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The Finney County, Kansas Community Assessment Process: Fact Book

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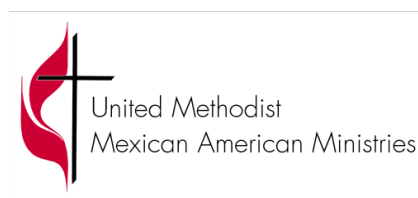
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The Finney County, Kansas Community Assessment Process FACT BOOK



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Community Assessment Process And Social Capital Study Finney County A Report to the Community Stakeholders

This study was called, Community Assets Project, by the groups that “commissioned” it: Finnup Foundation, Finney County K-State Research & Extension, Western Kansas Community Foundation, Finney County United Way, Finney County Health Department, United Methodist Community Health Center (UMMAM), Center for Children and Families, Garden City Recreation Commission, and the Garden City Cultural Relations Board. In general terms, we changed the project name to Community Assessment Process, because we intend for this to be an ongoing discussion.

An objective, for those promoting the study, was to connect foundation, state, and federal funding with activities or services that addressed the true needs of people living in Finney County. The group was looking for data that would offer insights on ways to address the needs of diverse audiences through human services agencies, County Extension, the schools, churches, and other entities working with community members of Finney County.

Initially, an online survey was sent to directors of Finney County’s human service organization/agencies and schools. Directors were asked what sorts of data were required to help them quantify the needs of their client/customer bases. It was from those responses that the committee designed the survey instrument. The objective of the resulting survey instrument was to gather data that would:

- Identify resources available in Finney County
- Identify services needed in the community
- Capture information regarding well-being of people in Finney County
- Feature
 - General Demographic (gender, age, race/ethnicity, education, household income)
 - Length of years lived in Finney County
 - Primary and secondary languages spoken at home (the survey was conducted in four (4) languages)
 - Educational needs
 - Health questions (insurance, health conditions, mental health, medical care, etc.)
 - Social and health needs; and
 - Questions to measure community engagement and social involvement
- Target individuals and groups of varying ages, socio-economic backgrounds, ethnic backgrounds, and religious affiliations.
- Target survey respondents 18 years or older
- Keep survey respondents’ identities confidential since the study was approved by Kansas State University’s Institutional Review Board for compliance in Research with Human Subjects.

Data were gathered from about 10% of Finney County’s population through surveys and focus groups conducted in four languages better to understand the assets, needs, and social relationships of this cultural and ethnically diverse population.

Methodology and Data Collection:

A 2007 Social Capital study was completed by researchers from Johns Hopkins Bloomberg School of Public Health and Wake Forest University School of Medicine (Easterling, Foy, Fothergill, Leonard, & Holtgrave, 2007). The study was commissioned by The Kansas Health Institute's (KHI) and was conducted by random dialing to land line telephone numbers in Finney County; the surveys were only administered in English. About one-percent of the population was reached. There were 13 qualitative interviews. The KHI team borrowed social capital measures from Robert Putnam (2000a). The KHI study was viewed as perhaps lacking in Finney County and perhaps a little racially biased since it did not reach a representative population sample. Only 46% of the population in Finney County is White, non-Hispanic, and 40% of the population speaks a language other than English at home. It became very important for the local group to repeat a similar study with social capital questions and to add a health assessment with a linguistically and culturally appropriate survey instrument. The group also strove to reach a population sample more representative of the County's ethnic and racial diversity. Researchers use caution when studying racially ethnic groups who may have different priorities. There can be a tendency of culturally-dominant groups to judge diverse groups with the dominants' values (Perez, E. O., 2009, Hero, 2007; Kao, 2004). For this study, it became important to use research tools that reflected the language(s), sentence syntax, and vocabulary of the group(s) to be studied (Hero, 2007).

The survey instrument was designed by members of an ad hoc committee organized to complete this project. The survey was written in four languages, English, Spanish, Karen (the language of one of Burma's major clans - pronounced, Kaw-ren), and Somali. The translated surveys were taken from the original English questionnaire. Once the questions were translated, they were back-translated to English to make sure that the integrity of the original questions remained and meaning was not lost. We took steps to assure that there would be what we believe to be a representative sample of Finney County's population. Most of the surveys were distributed in a focus group-type format in that groups were given surveys to complete. Focus group facilitators were trained prior to their proctoring the completion of surveys by any gathered groups of people. For example surveys were completed at the local senior center, with various parent groups associated to different school programs or adult education classes. The survey was also made available on-line in English.

Interviews:

To date, 25 interviews were completed in English and Spanish, and any open-ended questions from the surveys were translated from Karen, Somali, and Spanish and analyzed with other qualitative data.

Data Analyses:

The analysis contained in this report is limited to

- Frequencies
- Test of Proportions (*t*-test)
- Test for Independence (χ^2)
- Ethnographic examples
- Qualitative Interviews

Interviews (Qualitative data were analyzed separately from quantitative data.)

Total Surveys Completed: **464**

Surveys completed in focus group setting: **327**

Surveys mailed through postal service: **1**

Surveys completed online: **136**

Interviews: **25 (analyzed separately)**

Language of completed survey:

English: 359* Spanish: 87

Somali: 8 Karen (a Burmese language): 10

*26 Survey respondents who completed English surveys did not list English as their primary language at home

Residences of survey respondents

67846 (Garden City): 427
 67851 (Holcomb): 27
 67868 (Pierceville): 4
 Missing Location: 6

Demographics

Those who completed written surveys: 131 males (28%) and 321 females (69%). Twelve (12) survey respondents did not list gender (2.6%). The 2010 U. S. Census showed Finney County with a 50% female population. Citing a larger population than was reported, City of Garden City leaders appealed the Census results. That yielded seven (7) more people (Garden City Telegram, March 30, & April 4, 2012). Having more female respondents seems to not make a significant difference, mathematically, in terms of results, so no measures were taken to give extra weight to males. Numbers were analyzed as they were presented.

Household Size:

The most common household size of respondents was two people (26%). The next most common household size was one and four (18% each). Three in a household was 16%, Five: 9%, Six: 6%, and 5% of respondents have 7-10 in the household.

Years Lived in Finney County:

About 37% of respondents have lived in Finney County for more than 20 years. The majority of respondents have lived in the county for 16 or more years. So, about half of the representative populations identified in this study have lived in Finney County for fewer than 16 years and the other half have lived in the county for more than 16 years. The overall population of Finney County appears to be rather stable when you consider the number of people who were not born in the United States.

The table below illustrates primary language at home and if U.S. is country of origin.

Primary Language at Home	Other languages spoken in home	Born in U.S.
English 69%	English – 21.0%	Yes 47.2%
Spanish 23.3%	Spanish – 35.3%	No 51.1%
Somali 2.2%	Somali – 2.1%	
Karen/Chin/Burmese 3.0%	Burmese/Karen/Chin – 1.7%	
Chinese 0.6 %	Swahili – (1) 0.2%	
Vietnamese 0.9 %		

Interestingly, 69% of people list English as the primary language spoken at home, yet more than half of respondents said they were not born in the United States. The online survey was offered only in English. Three respondents listed two languages other than English as primary home-spoken languages: 2 – Spanish, and 1 – Burmese/Chin. Other languages include Afrikaans, Japanese, Punjabi, Hindi, French, Ethiopian, and Swahili. *24% said they read and write their adopted English language.*

Marital Status: 19% never married; 37% are married or living with a partner; 32% are widowed; and 12.3 % are divorced or separated. The surprise here was the high population of widow/widower. Females led men in this category 2:1.

Race/Ethnicity:

The categories of Race and Ethnicity were taken from the United State Census survey. Respondents appeared to be challenged by the question regarding race and ethnicity. In observing raw data, it was noted that a few people who

listed “Burmese” as an ethnicity also listed their race as “Black”. Also, there were about 20 respondents who wrote in “American”, “White”, or “Caucasian” as an ethnicity.

Race: 93% (which includes Hispanic/Hispanic) are White; 4% list Black/African-American; 0.4% American Indian /Alaskan Native and 3.0% listed “none of these”, which was an added category by respondents.

Ethnicity: 46% listed “no, not of Hispanic origin”, 38% were of Hispanic/Hispanic ethnicity, 3% were Burmese, 3% listed “other African”, 4.1% listed “other European” and 1.5% listed “others not named above”.

The findings in the data become very exciting when we began to look at comparisons of Anglo and non-Anglo respondents and we start to see that social needs and health conditions may or may not be affected by income, ethnicity, or education.

Education: Of the respondents completing surveys, 26% have less than high school diploma; 37.3% have high school diploma; 25.0 % have a college degree; and 11.2% have an advanced or professional degree.

Household Income: Nearly 20% of respondents live on fewer than \$12,000 per year. The most common yearly income was \$25,000 to \$49,000 per year. As will be illustrated in later analyses, income, as an effect, will be shown to make in significant difference in some instances but not others.

Own/Rent Your Home: Sixty-two percent (62%) of respondents own their homes, 36% rent their homes. Anglo respondents were twice as likely to own their homes as non-Anglo.

Health Insurance: Seventy-seven (77%) have some form of health insurance (Self/employer provided, Medicare, or state) and 23% do not have health insurance. *If you break that down to Anglo vs. non-Anglo, 94.42% of Anglo respondents have health insurance and 57.14% of non-Anglo respondents do not have health insurance.*

Other Health: Tobacco use: 85.3% do not use Tobacco.

Exercise: 51% exercise 1-5 times per week or daily, or 49% do not get any exercise at all.

Initial Analyses

Initially, analyses examined Anglo (Anyone of European, Scandinavian, or Russian descent) compared to non-Anglo (people of color) outcomes. Later data were examined with other factors such as age, income, job type, education, gender, etc. In terms of a protective factor, we saw that around 15% of respondents said they used tobacco. Tobacco use was not high enough to merit further analysis with other factors. The City of Garden City implemented a smoking ban about 6 years ago, so it would have been better to have a baseline of tobacco use before the ban. So, let’s look at needs first.

“Do you need assistance with any of the following to help you/your family to live a better life?”

Non-Anglo respondents were 4 times more likely to say that “more education” and “access to medical care” would help them live better lives. Non-Anglo respondents also showed a greater need for transportation, improved health, affordable child care, public services (phone, lights, sewage, etc.), public assistance (Snap, WIC, etc.), and children’s services than Anglo respondents. Non-Anglo respondents said that “improved English skills” would help them to live better lives (38% vs. 0%). The non-significant outcomes are important to look at, too. For example, Anglo and non-Anglo respondents showed equal need for elder care and senior services.

When education was tested with “needs”, we found that 52% of respondents with Less than High School, and 29% of respondents with a high school diploma said that more education would help them live better lives. Those two groups also reported higher need for medical care, transportation, improved health, and affordable child care. Education did not have an effect on the need for mental health counseling, affordable child care, and senior services. However, 42% of those with less than high school (<HS) and 15% with a high school diploma said that improved English skills would help them live better lives.

When income was factored with needs, respondents who earned fewer than \$50 thousand per year showed greater need for “more education and access to medical care. Those earning fewer than \$25 thousand needed transportation and improved health. The needs from mental health counseling, affordable child care, elder care, children’s services and senior services appeared to be similar need across economics, however those earning between \$25 thousand to more than \$100 thousand said they needed more recreation and parks access to live better lives.

When primary language was factored with needs, those who spoke Spanish or “other” languages in the home were nearly twice as likely to say that “more education, medical care, transportation, improved health, public assistance and child services” would help them improve their lives compared to those who speak English as a primary language. Primary language did not have an effect on the need for elder, public and senior services.

Take-Home Messages:

From these data findings, we can say, Non-Anglo, under-educated, low-income, under-employed respondents who primarily speak Spanish at home know that it is necessary to acquire more education in order to improve their lives. Qualitatively, respondents did not make the distinction between formal and informal education. Those whom I interviewed made it a point to share that they greatly valued any educational [curricula] offered in community settings, in their homes (home visits), and other [non-institutional] settings. This tells us that educational activities in community settings can be very important in gaining access to under-served populations. Acquiring English, high school diploma (GED), U.S. citizenship, and education for their children ranked as the top priorities for Hispanic immigrants. Anglo interviewees ranked college for their children, retirement, and mortgage payoff as their top priorities. Adult education centers and home-visiting programs can be important settings to introduce learning and to provide information for those who have not had access to education beyond elementary or middle school education.

Education:

When “needs” were factored by “education”, those with the highest obtained education of less than high school diploma and high school diploma said that improved health and improved English skills would help them to live better lives. The need for more access to recreation and parks grew from 4% for those with less than high school diploma to 25% of those with a graduate degree. Education had no effect on the need for mental health counseling, affordable child care, and for children, senior, and elder services. Those services were needed equally regardless of educational background.

When needs were factored with age, the 25-34 age range was in the greatest need of transportation. The need from improved English skills was reflective of the county’s immigrant population. The younger generation came early enough to easily acquire English (It’s more difficult to acquire new languages as you get further away from puberty), so we saw that the age range 18-24 did not list “improved English” as a need for a better life. However, the percentages for improved English were high in the 25-54 age range. It makes sense since the older adults are often working in places (beef processing and other agricultural industry) where they are usually speaking their native languages while the children are in school learning English. Of greatest importance for populations who are learning English are those

opportunities where conversations take place in non-threatening environments. One can sit in a classroom to learn another language all day, but it does not make a lot of sense until one gets to use that new language in a conversational setting.

As might be expected the younger age ranges were in greatest need of affordable child care, and 65+ was in greatest need of senior services. Needs not affected by age were improved health, children's services, and mental health counseling. Curricula that address the needs of aging and elderly populations are important for these populations.

Health and Well-Being:

As service providers and educators look for educational opportunities in communities, it becomes important to understand the health and well-being issues on a local level. If you do not have a local source for a needs assessment, look to other studies among similar populations, and you can often generalize the data to your own. While this study was done in Finney County, its results could possibly be generalized to other rural populations with similar demographics. That means it could be useful in many other parts of the region where other minority-majority communities exist.

Earlier in this document we looked at needs and how those items factored with varying demographics. We treated health conditions in a similar fashion. We asked respondents what sorts of conditions affected them (the respondent) and/or their households. The mathematically insignificant items were what drew my attention first. Research (Smedley, 2009) tells us that Hispanics have higher incidences of diabetes than Anglo populations, but did not find a significant difference in Finney County. Also in the non-significant realm were heart disease, lung disease, cancer, alcohol and other drug dependence (*p-value approximately 1*), visual impairment, physical disabilities, and mental disabilities. Keep in mind, the meaning of non-significance here means that both Anglo and non-Anglo respondents, in this study, were equally affected by the aforementioned conditions. That is not to say that these conditions were not problematic or chronic, which in fact they were. That is a call for human service and education entities to provide their assistance in other languages beside English. This is also a clue to researchers and educators to be thinking about non-English speaking populations when developing programming. How can we get the message to underserved populations regarding screenings for health conditions? How can we educate uninsured or under-insured people about indigent clinics?

Health Conditions

Of statistical significance in health conditions, as we looked at Anglo and non-Anglo populations, hypertension jumped out as a glaring difference. Forty-six percent (46%) of Anglo respondents reported hypertension as compared to non-Anglos who reported 30%. For overweight and obesity, Anglo = 43%, and non-Anglo = 28%. In general, self-reporting is not always the most reliable measure when studying people, but this was an interesting result. Again, it illustrates that health education is needed and is important. To those writing curricula, remember non-English speakers, and collaborate with people who bridge into those communities to assure language and cultural appropriateness in programming. Another interesting significant difference was that Anglo respondents were twice as likely to have arthritis as non-Anglo. Qualitatively, we found that it may have been a diagnosis issue. Plus, Anglo respondents were more likely to have health insurance, so they were more likely to have a doctor's diagnosis of arthritis. We saw a similar instance in hearing impairments. For example, 10% of Anglo as compared to 2% of non-Anglo respondents reported hearing impairment as a health condition. Again, we think that it may have been a diagnosis issue related to having or not having health insurance. Are there ways to address such issues in education? Data like these bring to mind that a question could have probed for occupation types that contribute to hearing loss. Would we have seen different outcomes for hearing impairment in non-Anglo populations? That will be for a follow-up study. Now, let us look at the

health conditions of respondents and their family households. When education is analyzed as an effect on health conditions, diabetes was not affected by education, and overall 24% of respondents listed diabetes as a health condition. Given that 10% of the population was sampled, it can be generalized that one quarter of Finney County's population may have diabetes. Programs that emphasize sound nutrition, active physical lives, and obesity are critical to fighting Type II diabetes. Since both Anglo and non-Anglo populations seem to be equally affected by diabetes, it is important that we have the information in at least two languages: English and Spanish. Currently, educational resources include Extension (Family Nutrition Program and Expanded Food and Nutrition Education Program) programming, St. Catherine Hospital diabetes educators, and (UMMAM) the community health center's diabetes education and intervention programs. Extension's Expanded Food and Nutrition Education Program (EFNEP) goes further by addressing the needs of the family holistically and addressing nutritional needs along with other health and social needs. A holistic approach to working with under-represented populations is a model used by Head Start, Even Start Family Literacy, and other programs that use home visitors for moving low-income families toward self-sufficiency and middle class.

Other conditions not affected by education (statistically insignificant) were heart disease, lung disease, cancer, alcohol/drug dependence, physical disabilities, depression/mental health issues, and visual impairments. That is to say that all populations were similarly or equally affected across educational boundaries.

Education had the greatest effect on hypertension and mental retardation/developmental disability, however in opposite directions. Overall, 39% of respondents had hypertension. Here is a visual.

Condition by Education	< HS	HS Diploma	College Degree	Graduate
Hypertension	30%	37%	46%	52%

As educational attainment increased, hypertension almost doubled. This helps us to see that there may be a connection between stress and health outcomes. It could be theorized that more education could equate with more responsibilities, more stress, and perhaps less time to focus on a healthy lifestyle. More light will be shed on the issue of hypertension when health insurance is analyzed as an effect on conditions. Will there be a connection between having health insurance and the diagnosis of hypertension?

Health Conditions and Income

Are health conditions affected by the level of annual income and/or the primary language spoken at home? Later in this document, we will see that primary language spoken at home is one effect seen in the analyses that made a difference in whether or not a family is dealing with diabetes. What other factors affected diabetes? Whether respondents earned less than \$12 thousand or more than \$100 thousand, they were equally affected by diabetes. Overall, one-quarter of the population surveyed listed diabetes as a health condition. Qualitatively, nutrition and diabetes educators reported that the Hispanic populations are highly at-risk for diabetes. Another diabetes educator said she sees a high number of Anglo clients working to control diabetes. Consider this. Could it be a diagnosis issue? Qualitatively, health practitioner working with indigent populations said that routine screenings reveal unchecked diabetes at high rates. Could more survey respondents have been in that unchecked category? So, not only do we need to raise awareness about healthy eating and exercise habits, we need to urge people to be screened. The need to be screened is especially important when there is family history and if there are weight and other stress issues involved. Again, educational curricula around healthy eating, physical activity, and disease self-management are essential to address such issues. Getting into

underserved populations with culturally and language appropriate messages is critical. In addition, any community development activities that focus resources on healthy community design and/or increased access to healthy foods can play a major role in improving the overall health of communities.

Now, let us see if primary languages spoken at home affected health conditions. As much of the literature and qualitative interviews suggest, when Spanish is the primary language at home, there is an increase in diabetes. So, for the first time in this study, we have confirmed that people of Hispanic origins are more affected by diabetes when primary language at home is factored with health conditions.

Primary language by health condition	English	Spanish	Other	Overall
Diabetes	23%	31%	6%	24%
Hypertension	43%	34%	13%	39%
Overweight/Obese	41%	31%	0%	36%
Arthritis	26%	13%	3%	21%
Alcohol/Drugs	5%	6%	0%	5%
Depression/MH	13%	10%	0%	11%

How does primary language at home affect income, education, and needs for a better life?

Again, this assessment was a major undertaking since we reached 10% of the population with one of the most representative samples ever studied with survey instruments in four languages (English, Spanish, Karen, and Somali). The amount of data gathered and the number of ways to analyze those data was a somewhat monumental task. There were many, many angles from which to examine those data, so we could still be discussing findings years from now. If English was not the primary language spoken at home, respondents demonstrated the need for more education (Spanish: 51% and “Other” (languages): 59%). Qualitatively, all 25 of the interviewed respondents listed education as *the* most important thing for them to “get ahead” socially and financially. About three-fourths of the respondents, qualitatively, noted that education often takes a back seat to meeting financial and family responsibilities when survival is the primary family goal. That is no surprise to those studying poverty and its effects.

Educators and/or service providers might seek varied curricula, from Extension perhaps, which are critical to instilling basic life skills and that move our *under-served* populations closer to earning *living* wages. A community-level class on financial well-being, nutrition, or community leadership may also be introductions to educational discovery for these under-served populations.

Again, when English is not the primary language spoken at home, respondents showed greater need for medical care, transportation, and improved health. Non-English speakers were three times more likely to need the aforementioned services, which also included child development services. That tells us that many families who emigrate to the U.S. for work come with low education, little money or other assets, and they have to work very hard to meet the needs of the whole family. Qualitatively, we found that there is strong belief among immigrants and political refugees that this struggle, even with low paying jobs, is still better than no hope for earning a livelihood and working toward self-sufficiency.

Primary language did not affect the need for mental health counseling, affordable child care, public services (electricity, sewer, and water), and senior services. When English was the primary language spoken at home, the need for recreation/parks was nearly doubled than when Spanish was the primary language and triple when “other” languages were primary in the home.

For this table, you can see that those who do *not* speak English at home were more likely to have less than a high school diploma, which is correlated with low-income. Poverty brings on a host of others issues facing individuals and families. English speakers *do* peak at high school diploma but decrease in percentages for acquisition of college and graduate degrees.

Education by Primary Language	<HS	High School Diploma	College Degree	Grad Degree
English	11%	40%	33%	15%
Spanish	57%	34%	6%	2%
Other	60%	27%	10%	3%
Overall	25%	38%	25%	11%

Overall, we can say that one-quarter of the population has less than high school, 38% have a high school diploma, one-quarter have college degrees, and 11% have graduate degrees. Qualitatively, we know that our immigrant populations are working hard on acquiring English. English as Second Language classes in Southwest Kansas are at maximum capacity. The need for increased English education is crucial in allowing English language learners to hear and interact in English. We stress the need for basic life skills education classes whether they are bilingual or offered with the aid of an interpreter. It's good practice for the educator and the English learning adult student to interact in bi-lingual environments. It sharpens comprehension for both the educator and the learner. These interactions are great places to begin to build trust on both sides. Often, the person learning English cannot practice at the work place or at home, so providing places to hear and use English is critical.

Reading these data, along with interpretation of results, raises more questions about details that affect outcomes of the data. Here is the question, "If you have mental health concerns, where do you go for help?" We found that the need for mental health counseling, for example, was not affected by whether or not respondents had a job, by educational level, or income. However, non-Anglo respondents were twice as likely as Anglo to say that mental health counseling would help them to live better lives, about 6% of the population, which does not appear to be that high. When we asked how respondents dealt with their own mental health concerns, we found that Anglo respondents were more likely to talk to friends, family doctors, the mental health center, church leaders, or turn to prescription and non-prescription drug use. It seemed interesting that Anglo respondents were nearly twice as likely to talk to church leaders. Qualitatively, we found that non-Anglo respondents did not think it appropriate to "burden", for example, the priest with mental health issues, and "We'd never talk to the Pope about mental health!" It was surmised that these respondents were Catholic. Is there a cultural difference in how respondents approached or viewed their church/spiritual leaders? The answer is, "yes". Finally, if respondents had health insurance, they were more likely to talk to the family doctor or go to the mental health center for mental health concerns.

Health Insurance

Health insurance did play a role in whether or not families were able to see a private doctor or use the services of a health care facility for indigent clients. It was a surprise; however, that 22% of respondents without health insurance reported that they used a private doctor. Of those marking "none" on the survey when asked about health insurance, 42% reported that they used the community health center (UMMAM) care facility, and 20% said they use the county health department as their primary care acquisition point. Having health insurance **did not** affect respondents' use of

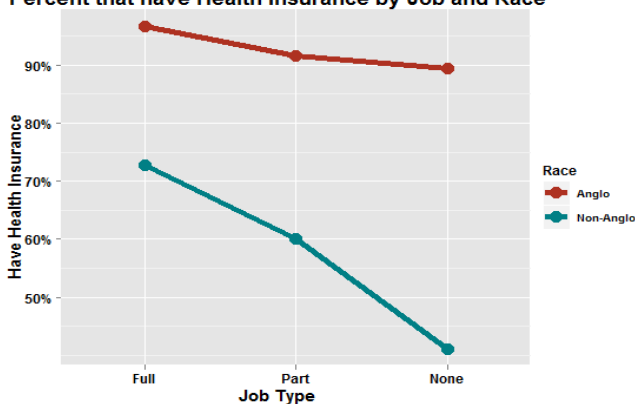
the walk-in clinic (17%), use of the emergency room (14%), use of home remedies (13%), use of alternative medicines (3%), and native healers (1%). Health Insurance also played a role in health conditions of respondents and their families.

Diabetes was not affected by having health insurance or not. This study showed that 24% of respondents reported diabetes whether or not they had health insurance. Kansas Health Matters reported that 8.5% of Finney County had diabetes. Again, the CAP data were gathered from an individual answering for self and family members. Overall, 24% of Finney County’s population has reported diabetes in the family. Again, if you look at 12,105 families in Finney County and take 24% of that, we see that 2,905 families are dealing with diabetes. That is nearly one quarter of the population of Finney County. This number is near the same as the State average of 25% of households (8.5% of individuals and average household size of 2.95 individuals), as reported by KDHE in Kansas Health Matters/Healthy Kansans 2020. Also, the director of the county’s indigent health clinic said that each diabetes screening clinic reveals anywhere from 3 to 5 cases of untreated diabetes in participants.

As previously mentioned, health insurance did affect health conditions of respondents. About one-fourth of the population reported diabetes as a health condition affecting their lives. Remember, hypertension increased with income and education. Health insurance affected hypertension. 42% of those with health insurance as compared to 30% without health insurance listed hypertension as a condition affecting their lives. It was suggested that reaching more un-insured population with medical care would reveal a higher percentage of those affected by hypertension. Is increased access to health care necessary to identify and treat those “silent killers” such as hypertension and diabetes (Kawachi, I., Kennedy, B.P., Lochner, K., & Prothrow-Stith, D., 1997)? Health conditions not statistically affected by health insurance (having or not having) were heart disease (13% overall), overweight/obese (35% overall), cancer (10% overall), lung disease (5% overall), hearing (6% overall), and depression/mental health issues (11% overall). *Speech impairment* as a health condition emerged at 7% for non-insured versus 2% for insured individuals/families. There may have been misunderstanding about the meaning of *speech impairment*. A correlation was found between ethnicity/speech, primary language spoken at home/speech, and place of birth/speech. Apparently English language learners linked speech to English language acquisition.

Here are other statistics to consider in these data regarding health insurance. If respondents were born in the U.S., they were more likely to have health insurance. 60% of respondents without jobs do not have health insurance. Below is a visual for health insurance status factored with Job and ethnicity. Race greatly affects respondents’ ability to have health insurance. 28% of non-Anglo with a full-time job do not have health insurance compared to about 2% of Anglo, fully employed, without insurance. The picture is much grimmer when non-Anglo do not have a job. 90% of Anglo who do not have a job *has* health insurance compared to 2% of non-Anglo.

Percent that have Health Insurance by Job and Race



Social Connectedness and Community Engagement

Social interaction and community engagement can come in many forms. What we call, *Social Capital* can be formal and/or informal relationships. Human connections, for optimal social cohesion, are those that bridge one community of interest to another. We call that, *Bridging Social Capital*. Bridged groups begin to experience shared identity when common goals are discovered. That increases access to new information, allows for sharing of cultural practices, contributes to understanding of one another, and leads to collective action on community issues. First, let us look at *Bonding Social Capital*, those connections among family and other near kin (Putnam, 2000).

Near kin can be those with whom one shares similar backgrounds, such as political ideologies, cultural similarities, or other characteristics that bind one to another. Bonding is the raw material from which we learn to build trust and acquire looser linkages (Granovetter, 1973).

Finney County, being highly heterogeneous, shared many characteristics consistent with high social capital, those connections among people from different backgrounds. For example, in this study, two results jumped out when comparing Anglo and non-Anglo groups: faith-based and public schools involvement. There was no statistical significance between Anglo and non-Anglo, when *income* was an effect, for involvement in faith-based activities such as church (Temple, Mosque, or Synagogue). So, economically disadvantaged non-Anglo respondents were just as involved in their faith communities as wealthy Anglo respondents. The same result was reached when involvement in school sports and school programs were measured with ethnicity and income as effects. However, other measurements of bridging social capital *did* show statistical significance.

With ethnicity as a constant and income as an effect, as income increased, so did participation in organized community sports, political parties, civic/social clubs, and elected office. In other words, economically disadvantaged respondents were less likely to be involved in the aforementioned community activities than their wealthier counterparts. Also, respondents with low-income were least likely to vote, which was consistent with those who were not eligible to vote because of documentation status, contrary to popular belief that such persons do vote. Qualitatively, we found that Hispanic immigrants, of the past 15 years, were politically active in their mother countries. At least eight interviewed respondents indicated the importance of public demonstrations to change governmental regulations on education.

When education was tested as an effect with ethnicity and social connectedness, it did not show statistical significance. However, 69% of respondents, overall, socialized with friends and acquaintances 16 or more times per year, which is an indication of a community that is well connected. Qualitatively, respondents shared that they have a degree of fear of people who do not come from similar backgrounds, but have found that that fear is assuaged when interactions do occur. Places where those interactions happen included the zoo, school programs, parades, and at the community's fitness centers. How comfortable are you when it comes to interacting with others not like you? (Bennett & Bennett, 2004)

Inter-cultural interactions have been shown to help humans uncover their own biases (Bennett & Bennett, 2004). Professional development training, like Washington and Kansas state universities *Navigating Difference* can help to uncover personal bias, which helps to break down cultural/ethnic barriers. That begins an understanding of human interactions among people with dis-similar backgrounds (Bennett & Bennett, 2004).

Trust

Trust among people builds community. In their fourth edition of *Rural Communities: Legacy + Change* (2012), Cornelia Flora and Jan Flora, define community as a "place or location in which people interact for mutual benefit" (p.25). When

friends, neighbors, colleagues, towns-folk, and others are working in concert toward mutual benefit, it builds *social capital*. Trust is a key ingredient. When trust is lacking, polarization can take place, and community wanes (Hero, 2007 and Putnam, 2000).

Earlier in this document it was reported that *education* did not have an effect on one of the measurements of social capital: social interactions with friends. Overall, 69% of respondents socialized, publicly, more than 16 times per year. That would be considered moderate to high social connectedness. If your connections to others drew you toward them more than 16 times per year, you are said to have a network of people who would likely help you during times of crises. You could not say the same for, say, your Facebook “friends”. They would not be considered part of your support system during crises. *Education*, on the other hand, had a different effect on *trust*. Respondents were asked, “Do you trust people: almost always, sometimes, or never?” Respondents with high school diploma or less, tended to “sometimes” trust people in general while those with bachelor’s or graduate degrees tended toward “almost always” trust others. The result was similar for the question, “Do you trust people from different ethnicities?” Qualitatively, we found, for example, immigrants (whether economic or political refugees), felt untrusted by the dominant culture, so, in turn, did not feel like they should/could trust that same dominant culture. *Note: even though Finney County is a minority-majority, the dominant U. S. American culture would still be considered that of White, middle-class.*

How do communities successfully integrate multi-ethnicities and cultures? The literature tells us to increase knowledge and understanding of one another and decrease *hegemony*: the dominant culture imposes its symbols and belief structures on the non-dominant culture (Flora and Flora, 2012). What are your ideas for integrating differing cultures or ethnicities who share a physical community? True *integration* is mixing or living side-by-side without giving up belief systems, languages, and cultures of either side. Obviously, it’s important for one to learn the dominant language for safety and every day business transactions, but not at the expense of the mother tongue. Multi-lingualism was recently shown to offer some protections against Alzheimer’s dementia in older people (Diamond, 2012). In addition, Multi-cultural literacy has been shown to make societies stronger as it breaks down barriers of difference and moves communities toward collective action (Hero, 2007). Though *assimilation* and *integration* appear together in a thesaurus, assimilation usually means complete adoption of the dominant culture at the expense of one’s culture and language, such as what befell the American Indian during white settlement of the United States (Flora and Flora, 2012).

Cornelia Flora and Jan Flora’s book (2012) on rural communities explores the *Community Capitals*: Built, Political, Natural, Financial, Cultural, Human, and Social Capital as the seven assets build a thriving community. The book and its research are important to anyone working in community development.

Finally, I will end with some of the qualitative points on social capital of the study:

- Political involvement was more likely in country of origin for immigrant respondents
- Faith-based participation was of great importance regardless of income, race/ethnicity, or education
- Non-Anglos were least likely to talk to church leaders about mental health issues
- Volunteerism was informal for non-Anglo respondents (like helping neighbors)
- Donating was informal for non-Anglo (like offering money when friends/neighbors are struggling financially)

Guide to Fact Book Tables

Q4-YoungChildAtHome

Overall:

Yes	No
24%	76%

Table 1

Q4-YoungChildAtHome by Q2-Gender not significant: 0.6625

Topic Title: This is the section title. Every table in this section will be about this topic. Please see the corresponding question in the survey to see the details of the question.

Overall Table: This reports the overall percent that was found in the survey. So for our topic here, 24% of households had children age three or less in them, while 76% did not.

Q4-YoungChildAtHome (col) by Q3-Age (row)

	Yes	No
18-24	23%	5%
25-34	51%	17%
35-44	14%	23%
45-54	7%	22%
55-64	3%	16%
65+	2%	18%
	100%	100%

Table 2 (p-value: less than 0.0001)

Not significant comparison: Tables which were not statistically significant are not printed and only noted. In these cases the overall rate should be used instead of rates for specific sub-groups. For our example here we are looking at *having a child three or less in a household by gender of the person who took the survey*. We see that this table was not printed, so we did not have a significant difference in gender and children three or less in the household. So 24% of males and 24% of females have children three or less in their household—the 24% figure coming from the overall rate.

Significant comparison table: Tables will be printed when the sub-groups make a significant difference in the rate of the topic. The table is formatted so that the columns are the section topic, and the rows are the sub-groups. Tables should be read downwards. An example of result from this table is: “Of respondents with children three or less in their household 51% was between 25-34 years old.”

A basic “formula” for making statements from these tables are:

Of **section topic column heading** we find **cell percent** of respondents are **sub-group row heading**.

Of households with children three or less we find 51% of respondents are **between 25-34 years old**.

Important note: If we want to make a statement like “Of respondents aged 24-35 *some percent* have children three or less in the household” we need to turn to the “Age” section and refer to the table there. Note that the subtle shift in wording means that we need to look at the corresponding table in the correct topic section.

Since this table is significant we should not report the **overall** rate when talking about the sub-group in relation to the topic—so in our example knowing that the household has a child three or less really does tell us something about the respondents’ age.

Glossary of Terms

Gender: Gender of respondent (the person completing survey instrument)

Age: Age of respondent

YoungChildAtHome: Is there at least one child in the home of respondent who is age 3 or younger

ChildAtHome: Is there at least one child in the home of respondent who is age 17 or younger

LivedInFinney: How long has the respondent lived in Garden City/Finney County

HomeLanguage: What is the primary language spoken at this address. Only English or Spanish responses

HomeLanguageInCOther: What is the primary language spoken at this address. "Other" is not English or Spanish

ReadWriteAdoptedEnglish: If English is an adopted language, does the respondent read and write it

MaritalStatus: The respondent's marital status

BornInUSA: Was the respondent born in the United States

Anglo: Is the respondent of Scandinavian, German, Russian or other East European decent

HighestEducation: The highest level of education the respondent obtained

SatisfiedWithEd: Is the respondent satisfied with his or her level of education

Income: The respondent's current level of annual household income before taxes

OwnRentHome: Does the respondent own or rent their home

HaveJob: Does the respondent have a paying job. Yes (Full or Part Time) or No (On disability, Looking for job, Not looking for job, and Can't work because of health issues)

JobStatus: Does the respondent have a paying job broken down by type. Full time, Part Time, or No (On disability, Looking for job, Not looking for job, and Can't work because of health issues)

HaveHealthIns: Does the respondent have health insurance of any type

AffordableChildCare: Need affordable child care to live a better life

ChildServices: Need child services to live a better life

DoesntNeedAssistance: Does not need any types of assistance to live a better life

ElderCare: Need elder care services to live a better life

ImprovedEnglish: Need improved English skills to live a better life

ImprovedHealth: Need improved health to live a better life

MedicalCare: Need medical care to live a better life

MentalHealth: Need mental health counseling to live a better life

MoreEducation: Need more education to live a better life

PublicAssistance: Need public assistance to live a better life

PublicServices: Need public services to live a better life

ParksAndRec: Need recreation and/or parks to live a better life

SeniorServices: Need senior services to live a better life

Transportation: Need transportation to live a better life

UseTobacco: Does the respondent use tobacco

Exercise: Does the respondent exercise regularly

AlcoholDrugDependence: Does anyone in the respondent's family have alcohol or other drug dependence

Arthritis: Does anyone in the respondent's family have arthritis

Cancer: Does anyone in the respondent's family have Cancer

MentalHealthIssue: Does anyone in the respondent's family have depression or other mental health issues

Diabetes: Does anyone in the respondent's family have diabetes

HeartDisease: Does anyone in the respondent's family have heart disease

HearingImpairment: Does anyone in the respondent's family have a hearing impairment

Hypertension: Does anyone in the respondent's family have hypertension

LungDisease: Does anyone in the respondent's family have lung disease

Developmental: Does anyone in the respondent's family have mental retardation or a developmental disability

None: No one in the respondent's family has health conditions

Overweight: Is anyone in the respondent's family overweight or obese

PhysicalDisability: Does anyone in the respondent's family have a physical disability

SpeechImpairment: Does anyone in the respondent's family have a speech impairment

VisualImpairment: Does anyone in the respondent's family have a visual impairment beyond corrective lenses

AlcoholOrDrugs: Would the respondent use alcohol or other drugs to address mental/emotional health concerns

AreaMentalHealth: Would the respondent use the Area Mental Health Center to address mental/emotional concerns

ChurchLeaders: Would the respondent talk to church leaders to address mental/emotional concerns

FamilyDoctor: Would the respondent talk to a family doctor to address mental/emotional concerns

Family: Would the respondent talk to family members to address mental/emotional concerns

Friends: Would the respondent talk to friends to address mental/emotional concerns

AlternativeMedicine: Does the respondent get medical care from alternative medicine

ER: Does the respondent get medical care from the emergency room

HealthDept: Does the respondent get medical care from the Health Department

HomeRemedies: Does the respondent get medical care from home remedies

NativeHealer: Does the respondent get medical care from Native Halers

PrivateDoctor: Does the respondent get medical care from a private doctor

UMMAM: Does the respondent get medical care from the United Methodist Mexican-American Clinic

WalkInClinic: Does the respondent get medical care from the Walk-in clinic

DentistLastYear: Did the respondent see a Dentist in the last 12 months

TrustLawEnforcement: Does the respondent trust the law enforcement officials

TimeWithFriends: In the last year how many times has the respondent spent time with friends in a public place

TrustPeople: Does the respondent feel that most people can be trusted

TrustOtherEth: Does the respondent feel that people from other ethnicities can be trusted

MusicOrArt: Does the respondent participate in music or art organizations or clubs

PlaceOfWorship: Does the respondent attend a place of worship

CommunityCelebration: Does the respondent participate in community celebrations

ElectedOfficial: Is the respondent an elected official

LocalEvents: Does the respondent participate in local events

PoliticalParties: Does the respondent participate in political party activities

ProfServiceOrganizations: Does the respondent belong to any professional or service organizations

SchoolEvents: Does the respondent attend and school sports or school programs

Scouts: Does the respondent participate in Girl or Boy scouts

SocialClubs: Does the respondent belong to any civic or social clubs

SportOrRecOrgs: Does the respondent belong to any sport or recreation organizations

Vote: Did the respondent vote in the most recent election

Fact Book Tables

Q2-Gender

Overall:

M	F
29%	71%

Table 1

Q2-Gender (col) by Q3-Age (row)

	M	F
18-24	9%	9%
25-34	23%	26%
35-44	15%	24%
45-54	17%	19%
55-64	19%	10%
65+	17%	11%
	100%	100%

Table 2 (p-value: 0.0389)

Q2-Gender by Q4-YoungChildAtHome not significant: 0.6625

Q2-Gender (col) by Q4-ChildAtHome (row)

	M	F
Yes	44%	57%
No	56%	43%
	100%	100%

Table 3 (p-value: 0.012)

Q2-Gender by Q5-LivedInFinney not significant: 0.1404

Q2-Gender (col) by Q6-HomeLanguage (row)

	M	F
English	88%	69%
Spanish	12%	31%
	100%	100%

Table 4 (p-value: 0.0002)

Q2-Gender (col) by Q6-HomeLanguageIncOther (row)

	M	F
English	79%	66%
Spanish	11%	29%
Other	10%	5%
	100%	100%

Table 5 (p-value: less than 0.0001)

Q2-Gender by Q8-ReadWriteAdoptedEnglish not significant: 0.1014

Q2-Gender by Q9-MaritalStatus not significant: 0.1383

Q2-Gender by Q10-BornInUSA not significant: 0.6968

Q2-Gender by Q12-Anglo not significant: 0.0719

Q2-Gender (col) by Q13-HighestEducation (row)

	M	F
<HS	26%	26%
HS	28%	41%
College	34%	22%
Masters+	12%	11%
	100%	100%

Table 6 (p-value: 0.0343)

Q2-Gender (col) by Q14-SatisfiedWithEd (row)

	M	F
Yes	60%	46%
No	40%	54%
	100%	100%

Table 7 (p-value: 0.0093)

Q2-Gender by Q15-Income not significant: 0.4017

Q2-Gender by Q16-OwnRentHome not significant: 0.7168

Q2-Gender (col) by Q18-HaveJob (row)

	M	F
Yes	79%	64%
No	21%	36%
	100%	100%

Table 8 (p-value: 0.0025)

Q2-Gender (col) by Q18-JobStatus (row)

	M	F
Full	71%	48%
Part	7%	14%
No	22%	38%
	100%	100%

Table 9 (p-value: 0.0001)

Q2-Gender (col) by Q19-HaveHealthIns (row)

	M	F
Yes	85%	73%
No	15%	27%
	100%	100%

Table 10 (p-value: 0.0103)

Q2-Gender by Q20-AffordableChildCare not significant: 0.5299
Q2-Gender by Q20-ChildServices not significant: 0.4285

Q2-Gender (col) by Q20-DoesntNeedAssistance (row)

	M	F
Yes	45%	32%
No	55%	68%
	100%	100%

Table 11 (p-value: 0.0151)

Q2-Gender by Q20-ElderCare not significant: 0.2826

Q2-Gender (col) by Q20-ImprovedEnglish (row)

	M	F
Yes	11%	20%
No	89%	80%
	100%	100%

Table 12 (p-value: 0.0368)

Q2-Gender by Q20-ImprovedHealth not significant: 0.251
 Q2-Gender by Q20-MedicalCare not significant: 0.1895
 Q2-Gender by Q20-MentalHealth not significant: 0.3031
 Q2-Gender by Q20-MoreEducation not significant: 0.1334
 Q2-Gender by Q20-PublicAssistance not significant: 0.0819
 Q2-Gender by Q20-PublicServices not significant: 0.1874
 Q2-Gender by Q20-ParksAndRec not significant: 0.9642
 Q2-Gender by Q20-SeniorServices not significant: 0.694
 Q2-Gender by Q20-Transportation not significant: 0.942
 Q2-Gender by Q21-UseTobacco not significant: 0.4544
 Q2-Gender by Q22-Exercise not significant: 0.6936
 Q2-Gender by Q23-AlcoholDrugDependence not significant: 0.9524

Q2-Gender (col) by Q23-Arthritis (row)

	M	F
Yes	13%	23%
No	87%	77%
	100%	100%

Table 13 (p-value: 0.0218)

Q2-Gender (col) by Q23-Cancer (row)

	M	F
Yes	5%	11%
No	95%	89%
	100%	100%

Table 14 (p-value: 0.0428)

Q2-Gender by Q23-MentalHealthIssue not significant: 0.0703
 Q2-Gender by Q23-Diabetes not significant: 0.2014
 Q2-Gender by Q23-HeartDisease not significant: 0.0993
 Q2-Gender by Q23-HearingImpairment not significant: 0.1903
 Q2-Gender by Q23-Hypertension not significant: 0.1244
 Q2-Gender by Q23-LungDisease not significant: 0.9376
 Q2-Gender by Q23-Developmental not significant: 0.2021

Q2-Gender (col) by Q23-None (row)

	M	F
Yes	26%	17%
No	74%	83%
	100%	100%

Table 15 (p-value: 0.0293)

Q2-Gender (col) by Q23-Overweight (row)

	M	F
Yes	27%	40%
No	73%	60%
	100%	100%

Table 16 (p-value: 0.0133)

Q2-Gender by Q23-PhysicalDisability not significant: 0.8557
 Q2-Gender by Q23-SpeechImpairment not significant: 0.3513
 Q2-Gender by Q23-VisualImpairment not significant: 0.4203
 Q2-Gender by Q24-AlcoholOrDrugs not significant: 0.7548

Q2-Gender (col) by Q24-AreaMentalHealth (row)

	M	F
Yes	11%	22%
No	89%	78%
	100%	100%

Table 17 (p-value: 0.0106)

Q2-Gender by Q24-ChurchLeaders not significant: 0.6322
 Q2-Gender by Q24-FamilyDoctor not significant: 0.0559
 Q2-Gender by Q24-Family not significant: 0.1276

Q2-Gender (col) by Q24-Friends (row)

	M	F
Yes	37%	54%
No	63%	46%
	100%	100%

Table 18 (p-value: 0.0025)

Q2-Gender by Q25-AlternativeMedicine not significant: 0.1438
 Q2-Gender by Q25-ER not significant: 0.4568
 Q2-Gender by Q25-HealthDept not significant: 0.3566
 Q2-Gender by Q25-HomeRemedies not significant: 0.7501

Q2-Gender by Q25-NativeHealer not significant: 0.6371
 Q2-Gender by Q25-PrivateDoctor not significant: 0.7349

Q2-Gender (col) by Q25-UMMAM (row)

	M	F
Yes	7%	17%
No	93%	83%

100% 100%

Table 19 (p-value: 0.0087)

Q2-Gender by Q25-WalkInClinic not significant: 0.4272
 Q2-Gender by Q26-DentistLastYear not significant: 0.2043
 Q2-Gender by Q27-TrustLawEnforcement not significant: 0.9643

Q2-Gender (col) by Q30-TimeWithFriends (row)

	M	F
0	13%	5%
1to5	20%	28%
6to15	17%	20%
16+	50%	47%

100% 100%

Table 20 (p-value: 0.0169)

Q2-Gender by Q31-TrustPeople not significant: 0.4849
 Q2-Gender by Q32-TrustOtherEth not significant: 0.1206
 Q2-Gender by Q33-MusicOrArt not significant: 0.0516

Q2-Gender (col) by Q33-PlaceOfWorship (row)

	M	F
Yes	49%	60%
No	51%	40%

100% 100%

Table 21 (p-value: 0.0493)

Q2-Gender (col) by Q33-CommunityCelebration (row)

	M	F
Yes	18%	27%
No	82%	73%

100% 100%

Table 22 (p-value: 0.0499)

Q2-Gender by Q33-ElectedOfficial not significant: 0.2394
 Q2-Gender by Q33-LocalEvents not significant: 0.3215
 Q2-Gender by Q33-PoliticalParties not significant: 0.1227
 Q2-Gender by Q33-ProfServiceOrganizations not significant: 0.1997

Q2-Gender (col) by Q33-SchoolEvents (row)

	M	F
Yes	18%	32%
No	82%	68%

100% 100%

Table 23 (p-value: 0.0045)

Q2-Gender by Q33-Scouts not significant: 0.9376

Q2-Gender (col) by Q33-SocialClubs (row)

	M	F
Yes	20%	9%
No	80%	91%

100% 100%

Table 24 (p-value: 0.0035)

Q2-Gender by Q33-SportOrRecOrgs not significant: 0.618
 Q2-Gender by Q35-Vote not significant: 0.8483

Q3-Age

Overall:

18-24	25-34	35-44	45-54	55-64	65+
9%	25%	21%	18%	13%	14%

Table 25

Q3-Age (col) by Q2-Gender (row)

	18-24	25-34	35-44	45-54	55-64	65+
M	29%	26%	21%	27%	43%	38%
F	71%	74%	79%	73%	57%	62%
	100%	100%	100%	100%	100%	100%

Table 26 (p-value: 0.0389)

Q3-Age (col) by Q4-YoungChildAtHome (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	61%	49%	16%	10%	5%	3%
No	39%	51%	84%	90%	95%	97%
	100%	100%	100%	100%	100%	100%

Table 27 (p-value: less than 0.0001)

Q3-Age (col) by Q4-ChildAtHome (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	68%	76%	77%	39%	19%	9%
No	32%	24%	23%	61%	81%	91%
	100%	100%	100%	100%	100%	100%

Table 28 (p-value: less than 0.0001)

Q3-Age (col) by Q5-LivedInFinney (row)

	18-24	25-34	35-44	45-54	55-64	65+
<1yr	10%	12%	3%	4%	5%	2%
1-5yrs	20%	29%	19%	2%	5%	6%
5-	22%	22%	15%	13%	7%	5%
11-	7%	11%	22%	13%	10%	9%
16-	27%	6%	23%	18%	9%	11%
20yrs	15%	19%	19%	50%	64%	68%
	100%	100%	100%	100%	100%	100%

Table 29 (p-value: less than 0.0001)

Q3-Age (col) by Q6-HomeLanguage (row)

	18-24	25-34	35-44	45-54	55-64	65+
English	72%	66%	56%	82%	91%	93%
Spanis	28%	34%	44%	18%	9%	7%
	100%	100%	100%	100%	100%	100%

Table 30 (p-value: less than 0.0001)

Q3-Age (col) by Q6-HomeLanguageIncOther (row)

	18-24	25-34	35-44	45-54	55-64	65+
English	68%	56%	53%	81%	88%	90%
Spanis	27%	28%	41%	18%	9%	6%
Other	5%	16%	6%	1%	4%	3%
	100%	100%	100%	100%	100%	100%

Table 31 (p-value: less than 0.0001)

Q3-Age (col) by Q8-ReadWriteAdoptedEnglish (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	50%	48%	37%	30%	20%	11%
No	8%	18%	28%	14%	3%	5%
DN	42%	33%	35%	56%	77%	84%
	100%	100%	100%	100%	100%	100%

Table 32 (p-value: less than 0.0001)

Q3-Age (col) by Q9-MaritalStatus (row)

	18-24	25-34	35-44	45-54	55-64	65+
Never	68%	22%	12%	17%	10%	5%
Married	24%	41%	41%	33%	38%	35%
Divorce	0%	12%	19%	10%	10%	17%
Widow	7%	25%	28%	40%	41%	44%
	100%	100%	100%	100%	100%	100%

Table 33 (p-value: less than 0.0001)

Q3-Age (col) by Q10-BornInUSA (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	71%	37%	30%	40%	44%	91%
No	29%	63%	70%	60%	56%	9%
	100%	100%	100%	100%	100%	100%

Table 34 (p-value: less than 0.0001)

Q3-Age (col) by Q12-Anglo (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	20%	37%	43%	64%	76%	81%
No	80%	63%	57%	36%	24%	19%
	100%	100%	100%	100%	100%	100%

Table 35 (p-value: less than 0.0001)

Q3-Age (col) by Q13-HighestEducation (row)

	18-24	25-34	35-44	45-54	55-64	65+
<HS	39%	34%	30%	14%	14%	23%
HS	51%	33%	28%	43%	26%	52%
College	10%	21%	29%	33%	33%	20%
Masters	0%	11%	13%	10%	26%	5%
	100	100	100	100	100	100

Table 36 (p-value: less than 0.0001)

Q3-Age (col) by Q14-SatisfiedWithEd (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	24%	35%	43%	55%	71%	80%
No	76%	65%	57%	45%	29%	20%
	100%	100%	100%	100%	100%	100%

Table 37 (p-value: less than 0.0001)

Q3-Age (col) by Q15-Income (row)

	18-24	25-34	35-44	45-54	55-64	65+
<12k	52%	26%	12%	11%	11%	24%
12-	15%	20%	15%	8%	9%	34%
25-	28%	25%	33%	18%	21%	24%
50-	5%	16%	14%	24%	19%	8%
75-	0%	7%	12%	19%	19%	5%
100k	0%	6%	16%	19%	21%	5%
	100	100	100	100	100	100

Table 38 (p-value: less than 0.0001)

Q3-Age (col) by Q16-OwnRentHome (row)

	18-24	25-34	35-44	45-54	55-64	65+
Ow	34%	41%	69%	79%	87%	71%
Ren	66%	59%	31%	21%	13%	29%
	100	100	100	100	100	100

Table 39 (p-value: less than 0.0001)

Q3-Age (col) by Q18-HaveJob (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	56%	62%	82%	87%	77%	30%
No	44%	38%	18%	13%	23%	70%
	100%	100%	100%	100%	100%	100%

Table 40 (p-value: less than 0.0001)

Q3-Age (col) by Q18-JobStatus (row)

	18-24	25-34	35-44	45-54	55-64	65+
Full	38%	54%	64%	75%	69%	14%
Part	18%	7%	17%	11%	7%	14%
No	45%	39%	19%	14%	24%	71%
	100%	100%	100%	100%	100%	100%

Table 41 (p-value: less than 0.0001)

Q3-Age (col) by Q19-HaveHealthIns (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	62%	65%	71%	88%	88%	94%
No	38%	35%	29%	12%	12%	6%
	100%	100%	100%	100%	100%	100%

Table 42 (p-value: less than 0.0001)

Q3-Age (col) by Q20-AffordableChildCare (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	15%	25%	7%	7%	0%	0%
No	85%	75%	93%	93%	100%	100%
	100%	100%	100%	100%	100%	100%

Table 43 (p-value: less than 0.0001)

Q3-Age by Q20-ChildServices not significant: 0.0732

Q3-Age (col) by Q20-DoesntNeedAssistance (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	34%	21%	30%	44%	57%	45%
No	66%	79%	70%	56%	43%	55%
	100%	100%	100%	100%	100%	100%

Table 44 (p-value: less than 0.0001)

Q3-Age (col) by Q20-ElderCare (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	0%	0%	2%	6%	2%	8%
No	100%	100%	98%	94%	98%	92%
	100%	100%	100%	100%	100%	100%

Table 45 (p-value: 0.0191)

Q3-Age (col) by Q20-ImprovedEnglish (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	5%	27%	32%	17%	2%	5%
No	95%	73%	68%	83%	98%	95%
	100%	100%	100%	100%	100%	100%

Table 46 (p-value: less than 0.0001)

Q3-Age by Q20-ImprovedHealth not significant: 0.2206

Q3-Age by Q20-MedicalCare not significant: 0.1868

Q3-Age by Q20-MentalHealth not significant: 0.3738

Q3-Age (col) by Q20-MoreEducation (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	37%	46%	35%	27%	16%	5%
No	63%	54%	65%	73%	84%	95%
	100%	100%	100%	100%	100%	100%

Table 47 (p-value: less than 0.0001)

Q3-Age by Q20-PublicAssistance not significant: 0.0728

Q3-Age by Q20-PublicServices not significant: 0.4446

Q3-Age by Q20-ParksAndRec not significant: 0.2837

Q3-Age (col) by Q20-SeniorServices (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	0%	3%	1%	2%	9%	17%
No	100%	97%	99%	98%	91%	83%
	100%	100%	100%	100%	100%	100%

Table 48 (p-value: less than 0.0001)

Q3-Age (col) by Q20-Transportation (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	7%	16%	7%	6%	3%	9%
No	93%	84%	93%	94%	97%	91%
	100%	100%	100%	100%	100%	100%

Table 49 (p-value: 0.0465)

Q3-Age by Q21-UseTobacco not significant: 0.2158

Q3-Age by Q22-Exercise not significant: 0.0832

Q3-Age (col) by Q23-AlcoholDrugDependence (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	15%	6%	5%	2%	2%	2%
No	85%	94%	95%	98%	98%	98%
	100%	100%	100%	100%	100%	100%

Table 50 (p-value: 0.0232)

Q3-Age (col) by Q23-Arthritis (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	12%	12%	19%	19%	31%	39%
No	88%	88%	81%	81%	69%	61%
	100%	100%	100%	100%	100%	100%

Table 51 (p-value: 0.0001)

Q3-Age by Q23-Cancer not significant: 0.5624

Q3-Age by Q23-MentalHealthIssue not significant: 0.1246

Q3-Age (col) by Q23-Diabetes (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	20%	20%	21%	20%	40%	30%
No	80%	80%	79%	80%	60%	70%
	100%	100%	100%	100%	100%	100%

Table 52 (p-value: 0.0342)

Q3-Age by Q23-HeartDisease not significant: 0.3188

Q3-Age (col) by Q23-HearingImpairment (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	2%	2%	3%	2%	9%	27%
No	98%	98%	97%	98%	91%	73%
	100%	100%	100%	100%	100%	100%

Table 53 (p-value: less than 0.0001)

Q3-Age (col) by Q23-Hypertension (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	17%	28%	35%	54%	59%	42%
No	83%	72%	65%	46%	41%	58%
	100%	100%	100%	100%	100%	100%

Table 54 (p-value: less than 0.0001)

Q3-Age (col) by Q23-LungDisease (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	5%	3%	3%	2%	10%	11%
No	95%	97%	97%	98%	90%	89%
	100%	100%	100%	100%	100%	100%

Table 55 (p-value: 0.0461)

Q3-Age by Q23-Developmental not significant: 0.1567

Q3-Age (col) by Q23-None (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	32%	26%	22%	13%	10%	11%
No	68%	74%	78%	87%	90%	89%
	100%	100%	100%	100%	100%	100%

Table 56 (p-value: 0.0068)

Q3-Age (col) by Q23-Overweight (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	15%	29%	37%	52%	45%	26%
No	85%	71%	63%	48%	55%	74%
	100%	100%	100%	100%	100%	100%

Table 57 (p-value: 0.0001)

Q3-Age (col) by Q23-PhysicalDisability (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	12%	3%	6%	7%	16%	15%
No	88%	97%	94%	93%	84%	85%
	100%	100%	100%	100%	100%	100%

Table 58 (p-value: 0.0275)

Q3-Age by Q23-SpeechImpairment not significant: 0.286

Q3-Age by Q23-VisualImpairment not significant: 0.6839

Q3-Age by Q24-AlcoholOrDrugs not significant: 0.32

Q3-Age by Q24-AreaMentalHealth not significant: 0.4692

Q3-Age (col) by Q24-ChurchLeaders (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	5%	18%	25%	32%	16%	27%
No	95%	82%	75%	68%	84%	73%
	100%	100%	100%	100%	100%	100%

Table 59 (p-value: 0.0067)

Q3-Age (col) by Q24-FamilyDoctor (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	15%	31%	33%	43%	52%	48%
No	85%	69%	67%	57%	48%	52%
	100%	100%	100%	100%	100%	100%

Table 60 (p-value: 0.0006)

Q3-Age (col) by Q24-Family (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	61%	67%	64%	60%	45%	32%
No	39%	33%	36%	40%	55%	68%
	100%	100%	100%	100%	100%	100%

Table 61 (p-value: less than 0.0001)

Q3-Age (col) by Q24-Friends (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	56%	57%	51%	54%	38%	27%
No	44%	43%	49%	46%	62%	73%
	100%	100%	100%	100%	100%	100%

Table 62 (p-value: 0.0014)

Q3-Age by Q25-AlternativeMedicine not significant: 0.3123

Q3-Age by Q25-ER not significant: 0.495

Q3-Age (col) by Q25-HealthDept (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	22%	19%	15%	2%	7%	2%
No	78%	81%	85%	98%	93%	98%
	100%	100%	100%	100%	100%	100%

Table 63 (p-value: less than 0.0001)

Q3-Age by Q25-HomeRemedies not significant: 0.0993

Q3-Age by Q25-NativeHealer not significant: 0.735

Q3-Age (col) by Q25-PrivateDoctor (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	49%	49%	62%	86%	84%	83%
No	51%	51%	38%	14%	16%	17%
	100%	100%	100%	100%	100%	100%

Table 64 (p-value: less than 0.0001)

Q3-Age (col) by Q25-UMMAM (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	22%	20%	20%	4%	12%	6%
No	78%	80%	80%	96%	88%	94%
	100%	100%	100%	100%	100%	100%

Table 65 (p-value: 0.0019)

Q3-Age (col) by Q25-WalkInClinic (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	34%	14%	20%	14%	16%	12%
No	66%	86%	80%	86%	84%	88%
	100%	100%	100%	100%	100%	100%

Table 66 (p-value: 0.0415)

Q3-Age (col) by Q26-DentistLastYear (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	59%	48%	59%	73%	83%	68%
No	41%	52%	41%	27%	17%	32%
	100%	100%	100%	100%	100%	100%

Table 67 (p-value: less than 0.0001)

Q3-Age (col) by Q27-TrustLawEnforcement (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	63%	88%	91%	89%	81%	92%
No	37%	12%	9%	11%	19%	8%
	100%	100%	100%	100%	100%	100%

Table 68 (p-value: 0.0002)

Q3-Age by Q30-TimeWithFriends not significant: 0.0518

Q3-Age (col) by Q31-TrustPeople (row)

	18-24	25-34	35-44	45-54	55-64	65+
Always	12%	24%	25%	46%	40%	57%
Sometim	76%	70%	72%	52%	59%	38%
Never	12%	6%	3%	2%	2%	5%
	100	100	100	100	100	100

Table 69 (p-value: less than 0.0001)

Q3-Age (col) by Q32-TrustOtherEth (row)

	18-24	25-34	35-44	45-54	55-64	65+
Always	21%	24%	33%	44%	45%	54%
Sometim	64%	70%	64%	55%	52%	39%
Never	15%	6%	3%	1%	3%	7%
	100	100	100	100	100	100

Table 70 (p-value: 0.0001)

Q3-Age (col) by Q33-MusicOrArt (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	10%	3%	15%	18%	28%	23%
No	90%	97%	85%	82%	72%	77%
	100%	100%	100%	100%	100%	100%

Table 71 (p-value: less than 0.0001)

Q3-Age (col) by Q33-PlaceOfWorship (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	29%	42%	62%	64%	57%	80%
No	71%	58%	38%	36%	43%	20%
	100%	100%	100%	100%	100%	100%

Table 72 (p-value: less than 0.0001)

Q3-Age (col) by Q33-CommunityCelebration (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	7%	18%	30%	33%	22%	24%
No	93%	82%	70%	67%	78%	76%
	100%	100%	100%	100%	100%	100%

Table 73 (p-value: 0.0128)

Q3-Age by Q33-ElectedOfficial not significant: 0.2218

Q3-Age by Q33-LocalEvents not significant: 0.6036

Q3-Age (col) by Q33-PoliticalParties (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	2%	3%	6%	15%	16%	18%
No	98%	97%	94%	85%	84%	82%
	100%	100%	100%	100%	100%	100%

Table 74 (p-value: 0.0014)

Q3-Age (col) by Q33-ProfServiceOrganizations (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	5%	14%	24%	31%	36%	15%
No	95%	86%	76%	69%	64%	85%
	100%	100%	100%	100%	100%	100%

Table 75 (p-value: 0.0002)

Q3-Age (col) by Q33-SchoolEvents (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	32%	41%	31%	29%	9%	17%
No	68%	59%	69%	71%	91%	83%
	100%	100%	100%	100%	100%	100%

Table 76 (p-value: 0.0002)

Q3-Age by Q33-Scouts not significant: 0.1302

Q3-Age by Q33-SocialClubs not significant: 0.3282

Q3-Age (col) by Q33-SportOrRecOrgs (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	27%	27%	39%	35%	26%	12%
No	73%	73%	61%	65%	74%	88%
	100%	100%	100%	100%	100%	100%

Table 77 (p-value: 0.0068)

Q3-Age (col) by Q35-Vote (row)

	18-24	25-34	35-44	45-54	55-64	65+
Yes	11%	23%	34%	66%	70%	77%
No	89%	77%	66%	34%	30%	23%
	100%	100%	100%	100%	100%	100%

Table 78 (p-value: less than 0.0001)

Q4-YoungChildAtHome

Overall:

Yes	No
24%	76%

Table 79

Q4-YoungChildAtHome by Q2-Gender not significant: 0.6625

Q4-YoungChildAtHome (col) by Q3-Age (row)

	Yes	No
18-24	23%	5%
25-34	51%	17%
35-44	14%	23%
45-54	7%	22%
55-64	3%	16%
65+	2%	18%
	100%	100%

Table 80 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	100%	37%
No	0%	63%
	100%	100%

Table 81 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	7%	6%
1-5yrs	26%	11%
5-10yrs	24%	11%
11-15yrs	9%	14%
16-20yrs	14%	15%
20yrs+	20%	42%
	100%	100%

Table 82 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q6-HomeLanguage (row)

	Yes	No
English	56%	80%
Spanish	44%	20%
	100%	100%

Table 83 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	51%	75%
Spanish	40%	19%
Other	9%	6%
	100%	100%

Table 84 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	48%	29%
No	20%	12%
DNA	32%	59%
	100%	100%

Table 85 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q9-MaritalStatus (row)

	Yes	No
Never	30%	16%
Married	41%	36%
Divorced	11%	13%
Widow	18%	36%
	100%	100%

Table 86 (p-value: 0.0004)

Q4-YoungChildAtHome by Q10-BornInUSA not significant: 0.0765

Q4-YoungChildAtHome (col) by Q12-Anglo (row)

	Yes	No
Yes	29%	60%
No	71%	40%
	100%	100%

Table 87 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q13-HighestEducation (row)

	Yes	No
<HS	37%	22%
HS	43%	35%
College	14%	29%
Masters+	5%	13%
	100%	100%

Table 88 (p-value: 0.0002)

Q4-YoungChildAtHome (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	30%	57%
No	70%	43%
	100%	100%

Table 89 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q15-Income (row)

	Yes	No
<12k	33%	16%
12-25k	22%	15%
25-50k	24%	25%
50-75k	10%	17%
75-100k	9%	12%
100k+	2%	15%
	100%	100%

Table 90 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q16-OwnRentHome (row)

	Yes	No
Own	40%	71%
Rent	60%	29%
	100%	100%

Table 91 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q18-HaveJob (row)

	Yes	No
Yes	56%	72%
No	44%	28%
	100%	100%

Table 92 (p-value: 0.003)

Q4-YoungChildAtHome (col) by Q18-JobStatus (row)

	Yes	No
Full	39%	59%
Part	13%	11%
No	47%	30%
	100%	100%

Table 93 (p-value: 0.0016)

Q4-YoungChildAtHome (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	62%	82%
No	38%	18%
	100%	100%

Table 94 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	29%	5%
No	71%	95%
	100%	100%

Table 95 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q20-ChildServices (row)

	Yes	No
Yes	14%	3%
No	86%	97%
	100%	100%

Table 96 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	21%	41%
No	79%	59%
	100%	100%

Table 97 (p-value: 0.0002)

Q4-YoungChildAtHome by Q20-ElderCare not significant: 0.0841

Q4-YoungChildAtHome (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	29%	14%
No	71%	86%
	100%	100%

Table 98 (p-value: 0.0008)

Q4-YoungChildAtHome by Q20-ImprovedHealth not significant: 0.3023

Q4-YoungChildAtHome (col) by Q20-MedicalCare (row)

	Yes	No
Yes	25%	13%
No	75%	87%
	100%	100%

Table 99 (p-value: 0.0051)

Q4-YoungChildAtHome by Q20-MentalHealth not significant: 0.6081

Q4-YoungChildAtHome (col) by Q20-MoreEducation (row)

	Yes	No
Yes	50%	23%
No	50%	77%
	100%	100%

Table 100 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	21%	8%
No	79%	92%
	100%	100%

Table 101 (p-value: 0.0002)

Q4-YoungChildAtHome (col) by Q20-PublicServices (row)

	Yes	No
Yes	13%	6%
No	87%	94%
	100%	100%

Table 102 (p-value: 0.0262)

Q4-YoungChildAtHome by Q20-ParksAndRec not significant: 0.3445

Q4-YoungChildAtHome by Q20-SeniorServices not significant: 0.0529

Q4-YoungChildAtHome by Q20-Transportation not significant: 0.0949

Q4-YoungChildAtHome by Q21-UseTobacco not significant: 0.867

Q4-YoungChildAtHome (col) by Q22-Exercise (row)

	Yes	No
Yes	36%	56%
No	64%	44%
	100%	100%

Table 103 (p-value: 0.0003)

Q4-YoungChildAtHome by Q23-AlcoholDrugDependence not significant: 0.5347

Q4-YoungChildAtHome by Q23-Arthritis not significant: 0.1989

Q4-YoungChildAtHome by Q23-Cancer not significant: 0.5352

Q4-YoungChildAtHome by Q23-MentalHealthIssue not significant: 0.9982

Q4-YoungChildAtHome by Q23-Diabetes not significant: 0.1877

Q4-YoungChildAtHome by Q23-HeartDisease not significant: 0.8993

Q4-YoungChildAtHome (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	2%	8%
No	98%	92%
	100%	100%

Table 104 (p-value: 0.0313)

Q4-YoungChildAtHome by Q23-Hypertension not significant: 0.0508

Q4-YoungChildAtHome by Q23-LungDisease not significant: 0.3104

Q4-YoungChildAtHome by Q23-Developmental not significant: 0.6728

Q4-YoungChildAtHome by Q23-None not significant: 0.0779

Q4-YoungChildAtHome by Q23-Overweight not significant: 0.0808

Q4-YoungChildAtHome by Q23-PhysicalDisability not significant: 0.9659

Q4-YoungChildAtHome by Q23-SpeechImpairment not significant: 0.4704

Q4-YoungChildAtHome by Q23-VisualImpairment not significant: 0.4914

Q4-YoungChildAtHome by Q24-AlcoholOrDrugs not significant: 0.81

Q4-YoungChildAtHome by Q24-AreaMentalHealth not significant: 0.4694

Q4-YoungChildAtHome by Q24-ChurchLeaders not significant: 0.1287

Q4-YoungChildAtHome by Q24-FamilyDoctor not significant: 0.078

Q4-YoungChildAtHome (col) by Q24-Family (row)

	Yes	No
Yes	71%	52%
No	29%	48%

100% 100%

Table 105 (p-value: 0.0006)

Q4-YoungChildAtHome by Q24-Friends not significant: 0.0843
 Q4-YoungChildAtHome by Q25-AlternativeMedicine not significant: 0.5819
 Q4-YoungChildAtHome by Q25-ER not significant: 0.2858

Q4-YoungChildAtHome (col) by Q25-HealthDept (row)

	Yes	No
Yes	21%	9%
No	79%	91%

100% 100%

Table 106 (p-value: 0.0008)

Q4-YoungChildAtHome by Q25-HomeRemedies not significant: 0.4482
 Q4-YoungChildAtHome by Q25-NativeHealer not significant: 0.7647

Q4-YoungChildAtHome (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	44%	75%
No	56%	25%

100% 100%

Table 107 (p-value: less than 0.0001)

Q4-YoungChildAtHome (col) by Q25-UMMAM (row)

	Yes	No
Yes	28%	10%
No	72%	90%

100% 100%

Table 108 (p-value: less than 0.0001)

Q4-YoungChildAtHome by Q25-WalkInClinic not significant: 0.0941

Q4-YoungChildAtHome (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	47%	68%
No	53%	32%

100% 100%

Table 109 (p-value: less than 0.0001)

Q4-YoungChildAtHome by Q27-TrustLawEnforcement not significant: 0.572

Q4-YoungChildAtHome (col) by Q30-TimeWithFriends (row)

	Yes	No
0	9%	7%
1to5	27%	24%
6to15	27%	17%
16+	37%	52%

100% 100%

Table 110 (p-value: 0.0286)

Q4-YoungChildAtHome by Q31-TrustPeople not significant: 0.2132

Q4-YoungChildAtHome (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	24%	40%
Sometimes	69%	56%
Never	7%	4%

100% 100%

Table 111 (p-value: 0.0075)

Q4-YoungChildAtHome (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	6%	17%
No	94%	83%

100% 100%

Table 112 (p-value: 0.0066)

Q4-YoungChildAtHome (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	44%	60%
No	56%	40%
	100%	100%

Table 113 (p-value: 0.0037)

Q4-YoungChildAtHome by Q33-CommunityCelebration not significant: 0.8123

Q4-YoungChildAtHome by Q33-ElectedOfficial not significant: 0.8961

Q4-YoungChildAtHome by Q33-LocalEvents not significant: 0.4193

Q4-YoungChildAtHome (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	3%	12%
No	97%	88%
	100%	100%

Table 114 (p-value: 0.0072)

Q4-YoungChildAtHome (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	12%	24%
No	88%	76%
	100%	100%

Table 115 (p-value: 0.0075)

Q4-YoungChildAtHome (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	36%	26%
No	64%	74%
	100%	100%

Table 116 (p-value: 0.0453)

Q4-YoungChildAtHome by Q33-Scouts not significant: 0.5344

Q4-YoungChildAtHome by Q33-SocialClubs not significant: 0.5143

Q4-YoungChildAtHome by Q33-SportOrRecOrgs not significant: 0.5935

Q4-YoungChildAtHome (col) by Q35-Vote (row)

	Yes	No
Yes	19%	53%
No	81%	47%
	100%	100%

Table 117 (p-value: less than 0.0001)

Q4-ChildAtHome

Overall:

Yes	No
-----	----

52% **48%**

Table 118

Q4-ChildAtHome (col) by Q2-Gender (row)

	Yes	No
M	24%	35%
F	76%	65%

100% **100%**

Table 119 (p-value: 0.012)

Q4-ChildAtHome (col) by Q3-Age (row)

	Yes	No
18-24	12%	6%
25-34	37%	13%
35-44	31%	10%
45-54	14%	23%
55-64	5%	21%
65+	2%	27%

100% **100%**

Table 120 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	46%	0%
No	54%	100%

100% **100%**

Table 121 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	4%	8%
1-5yrs	19%	11%
5-10yrs	19%	10%
11-15yrs	17%	9%
16-20yrs	19%	10%
20yrs+	22%	53%

100% **100%**

Table 122 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q6-HomeLanguage (row)

	Yes	No
English	61%	90%
Spanish	39%	10%

100% **100%**

Table 123 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	57%	83%
Spanish	37%	9%
Other	6%	7%

100% **100%**

Table 124 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	43%	22%
No	19%	9%
DNA	38%	69%

100% **100%**

Table 125 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q9-MaritalStatus (row)

	Yes	No
Never	22%	16%
Married	41%	33%
Divorced	16%	9%
Widow	22%	42%
	100%	100%

Table 126 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q10-BornInUSA (row)

	Yes	No
Yes	38%	58%
No	62%	42%
	100%	100%

Table 127 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q12-Anglo (row)

	Yes	No
Yes	37%	70%
No	63%	30%
	100%	100%

Table 128 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q13-HighestEducation (row)

	Yes	No
<HS	35%	17%
HS	35%	40%
College	20%	31%
Masters+	10%	13%
	100%	100%

Table 129 (p-value: 0.0001)

Q4-ChildAtHome (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	38%	64%
No	62%	36%
	100%	100%

Table 130 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q15-Income (row)

	Yes	No
<12k	26%	14%
12-25k	18%	15%
25-50k	25%	25%
50-75k	14%	17%
75-100k	9%	13%
100k+	9%	16%
	100%	100%

Table 131 (p-value: 0.014)

Q4-ChildAtHome (col) by Q16-OwnRentHome (row)

	Yes	No
Own	55%	73%
Rent	45%	27%
	100%	100%

Table 132 (p-value: 0.0001)

Q4-ChildAtHome by Q18-HaveJob not significant: 0.6688

Q4-ChildAtHome by Q18-JobStatus not significant: 0.0746

Q4-ChildAtHome (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	68%	87%
No	32%	13%
	100%	100%

Table 133 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	15%	5%
No	85%	95%
	100%	100%

Table 134 (p-value: 0.0005)

Q4-ChildAtHome (col) by Q20-ChildServices (row)

	Yes	No
Yes	10%	2%
No	90%	98%
	100%	100%

Table 135 (p-value: 0.0005)

Q4-ChildAtHome (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	27%	46%
No	73%	54%

100% 100%

Table 136 (p-value: less than 0.0001)

Q4-ChildAtHome by Q20-ElderCare not significant: 0.1988

Q4-ChildAtHome (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	25%	10%
No	75%	90%

100% 100%

Table 137 (p-value: less than 0.0001)

Q4-ChildAtHome by Q20-ImprovedHealth not significant: 0.6319

Q4-ChildAtHome (col) by Q20-MedicalCare (row)

	Yes	No
Yes	22%	10%
No	78%	90%

100% 100%

Table 138 (p-value: 0.0007)

Q4-ChildAtHome by Q20-MentalHealth not significant: 0.4562

Q4-ChildAtHome (col) by Q20-MoreEducation (row)

	Yes	No
Yes	42%	16%
No	58%	84%

100% 100%

Table 139 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	15%	6%
No	85%	94%

100% 100%

Table 140 (p-value: 0.0018)

Q4-ChildAtHome by Q20-PublicServices not significant: 0.3242

Q4-ChildAtHome by Q20-ParksAndRec not significant: 0.9657

Q4-ChildAtHome (col) by Q20-SeniorServices (row)

	Yes	No
Yes	2%	8%
No	98%	92%

100% 100%

Table 141 (p-value: 0.009)

Q4-ChildAtHome by Q20-Transportation not significant: 0.2447

Q4-ChildAtHome by Q21-UseTobacco not significant: 0.4258

Q4-ChildAtHome (col) by Q22-Exercise (row)

	Yes	No
Yes	46%	57%
No	54%	43%

100% 100%

Table 142 (p-value: 0.0222)

Q4-ChildAtHome by Q23-AlcoholDrugDependence not significant: 0.9917

Q4-ChildAtHome (col) by Q23-Arthritis (row)

	Yes	No
Yes	14%	29%
No	86%	71%

100% 100%

Table 143 (p-value: 0.0002)

Q4-ChildAtHome by Q23-Cancer not significant: 0.9935

Q4-ChildAtHome by Q23-MentalHealthIssue not significant: 0.4391

Q4-ChildAtHome by Q23-Diabetes not significant: 0.1628

Q4-ChildAtHome by Q23-HeartDisease not significant: 0.2938

Q4-ChildAtHome (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	2%	12%
No	98%	88%

100% 100%

Table 144 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q23-Hypertension (row)

	Yes	No
Yes	32%	46%
No	68%	54%
	100%	100%

Table 145 (p-value: 0.0033)

Q4-ChildAtHome by Q23-LungDisease not significant: 0.1342
 Q4-ChildAtHome by Q23-Developmental not significant: 0.4677

Q4-ChildAtHome (col) by Q23-None (row)

	Yes	No
Yes	25%	12%
No	75%	88%
	100%	100%

Table 146 (p-value: 0.0005)

Q4-ChildAtHome by Q23-Overweight not significant: 0.7658
 Q4-ChildAtHome by Q23-PhysicalDisability not significant: 0.265
 Q4-ChildAtHome by Q23-SpeechImpairment not significant: 0.0824
 Q4-ChildAtHome by Q23-VisuallImpairment not significant: 0.8095
 Q4-ChildAtHome by Q24-AlcoholOrDrugs not significant: 0.4986
 Q4-ChildAtHome by Q24-AreaMentalHealth not significant: 0.09
 Q4-ChildAtHome by Q24-ChurchLeaders not significant: 0.2425

Q4-ChildAtHome (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	32%	43%
No	68%	57%
	100%	100%

Table 147 (p-value: 0.0306)

Q4-ChildAtHome (col) by Q24-Family (row)

	Yes	No
Yes	63%	49%
No	37%	51%
	100%	100%

Table 148 (p-value: 0.0029)

Q4-ChildAtHome by Q24-Friends not significant: 0.1812
 Q4-ChildAtHome by Q25-AlternativeMedicine not significant: 0.8645
 Q4-ChildAtHome by Q25-ER not significant: 0.657

Q4-ChildAtHome (col) by Q25-HealthDept (row)

	Yes	No
Yes	19%	4%
No	81%	96%
	100%	100%

Table 149 (p-value: less than 0.0001)

Q4-ChildAtHome by Q25-HomeRemedies not significant: 0.6307
 Q4-ChildAtHome by Q25-NativeHealer not significant: 0.94

Q4-ChildAtHome (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	59%	77%
No	41%	23%
	100%	100%

Table 150 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q25-UMMAM (row)

	Yes	No
Yes	22%	5%
No	78%	95%
	100%	100%

Table 151 (p-value: less than 0.0001)

Q4-ChildAtHome by Q25-WalkInClinic not significant: 0.6524

Q4-ChildAtHome (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	53%	74%
No	47%	26%
	100%	100%

Table 152 (p-value: less than 0.0001)

Q4-ChildAtHome by Q27-TrustLawEnforcement not significant: 0.668

Q4-ChildAtHome (col) by Q30-TimeWithFriends (row)

	Yes	No
0	8%	7%
1to5	28%	21%
6to15	22%	15%
16+	42%	56%
	100%	100%

Table 153 (p-value: 0.0309)

Q4-ChildAtHome (col) by Q31-TrustPeople (row)

	Yes	No
Always	28%	40%
Sometimes	69%	54%
Never	3%	6%
	100%	100%

Table 154 (p-value: 0.0036)

Q4-ChildAtHome by Q32-TrustOtherEth not significant: 0.069

Q4-ChildAtHome (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	10%	19%
No	90%	81%
	100%	100%

Table 155 (p-value: 0.0088)

Q4-ChildAtHome by Q33-PlaceOfWorship not significant: 0.1507

Q4-ChildAtHome by Q33-CommunityCelebration not significant: 0.4952

Q4-ChildAtHome (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	3%	8%
No	97%	92%
	100%	100%

Table 156 (p-value: 0.0352)

Q4-ChildAtHome by Q33-LocalEvents not significant: 0.8964

Q4-ChildAtHome (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	6%	14%
No	94%	86%
	100%	100%

Table 157 (p-value: 0.0048)

Q4-ChildAtHome (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	16%	27%
No	84%	73%
	100%	100%

Table 158 (p-value: 0.0081)

Q4-ChildAtHome (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	38%	18%
No	62%	82%
	100%	100%

Table 159 (p-value: less than 0.0001)

Q4-ChildAtHome (col) by Q33-Scouts (row)

	Yes	No
Yes	8%	2%
No	92%	98%
	100%	100%

Table 160 (p-value: 0.0034)

Q4-ChildAtHome by Q33-SocialClubs not significant: 0.1031

Q4-ChildAtHome by Q33-SportOrRecOrgs not significant: 0.1708

Q4-ChildAtHome (col) by Q35-Vote (row)

	Yes	No
Yes	31%	62%
No	69%	38%
	100%	100%

Table 161 (p-value: less than 0.0001)

Q5-LivedInFinney

Overall:

<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
6%	15%	15%	13%	15%	37%

Table 162

Q5-LivedInFinney by Q2-Gender not significant: 0.1404

Q5-LivedInFinney (col) by Q3-Age (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
18-24	14%	12%	13%	5%	16%	4%
25-34	50%	49%	37%	22%	10%	13%
35-44	11%	26%	22%	35%	33%	11%
45-54	11%	3%	16%	18%	22%	25%
55-64	11%	4%	6%	10%	7%	22%
65+	4%	6%	4%	10%	10%	26%
	100%	100%	100%	100%	100%	100%

Table 163 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q4-YoungChildAtHome (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	29%	43%	40%	17%	22%	13%
No	71%	57%	60%	83%	78%	87%
	100%	100%	100%	100%	100%	100%

Table 164 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q4-ChildAtHome (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	36%	66%	67%	68%	69%	32%
No	64%	34%	33%	32%	31%	68%
	100%	100%	100%	100%	100%	100%

Table 165 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q6-HomeLanguage (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
English	83%	66%	48%	60%	67%	95%
Spanis	17%	34%	52%	40%	33%	5%
	100	100	100	100	100	100

Table 166 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q6-HomeLanguageIncOther (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
English	56%	51%	44%	60%	67%	94%
Spanis	11%	26%	48%	40%	33%	5%
Other	33%	22%	8%	0%	0%	1%
	100	100	100	100	100	100

Table 167 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q8-ReadWriteAdoptedEnglish (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	40%	43%	37%	38%	40%	21%
No	16%	27%	27%	15%	15%	3%
DN	44%	31%	35%	47%	46%	76%
	100	100	100	100	100	100

Table 168 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q9-MaritalStatus (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Never	22%	22%	24%	23%	24%	12%
Marrie	41%	41%	39%	42%	37%	30%
Divorce	15%	10%	15%	15%	10%	12%
Widow	22%	26%	21%	20%	28%	46%
	100	100	100	100	100	100

Table 169 (p-value: 0.0225)

Q5-LivedInFinney (col) by Q10-BornInUSA (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	48%	39%	30%	42%	41%	63%
No	52%	61%	70%	58%	59%	37%
	100%	100%	100%	100%	100%	100%

Table 170 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q12-Anglo (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	41%	37%	31%	38%	43%	78%
No	59%	63%	69%	62%	57%	22%
	100%	100%	100%	100%	100%	100%

Table 171 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q13-HighestEducation (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
<HS	41%	38%	36%	32%	31%	10%
HS	19%	31%	42%	27%	30%	49%
College	19%	18%	12%	33%	24%	32%
Masters	22%	13%	9%	8%	15%	9%
	100	100	100	100	100	100

Table 172 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q14-SatisfiedWithEd (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	50%	32%	42%	45%	47%	64%
No	50%	68%	58%	55%	53%	36%
	100%	100%	100%	100%	100%	100%

Table 173 (p-value: 0.0003)

Q5-LivedInFinney (col) by Q15-Income (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
<12k	38%	28%	27%	21%	23%	10%
12-	15%	20%	21%	18%	9%	17%
25-	23%	28%	31%	27%	25%	21%
50-	4%	9%	15%	16%	25%	16%
75-	4%	11%	5%	7%	6%	18%
100k	15%	5%	2%	11%	12%	18%
	100	100	100	100	100	100

Table 174 (p-value: 0.0004)

Q5-LivedInFinney (col) by Q16-OwnRentHome (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Ow	19%	36%	56%	57%	61%	87%
Ren	81%	64%	44%	43%	39%	13%
	100	100	100	100	100	100

Table 175 (p-value: less than 0.0001)

Q5-LivedInFinney by Q18-HaveJob not significant: 0.24
 Q5-LivedInFinney by Q18-JobStatus not significant: 0.308

Q5-LivedInFinney (col) by Q19-HaveHealthIns (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	56%	69%	57%	79%	76%	92%
No	44%	31%	43%	21%	24%	8%
	100%	100%	100%	100%	100%	100%

Table 176 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q20-AffordableChildCare (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	29%	12%	13%	13%	10%	5%
No	71%	88%	87%	87%	90%	95%
	100%	100%	100%	100%	100%	100%

Table 177 (p-value: 0.004)

Q5-LivedInFinney (col) by Q20-ChildServices (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	18%	6%	12%	8%	4%	2%
No	82%	94%	88%	92%	96%	98%
	100%	100%	100%	100%	100%	100%

Table 178 (p-value: 0.004)

Q5-LivedInFinney (col) by Q20-DoesntNeedAssistance (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	25%	25%	22%	25%	37%	51%
No	75%	75%	78%	75%	63%	49%
	100%	100%	100%	100%	100%	100%

Table 179 (p-value: less than 0.0001)

Q5-LivedInFinney by Q20-ElderCare not significant: 0.5987

Q5-LivedInFinney (col) by Q20-ImprovedEnglish (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	21%	25%	36%	27%	18%	4%
No	79%	75%	64%	73%	82%	96%
	100%	100%	100%	100%	100%	100%

Table 180 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q20-ImprovedHealth (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	29%	12%	15%	15%	6%	8%
No	71%	88%	85%	85%	94%	92%
	100%	100%	100%	100%	100%	100%

Table 181 (p-value: 0.0138)

Q5-LivedInFinney (col) by Q20-MedicalCare (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	29%	18%	28%	15%	15%	11%
No	71%	82%	72%	85%	85%	89%
	100%	100%	100%	100%	100%	100%

Table 182 (p-value: 0.0126)

Q5-LivedInFinney (col) by Q20-MentalHealth (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	7%	9%	9%	2%	1%	2%
No	93%	91%	91%	98%	99%	98%
	100%	100%	100%	100%	100%	100%

Table 183 (p-value: 0.0241)

Q5-LivedInFinney (col) by Q20-MoreEducation (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	39%	40%	37%	30%	33%	19%
No	61%	60%	63%	70%	67%	81%
	100%	100%	100%	100%	100%	100%

Table 184 (p-value: 0.0052)

Q5-LivedInFinney by Q20-PublicAssistance not significant: 0.1799

Q5-LivedInFinney (col) by Q20-PublicServices (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	18%	3%	7%	18%	1%	6%
No	82%	97%	93%	82%	99%	94%
	100%	100%	100%	100%	100%	100%

Table 185 (p-value: 0.0012)

Q5-LivedInFinney by Q20-ParksAndRec not significant: 0.8245

Q5-LivedInFinney by Q20-SeniorServices not significant: 0.4092

Q5-LivedInFinney (col) by Q20-Transportation (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	29%	7%	13%	8%	4%	7%
No	71%	93%	87%	92%	96%	93%
	100%	100%	100%	100%	100%	100%

Table 186 (p-value: 0.004)

Q5-LivedInFinney by Q21-UseTobacco not significant: 0.6038

Q5-LivedInFinney by Q22-Exercise not significant: 0.572

Q5-LivedInFinney by Q23-AlcoholDrugDependence not significant: 0.6555

Q5-LivedInFinney (col) by Q23-Arthritis (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	11%	13%	10%	22%	22%	29%
No	89%	87%	90%	78%	78%	71%
	100%	100%	100%	100%	100%	100%

Table 187 (p-value: 0.0074)

Q5-LivedInFinney by Q23-Cancer not significant: 0.2655

Q5-LivedInFinney by Q23-MentalHealthIssue not significant: 0.2653

Q5-LivedInFinney by Q23-Diabetes not significant: 0.8645

Q5-LivedInFinney by Q23-HeartDisease not significant: 0.4699

Q5-LivedInFinney (col) by Q23-HearingImpairment (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	7%	3%	4%	2%	4%	12%
No	93%	97%	96%	98%	96%	88%
	100%	100%	100%	100%	100%	100%

Table 188 (p-value: 0.0373)

Q5-LivedInFinney (col) by Q23-Hypertension (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	21%	26%	30%	40%	42%	49%
No	79%	74%	70%	60%	58%	51%
	100%	100%	100%	100%	100%	100%

Table 189 (p-value: 0.004)

Q5-LivedInFinney by Q23-LungDisease not significant: 0.1757

Q5-LivedInFinney by Q23-Developmental not significant: 0.9045

Q5-LivedInFinney (col) by Q23-None (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	21%	28%	21%	30%	15%	12%
No	79%	72%	79%	70%	85%	88%
	100%	100%	100%	100%	100%	100%

Table 190 (p-value: 0.0144)

Q5-LivedInFinney (col) by Q23-Overweight (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	11%	24%	25%	35%	49%	43%
No	89%	76%	75%	65%	51%	57%
	100%	100%	100%	100%	100%	100%

Table 191 (p-value: 0.0002)

Q5-LivedInFinney by Q23-PhysicalDisability not significant: 0.9605
 Q5-LivedInFinney by Q23-SpeechImpairment not significant: 0.7395
 Q5-LivedInFinney by Q23-VisualImpairment not significant: 0.3684
 Q5-LivedInFinney by Q24-AlcoholOrDrugs not significant: 0.9849
 Q5-LivedInFinney by Q24-AreaMentalHealth not significant: 0.8707
 Q5-LivedInFinney by Q24-ChurchLeaders not significant: 0.3619
 Q5-LivedInFinney by Q24-FamilyDoctor not significant: 0.1993
 Q5-LivedInFinney by Q24-Family not significant: 0.4228
 Q5-LivedInFinney by Q24-Friends not significant: 0.6447
 Q5-LivedInFinney by Q25-AlternativeMedicine not significant: 0.2558
 Q5-LivedInFinney by Q25-ER not significant: 0.2848
 Q5-LivedInFinney by Q25-HealthDept not significant: 0.0927
 Q5-LivedInFinney by Q25-HomeRemedies not significant: 0.5138
 Q5-LivedInFinney by Q25-NativeHealer not significant: 0.7404

Q5-LivedInFinney (col) by Q25-PrivateDoctor (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	39%	40%	48%	72%	76%	87%
No	61%	60%	52%	28%	24%	13%
	100%	100%	100%	100%	100%	100%

Table 192 (p-value: less than 0.0001)

Q5-LivedInFinney (col) by Q25-UMMAM (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	18%	13%	30%	20%	13%	6%
No	82%	87%	70%	80%	87%	94%
	100%	100%	100%	100%	100%	100%

Table 193 (p-value: 0.0001)

Q5-LivedInFinney (col) by Q25-WalkInClinic (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	21%	31%	13%	12%	13%	15%
No	79%	69%	87%	88%	87%	85%
	100%	100%	100%	100%	100%	100%

Table 194 (p-value: 0.0282)

Q5-LivedInFinney (col) by Q26-DentistLastYear (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	58%	58%	45%	54%	70%	73%
No	42%	42%	55%	46%	30%	27%
	100%	100%	100%	100%	100%	100%

Table 195 (p-value: 0.0012)

Q5-LivedInFinney by Q27-TrustLawEnforcement not significant: 0.6311

Q5-LivedInFinney (col) by Q30-TimeWithFriends (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
0	14%	15%	14%	3%	3%	5%
1to5	29%	21%	25%	32%	33%	21%
6to1	18%	21%	25%	20%	17%	16%
16+	39%	42%	37%	44%	47%	59%
	100	100	100	100	100	100

Table 196 (p-value: 0.0189)

Q5-LivedInFinney by Q31-TrustPeople not significant: 0.1212

Q5-LivedInFinney (col) by Q32-TrustOtherEth (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Always	44%	28%	24%	41%	36%	40%
Sometim	48%	64%	63%	53%	62%	57%
Never	7%	7%	13%	5%	2%	2%
	100	100	100	100	100	100

Table 197 (p-value: 0.0384)

Q5-LivedInFinney (col) by Q33-MusicOrArt (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	4%	10%	7%	13%	18%	20%
No	96%	90%	93%	87%	82%	80%
	100%	100%	100%	100%	100%	100%

Table 198 (p-value: 0.0382)

Q5-LivedInFinney by Q33-PlaceOfWorship not significant: 0.181

Q5-LivedInFinney by Q33-CommunityCelebration not significant:
0.1052

Q5-LivedInFinney by Q33-ElectedOfficial not significant: 0.4987

Q5-LivedInFinney by Q33-LocalEvents not significant: 0.097

Q5-LivedInFinney (col) by Q33-PoliticalParties (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	7%	3%	7%	7%	9%	16%
No	93%	97%	93%	93%	91%	84%
	100%	100%	100%	100%	100%	100%

Table 199 (p-value: 0.039)

Q5-LivedInFinney by Q33-ProfServiceOrganizations not significant:
0.2693

Q5-LivedInFinney by Q33-SchoolEvents not significant: 0.091

Q5-LivedInFinney by Q33-Scouts not significant: 0.4541

Q5-LivedInFinney by Q33-SocialClubs not significant: 0.0521

Q5-LivedInFinney (col) by Q33-SportOrRecOrgs (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	14%	21%	16%	23%	42%	35%
No	86%	79%	84%	77%	58%	65%
	100%	100%	100%	100%	100%	100%

Table 200 (p-value: 0.0013)

Q5-LivedInFinney (col) by Q35-Vote (row)

	<1yr	1-5yrs	5-10yrs	11-15yrs	16-20yrs	20yrs+
Yes	23%	24%	26%	36%	38%	73%
No	77%	76%	74%	64%	62%	27%
	100%	100%	100%	100%	100%	100%

Table 201 (p-value: less than 0.0001)

Q6-HomeLanguage

Overall:

English Spanish

75% 25%

Table 202

Q6-HomeLanguage (col) by Q2-Gender (row)

	English	Spanish
M	32%	13%
F	68%	87%
	100%	100%

Table 203 (p-value: 0.0002)

Q6-HomeLanguage (col) by Q3-Age (row)

	English	Spanish
18-24	9%	10%
25-34	21%	31%
35-44	16%	37%
45-54	21%	14%
55-64	16%	5%
65+	18%	4%
	100%	100%

Table 204 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q4-YoungChildAtHome (row)

	English	Spanish
Yes	18%	41%
No	82%	59%
	100%	100%

Table 205 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q4-ChildAtHome (row)

	English	Spanish
Yes	43%	81%
No	57%	19%
	100%	100%

Table 206 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q5-LivedInFinney (row)

	English	Spanish
<1yr	5%	3%
1-5yrs	11%	17%
5-10yrs	9%	30%
11-15yrs	11%	22%
16-20yrs	14%	20%
20yrs+	50%	8%
	100%	100%

Table 207 (p-value: less than 0.0001)

Q6-HomeLanguage by Q6-HomeLanguageIncOther not significant: NaN

Q6-HomeLanguage (col) by Q8-ReadWriteAdoptedEnglish (row)

	English	Spanish
Yes	25%	42%
No	2%	31%
DNA	73%	27%
	100%	100%

Table 208 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q9-MaritalStatus (row)

	English	Spanish
Never	17%	26%
Married	30%	51%
Divorced	10%	19%
Widow	43%	4%
	100%	100%

Table 209 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q10-BornInUSA (row)

	English	Spanish
Yes	66%	7%
No	34%	93%
	100%	100%

Table 210 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q12-Anglo (row)

	English	Spanish
Yes	76%	1%
No	24%	99%
	100%	100%

Table 211 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q13-HighestEducation (row)

	English	Spanish
<HS	11%	57%
HS	40%	34%
College	33%	6%
Masters+	15%	2%
	100%	100%

Table 212 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q14-SatisfiedWithEd (row)

	English	Spanish
Yes	63%	17%
No	37%	83%
	100%	100%

Table 213 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q15-Income (row)

	English	Spanish
<12k	13%	35%
12-25k	12%	27%
25-50k	23%	32%
50-75k	21%	4%
75-100k	15%	2%
100k+	17%	0%
	100%	100%

Table 214 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q16-OwnRentHome (row)

	English	Spanish
Own	71%	53%
Rent	29%	47%
	100%	100%

Table 215 (p-value: 0.0009)

Q6-HomeLanguage (col) by Q18-HaveJob (row)

	English	Spanish
Yes	75%	49%
No	25%	51%
	100%	100%

Table 216 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q18-JobStatus (row)

	English	Spanish
Full	64%	30%
Part	10%	18%
No	27%	52%
	100%	100%

Table 217 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q19-HaveHealthIns (row)

	English	Spanish
Yes	90%	42%
No	10%	58%
	100%	100%

Table 218 (p-value: less than 0.0001)

Q6-HomeLanguage by Q20-AffordableChildCare not significant: 0.0505

Q6-HomeLanguage (col) by Q20-ChildServices (row)

	English	Spanish
Yes	3%	12%
No	97%	88%
	100%	100%

Table 219 (p-value: 0.001)

Q6-HomeLanguage (col) by Q20-DoesntNeedAssistance (row)

	English	Spanish
Yes	47%	9%
No	53%	91%
	100%	100%

Table 220 (p-value: less than 0.0001)

Q6-HomeLanguage by Q20-ElderCare not significant: 0.8948

Q6-HomeLanguage (col) by Q20-ImprovedEnglish (row)

	English	Spanish
Yes	1%	58%
No	99%	42%
	100%	100%

Table 221 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q20-ImprovedHealth (row)

	English	Spanish
Yes	7%	20%
No	93%	80%
	100%	100%

Table 222 (p-value: 0.0002)

Q6-HomeLanguage (col) by Q20-MedicalCare (row)

	English	Spanish
Yes	9%	31%
No	91%	69%
	100%	100%

Table 223 (p-value: less than 0.0001)

Q6-HomeLanguage by Q20-MentalHealth not significant: 0.2127

Q6-HomeLanguage (col) by Q20-MoreEducation (row)

	English	Spanish
Yes	19%	51%
No	81%	49%
	100%	100%

Table 224 (p-value: less than 0.0001)

Q6-HomeLanguage by Q20-PublicAssistance not significant: 0.121

Q6-HomeLanguage by Q20-PublicServices not significant: 0.1524

Q6-HomeLanguage by Q20-ParksAndRec not significant: 0.3613

Q6-HomeLanguage by Q20-SeniorServices not significant: 0.3481

Q6-HomeLanguage (col) by Q20-Transportation (row)

	English	Spanish
Yes	5%	17%
No	95%	83%
	100%	100%

Table 225 (p-value: 0.0003)

Q6-HomeLanguage by Q21-UseTobacco not significant: 0.0929

Q6-HomeLanguage by Q22-Exercise not significant: 0.5297

Q6-HomeLanguage by Q23-AlcoholDrugDependence not significant: 0.9689

Q6-HomeLanguage (col) by Q23-Arthritis (row)

	English	Spanish
Yes	26%	13%
No	74%	87%
	100%	100%

Table 226 (p-value: 0.0087)

Q6-HomeLanguage by Q23-Cancer not significant: 0.6044

Q6-HomeLanguage by Q23-MentalHealthIssue not significant: 0.5669

Q6-HomeLanguage by Q23-Diabetes not significant: 0.1172

Q6-HomeLanguage by Q23-HeartDisease not significant: 0.742

Q6-HomeLanguage (col) by Q23-HearingImpairment (row)

	English	Spanish
Yes	9%	1%
No	91%	99%
	100%	100%

Table 227 (p-value: 0.0064)

Q6-HomeLanguage by Q23-Hypertension not significant: 0.1341

Q6-HomeLanguage by Q23-LungDisease not significant: 0.6716

Q6-HomeLanguage by Q23-Developmental not significant: 0.758

Q6-HomeLanguage by Q23-None not significant: 0.6615

Q6-HomeLanguage by Q23-Overweight not significant: 0.073

Q6-HomeLanguage by Q23-PhysicalDisability not significant: 0.6578

Q6-HomeLanguage (col) by Q23-SpeechImpairment (row)

	English	Spanish
Yes	2%	7%
No	98%	93%
	100%	100%

Table 228 (p-value: 0.0065)

Q6-HomeLanguage by Q23-VisualImpairment not significant: 0.3422

Q6-HomeLanguage by Q24-AlcoholOrDrugs not significant: 0.3031

Q6-HomeLanguage by Q24-AreaMentalHealth not significant: 0.7361

Q6-HomeLanguage by Q24-ChurchLeaders not significant: 0.9272

Q6-HomeLanguage by Q24-FamilyDoctor not significant: 0.0645

Q6-HomeLanguage by Q24-Family not significant: 0.9759

Q6-HomeLanguage (col) by Q24-Friends (row)

	English	Spanish
Yes	54%	38%
No	46%	62%
	100%	100%

Table 229 (p-value: 0.0054)

Q6-HomeLanguage by Q25-AlternativeMedicine not significant: 0.223

Q6-HomeLanguage by Q25-ER not significant: 0.8183

Q6-HomeLanguage (col) by Q25-HealthDept (row)

	English	Spanish
Yes	8%	22%
No	92%	78%
	100%	100%

Table 230 (p-value: 0.0001)

Q6-HomeLanguage (col) by Q25-HomeRemedies (row)

	English	Spanish
Yes	10%	21%
No	90%	79%
	100%	100%

Table 231 (p-value: 0.0062)

Q6-HomeLanguage by Q25-NativeHealer not significant: 0.9908

Q6-HomeLanguage (col) by Q25-PrivateDoctor (row)

	English	Spanish
Yes	84%	36%
No	16%	64%
	100%	100%

Table 232 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q25-UMMAM (row)

	English	Spanish
Yes	5%	41%
No	95%	59%
	100%	100%

Table 233 (p-value: less than 0.0001)

Q6-HomeLanguage by Q25-WalkInClinic not significant: 0.07

Q6-HomeLanguage (col) by Q26-DentistLastYear (row)

	English	Spanish
Yes	72%	41%
No	28%	59%
	100%	100%

Table 234 (p-value: less than 0.0001)

Q6-HomeLanguage by Q27-TrustLawEnforcement not significant: 0.3491

Q6-HomeLanguage (col) by Q30-TimeWithFriends (row)

	English	Spanish
0	4%	12%
1to5	20%	35%
6to15	19%	19%
16+	57%	35%
	100%	100%

Table 235 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q31-TrustPeople (row)

	English	Spanish
Always	39%	21%
Sometimes	57%	73%
Never	4%	7%
	100%	100%

Table 236 (p-value: 0.0033)

Q6-HomeLanguage (col) by Q32-TrustOtherEth (row)

	English	Spanish
Always	40%	25%
Sometimes	56%	67%
Never	4%	8%
	100%	100%

Table 237 (p-value: 0.0131)

Q6-HomeLanguage (col) by Q33-MusicOrArt (row)

	English	Spanish
Yes	20%	5%
No	80%	95%
	100%	100%

Table 238 (p-value: 0.0004)

Q6-HomeLanguage by Q33-PlaceOfWorship not significant: 0.5531

Q6-HomeLanguage (col) by Q33-CommunityCelebration (row)

	English	Spanish
Yes	28%	16%
No	72%	84%
	100%	100%

Table 239 (p-value: 0.0158)

Q6-HomeLanguage (col) by Q33-ElectedOfficial (row)

	English	Spanish
Yes	8%	0%
No	92%	100%
	100%	100%

Table 240 (p-value: 0.007)

Q6-HomeLanguage by Q33-LocalEvents not significant: 0.0888

Q6-HomeLanguage (col) by Q33-PoliticalParties (row)

	English	Spanish
Yes	14%	0%
No	86%	100%
	100%	100%

Table 241 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q33-ProfServiceOrganizations (row)

	English	Spanish
Yes	29%	5%
No	71%	95%
	100%	100%

Table 242 (p-value: less than 0.0001)

Q6-HomeLanguage by Q33-SchoolEvents not significant: 0.9629

Q6-HomeLanguage by Q33-Scouts not significant: 0.1007

Q6-HomeLanguage (col) by Q33-SocialClubs (row)

	English	Spanish
Yes	16%	4%
No	84%	96%
	100%	100%

Table 243 (p-value: 0.0017)

Q6-HomeLanguage (col) by Q33-SportOrRecOrgs (row)

	English	Spanish
Yes	36%	14%
No	64%	86%
	100%	100%

Table 244 (p-value: less than 0.0001)

Q6-HomeLanguage (col) by Q35-Vote (row)

	English	Spanish
Yes	64%	17%
No	36%	83%
	100%	100%

Table 245 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther

Overall:

English Spanish Other

70% 24% 7%

Table 246

Q6-HomeLanguageIncOther (col) by Q2-Gender (row)

	English	Spanish	Other
M	32%	13%	45%
F	68%	87%	55%
	100%	100%	100%

Table 247 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q3-Age (row)

	English	Spanish	Other
18-24	9%	10%	6%
25-34	21%	31%	58%
35-44	16%	37%	19%
45-54	21%	14%	3%
55-64	16%	5%	6%
65+	18%	4%	6%
	100%	100%	100%

Table 248 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q4-YoungChildAtHome (row)

	English	Spanish	Other
Yes	18%	41%	32%
No	82%	59%	68%
	100%	100%	100%

Table 249 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q4-ChildAtHome (row)

	English	Spanish	Other
Yes	43%	81%	48%
No	57%	19%	52%
	100%	100%	100%

Table 250 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q5-LivedInFinney (row)

	English	Spanish	Other
<1yr	5%	3%	30%
1-5yrs	11%	17%	50%
5-10yrs	9%	30%	17%
11-15yrs	11%	22%	0%
16-20yrs	14%	20%	0%
20yrs+	50%	8%	3%
	100%	100%	100%

Table 251 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q6-HomeLanguage not significant: NaN

Q6-HomeLanguageIncOther (col) by Q8-ReadWriteAdoptedEnglish (row)

	English	Spanish	Other
Yes	25%	42%	60%
No	2%	31%	37%
DNA	73%	27%	3%
	100%	100%	100%

Table 252 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q9-MaritalStatus (row)

	English	Spanish	Other
Never	17%	26%	24%
Married	30%	51%	66%
Divorced	10%	19%	7%
Widow	43%	4%	3%
	100%	100%	100%

Table 253 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q10-BornInUSA (row)

	English	Spanish	Other
Yes	66%	7%	3%
No	34%	93%	97%
	100%	100%	100%

Table 254 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q12-Anglo (row)

	English	Spanish	Other
Yes	76%	1%	0%
No	24%	99%	100%
	100%	100%	100%

Table 255 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q13-HighestEducation (row)

	English	Spanish	Other
<HS	11%	57%	62%
HS	40%	34%	24%
College	33%	6%	10%
Masters+	15%	2%	3%
	100%	100%	100%

Table 256 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q14-SatisfiedWithEd (row)

	English	Spanish	Other
Yes	63%	17%	34%
No	37%	83%	66%
	100%	100%	100%

Table 257 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q15-Income (row)

	English	Spanish	Other
<12k	13%	35%	39%
12-25k	12%	27%	36%
25-50k	23%	32%	25%
50-75k	21%	4%	0%
75-100k	15%	2%	0%
100k+	17%	0%	0%
	100%	100%	100%

Table 258 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q16-OwnRentHome (row)

	English	Spanish	Other
Own	71%	53%	10%
Rent	29%	47%	90%
	100%	100%	100%

Table 259 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q18-HaveJob (row)

	English	Spanish	Other
Yes	75%	49%	70%
No	25%	51%	30%
	100%	100%	100%

Table 260 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q18-JobStatus (row)

	English	Spanish	Other
Full	64%	30%	52%
Part	10%	18%	9%
No	27%	52%	39%
	100%	100%	100%

Table 261 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q19-HaveHealthIns (row)

	English	Spanish	Other
Yes	90%	42%	70%
No	10%	58%	30%
	100%	100%	100%

Table 262 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q20-AffordableChildCare not significant: 0.0948

Q6-HomeLanguageIncOther (col) by Q20-ChildServices (row)

	English	Spanish	Other
Yes	3%	12%	16%
No	97%	88%	84%
	100%	100%	100%

Table 263 (p-value: 0.0002)

Q6-HomeLanguageIncOther (col) by Q20-DoesntNeedAssistance (row)

	English	Spanish	Other
Yes	47%	9%	10%
No	53%	91%	90%
	100%	100%	100%

Table 264 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q20-ElderCare not significant:
0.5498

Q6-HomeLanguageIncOther (col) by Q20-ImprovedEnglish (row)

	English	Spanish	Other
Yes	1%	58%	48%
No	99%	42%	52%
	100%	100%	100%

Table 265 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q20-ImprovedHealth (row)

	English	Spanish	Other
Yes	7%	20%	26%
No	93%	80%	74%
	100%	100%	100%

Table 266 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q20-MedicalCare (row)

	English	Spanish	Other
Yes	9%	31%	39%
No	91%	69%	61%
	100%	100%	100%

Table 267 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q20-MentalHealth not significant:
0.2603

Q6-HomeLanguageIncOther (col) by Q20-MoreEducation (row)

	English	Spanish	Other
Yes	19%	51%	61%
No	81%	49%	39%
	100%	100%	100%

Table 268 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q20-PublicAssistance (row)

	English	Spanish	Other
Yes	8%	14%	26%
No	92%	86%	74%
	100%	100%	100%

Table 269 (p-value: 0.0049)

Q6-HomeLanguageIncOther by Q20-PublicServices not significant:
0.2415

Q6-HomeLanguageIncOther by Q20-ParksAndRec not significant:
0.1738

Q6-HomeLanguageIncOther by Q20-SeniorServices not significant:
0.4626

Q6-HomeLanguageIncOther (col) by Q20-Transportation (row)

	English	Spanish	Other
Yes	5%	17%	26%
No	95%	83%	74%
	100%	100%	100%

Table 270 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q21-UseTobacco not significant:
0.1761

Q6-HomeLanguageIncOther by Q22-Exercise not significant: 0.1394

Q6-HomeLanguageIncOther by Q23-AlcoholDrugDependence not significant: 0.421

Q6-HomeLanguageIncOther (col) by Q23-Arthritis (row)

	English	Spanish	Other
Yes	26%	13%	3%
No	74%	87%	97%
	100%	100%	100%

Table 271 (p-value: 0.0008)

Q6-HomeLanguageIncOther by Q23-Cancer not significant: 0.6259

Q6-HomeLanguageIncOther by Q23-MentalHealthIssue not significant: 0.0882

Q6-HomeLanguageIncOther (col) by Q23-Diabetes (row)

	English	Spanish	Other
Yes	23%	31%	6%
No	77%	69%	94%
	100%	100%	100%

Table 272 (p-value: 0.0134)

Q6-HomeLanguageIncOther by Q23-HeartDisease not significant:
0.1938

Q6-HomeLanguageIncOther (col) by Q23-HearingImpairment (row)

	English	Spanish	Other
Yes	9%	1%	0%
No	91%	99%	100%
	100%	100%	100%

Table 273 (p-value: 0.003)

Q6-HomeLanguageIncOther (col) by Q23-Hypertension (row)

	English	Spanish	Other
Yes	43%	34%	13%
No	57%	66%	87%
	100%	100%	100%

Table 274 (p-value: 0.0023)

Q6-HomeLanguageIncOther by Q23-LungDisease not significant: 0.7198

Q6-HomeLanguageIncOther by Q23-Developmental not significant: 0.6384

Q6-HomeLanguageIncOther by Q23-None not significant: 0.5169

Q6-HomeLanguageIncOther (col) by Q23-Overweight (row)

	English	Spanish	Other
Yes	41%	31%	0%
No	59%	69%	100%
	100%	100%	100%

Table 275 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q23-PhysicalDisability not significant: 0.4438

Q6-HomeLanguageIncOther (col) by Q23-SpeechImpairment (row)

	English	Spanish	Other
Yes	2%	7%	3%
No	98%	93%	97%
	100%	100%	100%

Table 276 (p-value: 0.0098)

Q6-HomeLanguageIncOther by Q23-VisuallImpairment not significant: 0.3638

Q6-HomeLanguageIncOther by Q24-AlcoholOrDrugs not significant: 0.2088

Q6-HomeLanguageIncOther by Q24-AreaMentalHealth not significant: 0.3458

Q6-HomeLanguageIncOther (col) by Q24-ChurchLeaders (row)

	English	Spanish	Other
Yes	23%	23%	3%
No	77%	77%	97%
	100%	100%	100%

Table 277 (p-value: 0.0357)

Q6-HomeLanguageIncOther (col) by Q24-FamilyDoctor (row)

	English	Spanish	Other
Yes	41%	31%	13%
No	59%	69%	87%
	100%	100%	100%

Table 278 (p-value: 0.0024)

Q6-HomeLanguageIncOther by Q24-Family not significant: 0.2289

Q6-HomeLanguageIncOther (col) by Q24-Friends (row)

	English	Spanish	Other
Yes	54%	38%	29%
No	46%	62%	71%
	100%	100%	100%

Table 279 (p-value: 0.0012)

Q6-HomeLanguageIncOther by Q25-AlternativeMedicine not significant: 0.1687

Q6-HomeLanguageIncOther by Q25-ER not significant: 0.5764

Q6-HomeLanguageIncOther (col) by Q25-HealthDept (row)

	English	Spanish	Other
Yes	8%	22%	13%
No	92%	78%	87%
	100%	100%	100%

Table 280 (p-value: 0.0003)

Q6-HomeLanguageIncOther (col) by Q25-HomeRemedies (row)

	English	Spanish	Other
Yes	10%	21%	6%
No	90%	79%	94%
	100%	100%	100%

Table 281 (p-value: 0.0073)

Q6-HomeLanguageIncOther by Q25-NativeHealer not significant:
0.1474

Q6-HomeLanguageIncOther (col) by Q25-PrivateDoctor (row)

	English	Spanish	Other
Yes	84%	36%	13%
No	16%	64%	87%
	100%	100%	100%

Table 282 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q25-UMMAM (row)

	English	Spanish	Other
Yes	5%	41%	13%
No	95%	59%	87%
	100%	100%	100%

Table 283 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q25-WalkInClinic not significant:
0.0597

Q6-HomeLanguageIncOther (col) by Q26-DentistLastYear (row)

	English	Spanish	Other
Yes	72%	41%	43%
No	28%	59%	57%
	100%	100%	100%

Table 284 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q27-TrustLawEnforcement not significant: 0.4825

Q6-HomeLanguageIncOther (col) by Q30-TimeWithFriends (row)

	English	Spanish	Other
0	4%	12%	28%
1to5	20%	35%	41%
6to15	19%	19%	21%
16+	57%	35%	10%
	100%	100%	100%

Table 285 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q31-TrustPeople (row)

	English	Spanish	Other
Always	39%	21%	28%
Sometimes	57%	73%	69%
Never	4%	7%	3%
	100%	100%	100%

Table 286 (p-value: 0.016)

Q6-HomeLanguageIncOther (col) by Q32-TrustOtherEth (row)

	English	Spanish	Other
Always	40%	25%	33%
Sometimes	56%	67%	57%
Never	4%	8%	10%
	100%	100%	100%

Table 287 (p-value: 0.0392)

Q6-HomeLanguageIncOther (col) by Q33-MusicOrArt (row)

	English	Spanish	Other
Yes	20%	5%	0%
No	80%	95%	100%
	100%	100%	100%

Table 288 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q33-PlaceOfWorship (row)

	English	Spanish	Other
Yes	57%	61%	32%
No	43%	39%	68%
	100%	100%	100%

Table 289 (p-value: 0.0149)

Q6-HomeLanguageIncOther (col) by Q33-CommunityCelebration (row)

	English	Spanish	Other
Yes	28%	16%	13%
No	72%	84%	87%
	100%	100%	100%

Table 290 (p-value: 0.0118)

Q6-HomeLanguageIncOther (col) by Q33-ElectedOfficial (row)

	English	Spanish	Other
Yes	8%	0%	0%
No	92%	100%	100%
	100%	100%	100%

Table 291 (p-value: 0.0039)

Q6-HomeLanguageIncOther by Q33-LocalEvents not significant: 0.0558

Q6-HomeLanguageIncOther (col) by Q33-PoliticalParties (row)

	English	Spanish	Other
Yes	14%	0%	0%
No	86%	100%	100%
	100%	100%	100%

Table 292 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q33-ProfServiceOrganizations (row)

	English	Spanish	Other
Yes	29%	5%	0%
No	71%	95%	100%
	100%	100%	100%

Table 293 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther by Q33-SchoolEvents not significant: 0.1434

Q6-HomeLanguageIncOther by Q33-Scouts not significant: 0.14

Q6-HomeLanguageIncOther (col) by Q33-SocialClubs (row)

	English	Spanish	Other
Yes	16%	4%	3%
No	84%	96%	97%
	100%	100%	100%

Table 294 (p-value: 0.0009)

Q6-HomeLanguageIncOther (col) by Q33-SportOrRecOrgs (row)

	English	Spanish	Other
Yes	36%	14%	13%
No	64%	86%	87%
	100%	100%	100%

Table 295 (p-value: less than 0.0001)

Q6-HomeLanguageIncOther (col) by Q35-Vote (row)

	English	Spanish	Other
Yes	64%	17%	12%
No	36%	83%	88%
	100%	100%	100%

Table 296 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish

Overall:

Yes	No	DNA
34%	15%	52%

Table 297

Q8-ReadWriteAdoptedEnglish by Q2-Gender not significant: 0.1014

Q8-ReadWriteAdoptedEnglish (col) by Q3-Age (row)

	Yes	No	DNA
18-24	17%	6%	9%
25-34	38%	33%	17%
35-44	22%	40%	14%
45-54	12%	12%	14%
55-64	5%	2%	14%
65+	6%	6%	32%
	100%	100%	100%

Table 298 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q4-YoungChildAtHome (row)

	Yes	No	DNA
Yes	38%	38%	16%
No	62%	62%	84%
	100%	100%	100%

Table 299 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q4-ChildAtHome (row)

	Yes	No	DNA
Yes	71%	73%	41%
No	29%	27%	59%
	100%	100%	100%

Table 300 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q5-LivedInFinney (row)

	Yes	No	DNA
<1yr	9%	8%	6%
1-5yrs	19%	27%	9%
5-10yrs	17%	29%	11%
11-15yrs	16%	15%	13%
16-20yrs	17%	15%	13%
20yrs+	21%	6%	48%
	100%	100%	100%

Table 301 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q6-HomeLanguage (row)

	Yes	No	DNA
English	52%	11%	83%
Spanish	48%	89%	17%
	100%	100%	100%

Table 302 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q6-HomeLanguageIncOther (row)

	Yes	No	DNA
English	43%	8%	82%
Spanish	40%	69%	17%
Other	17%	23%	1%
	100%	100%	100%

Table 303 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q9-MaritalStatus (row)

	Yes	No	DNA
Never	29%	13%	19%
Married	46%	62%	49%
Divorced	19%	17%	16%
Widow	6%	9%	16%
	100%	100%	100%

Table 304 (p-value: 0.032)

Q8-ReadWriteAdoptedEnglish (col) by Q10-BornInUSA (row)

	Yes	No	DNA
Yes	39%	9%	79%
No	61%	91%	21%

100% 100% 100%

Table 305 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q12-Anglo (row)

	Yes	No	DNA
Yes	12%	4%	65%
No	88%	96%	35%

100% 100% 100%

Table 306 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q13-HighestEducation (row)

	Yes	No	DNA
<HS	46%	77%	19%
HS	35%	23%	43%
College	13%	0%	25%
Masters+	6%	0%	14%

100% 100% 100%

Table 307 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q14-SatisfiedWithEd (row)

	Yes	No	DNA
Yes	23%	21%	63%
No	77%	79%	37%

100% 100% 100%

Table 308 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q15-Income (row)

	Yes	No	DNA
<12k	38%	38%	20%
12-25k	28%	22%	20%
25-50k	22%	35%	24%
50-75k	6%	5%	13%
75-100k	1%	0%	9%
100k+	6%	0%	15%

100% 100% 100%

Table 309 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q16-OwnRentHome (row)

	Yes	No	DNA
Own	44%	43%	67%
Rent	56%	57%	33%

100% 100% 100%

Table 310 (p-value: 0.0002)

Q8-ReadWriteAdoptedEnglish (col) by Q18-HaveJob (row)

	Yes	No	DNA
Yes	61%	38%	57%
No	39%	62%	43%

100% 100% 100%

Table 311 (p-value: 0.0301)

Q8-ReadWriteAdoptedEnglish (col) by Q18-JobStatus (row)

	Yes	No	DNA
Full	40%	24%	44%
Part	19%	7%	13%
No	41%	69%	43%

100% 100% 100%

Table 312 (p-value: 0.0147)

Q8-ReadWriteAdoptedEnglish (col) by Q19-HaveHealthIns (row)

	Yes	No	DNA
Yes	61%	46%	81%
No	39%	54%	19%

100% 100% 100%

Table 313 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q20-AffordableChildCare (row)

	Yes	No	DNA
Yes	17%	15%	6%
No	83%	85%	94%

100% 100% 100%

Table 314 (p-value: 0.0164)

Q8-ReadWriteAdoptedEnglish (col) by Q20-ChildServices (row)

	Yes	No	DNA
Yes	5%	21%	5%
No	95%	79%	95%
	100%	100%	100%

Table 315 (p-value: 0.0004)

Q8-ReadWriteAdoptedEnglish (col) by Q20-DoesntNeedAssistance (row)

	Yes	No	DNA
Yes	16%	4%	40%
No	84%	96%	60%
	100%	100%	100%

Table 316 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish by Q20-ElderCare not significant: 0.051

Q8-ReadWriteAdoptedEnglish (col) by Q20-ImprovedEnglish (row)

	Yes	No	DNA
Yes	32%	69%	7%
No	68%	31%	93%
	100%	100%	100%

Table 317 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q20-ImprovedHealth (row)

	Yes	No	DNA
Yes	9%	27%	12%
No	91%	73%	88%
	100%	100%	100%

Table 318 (p-value: 0.0057)

Q8-ReadWriteAdoptedEnglish (col) by Q20-MedicalCare (row)

	Yes	No	DNA
Yes	28%	33%	13%
No	72%	67%	87%
	100%	100%	100%

Table 319 (p-value: 0.0014)

Q8-ReadWriteAdoptedEnglish by Q20-MentalHealth not significant: 0.2413

Q8-ReadWriteAdoptedEnglish (col) by Q20-MoreEducation (row)

	Yes	No	DNA
Yes	46%	58%	20%
No	54%	42%	80%
	100%	100%	100%

Table 320 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q20-PublicAssistance (row)

	Yes	No	DNA
Yes	21%	12%	9%
No	79%	88%	91%
	100%	100%	100%

Table 321 (p-value: 0.0169)

Q8-ReadWriteAdoptedEnglish (col) by Q20-PublicServices (row)

	Yes	No	DNA
Yes	11%	21%	6%
No	89%	79%	94%
	100%	100%	100%

Table 322 (p-value: 0.0073)

Q8-ReadWriteAdoptedEnglish by Q20-ParksAndRec not significant: 0.226

Q8-ReadWriteAdoptedEnglish (col) by Q20-SeniorServices (row)

	Yes	No	DNA
Yes	1%	2%	9%
No	99%	98%	91%
	100%	100%	100%

Table 323 (p-value: 0.0049)

Q8-ReadWriteAdoptedEnglish (col) by Q20-Transportation (row)

	Yes	No	DNA
Yes	12%	21%	8%
No	88%	79%	92%
	100%	100%	100%

Table 324 (p-value: 0.0324)

Q8-ReadWriteAdoptedEnglish by Q21-UseTobacco not significant: 0.9659

Q8-ReadWriteAdoptedEnglish (col) by Q22-Exercise (row)

	Yes	No	DNA
Yes	45%	43%	58%
No	55%	57%	42%
	100%	100%	100%

Table 325 (p-value: 0.0435)

Q8-ReadWriteAdoptedEnglish by Q23-AlcoholDrugDependence not significant: 0.1455

Q8-ReadWriteAdoptedEnglish (col) by Q23-Arthritis (row)

	Yes	No	DNA
Yes	11%	10%	27%
No	89%	90%	73%
	100%	100%	100%

Table 326 (p-value: 0.0008)

Q8-ReadWriteAdoptedEnglish by Q23-Cancer not significant: 0.5265

Q8-ReadWriteAdoptedEnglish by Q23-MentalHealthIssue not significant: 0.3056

Q8-ReadWriteAdoptedEnglish by Q23-Diabetes not significant: 0.2845

Q8-ReadWriteAdoptedEnglish by Q23-HeartDisease not significant: 0.7134

Q8-ReadWriteAdoptedEnglish (col) by Q23-HearingImpairment (row)

	Yes	No	DNA
Yes	4%	0%	12%
No	96%	100%	88%
	100%	100%	100%

Table 327 (p-value: 0.004)

Q8-ReadWriteAdoptedEnglish (col) by Q23-Hypertension (row)

	Yes	No	DNA
Yes	29%	25%	40%
No	71%	75%	60%
	100%	100%	100%

Table 328 (p-value: 0.0437)

Q8-ReadWriteAdoptedEnglish by Q23-LungDisease not significant: 0.2019

Q8-ReadWriteAdoptedEnglish by Q23-Developmental not significant: 0.7889

Q8-ReadWriteAdoptedEnglish by Q23-None not significant: 0.5423

Q8-ReadWriteAdoptedEnglish by Q23-Overweight not significant: 0.0871

Q8-ReadWriteAdoptedEnglish by Q23-PhysicalDisability not significant: 0.3109

Q8-ReadWriteAdoptedEnglish (col) by Q23-SpeechImpairment (row)

	Yes	No	DNA
Yes	4%	10%	1%
No	96%	90%	99%
	100%	100%	100%

Table 329 (p-value: 0.0086)

Q8-ReadWriteAdoptedEnglish by Q23-VisualImpairment not significant: 0.6863

Q8-ReadWriteAdoptedEnglish by Q24-AlcoholOrDrugs not significant: 0.5094

Q8-ReadWriteAdoptedEnglish by Q24-AreaMentalHealth not significant: 0.4361

Q8-ReadWriteAdoptedEnglish by Q24-ChurchLeaders not significant: 0.1166

Q8-ReadWriteAdoptedEnglish by Q24-FamilyDoctor not significant: 0.4371

Q8-ReadWriteAdoptedEnglish by Q24-Family not significant: 0.6434

Q8-ReadWriteAdoptedEnglish by Q24-Friends not significant: 0.3502

Q8-ReadWriteAdoptedEnglish by Q25-AlternativeMedicine not significant: 0.3461

Q8-ReadWriteAdoptedEnglish by Q25-ER not significant: 0.19

Q8-ReadWriteAdoptedEnglish by Q25-HealthDept not significant: 0.1264

Q8-ReadWriteAdoptedEnglish by Q25-HomeRemedies not significant: 0.4329

Q8-ReadWriteAdoptedEnglish by Q25-NativeHealer not significant: 0.1398

Q8-ReadWriteAdoptedEnglish (col) by Q25-PrivateDoctor (row)

	Yes	No	DNA
Yes	41%	31%	78%
No	59%	69%	22%
	100%	100%	100%

Table 330 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q25-UMMAM (row)

	Yes	No	DNA
Yes	22%	40%	11%
No	78%	60%	89%
	100%	100%	100%

Table 331 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish by Q25-WalkInClinic not significant: 0.4275

Q8-ReadWriteAdoptedEnglish (col) by Q26-DentistLastYear (row)

	Yes	No	DNA
Yes	50%	37%	68%
No	50%	63%	32%
	100%	100%	100%

Table 332 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish (col) by Q27-TrustLawEnforcement (row)

	Yes	No	DNA
Yes	78%	89%	89%
No	22%	11%	11%
	100%	100%	100%

Table 333 (p-value: 0.0316)

Q8-ReadWriteAdoptedEnglish (col) by Q30-TimeWithFriends (row)

	Yes	No	DNA
0	16%	13%	5%
1to5	39%	37%	20%
6to15	16%	22%	22%
16+	30%	28%	53%
	100%	100%	100%

Table 334 (p-value: less than 0.0001)

Q8-ReadWriteAdoptedEnglish by Q31-TrustPeople not significant: 0.1301

Q8-ReadWriteAdoptedEnglish (col) by Q32-TrustOtherEth (row)

	Yes	No	DNA
Always	34%	19%	45%
Sometimes	59%	77%	49%
Never	7%	4%	6%
	100%	100%	100%

Table 335 (p-value: 0.0147)

Q8-ReadWriteAdoptedEnglish (col) by Q33-MusicOrArt (row)

	Yes	No	DNA
Yes	6%	4%	19%
No	94%	96%	81%
	100%	100%	100%

Table 336 (p-value: 0.0014)

Q8-ReadWriteAdoptedEnglish (col) by Q33-PlaceOfWorship (row)

	Yes	No	DNA
Yes	46%	62%	64%
No	54%	38%	36%
	100%	100%	100%

Table 337 (p-value: 0.0093)

Q8-ReadWriteAdoptedEnglish by Q33-CommunityCelebration not significant: 0.4677

Q8-ReadWriteAdoptedEnglish by Q33-ElectedOfficial not significant: 0.3259

Q8-ReadWriteAdoptedEnglish by Q33-LocalEvents not significant: 0.374

Q8-ReadWriteAdoptedEnglish (col) by Q33-PoliticalParties (row)

	Yes	No	DNA
Yes	5%	0%	11%
No	95%	100%	89%
	100%	100%	100%

Table 338 (p-value: 0.0203)

Q8-ReadWriteAdoptedEnglish (col) by Q33-ProfServiceOrganizations (row)

	Yes	No	DNA
Yes	10%	4%	23%
No	90%	96%	77%
	100%	100%	100%

Table 339 (p-value: 0.0005)

Q8-ReadWriteAdoptedEnglish by Q33-SchoolEvents not significant: 0.5941

Q8-ReadWriteAdoptedEnglish by Q33-Scouts not significant: 0.0797

Q8-ReadWriteAdoptedEnglish (col) by Q33-SocialClubs (row)

	Yes	No	DNA
Yes	5%	6%	14%
No	95%	94%	86%
	100%	100%	100%

Table 340 (p-value: 0.0379)

Q8-ReadWriteAdoptedEnglish by Q33-SportOrRecOrgs not significant: 0.5151

Q8-ReadWriteAdoptedEnglish (col) by Q35-Vote (row)

	Yes	No	DNA
Yes	27%	9%	64%
No	73%	91%	36%
	100%	100%	100%

Table 341 (p-value: less than 0.0001)

Q9-MaritalStatus

Overall:

Never Married Divorced Widow

19% 37% 12% 32%

Table 342

Q9-MaritalStatus by Q2-Gender not significant: 0.1383

Q9-MaritalStatus (col) by Q3-Age (row)

	Never	Married	Divorced	Widow
18-24	32%	6%	0%	2%
25-34	28%	28%	25%	19%
35-44	14%	24%	32%	19%
45-54	16%	16%	14%	23%
55-64	7%	13%	11%	17%
65+	3%	14%	19%	20%
	100%	100%	100%	100%

Table 343 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q4-YoungChildAtHome (row)

	Never	Married	Divorced	Widow
Yes	38%	27%	21%	14%
No	62%	73%	79%	86%
	100%	100%	100%	100%

Table 344 (p-value: 0.0004)

Q9-MaritalStatus (col) by Q4-ChildAtHome (row)

	Never	Married	Divorced	Widow
Yes	59%	58%	67%	37%
No	41%	42%	33%	63%
	100%	100%	100%	100%

Table 345 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q5-LivedInFinney (row)

	Never	Married	Divorced	Widow
<1yr	7%	7%	7%	4%
1-5yrs	17%	17%	12%	12%
5-10yrs	18%	16%	18%	10%
11-15yrs	16%	15%	16%	8%
16-20yrs	18%	15%	12%	13%
20yrs+	24%	31%	35%	53%
	100%	100%	100%	100%

Table 346 (p-value: 0.0225)

Q9-MaritalStatus (col) by Q6-HomeLanguage (row)

	Never	Married	Divorced	Widow
English	65%	63%	60%	97%
Spanish	35%	37%	40%	3%
	100%	100%	100%	100%

Table 347 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q6-HomeLanguageIncOther (row)

	Never	Married	Divorced	Widow
English	60%	56%	58%	97%
Spanish	32%	33%	38%	3%
Other	8%	11%	4%	1%
	100%	100%	100%	100%

Table 348 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q8-ReadWriteAdoptedEnglish (row)

	Never	Married	Divorced	Widow
Yes	46%	31%	38%	18%
No	8%	18%	14%	10%
DNA	46%	51%	48%	72%
	100%	100%	100%	100%

Table 349 (p-value: 0.032)

Q9-MaritalStatus (col) by Q10-BornInUSA (row)

	Never	Married	Divorced	Widow
Yes	51%	54%	54%	37%
No	49%	46%	46%	63%
	100%	100%	100%	100%

Table 350 (p-value: 0.0189)

Q9-MaritalStatus (col) by Q12-Anglo (row)

	Never	Married	Divorced	Widow
Yes	30%	43%	28%	87%
No	70%	57%	72%	13%
	100%	100%	100%	100%

Table 351 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q13-HighestEducation (row)

	Never	Married	Divorced	Widow
<HS	32%	32%	51%	5%
HS	40%	34%	33%	42%
College	23%	21%	9%	38%
Masters+	6%	13%	7%	14%
	100%	100%	100%	100%

Table 352 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q14-SatisfiedWithEd (row)

	Never	Married	Divorced	Widow
Yes	38%	43%	38%	71%
No	62%	57%	62%	29%
	100%	100%	100%	100%

Table 353 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q15-Income (row)

	Never	Married	Divorced	Widow
<12k	44%	13%	41%	5%
12-25k	15%	16%	36%	11%
25-50k	20%	32%	16%	23%
50-75k	7%	15%	4%	26%
75-100k	10%	7%	2%	20%
100k+	4%	17%	2%	15%
	100%	100%	100%	100%

Table 354 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q16-OwnRentHome (row)

	Never	Married	Divorced	Widow
Own	43%	66%	37%	83%
Rent	57%	34%	63%	17%
	100%	100%	100%	100%

Table 355 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q18-HaveJob (row)

	Never	Married	Divorced	Widow
Yes	64%	62%	56%	80%
No	36%	38%	44%	20%
	100%	100%	100%	100%

Table 356 (p-value: 0.0006)

Q9-MaritalStatus (col) by Q18-JobStatus (row)

	Never	Married	Divorced	Widow
Full	49%	47%	37%	72%
Part	13%	13%	19%	7%
No	38%	40%	44%	21%
	100%	100%	100%	100%

Table 357 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q19-HaveHealthIns (row)

	Never	Married	Divorced	Widow
Yes	67%	75%	52%	96%
No	33%	25%	48%	4%
	100%	100%	100%	100%

Table 358 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q20-AffordableChildCare (row)

	Never	Married	Divorced	Widow
Yes	16%	9%	16%	5%
No	84%	91%	84%	95%
	100%	100%	100%	100%

Table 359 (p-value: 0.0264)

Q9-MaritalStatus (col) by Q20-ChildServices (row)

	Never	Married	Divorced	Widow
Yes	6%	9%	5%	1%
No	94%	91%	95%	99%
	100%	100%	100%	100%

Table 360 (p-value: 0.0219)

Q9-MaritalStatus (col) by Q20-DoesntNeedAssistance (row)

	Never	Married	Divorced	Widow
Yes	32%	28%	18%	55%
No	68%	72%	82%	45%
	100%	100%	100%	100%

Table 361 (p-value: less than 0.0001)

Q9-MaritalStatus by Q20-ElderCare not significant: 0.1854

Q9-MaritalStatus (col) by Q20-ImprovedEnglish (row)

	Never	Married	Divorced	Widow
Yes	19%	28%	26%	1%
No	81%	72%	74%	99%
	100%	100%	100%	100%

Table 362 (p-value: less than 0.0001)

Q9-MaritalStatus by Q20-ImprovedHealth not significant: 0.1319

Q9-MaritalStatus (col) by Q20-MedicalCare (row)

	Never	Married	Divorced	Widow
Yes	22%	17%	28%	7%
No	78%	83%	72%	93%
	100%	100%	100%	100%

Table 363 (p-value: 0.0005)

Q9-MaritalStatus by Q20-MentalHealth not significant: 0.6909

Q9-MaritalStatus (col) by Q20-MoreEducation (row)

	Never	Married	Divorced	Widow
Yes	34%	39%	32%	14%
No	66%	61%	68%	86%
	100%	100%	100%	100%

Table 364 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q20-PublicAssistance (row)

	Never	Married	Divorced	Widow
Yes	14%	9%	25%	5%
No	86%	91%	75%	95%
	100%	100%	100%	100%

Table 365 (p-value: 0.0003)

Q9-MaritalStatus (col) by Q20-PublicServices (row)

	Never	Married	Divorced	Widow
Yes	14%	5%	18%	3%
No	86%	95%	82%	97%
	100%	100%	100%	100%

Table 366 (p-value: 0.0004)

Q9-MaritalStatus by Q20-ParksAndRec not significant: 0.0912

Q9-MaritalStatus by Q20-SeniorServices not significant: 0.5114

Q9-MaritalStatus by Q20-Transportation not significant: 0.0527

Q9-MaritalStatus by Q21-UseTobacco not significant: 0.06

Q9-MaritalStatus (col) by Q22-Exercise (row)

	Never	Married	Divorced	Widow
Yes	45%	54%	39%	58%
No	55%	46%	61%	42%
	100%	100%	100%	100%

Table 367 (p-value: 0.0468)

Q9-MaritalStatus by Q23-AlcoholDrugDependence not significant: 0.9501

Q9-MaritalStatus (col) by Q23-Arthritis (row)

	Never	Married	Divorced	Widow
Yes	11%	17%	28%	29%
No	89%	83%	72%	71%
	100%	100%	100%	100%

Table 368 (p-value: 0.004)

Q9-MaritalStatus by Q23-Cancer not significant: 0.4095

Q9-MaritalStatus by Q23-MentalHealthIssue not significant: 0.8909

Q9-MaritalStatus by Q23-Diabetes not significant: 0.0824

Q9-MaritalStatus by Q23-HeartDisease not significant: 0.6438

Q9-MaritalStatus by Q23-HearingImpairment not significant: 0.5104

Q9-MaritalStatus (col) by Q23-Hypertension (row)

	Never	Married	Divorced	Widow
Yes	27%	38%	44%	45%
No	73%	62%	56%	55%
	100%	100%	100%	100%

Table 369 (p-value: 0.0493)

Q9-MaritalStatus by Q23-LungDisease not significant: 0.8552

Q9-MaritalStatus by Q23-Developmental not significant: 0.1657

Q9-MaritalStatus (col) by Q23-None (row)

	Never	Married	Divorced	Widow
Yes	32%	19%	14%	13%
No	68%	81%	86%	87%
	100%	100%	100%	100%

Table 370 (p-value: 0.0032)

Q9-MaritalStatus (col) by Q23-Overweight (row)

	Never	Married	Divorced	Widow
Yes	26%	30%	37%	46%
No	74%	70%	63%	54%
	100%	100%	100%	100%

Table 371 (p-value: 0.0044)

Q9-MaritalStatus by Q23-PhysicalDisability not significant: 0.7097
 Q9-MaritalStatus by Q23-SpeechImpairment not significant: 0.1875
 Q9-MaritalStatus by Q23-VisualImpairment not significant: 0.0531
 Q9-MaritalStatus by Q24-AlcoholOrDrugs not significant: 0.539
 Q9-MaritalStatus by Q24-AreaMentalHealth not significant: 0.9349
 Q9-MaritalStatus by Q24-ChurchLeaders not significant: 0.5827

Q9-MaritalStatus (col) by Q24-FamilyDoctor (row)

	Never	Married	Divorced	Widow
Yes	17%	35%	33%	54%
No	83%	65%	67%	46%
	100%	100%	100%	100%

Table 372 (p-value: less than 0.0001)

Q9-MaritalStatus by Q24-Family not significant: 0.4056
 Q9-MaritalStatus by Q24-Friends not significant: 0.0628
 Q9-MaritalStatus by Q25-AlternativeMedicine not significant: 0.994
 Q9-MaritalStatus by Q25-ER not significant: 0.9796
 Q9-MaritalStatus by Q25-HealthDept not significant: 0.1109
 Q9-MaritalStatus by Q25-HomeRemedies not significant: 0.1638
 Q9-MaritalStatus by Q25-NativeHealer not significant: 0.8713

Q9-MaritalStatus (col) by Q25-PrivateDoctor (row)

	Never	Married	Divorced	Widow
Yes	52%	64%	54%	87%
No	48%	36%	46%	13%
	100%	100%	100%	100%

Table 373 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q25-UMMAM (row)

	Never	Married	Divorced	Widow
Yes	19%	16%	32%	2%
No	81%	84%	68%	98%
	100%	100%	100%	100%

Table 374 (p-value: less than 0.0001)

Q9-MaritalStatus by Q25-WalkInClinic not significant: 0.2173

Q9-MaritalStatus (col) by Q26-DentistLastYear (row)

	Never	Married	Divorced	Widow
Yes	50%	64%	47%	77%
No	50%	36%	53%	23%
	100%	100%	100%	100%

Table 375 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q27-TrustLawEnforcement (row)

	Never	Married	Divorced	Widow
Yes	70%	92%	86%	90%
No	30%	8%	14%	10%
	100%	100%	100%	100%

Table 376 (p-value: less than 0.0001)

Q9-MaritalStatus (col) by Q30-TimeWithFriends (row)

	Never	Married	Divorced	Widow
0	14%	6%	12%	4%
1to5	35%	26%	30%	16%
6to15	18%	22%	18%	17%
16+	33%	45%	39%	63%
	100%	100%	100%	100%

Table 377 (p-value: 0.0002)

Q9-MaritalStatus (col) by Q31-TrustPeople (row)

	Never	Married	Divorced	Widow
Always	19%	36%	33%	41%
Sometimes	73%	60%	63%	55%
Never	8%	4%	4%	4%
	100%	100%	100%	100%

Table 378 (p-value: 0.0373)

Q9-MaritalStatus (col) by Q32-TrustOtherEth (row)

	Never	Married	Divorced	Widow
Always	29%	36%	45%	38%
Sometimes	58%	62%	52%	58%
Never	13%	2%	4%	4%
	100%	100%	100%	100%

Table 379 (p-value: 0.015)

Q9-MaritalStatus by Q33-MusicOrArt not significant: 0.1164

Q9-MaritalStatus (col) by Q33-PlaceOfWorship (row)

	Never	Married	Divorced	Widow
Yes	39%	64%	60%	59%
No	61%	36%	40%	41%
	100%	100%	100%	100%

Table 380 (p-value: 0.0014)

Q9-MaritalStatus (col) by Q33-CommunityCelebration (row)

	Never	Married	Divorced	Widow
Yes	16%	24%	18%	32%
No	84%	76%	82%	68%
	100%	100%	100%	100%

Table 381 (p-value: 0.0223)

Q9-MaritalStatus (col) by Q33-ElectedOfficial (row)

	Never	Married	Divorced	Widow
Yes	9%	3%	0%	7%
No	91%	97%	100%	93%
	100%	100%	100%	100%

Table 382 (p-value: 0.0273)

Q9-MaritalStatus by Q33-LocalEvents not significant: 0.1502

Q9-MaritalStatus by Q33-PoliticalParties not significant: 0.0508

Q9-MaritalStatus (col) by Q33-ProfServiceOrganizations (row)

	Never	Married	Divorced	Widow
Yes	14%	22%	14%	27%
No	86%	78%	86%	73%
	100%	100%	100%	100%

Table 383 (p-value: 0.0445)

Q9-MaritalStatus by Q33-SchoolEvents not significant: 0.1704

Q9-MaritalStatus by Q33-Scouts not significant: 0.4252

Q9-MaritalStatus (col) by Q33-SocialClubs (row)

	Never	Married	Divorced	Widow
Yes	7%	14%	4%	17%
No	93%	86%	96%	83%
	100%	100%	100%	100%

Table 384 (p-value: 0.0194)

Q9-MaritalStatus (col) by Q33-SportOrRecOrgs (row)

	Never	Married	Divorced	Widow
Yes	24%	24%	19%	40%
No	76%	76%	81%	60%
	100%	100%	100%	100%

Table 385 (p-value: 0.0021)

Q9-MaritalStatus (col) by Q35-Vote (row)

	Never	Married	Divorced	Widow
Yes	17%	51%	39%	77%
No	83%	49%	61%	23%
	100%	100%	100%	100%

Table 386 (p-value: less than 0.0001)

Q10-BornInUSA

Overall:

Yes	No
-----	----

48% **52%**

Table 387

Q10-BornInUSA by Q2-Gender not significant: 0.6968

Q10-BornInUSA (col) by Q3-Age (row)

	Yes	No
18-24	13%	5%
25-34	19%	29%
35-44	13%	29%
45-54	15%	21%
55-64	12%	14%
65+	28%	3%
	100%	100%

Table 388 (p-value: less than 0.0001)

Q10-BornInUSA by Q4-YoungChildAtHome not significant: 0.0765

Q10-BornInUSA (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	42%	62%
No	58%	38%
	100%	100%

Table 389 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	6%	6%
1-5yrs	12%	17%
5-10yrs	9%	20%
11-15yrs	12%	15%
16-20yrs	12%	16%
20yrs+	49%	26%
	100%	100%

Table 390 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q6-HomeLanguage (row)

	Yes	No
English	97%	52%
Spanish	3%	48%
	100%	100%

Table 391 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	96%	46%
Spanish	3%	43%
Other	0%	12%
	100%	100%

Table 392 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	24%	47%
No	2%	29%
DNA	74%	24%
	100%	100%

Table 393 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q9-MaritalStatus (row)

	Yes	No
Never	20%	18%
Married	42%	33%
Divorced	14%	11%
Widow	24%	38%
	100%	100%

Table 394 (p-value: 0.0189)

Q10-BornInUSA (col) by Q12-Anglo (row)

	Yes	No
Yes	70%	36%
No	30%	64%
	100%	100%

Table 395 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q13-HighestEducation (row)

	Yes	No
<HS	17%	34%
HS	41%	34%
College	26%	25%
Masters+	16%	8%
	100%	100%

Table 396 (p-value: 0.0001)

Q10-BornInUSA (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	61%	41%
No	39%	59%
	100%	100%

Table 397 (p-value: less than 0.0001)

Q10-BornInUSA by Q15-Income not significant: 0.3585
 Q10-BornInUSA by Q16-OwnRentHome not significant: 0.9128

Q10-BornInUSA (col) by Q18-HaveJob (row)

	Yes	No
Yes	61%	72%
No	39%	28%
	100%	100%

Table 398 (p-value: 0.0165)

Q10-BornInUSA by Q18-JobStatus not significant: 0.122

Q10-BornInUSA (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	86%	69%
No	14%	31%
	100%	100%

Table 399 (p-value: less than 0.0001)

Q10-BornInUSA by Q20-AffordableChildCare not significant: 0.741
 Q10-BornInUSA by Q20-ChildServices not significant: 0.0761
 Q10-BornInUSA by Q20-DoesntNeedAssistance not significant: 0.0714
 Q10-BornInUSA by Q20-ElderCare not significant: 0.6754

Q10-BornInUSA (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	1%	32%
No	99%	68%
	100%	100%

Table 400 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	8%	14%
No	92%	86%
	100%	100%

Table 401 (p-value: 0.0375)

Q10-BornInUSA (col) by Q20-MedicalCare (row)

	Yes	No
Yes	12%	21%
No	88%	79%
	100%	100%

Table 402 (p-value: 0.0161)

Q10-BornInUSA by Q20-MentalHealth not significant: 0.8604

Q10-BornInUSA (col) by Q20-MoreEducation (row)

	Yes	No
Yes	22%	36%
No	78%	64%
	100%	100%

Table 403 (p-value: 0.0011)

Q10-BornInUSA by Q20-PublicAssistance not significant: 0.7697
 Q10-BornInUSA by Q20-PublicServices not significant: 0.3434
 Q10-BornInUSA by Q20-ParksAndRec not significant: 0.2367

Q10-BornInUSA (col) by Q20-SeniorServices (row)

	Yes	No
Yes	8%	3%
No	92%	97%
	100%	100%

Table 404 (p-value: 0.0195)

Q10-BornInUSA (col) by Q20-Transportation (row)

	Yes	No
Yes	6%	12%
No	94%	88%

100% 100%

Table 405 (p-value: 0.0425)

Q10-BornInUSA by Q21-UseTobacco not significant: 0.3467

Q10-BornInUSA by Q22-Exercise not significant: 0.6064

Q10-BornInUSA by Q23-AlcoholDrugDependence not significant: 0.6828

Q10-BornInUSA (col) by Q23-Arthritis (row)

	Yes	No
Yes	26%	17%
No	74%	83%

100% 100%

Table 406 (p-value: 0.0308)

Q10-BornInUSA by Q23-Cancer not significant: 0.2217

Q10-BornInUSA by Q23-MentalHealthIssue not significant: 0.3712

Q10-BornInUSA by Q23-Diabetes not significant: 0.9425

Q10-BornInUSA by Q23-HeartDisease not significant: 0.9398

Q10-BornInUSA (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	12%	2%
No	88%	98%

100% 100%

Table 407 (p-value: less than 0.0001)

Q10-BornInUSA by Q23-Hypertension not significant: 0.566

Q10-BornInUSA by Q23-LungDisease not significant: 0.8458

Q10-BornInUSA by Q23-Developmental not significant: 0.3091

Q10-BornInUSA by Q23-None not significant: 0.7689

Q10-BornInUSA by Q23-Overweight not significant: 0.8914

Q10-BornInUSA by Q23-PhysicalDisability not significant: 0.4481

Q10-BornInUSA by Q23-SpeechImpairment not significant: 0.9033

Q10-BornInUSA by Q23-VisuallImpairment not significant: 0.2424

Q10-BornInUSA by Q24-AlcoholOrDrugs not significant: 0.6777

Q10-BornInUSA by Q24-AreaMentalHealth not significant: 0.9623

Q10-BornInUSA by Q24-ChurchLeaders not significant: 0.5018

Q10-BornInUSA by Q24-FamilyDoctor not significant: 0.1118

Q10-BornInUSA by Q24-Family not significant: 0.7901

Q10-BornInUSA by Q24-Friends not significant: 0.1695

Q10-BornInUSA by Q25-AlternativeMedicine not significant: 0.7114

Q10-BornInUSA by Q25-ER not significant: 0.1175

Q10-BornInUSA (col) by Q25-HealthDept (row)

	Yes	No
Yes	8%	15%
No	92%	85%

100% 100%

Table 408 (p-value: 0.042)

Q10-BornInUSA (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	8%	17%
No	92%	83%

100% 100%

Table 409 (p-value: 0.0085)

Q10-BornInUSA by Q25-NativeHealer not significant: 0.2754

Q10-BornInUSA (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	77%	59%
No	23%	41%

100% 100%

Table 410 (p-value: 0.0001)

Q10-BornInUSA (col) by Q25-UMMAM (row)

	Yes	No
Yes	6%	22%
No	94%	78%

100% 100%

Table 411 (p-value: less than 0.0001)

Q10-BornInUSA (col) by Q25-WalkInClinic (row)

	Yes	No
Yes	22%	13%
No	78%	87%

100% 100%

Table 412 (p-value: 0.0125)

Q10-BornInUSA (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	68%	58%
No	32%	42%

100% 100%

Table 413 (p-value: 0.0272)

Q10-BornInUSA by Q27-TrustLawEnforcement not significant: 0.7918

Q10-BornInUSA (col) by Q30-TimeWithFriends (row)

	Yes	No
0	5%	10%
1to5	22%	29%
6to15	18%	20%
16+	55%	41%

100% 100%

Table 414 (p-value: 0.0064)

Q10-BornInUSA (col) by Q31-TrustPeople (row)

	Yes	No
Always	40%	29%
Sometimes	53%	68%
Never	7%	3%

100% 100%

Table 415 (p-value: 0.0031)

Q10-BornInUSA (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	45%	28%
Sometimes	49%	67%
Never	6%	5%

100% 100%

Table 416 (p-value: 0.0005)

Q10-BornInUSA (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	21%	9%
No	79%	91%

100% 100%

Table 417 (p-value: 0.0003)

Q10-BornInUSA by Q33-PlaceOfWorship not significant: 0.1225
 Q10-BornInUSA by Q33-CommunityCelebration not significant: 0.8831
 Q10-BornInUSA by Q33-ElectedOfficial not significant: 0.9912
 Q10-BornInUSA by Q33-LocalEvents not significant: 0.116

Q10-BornInUSA (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	15%	5%
No	85%	95%

100% 100%

Table 418 (p-value: 0.0019)

Q10-BornInUSA (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	26%	16%
No	74%	84%

100% 100%

Table 419 (p-value: 0.0124)

Q10-BornInUSA by Q33-SchoolEvents not significant: 0.9156
 Q10-BornInUSA by Q33-Scouts not significant: 0.5335

Q10-BornInUSA (col) by Q33-SocialClubs (row)

	Yes	No
Yes	16%	8%
No	84%	92%

100% 100%

Table 420 (p-value: 0.0282)

Q10-BornInUSA by Q33-SportOrRecOrgs not significant: 0.2079

Q10-BornInUSA (col) by Q35-Vote (row)

	Yes	No
Yes	65%	16%
No	35%	84%

100% 100%

Table 421 (p-value: less than 0.0001)

Q12-Anglo

Overall:

Yes No

52% 48%

Table 422

Q12-Anglo by Q2-Gender not significant: 0.0719

Q12-Anglo (col) by Q3-Age (row)

	Yes	No
18-24	3%	15%
25-34	18%	34%
35-44	18%	26%
45-54	22%	13%
55-64	19%	7%
65+	20%	5%
	100%	100%

Table 423 (p-value: less than 0.0001)

Q12-Anglo (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	14%	37%
No	86%	63%
	100%	100%

Table 424 (p-value: less than 0.0001)

Q12-Anglo (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	37%	71%
No	63%	29%
	100%	100%

Table 425 (p-value: less than 0.0001)

Q12-Anglo (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	5%	8%
1-5yrs	11%	20%
5-10yrs	9%	22%
11-15yrs	9%	17%
16-20yrs	12%	18%
20yrs+	54%	16%
	100%	100%

Table 426 (p-value: less than 0.0001)

Q12-Anglo (col) by Q6-HomeLanguage (row)

	Yes	No
English	100%	41%
Spanish	0%	59%
	100%	100%

Table 427 (p-value: less than 0.0001)

Q12-Anglo (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	100%	35%
Spanish	0%	50%
Other	0%	15%
	100%	100%

Table 428 (p-value: less than 0.0001)

Q12-Anglo (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	11%	49%
No	2%	23%
DNA	88%	28%
	100%	100%

Table 429 (p-value: less than 0.0001)

Q12-Anglo (col) by Q9-MaritalStatus (row)

	Yes	No
Never	11%	29%
Married	31%	44%
Divorced	6%	18%
Widow	52%	9%
	100%	100%

Table 430 (p-value: less than 0.0001)

Q12-Anglo (col) by Q10-BornInUSA (row)

	Yes	No
Yes	63%	29%
No	37%	71%

100% 100%

Table 431 (p-value: less than 0.0001)

Q12-Anglo (col) by Q13-HighestEducation (row)

	Yes	No
<HS	5%	49%
HS	39%	35%
College	37%	13%
Masters+	19%	3%

100% 100%

Table 432 (p-value: less than 0.0001)

Q12-Anglo (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	72%	25%
No	28%	75%

100% 100%

Table 433 (p-value: less than 0.0001)

Q12-Anglo (col) by Q15-Income (row)

	Yes	No
<12k	6%	36%
12-25k	9%	24%
25-50k	22%	28%
50-75k	24%	6%
75-100k	18%	3%
100k+	20%	2%

100% 100%

Table 434 (p-value: less than 0.0001)

Q12-Anglo (col) by Q16-OwnRentHome (row)

	Yes	No
Own	79%	46%
Rent	21%	54%

100% 100%

Table 435 (p-value: less than 0.0001)

Q12-Anglo (col) by Q18-HaveJob (row)

	Yes	No
Yes	79%	57%
No	21%	43%

100% 100%

Table 436 (p-value: less than 0.0001)

Q12-Anglo (col) by Q18-JobStatus (row)

	Yes	No
Full	68%	41%
Part	11%	13%
No	22%	46%

100% 100%

Table 437 (p-value: less than 0.0001)

Q12-Anglo (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	94%	57%
No	6%	43%

100% 100%

Table 438 (p-value: less than 0.0001)

Q12-Anglo (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	6%	16%
No	94%	84%

100% 100%

Table 439 (p-value: 0.0004)

Q12-Anglo (col) by Q20-ChildServices (row)

	Yes	No
Yes	3%	9%
No	97%	91%

100% 100%

Table 440 (p-value: 0.0162)

Q12-Anglo (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	56%	14%
No	44%	86%

100% 100%

Table 441 (p-value: less than 0.0001)

Q12-Anglo by Q20-ElderCare not significant: 0.8642

Q12-Anglo (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	0%	38%
No	100%	62%
	100%	100%

Table 442 (p-value: less than 0.0001)

Q12-Anglo (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	6%	17%
No	94%	83%
	100%	100%

Table 443 (p-value: 0.0005)

Q12-Anglo (col) by Q20-MedicalCare (row)

	Yes	No
Yes	6%	28%
No	94%	72%
	100%	100%

Table 444 (p-value: less than 0.0001)

Q12-Anglo by Q20-MentalHealth not significant: 0.1062

Q12-Anglo (col) by Q20-MoreEducation (row)

	Yes	No
Yes	13%	50%
No	87%	50%
	100%	100%

Table 445 (p-value: less than 0.0001)

Q12-Anglo (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	5%	17%
No	95%	83%
	100%	100%

Table 446 (p-value: less than 0.0001)

Q12-Anglo (col) by Q20-PublicServices (row)

	Yes	No
Yes	4%	12%
No	96%	88%
	100%	100%

Table 447 (p-value: 0.0019)

Q12-Anglo (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	15%	8%
No	85%	92%
	100%	100%

Table 448 (p-value: 0.0314)

Q12-Anglo by Q20-SeniorServices not significant: 0.2612

Q12-Anglo (col) by Q20-Transportation (row)

	Yes	No
Yes	5%	14%
No	95%	86%
	100%	100%

Table 449 (p-value: 0.0007)

Q12-Anglo by Q21-UseTobacco not significant: 0.1166

Q12-Anglo (col) by Q22-Exercise (row)

	Yes	No
Yes	57%	44%
No	43%	56%
	100%	100%

Table 450 (p-value: 0.0084)

Q12-Anglo by Q23-AlcoholDrugDependence not significant: 0.8268

Q12-Anglo (col) by Q23-Arthritis (row)

	Yes	No
Yes	27%	13%
No	73%	87%
	100%	100%

Table 451 (p-value: 0.0005)

Q12-Anglo by Q23-Cancer not significant: 0.7485

Q12-Anglo by Q23-MentalHealthIssue not significant: 0.0836

Q12-Anglo by Q23-Diabetes not significant: 0.5093

Q12-Anglo by Q23-HeartDisease not significant: 0.861

Q12-Anglo (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	10%	2%
No	90%	98%
	100%	100%

Table 452 (p-value: 0.0005)

Q12-Anglo (col) by Q23-Hypertension (row)

	Yes	No
Yes	46%	30%
No	54%	70%

100% 100%

Table 453 (p-value: 0.001)

Q12-Anglo by Q23-LungDisease not significant: 0.6655
 Q12-Anglo by Q23-Developmental not significant: 0.4427
 Q12-Anglo by Q23-None not significant: 0.3985

Q12-Anglo (col) by Q23-Overweight (row)

	Yes	No
Yes	43%	28%
No	57%	72%

100% 100%

Table 454 (p-value: 0.0014)

Q12-Anglo by Q23-PhysicalDisability not significant: 0.5835

Q12-Anglo (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	1%	5%
No	99%	95%

100% 100%

Table 455 (p-value: 0.0375)

Q12-Anglo by Q23-VisualImpairment not significant: 0.6527
 Q12-Anglo by Q24-AlcoholOrDrugs not significant: 0.0744
 Q12-Anglo by Q24-AreaMentalHealth not significant: 0.4773

Q12-Anglo (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	26%	16%
No	74%	84%

100% 100%

Table 456 (p-value: 0.0137)

Q12-Anglo (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	48%	26%
No	52%	74%

100% 100%

Table 457 (p-value: less than 0.0001)

Q12-Anglo by Q24-Family not significant: 0.3962

Q12-Anglo (col) by Q24-Friends (row)

	Yes	No
Yes	55%	42%
No	45%	58%

100% 100%

Table 458 (p-value: 0.009)

Q12-Anglo by Q25-AlternativeMedicine not significant: 0.9246
 Q12-Anglo by Q25-ER not significant: 0.2793

Q12-Anglo (col) by Q25-HealthDept (row)

	Yes	No
Yes	6%	18%
No	94%	82%

100% 100%

Table 459 (p-value: 0.0001)

Q12-Anglo by Q25-HomeRemedies not significant: 0.2196
 Q12-Anglo by Q25-NativeHealer not significant: 0.9354

Q12-Anglo (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	91%	42%
No	9%	58%

100% 100%

Table 460 (p-value: less than 0.0001)

Q12-Anglo (col) by Q25-UMMAM (row)

	Yes	No
Yes	3%	27%
No	97%	73%

100% 100%

Table 461 (p-value: less than 0.0001)

Q12-Anglo by Q25-WalkInClinic not significant: 0.1845

Q12-Anglo (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	79%	45%
No	21%	55%

100% 100%

Table 462 (p-value: less than 0.0001)

Q12-Anglo (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	91%	81%
No	9%	19%

100% 100%

Table 463 (p-value: 0.0014)

Q12-Anglo (col) by Q30-TimeWithFriends (row)

	Yes	No
0	3%	13%
1to5	16%	36%
6to15	17%	22%
16+	64%	29%

100% 100%

Table 464 (p-value: less than 0.0001)

Q12-Anglo (col) by Q31-TrustPeople (row)

	Yes	No
Always	44%	22%
Sometimes	54%	70%
Never	2%	7%

100% 100%

Table 465 (p-value: less than 0.0001)

Q12-Anglo (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	43%	29%
Sometimes	56%	63%
Never	2%	9%

100% 100%

Table 466 (p-value: 0.0001)

Q12-Anglo (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	23%	5%
No	77%	95%

100% 100%

Table 467 (p-value: less than 0.0001)

Q12-Anglo (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	62%	51%
No	38%	49%

100% 100%

Table 468 (p-value: 0.017)

Q12-Anglo (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	31%	16%
No	69%	84%

100% 100%

Table 469 (p-value: 0.0004)

Q12-Anglo (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	10%	0%
No	90%	100%

100% 100%

Table 470 (p-value: less than 0.0001)

Q12-Anglo (col) by Q33-LocalEvents (row)

	Yes	No
Yes	29%	19%
No	71%	81%

100% 100%

Table 471 (p-value: 0.0116)

Q12-Anglo (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	18%	1%
No	82%	99%

100% 100%

Table 472 (p-value: less than 0.0001)

Q12-Anglo (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	33%	8%
No	67%	92%

100% 100%

Table 473 (p-value: less than 0.0001)

Q12-Anglo by Q33-SchoolEvents not significant: 0.9215

Q12-Anglo by Q33-Scouts not significant: 0.2167

Q12-Anglo (col) by Q33-SocialClubs (row)

	Yes	No
Yes	19%	5%
No	81%	95%
	100%	100%

Table 474 (p-value: less than 0.0001)

Q12-Anglo (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	36%	20%
No	64%	80%
	100%	100%

Table 475 (p-value: 0.0003)

Q12-Anglo (col) by Q35-Vote (row)

	Yes	No
Yes	79%	21%
No	21%	79%
	100%	100%

Table 476 (p-value: less than 0.0001)

Q13-HighestEducation

Overall:

<HS	HS	College	Masters+
26%	38%	25%	11%

Table 477

Q13-HighestEducation (col) by Q2-Gender (row)

	<HS	HS	College	Masters+
M	29%	22%	38%	31%
F	71%	78%	62%	69%
	100%	100%	100%	100%

Table 478 (p-value: 0.0343)

Q13-HighestEducation (col) by Q3-Age (row)

	<HS	HS	College	Masters+
18-24	13%	12%	3%	0%
25-34	33%	22%	21%	25%
35-44	24%	16%	24%	25%
45-54	10%	21%	24%	15%
55-64	7%	9%	16%	29%
65+	13%	20%	11%	6%
	100%	100%	100%	100%

Table 479 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q4-YoungChildAtHome (row)

	<HS	HS	College	Masters+
Yes	34%	28%	14%	12%
No	66%	72%	86%	88%
	100%	100%	100%	100%

Table 480 (p-value: 0.0002)

Q13-HighestEducation (col) by Q4-ChildAtHome (row)

	<HS	HS	College	Masters+
Yes	70%	49%	42%	46%
No	30%	51%	58%	54%
	100%	100%	100%	100%

Table 481 (p-value: 0.0001)

Q13-HighestEducation (col) by Q5-LivedInFinney (row)

	<HS	HS	College	Masters+
<1yr	9%	3%	4%	12%
1-5yrs	22%	12%	10%	17%
5-10yrs	20%	16%	7%	12%
11-15yrs	16%	9%	17%	10%
16-20yrs	18%	12%	14%	19%
20yrs+	14%	48%	47%	31%
	100%	100%	100%	100%

Table 482 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q6-HomeLanguage (row)

	<HS	HS	College	Masters+
English	37%	77%	94%	96%
Spanish	63%	23%	6%	4%
	100%	100%	100%	100%

Table 483 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q6-HomeLanguageIncOther (row)

	<HS	HS	College	Masters+
English	31%	74%	91%	94%
Spanish	53%	22%	6%	4%
Other	16%	4%	3%	2%
	100%	100%	100%	100%

Table 484 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q8-ReadWriteAdoptedEnglish (row)

	<HS	HS	College	Masters+
Yes	43%	32%	25%	23%
No	30%	9%	0%	0%
DNA	27%	59%	75%	77%
	100%	100%	100%	100%

Table 485 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q9-MaritalStatus (row)

	<HS	HS	College	Masters+
Never	24%	20%	17%	10%
Married	45%	34%	30%	42%
Divorced	24%	11%	4%	8%
Widow	7%	35%	48%	40%
	100%	100%	100%	100%

Table 486 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q10-BornInUSA (row)

	<HS	HS	College	Masters+
Yes	32%	53%	49%	65%
No	68%	47%	51%	35%
	100%	100%	100%	100%

Table 487 (p-value: 0.0001)

Q13-HighestEducation (col) by Q12-Anglo (row)

	<HS	HS	College	Masters+
Yes	10%	55%	77%	88%
No	90%	45%	23%	12%
	100%	100%	100%	100%

Table 488 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q14-SatisfiedWithEd (row)

	<HS	HS	College	Masters+
Yes	17%	48%	70%	90%
No	83%	52%	30%	10%
	100%	100%	100%	100%

Table 489 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q15-Income (row)

	<HS	HS	College	Masters+
<12k	43%	23%	2%	6%
12-25k	29%	23%	3%	2%
25-50k	24%	28%	28%	12%
50-75k	4%	16%	22%	23%
75-100k	0%	7%	24%	19%
100k+	0%	4%	22%	38%
	100%	100%	100%	100%

Table 490 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q16-OwnRentHome (row)

	<HS	HS	College	Masters+
Own	42%	63%	77%	82%
Rent	58%	37%	23%	18%
	100%	100%	100%	100%

Table 491 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q18-HaveJob (row)

	<HS	HS	College	Masters+
Yes	48%	56%	94%	92%
No	52%	44%	6%	8%
	100%	100%	100%	100%

Table 492 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q18-JobStatus (row)

	<HS	HS	College	Masters+
Full	32%	45%	80%	78%
Part	13%	9%	14%	14%
No	55%	46%	6%	8%
	100%	100%	100%	100%

Table 493 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q19-HaveHealthIns (row)

	<HS	HS	College	Masters+
Yes	52%	78%	94%	94%
No	48%	22%	6%	6%
	100%	100%	100%	100%

Table 494 (p-value: less than 0.0001)

Q13-HighestEducation by Q20-AffordableChildCare not significant: 0.3048

Q13-HighestEducation by Q20-ChildServices not significant: 0.4936

Q13-HighestEducation (col) by Q20-DoesntNeedAssistance (row)

	<HS	HS	College	Masters+
Yes	13%	34%	56%	54%
No	87%	66%	44%	46%
	100%	100%	100%	100%

Table 495 (p-value: less than 0.0001)

Q13-HighestEducation by Q20-ElderCare not significant: 0.1271

Q13-HighestEducation (col) by Q20-ImprovedEnglish (row)

	<HS	HS	College	Masters+
Yes	42%	15%	3%	2%
No	58%	85%	97%	98%
	100%	100%	100%	100%

Table 496 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q20-ImprovedHealth (row)

	<HS	HS	College	Masters+
Yes	22%	9%	4%	6%
No	78%	91%	96%	94%
	100%	100%	100%	100%

Table 497 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q20-MedicalCare (row)

	<HS	HS	College	Masters+
Yes	29%	16%	5%	12%
No	71%	84%	95%	88%
	100%	100%	100%	100%

Table 498 (p-value: less than 0.0001)

Q13-HighestEducation by Q20-MentalHealth not significant: 0.6516

Q13-HighestEducation (col) by Q20-MoreEducation (row)

	<HS	HS	College	Masters+
Yes	52%	29%	17%	6%
No	48%	71%	83%	94%
	100%	100%	100%	100%

Table 499 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q20-PublicAssistance (row)

	<HS	HS	College	Masters+
Yes	17%	13%	4%	2%
No	83%	87%	96%	98%
	100%	100%	100%	100%

Table 500 (p-value: 0.002)

Q13-HighestEducation (col) by Q20-PublicServices (row)

	<HS	HS	College	Masters+
Yes	13%	8%	4%	0%
No	87%	92%	96%	100%
	100%	100%	100%	100%

Table 501 (p-value: 0.0077)

Q13-HighestEducation (col) by Q20-ParksAndRec (row)

	<HS	HS	College	Masters+
Yes	4%	10%	16%	25%
No	96%	90%	84%	75%
	100%	100%	100%	100%

Table 502 (p-value: 0.0005)

Q13-HighestEducation by Q20-SeniorServices not significant: 0.1379

Q13-HighestEducation (col) by Q20-Transportation (row)

	<HS	HS	College	Masters+
Yes	14%	10%	3%	4%
No	86%	90%	97%	96%
	100%	100%	100%	100%

Table 503 (p-value: 0.0146)

Q13-HighestEducation (col) by Q21-UseTobacco (row)

	<HS	HS	College	Masters+
Yes	8%	20%	12%	13%
No	92%	80%	88%	87%
	100%	100%	100%	100%

Table 504 (p-value: 0.0324)

Q13-HighestEducation (col) by Q22-Exercise (row)

	<HS	HS	College	Masters+
Yes	41%	46%	64%	63%
No	59%	54%	36%	37%
	100%	100%	100%	100%

Table 505 (p-value: 0.0007)

Q13-HighestEducation by Q23-AlcoholDrugDependence not significant: 0.9556

Q13-HighestEducation (col) by Q23-Arthritis (row)

	<HS	HS	College	Masters+
Yes	13%	27%	22%	15%
No	87%	73%	78%	85%
	100%	100%	100%	100%

Table 506 (p-value: 0.0365)

Q13-HighestEducation by Q23-Cancer not significant: 0.8037

Q13-HighestEducation by Q23-MentalHealthIssue not significant: 0.1175

Q13-HighestEducation by Q23-Diabetes not significant: 0.7999

Q13-HighestEducation by Q23-HeartDisease not significant: 0.6053

Q13-HighestEducation by Q23-HearingImpairment not significant: 0.193

Q13-HighestEducation (col) by Q23-Hypertension (row)

	<HS	HS	College	Masters+
Yes	30%	37%	46%	52%
No	70%	63%	54%	48%
	100%	100%	100%	100%

Table 507 (p-value: 0.0191)

Q13-HighestEducation by Q23-LungDisease not significant: 0.314

Q13-HighestEducation (col) by Q23-Developmental (row)

	<HS	HS	College	Masters+
Yes	1%	6%	1%	0%
No	99%	94%	99%	100%
	100%	100%	100%	100%

Table 508 (p-value: 0.0112)

Q13-HighestEducation by Q23-None not significant: 0.6114

Q13-HighestEducation by Q23-Overweight not significant: 0.0812

Q13-HighestEducation by Q23-PhysicalDisability not significant: 0.6424

Q13-HighestEducation (col) by Q23-SpeechImpairment (row)

	<HS	HS	College	Masters+
Yes	7%	3%	1%	0%
No	93%	97%	99%	100%
	100%	100%	100%	100%

Table 509 (p-value: 0.0296)

Q13-HighestEducation by Q23-VisualImpairment not significant: 0.7416

Q13-HighestEducation by Q24-AlcoholOrDrugs not significant: 0.464

Q13-HighestEducation by Q24-AreaMentalHealth not significant:

0.519

Q13-HighestEducation (col) by Q24-ChurchLeaders (row)

	<HS	HS	College	Masters+
Yes	17%	21%	31%	17%
No	83%	79%	69%	83%
	100%	100%	100%	100%

Table 510 (p-value: 0.0419)

Q13-HighestEducation (col) by Q24-FamilyDoctor (row)

	<HS	HS	College	Masters+
Yes	24%	42%	41%	46%
No	76%	58%	59%	54%
	100%	100%	100%	100%

Table 511 (p-value: 0.007)

Q13-HighestEducation by Q24-Family not significant: 0.2676

Q13-HighestEducation (col) by Q24-Friends (row)

	<HS	HS	College	Masters+
Yes	38%	46%	59%	56%
No	62%	54%	41%	44%
	100%	100%	100%	100%

Table 512 (p-value: 0.0059)

Q13-HighestEducation by Q25-AlternativeMedicine not significant: 0.5446

Q13-HighestEducation by Q25-ER not significant: 0.3134

Q13-HighestEducation by Q25-HealthDept not significant: 0.72

Q13-HighestEducation by Q25-HomeRemedies not significant: 0.3131

Q13-HighestEducation by Q25-NativeHealer not significant: 0.9189

Q13-HighestEducation (col) by Q25-PrivateDoctor (row)

	<HS	HS	College	Masters+
Yes	38%	69%	88%	88%
No	62%	31%	12%	12%
	100%	100%	100%	100%

Table 513 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q25-UMMAM (row)

	<HS	HS	College	Masters+
Yes	30%	14%	2%	4%
No	70%	86%	98%	96%
	100%	100%	100%	100%

Table 514 (p-value: less than 0.0001)

Q13-HighestEducation by Q25-WalkInClinic not significant: 0.4566

Q13-HighestEducation (col) by Q26-DentistLastYear (row)

	<HS	HS	College	Masters+
Yes	38%	59%	86%	84%
No	62%	41%	14%	16%
	100%	100%	100%	100%

Table 515 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q27-TrustLawEnforcement (row)

	<HS	HS	College	Masters+
Yes	77%	89%	90%	94%
No	23%	11%	10%	6%
	100%	100%	100%	100%

Table 516 (p-value: 0.0046)

Q13-HighestEducation (col) by Q30-TimeWithFriends (row)

	<HS	HS	College	Masters+
0	19%	7%	0%	0%
1to5	38%	28%	15%	12%
6to15	17%	22%	17%	20%
16+	26%	43%	69%	69%
	100%	100%	100%	100%

Table 517 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q31-TrustPeople (row)

	<HS	HS	College	Masters+
Always	22%	31%	44%	49%
Sometimes	72%	64%	52%	51%
Never	7%	5%	3%	0%
	100%	100%	100%	100%

Table 518 (p-value: 0.0016)

Q13-HighestEducation (col) by Q32-TrustOtherEth (row)

	<HS	HS	College	Masters+
Always	28%	31%	46%	53%
Sometimes	62%	65%	51%	47%
Never	10%	4%	3%	0%
	100%	100%	100%	100%

Table 519 (p-value: 0.0008)

Q13-HighestEducation (col) by Q33-MusicOrArt (row)

	<HS	HS	College	Masters+
Yes	3%	10%	28%	29%
No	97%	90%	72%	71%
	100%	100%	100%	100%

Table 520 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q33-PlaceOfWorship (row)

	<HS	HS	College	Masters+
Yes	55%	51%	66%	63%
No	45%	49%	34%	37%
	100%	100%	100%	100%

Table 521 (p-value: 0.0464)

Q13-HighestEducation (col) by Q33-CommunityCelebration (row)

	<HS	HS	College	Masters+
Yes	12%	21%	38%	31%
No	88%	79%	62%	69%
	100%	100%	100%	100%

Table 522 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q33-ElectedOfficial (row)

	<HS	HS	College	Masters+
Yes	1%	3%	10%	12%
No	99%	97%	90%	88%
	100%	100%	100%	100%

Table 523 (p-value: 0.0008)

Q13-HighestEducation (col) by Q33-LocalEvents (row)

	<HS	HS	College	Masters+
Yes	13%	18%	40%	35%
No	87%	82%	60%	65%
	100%	100%	100%	100%

Table 524 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q33-SportOrRecOrgs (row)

	<HS	HS	College	Masters+
Yes	18%	20%	45%	46%
No	82%	80%	55%	54%
	100%	100%	100%	100%

Table 529 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q33-PoliticalParties (row)

	<HS	HS	College	Masters+
Yes	0%	7%	20%	21%
No	100%	93%	80%	79%
	100%	100%	100%	100%

Table 525 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q35-Vote (row)

	<HS	HS	College	Masters+
Yes	16%	46%	83%	79%
No	84%	54%	17%	21%
	100%	100%	100%	100%

Table 530 (p-value: less than 0.0001)

Q13-HighestEducation (col) by Q33-ProfServiceOrganizations (row)

	<HS	HS	College	Masters+
Yes	1%	11%	46%	48%
No	99%	89%	54%	52%
	100%	100%	100%	100%

Table 526 (p-value: less than 0.0001)

Q13-HighestEducation by Q33-SchoolEvents not significant: 0.0681

Q13-HighestEducation (col) by Q33-Scouts (row)

	<HS	HS	College	Masters+
Yes	1%	5%	9%	6%
No	99%	95%	91%	94%
	100%	100%	100%	100%

Table 527 (p-value: 0.0249)

Q13-HighestEducation (col) by Q33-SocialClubs (row)

	<HS	HS	College	Masters+
Yes	3%	8%	24%	19%
No	97%	92%	76%	81%
	100%	100%	100%	100%

Table 528 (p-value: less than 0.0001)

Q14-SatisfiedWithEd

Overall:

Yes	No
50%	50%

Table 531

Q14-SatisfiedWithEd (col) by Q2-Gender (row)

	Yes	No
M	35%	23%
F	65%	77%
	100%	100%

Table 532 (p-value: 0.0093)

Q14-SatisfiedWithEd (col) by Q3-Age (row)

	Yes	No
18-24	4%	14%
25-34	17%	32%
35-44	18%	24%
45-54	20%	17%
55-64	18%	7%
65+	23%	6%
	100%	100%

Table 533 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	14%	34%
No	86%	66%
	100%	100%

Table 534 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	40%	65%
No	60%	35%
	100%	100%

Table 535 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	6%	6%
1-5yrs	10%	20%
5-10yrs	12%	17%
11-15yrs	12%	14%
16-20yrs	14%	15%
20yrs+	47%	27%
	100%	100%

Table 536 (p-value: 0.0003)

Q14-SatisfiedWithEd (col) by Q6-HomeLanguage (row)

	Yes	No
English	92%	57%
Spanish	8%	43%
	100%	100%

Table 537 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	88%	52%
Spanish	8%	39%
Other	4%	8%
	100%	100%

Table 538 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	17%	46%
No	7%	20%
DNA	76%	34%
	100%	100%

Table 539 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q9-MaritalStatus (row)

	Yes	No
Never	14%	24%
Married	32%	43%
Divorced	9%	15%
Widow	45%	18%
	100%	100%

Table 540 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q10-BornInUSA (row)

	Yes	No
Yes	58%	38%
No	42%	62%
	100%	100%

Table 541 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q12-Anglo (row)

	Yes	No
Yes	76%	29%
No	24%	71%
	100%	100%

Table 542 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q13-HighestEducation (row)

	Yes	No
<HS	9%	43%
HS	36%	40%
College	35%	15%
Masters+	20%	2%
	100%	100%

Table 543 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q15-Income (row)

	Yes	No
<12k	13%	27%
12-25k	12%	21%
25-50k	20%	31%
50-75k	19%	12%
75-100k	16%	6%
100k+	20%	3%
	100%	100%

Table 544 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q16-OwnRentHome (row)

	Yes	No
Own	73%	54%
Rent	27%	46%
	100%	100%

Table 545 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q18-HaveJob (row)

	Yes	No
Yes	74%	61%
No	26%	39%
	100%	100%

Table 546 (p-value: 0.0042)

Q14-SatisfiedWithEd (col) by Q18-JobStatus (row)

	Yes	No
Full	62%	46%
Part	10%	13%
No	28%	41%
	100%	100%

Table 547 (p-value: 0.0031)

Q14-SatisfiedWithEd (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	89%	65%
No	11%	35%
	100%	100%

Table 548 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	5%	16%
No	95%	84%

100% 100%

Table 549 (p-value: 0.0002)

Q14-SatisfiedWithEd (col) by Q20-ChildServices (row)

	Yes	No
Yes	3%	8%
No	97%	92%

100% 100%

Table 550 (p-value: 0.0423)

Q14-SatisfiedWithEd (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	53%	19%
No	47%	81%

100% 100%

Table 551 (p-value: less than 0.0001)

Q14-SatisfiedWithEd by Q20-ElderCare not significant: 0.9746

Q14-SatisfiedWithEd (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	5%	30%
No	95%	70%

100% 100%

Table 552 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	7%	15%
No	93%	85%

100% 100%

Table 553 (p-value: 0.0062)

Q14-SatisfiedWithEd (col) by Q20-MedicalCare (row)

	Yes	No
Yes	9%	23%
No	91%	77%

100% 100%

Table 554 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q20-MentalHealth (row)

	Yes	No
Yes	2%	7%
No	98%	93%

100% 100%

Table 555 (p-value: 0.0172)

Q14-SatisfiedWithEd (col) by Q20-MoreEducation (row)

	Yes	No
Yes	5%	54%
No	95%	46%

100% 100%

Table 556 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	5%	17%
No	95%	83%

100% 100%

Table 557 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q20-PublicServices (row)

	Yes	No
Yes	4%	11%
No	96%	89%

100% 100%

Table 558 (p-value: 0.0041)

Q14-SatisfiedWithEd by Q20-ParksAndRec not significant: 0.5148

Q14-SatisfiedWithEd (col) by Q20-SeniorServices (row)

	Yes	No
Yes	8%	2%
No	92%	98%

100% 100%

Table 559 (p-value: 0.0116)

Q14-SatisfiedWithEd (col) by Q20-Transportation (row)

	Yes	No
Yes	4%	14%
No	96%	86%

100% 100%

Table 560 (p-value: 0.0003)

Q14-SatisfiedWithEd by Q21-UseTobacco not significant: 0.1714

Q14-SatisfiedWithEd by Q22-Exercise not significant: 0.4272

Q14-SatisfiedWithEd (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	2%	8%
No	98%	92%

100% 100%

Table 561 (p-value: 0.0039)

Q14-SatisfiedWithEd by Q23-Arthritis not significant: 0.2953

Q14-SatisfiedWithEd (col) by Q23-Cancer (row)

	Yes	No
Yes	6%	14%
No	94%	86%

100% 100%

Table 562 (p-value: 0.0039)

Q14-SatisfiedWithEd by Q23-MentalHealthIssue not significant: 0.2725

Q14-SatisfiedWithEd by Q23-Diabetes not significant: 0.9162

Q14-SatisfiedWithEd by Q23-HeartDisease not significant: 0.4495

Q14-SatisfiedWithEd by Q23-HearingImpairment not significant: 0.4878

Q14-SatisfiedWithEd by Q23-Hypertension not significant: 0.1993

Q14-SatisfiedWithEd by Q23-LungDisease not significant: 0.9659

Q14-SatisfiedWithEd (col) by Q23-Developmental (row)

	Yes	No
Yes	1%	4%
No	99%	96%

100% 100%

Table 563 (p-value: 0.0377)

Q14-SatisfiedWithEd by Q23-None not significant: 0.9778

Q14-SatisfiedWithEd by Q23-Overweight not significant: 0.5211

Q14-SatisfiedWithEd by Q23-PhysicalDisability not significant: 0.3762

Q14-SatisfiedWithEd (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	0%	5%
No	100%	95%

100% 100%

Table 564 (p-value: 0.0044)

Q14-SatisfiedWithEd by Q23-VisualImpairment not significant: 0.9614

Q14-SatisfiedWithEd by Q24-AlcoholOrDrugs not significant: 0.9709

Q14-SatisfiedWithEd by Q24-AreaMentalHealth not significant: 0.2971

Q14-SatisfiedWithEd by Q24-ChurchLeaders not significant: 0.8995

Q14-SatisfiedWithEd (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	44%	31%
No	56%	69%

100% 100%

Table 565 (p-value: 0.0045)

Q14-SatisfiedWithEd (col) by Q24-Family (row)

	Yes	No
Yes	51%	63%
No	49%	37%

100% 100%

Table 566 (p-value: 0.0173)

Q14-SatisfiedWithEd (col) by Q24-Friends (row)

	Yes	No
Yes	44%	54%
No	56%	46%

100% 100%

Table 567 (p-value: 0.0407)

Q14-SatisfiedWithEd by Q25-AlternativeMedicine not significant: 0.6236

Q14-SatisfiedWithEd (col) by Q25-ER (row)

	Yes	No
Yes	9%	18%
No	91%	82%

100% 100%

Table 568 (p-value: 0.0053)

Q14-SatisfiedWithEd (col) by Q25-HealthDept (row)

	Yes	No
Yes	6%	17%
No	94%	83%

100% 100%

Table 569 (p-value: 0.0004)

Q14-SatisfiedWithEd (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	9%	17%
No	91%	83%

100% 100%

Table 570 (p-value: 0.0213)

Q14-SatisfiedWithEd by Q25-NativeHealer not significant: 0.9879

Q14-SatisfiedWithEd (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	81%	55%
No	19%	45%

100% 100%

Table 571 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q25-UMMAM (row)

	Yes	No
Yes	6%	21%
No	94%	79%

100% 100%

Table 572 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q25-WalkInClinic (row)

	Yes	No
Yes	11%	23%
No	89%	77%

100% 100%

Table 573 (p-value: 0.0014)

Q14-SatisfiedWithEd (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	75%	52%
No	25%	48%

100% 100%

Table 574 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	92%	81%
No	8%	19%

100% 100%

Table 575 (p-value: 0.0021)

Q14-SatisfiedWithEd (col) by Q30-TimeWithFriends (row)

	Yes	No
0	5%	10%
1to5	19%	32%
6to15	18%	21%
16+	59%	38%

100% 100%

Table 576 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q31-TrustPeople (row)

	Yes	No
Always	45%	23%
Sometimes	52%	71%
Never	3%	6%
	100%	100%

Table 577 (p-value: less than 0.0001)

Q14-SatisfiedWithEd (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	42%	31%
Sometimes	54%	63%
Never	4%	6%
	100%	100%

Table 578 (p-value: 0.0338)

Q14-SatisfiedWithEd (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	20%	9%
No	80%	91%
	100%	100%

Table 579 (p-value: 0.0008)

Q14-SatisfiedWithEd by Q33-PlaceOfWorship not significant: 0.0779

Q14-SatisfiedWithEd by Q33-CommunityCelebration not significant: 0.1013

Q14-SatisfiedWithEd by Q33-ElectedOfficial not significant: 0.0653

Q14-SatisfiedWithEd by Q33-LocalEvents not significant: 0.1555

Q14-SatisfiedWithEd (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	16%	4%
No	84%	96%
	100%	100%

Table 580 (p-value: 0.0001)

Q14-SatisfiedWithEd (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	30%	12%
No	70%	88%
	100%	100%

Table 581 (p-value: less than 0.0001)

Q14-SatisfiedWithEd by Q33-SchoolEvents not significant: 0.9073

Q14-SatisfiedWithEd by Q33-Scouts not significant: 0.8682

Q14-SatisfiedWithEd (col) by Q33-SocialClubs (row)

	Yes	No
Yes	16%	9%
No	84%	91%
	100%	100%

Table 582 (p-value: 0.0385)

Q14-SatisfiedWithEd by Q33-SportOrRecOrgs not significant: 0.1247

Q14-SatisfiedWithEd (col) by Q35-Vote (row)

	Yes	No
Yes	66%	28%
No	34%	72%
	100%	100%

Table 583 (p-value: less than 0.0001)

Q15-Income

Overall:

<12k	12-25k	25-50k	50-75k	75-100k	100k+
20	17	25	15	11	12

Table 584

Q15-Income by Q2-Gender not significant: 0.4017

Q15-Income (col) by Q3-Age (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
18-24	24%	8%	10%	3%	0%	0%
25-34	31%	29%	25%	25%	16%	12%
35-44	12%	19%	28%	19%	22%	29%
45-54	10%	10%	14%	29%	33%	31%
55-64	7%	7%	11%	16%	22%	23%
65+	16%	27%	13%	7%	6%	6%
	100%	100%	100%	100%	100%	100%

Table 585 (p-value: less than 0.0001)

Q15-Income (col) by Q4-YoungChildAtHome (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	40%	33%	24%	16%	20%	4%
No	60%	67%	76%	84%	80%	96%
	100%	100%	100%	100%	100%	100%

Table 586 (p-value: less than 0.0001)

Q15-Income (col) by Q4-ChildAtHome (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	67%	58%	53%	49%	45%	38%
No	33%	42%	47%	51%	55%	62%
	100%	100%	100%	100%	100%	100%

Table 587 (p-value: 0.014)

Q15-Income (col) by Q5-LivedInFinney (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
<1yr	11%	5%	6%	1%	2%	8%
1-5yrs	20%	18%	17%	9%	14%	6%
5-10yrs	19%	18%	18%	13%	6%	2%
11-15yrs	13%	14%	14%	13%	8%	12%
16-20yrs	17%	8%	15%	24%	8%	16%
20yrs+	19%	38%	31%	40%	61%	57%
	100	100	100	100	100	100

Table 588 (p-value: 0.0004)

Q15-Income (col) by Q6-HomeLanguage (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
English	55%	58%	70%	94%	96%	100
Spanis	45%	42%	30%	6%	4%	0%
	100	100	100	100	100	100

Table 589 (p-value: less than 0.0001)

Q15-Income (col) by Q6-HomeLanguageIncOther (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
English	48%	50%	65%	94%	96%	100
Spanis	39%	36%	28%	6%	4%	0%
Other	13%	14%	6%	0%	0%	0%
	100	100	100	100	100	100

Table 590 (p-value: less than 0.0001)

Q15-Income (col) by Q8-ReadWriteAdoptedEnglish (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	47%	42%	31%	21%	7%	19%
No	17%	13%	18%	7%	0%	0%
DNA	36%	45%	51%	72%	93%	81%
	100%	100%	100%	100%	100%	100%

Table 591 (p-value: less than 0.0001)

Q15-Income (col) by Q9-MaritalStatus (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Never	42%	18%	15%	9%	16%	6%
Marrie	25%	35%	47%	35%	24%	52%
Divorce	26%	27%	8%	3%	2%	2%
Widow	8%	20%	29%	53%	57%	40%
	100	100	100	100	100	100

Table 592 (p-value: less than 0.0001)

Q15-Income by Q10-BornInUSA not significant: 0.3585

Q15-Income (col) by Q12-Anglo (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	16%	31%	48%	81%	88%	92%
No	84%	69%	52%	19%	12%	8%
	100%	100%	100%	100%	100%	100%

Table 593 (p-value: less than 0.0001)

Q15-Income (col) by Q13-HighestEducation (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
<HS	52%	42%	24%	6%	0%	0%
HS	43%	52%	42%	38%	22%	13%
College	2%	4%	29%	38%	57%	48%
Masters	3%	1%	5%	18%	20%	38%
	100	100	100	100	100	100

Table 594 (p-value: less than 0.0001)

Q15-Income (col) by Q14-SatisfiedWithEd (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	34%	37%	40%	62%	73%	87%
No	66%	63%	60%	38%	27%	13%
	100%	100%	100%	100%	100%	100%

Table 595 (p-value: less than 0.0001)

Q15-Income (col) by Q16-OwnRentHome (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Own	26%	54%	58%	84%	96%	94%
Rent	74%	46%	42%	16%	4%	6%
	100%	100%	100%	100%	100%	100%

Table 596 (p-value: less than 0.0001)

Q15-Income (col) by Q18-HaveJob (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	30%	53%	75%	91%	96%	100%
No	70%	47%	25%	9%	4%	0%
	100%	100%	100%	100%	100%	100%

Table 597 (p-value: less than 0.0001)

Q15-Income (col) by Q18-JobStatus (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Full	13%	41%	60%	77%	91%	84%
Part	15%	9%	12%	14%	4%	16%
No	72%	50%	28%	9%	4%	0%
	100%	100%	100%	100%	100%	100%

Table 598 (p-value: less than 0.0001)

Q15-Income (col) by Q19-HaveHealthIns (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	44%	69%	83%	96%	98%	98%
No	56%	31%	17%	4%	2%	2%
	100%	100%	100%	100%	100%	100%

Table 599 (p-value: less than 0.0001)

Q15-Income by Q20-AffordableChildCare not significant: 0.1534
 Q15-Income by Q20-ChildServices not significant: 0.2178

Q15-Income (col) by Q20-DoesntNeedAssistance (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	10%	19%	32%	57%	61%	71%
No	90%	81%	68%	43%	39%	29%
	100%	100%	100%	100%	100%	100%

Table 600 (p-value: less than 0.0001)

Q15-Income by Q20-ElderCare not significant: 0.9655

Q15-Income (col) by Q20-ImprovedEnglish (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	34%	20%	23%	6%	0%	0%
No	66%	80%	77%	94%	100%	100%
	100%	100%	100%	100%	100%	100%

Table 601 (p-value: less than 0.0001)

Q15-Income (col) by Q20-ImprovedHealth (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	20%	15%	9%	4%	6%	2%
No	80%	85%	91%	96%	94%	98%
	100%	100%	100%	100%	100%	100%

Table 602 (p-value: 0.0023)

Q15-Income (col) by Q20-MedicalCare (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	31%	26%	16%	4%	4%	0%
No	69%	74%	84%	96%	96%	100%
	100%	100%	100%	100%	100%	100%

Table 603 (p-value: less than 0.0001)

Q15-Income by Q20-MentalHealth not significant: 0.22

Q15-Income (col) by Q20-MoreEducation (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	44%	38%	36%	18%	14%	6%
No	56%	62%	64%	82%	86%	94%
	100%	100%	100%	100%	100%	100%

Table 604 (p-value: less than 0.0001)

Q15-Income (col) by Q20-PublicAssistance (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	24%	15%	10%	1%	0%	0%
No	76%	85%	90%	99%	100%	100%
	100%	100%	100%	100%	100%	100%

Table 605 (p-value: less than 0.0001)

Q15-Income (col) by Q20-PublicServices (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	16%	16%	6%	0%	0%	0%
No	84%	84%	94%	100%	100%	100%
	100%	100%	100%	100%	100%	100%

Table 606 (p-value: less than 0.0001)

Q15-Income (col) by Q20-ParksAndRec (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	1%	9%	17%	16%	18%	10%
No	99%	91%	83%	84%	82%	90%
	100%	100%	100%	100%	100%	100%

Table 607 (p-value: 0.0048)

Q15-Income by Q20-SeniorServices not significant: 0.5014

Q15-Income (col) by Q20-Transportation (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	21%	9%	9%	0%	4%	2%
No	79%	91%	91%	100%	96%	98%
	100%	100%	100%	100%	100%	100%

Table 608 (p-value: less than 0.0001)

Q15-Income by Q21-UseTobacco not significant: 0.9884

Q15-Income (col) by Q22-Exercise (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	36%	40%	55%	55%	65%	69%
No	64%	60%	45%	45%	35%	31%
	100%	100%	100%	100%	100%	100%

Table 609 (p-value: 0.0003)

Q15-Income by Q23-AlcoholDrugDependence not significant: 0.5023

Q15-Income by Q23-Arthritis not significant: 0.8698

Q15-Income by Q23-Cancer not significant: 0.7321

Q15-Income by Q23-MentalHealthIssue not significant: 0.6037

Q15-Income (col) by Q23-Diabetes (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	26%	32%	30%	24%	8%	15%
No	74%	68%	70%	76%	92%	85%
	100%	100%	100%	100%	100%	100%

Table 610 (p-value: 0.0165)

Q15-Income by Q23-HeartDisease not significant: 0.295

Q15-Income by Q23-HearingImpairment not significant: 0.234

Q15-Income by Q23-Hypertension not significant: 0.0633

Q15-Income by Q23-LungDisease not significant: 0.1938

Q15-Income by Q23-Developmental not significant: 0.2436

Q15-Income by Q23-None not significant: 0.9018

Q15-Income by Q23-Overweight not significant: 0.0702

Q15-Income by Q23-PhysicalDisability not significant: 0.4831

Q15-Income by Q23-SpeechImpairment not significant: 0.2873

Q15-Income by Q23-VisuallImpairment not significant: 0.0753

Q15-Income by Q24-AlcoholOrDrugs not significant: 0.4585

Q15-Income by Q24-AreaMentalHealth not significant: 0.2659

Q15-Income by Q24-ChurchLeaders not significant: 0.6869

Q15-Income (col) by Q24-FamilyDoctor (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	22%	31%	40%	40%	55%	48%
No	78%	69%	60%	60%	45%	52%
	100%	100%	100%	100%	100%	100%

Table 611 (p-value: 0.0017)

Q15-Income by Q24-Family not significant: 0.3541

Q15-Income by Q24-Friends not significant: 0.0727

Q15-Income by Q25-AlternativeMedicine not significant: 0.3955

Q15-Income by Q25-ER not significant: 0.0646

Q15-Income by Q25-HealthDept not significant: 0.0805

Q15-Income by Q25-HomeRemedies not significant: 0.1203

Q15-Income by Q25-NativeHealer not significant: 0.3233

Q15-Income (col) by Q25-PrivateDoctor (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	35%	53%	75%	84%	96%	96%
No	65%	47%	25%	16%	4%	4%
	100%	100%	100%	100%	100%	100%

Table 612 (p-value: less than 0.0001)

Q15-Income (col) by Q25-UMMAM (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	35%	19%	15%	1%	0%	0%
No	65%	81%	85%	99%	100%	100%
	100%	100%	100%	100%	100%	100%

Table 613 (p-value: less than 0.0001)

Q15-Income by Q25-WalkInClinic not significant: 0.1517

Q15-Income (col) by Q26-DentistLastYear (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	35%	53%	63%	75%	88%	94%
No	65%	47%	37%	25%	12%	6%
	100%	100%	100%	100%	100%	100%

Table 614 (p-value: less than 0.0001)

Q15-Income (col) by Q27-TrustLawEnforcement (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	75%	86%	87%	94%	90%	100%
No	25%	14%	13%	6%	10%	0%
	100%	100%	100%	100%	100%	100%

Table 615 (p-value: 0.0004)

Q15-Income (col) by Q30-TimeWithFriends (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
0	21%	10%	3%	0%	0%	0%
1to5	38%	32%	26%	16%	22%	8%
6to15	17%	17%	22%	28%	14%	14%
16+	24%	41%	50%	56%	63%	78%
	100%	100%	100%	100%	100%	100%

Table 616 (p-value: less than 0.0001)

Q15-Income (col) by Q31-TrustPeople (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Always	19%	34%	34%	40%	49%	43%
Sometim	75%	61%	58%	59%	51%	55%
Never	6%	6%	8%	1%	0%	2%
	100	100	100	100	100	100

Table 617 (p-value: 0.0097)

Q15-Income (col) by Q32-TrustOtherEth (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Always	26%	41%	32%	46%	43%	43%
Sometim	63%	55%	62%	53%	57%	57%
Never	12%	4%	6%	1%	0%	0%
	100	100	100	100	100	100

Table 618 (p-value: 0.0115)

Q15-Income (col) by Q33-MusicOrArt (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	6%	8%	10%	19%	27%	38%
No	94%	92%	90%	81%	73%	62%
	100%	100%	100%	100%	100%	100%

Table 619 (p-value: less than 0.0001)

Q15-Income (col) by Q33-PlaceOfWorship (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	46%	53%	64%	60%	53%	71%
No	54%	47%	36%	40%	47%	29%
	100%	100%	100%	100%	100%	100%

Table 620 (p-value: 0.0387)

Q15-Income (col) by Q33-CommunityCelebration (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	7%	15%	30%	29%	41%	37%
No	93%	85%	70%	71%	59%	63%
	100%	100%	100%	100%	100%	100%

Table 621 (p-value: less than 0.0001)

Q15-Income (col) by Q33-ElectedOfficial (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	1%	0%	3%	6%	16%	15%
No	99%	100%	97%	94%	84%	85%
	100%	100%	100%	100%	100%	100%

Table 622 (p-value: less than 0.0001)

Q15-Income (col) by Q33-LocalEvents (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	12%	24%	28%	21%	33%	38%
No	88%	76%	72%	79%	67%	62%
	100%	100%	100%	100%	100%	100%

Table 623 (p-value: 0.0084)

Q15-Income (col) by Q33-PoliticalParties (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	0%	5%	8%	9%	24%	27%
No	100%	95%	92%	91%	76%	73%
	100%	100%	100%	100%	100%	100%

Table 624 (p-value: less than 0.0001)

Q15-Income (col) by Q33-ProfServiceOrganizations (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	3%	4%	17%	29%	49%	56%
No	97%	96%	83%	71%	51%	44%
	100%	100%	100%	100%	100%	100%

Table 625 (p-value: less than 0.0001)

Q15-Income by Q33-SchoolEvents not significant: 0.3011

Q15-Income (col) by Q33-Scouts (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	1%	3%	5%	6%	16%	6%
No	99%	97%	95%	94%	84%	94%
	100%	100%	100%	100%	100%	100%

Table 626 (p-value: 0.0079)

Q15-Income (col) by Q33-SocialClubs (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	2%	5%	8%	18%	20%	33%
No	98%	95%	92%	82%	80%	67%
	100%	100%	100%	100%	100%	100%

Table 627 (p-value: less than 0.0001)

Q15-Income (col) by Q33-SportOrRecOrgs (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	13%	15%	29%	35%	49%	54%
No	87%	85%	71%	65%	51%	46%
	100%	100%	100%	100%	100%	100%

Table 628 (p-value: less than 0.0001)

Q15-Income (col) by Q35-Vote (row)

	<12k	12-25k	25-50k	50-75k	75-100k	100k+
Yes	14%	38%	51%	75%	93%	89%
No	86%	62%	49%	25%	7%	11%
	100%	100%	100%	100%	100%	100%

Table 629 (p-value: less than 0.0001)

Q16-OwnRentHome

Overall:

Own Rent

63% 37%

Table 630

Q16-OwnRentHome by Q2-Gender not significant: 0.7168

Q16-OwnRentHome (col) by Q3-Age (row)

	Own	Rent
18-24	5%	16%
25-34	16%	40%
35-44	24%	18%
45-54	23%	11%
55-64	17%	4%
65+	15%	11%
	100%	100%

Table 631 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q4-YoungChildAtHome (row)

	Own	Rent
Yes	15%	40%
No	85%	60%
	100%	100%

Table 632 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q4-ChildAtHome (row)

	Own	Rent
Yes	46%	65%
No	54%	35%
	100%	100%

Table 633 (p-value: 0.0001)

Q16-OwnRentHome (col) by Q5-LivedInFinney (row)

	Own	Rent
<1yr	2%	13%
1-5yrs	8%	26%
5-10yrs	13%	18%
11-15yrs	11%	15%
16-20yrs	14%	16%
20yrs+	51%	13%
	100%	100%

Table 634 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q6-HomeLanguage (row)

	Own	Rent
English	80%	64%
Spanish	20%	36%
	100%	100%

Table 635 (p-value: 0.0009)

Q16-OwnRentHome (col) by Q6-HomeLanguageIncOther (row)

	Own	Rent
English	79%	54%
Spanish	20%	30%
Other	1%	16%
	100%	100%

Table 636 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q8-ReadWriteAdoptedEnglish (row)

	Own	Rent
Yes	27%	42%
No	11%	19%
DNA	62%	39%
	100%	100%

Table 637 (p-value: 0.0002)

Q16-OwnRentHome (col) by Q9-MaritalStatus (row)

	Own	Rent
Never	13%	30%
Married	38%	34%
Divorced	7%	20%
Widow	42%	15%
	100%	100%

Table 638 (p-value: less than 0.0001)

Q16-OwnRentHome by Q10-BornInUSA not significant: 0.9128

Q16-OwnRentHome (col) by Q12-Anglo (row)

	Own	Rent
Yes	66%	31%
No	34%	69%
	100%	100%

Table 639 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q13-HighestEducation (row)

	Own	Rent
<HS	17%	40%
HS	38%	38%
College	31%	16%
Masters+	15%	5%
	100%	100%

Table 640 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q14-SatisfiedWithEd (row)

	Own	Rent
Yes	58%	38%
No	42%	62%
	100%	100%

Table 641 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q15-Income (row)

	Own	Rent
<12k	8%	40%
12-25k	14%	21%
25-50k	23%	29%
50-75k	20%	7%
75-100k	17%	1%
100k+	17%	2%
	100%	100%

Table 642 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q18-HaveJob (row)

	Own	Rent
Yes	72%	59%
No	28%	41%
	100%	100%

Table 643 (p-value: 0.0045)

Q16-OwnRentHome (col) by Q18-JobStatus (row)

	Own	Rent
Full	61%	41%
Part	10%	15%
No	29%	44%
	100%	100%

Table 644 (p-value: 0.0003)

Q16-OwnRentHome (col) by Q19-HaveHealthIns (row)

	Own	Rent
Yes	87%	61%
No	13%	39%
	100%	100%

Table 645 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q20-AffordableChildCare (row)

	Own	Rent
Yes	7%	16%
No	93%	84%
	100%	100%

Table 646 (p-value: 0.0019)

Q16-OwnRentHome (col) by Q20-ChildServices (row)

	Own	Rent
Yes	4%	9%
No	96%	91%

100% 100%

Table 647 (p-value: 0.0371)

Q16-OwnRentHome (col) by Q20-DoesntNeedAssistance (row)

	Own	Rent
Yes	46%	21%
No	54%	79%

100% 100%

Table 648 (p-value: less than 0.0001)

Q16-OwnRentHome by Q20-ElderCare not significant: 0.8776

Q16-OwnRentHome (col) by Q20-ImprovedEnglish (row)

	Own	Rent
Yes	12%	28%
No	88%	72%

100% 100%

Table 649 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q20-ImprovedHealth (row)

	Own	Rent
Yes	8%	15%
No	92%	85%

100% 100%

Table 650 (p-value: 0.0399)

Q16-OwnRentHome (col) by Q20-MedicalCare (row)

	Own	Rent
Yes	10%	27%
No	90%	73%

100% 100%

Table 651 (p-value: less than 0.0001)

Q16-OwnRentHome by Q20-MentalHealth not significant: 0.2171

Q16-OwnRentHome (col) by Q20-MoreEducation (row)

	Own	Rent
Yes	22%	42%
No	78%	58%

100% 100%

Table 652 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q20-PublicAssistance (row)

	Own	Rent
Yes	7%	17%
No	93%	83%

100% 100%

Table 653 (p-value: 0.0017)

Q16-OwnRentHome (col) by Q20-PublicServices (row)

	Own	Rent
Yes	4%	13%
No	96%	87%

100% 100%

Table 654 (p-value: 0.0008)

Q16-OwnRentHome by Q20-ParksAndRec not significant: 0.8651
 Q16-OwnRentHome by Q20-SeniorServices not significant: 0.9278

Q16-OwnRentHome (col) by Q20-Transportation (row)

	Own	Rent
Yes	5%	16%
No	95%	84%

100% 100%

Table 655 (p-value: less than 0.0001)

Q16-OwnRentHome by Q21-UseTobacco not significant: 0.2331

Q16-OwnRentHome (col) by Q22-Exercise (row)

	Own	Rent
Yes	59%	38%
No	41%	62%

100% 100%

Table 656 (p-value: less than 0.0001)

Q16-OwnRentHome by Q23-AlcoholDrugDependence not significant: 0.8424

Q16-OwnRentHome by Q23-Arthritis not significant: 0.1305
 Q16-OwnRentHome by Q23-Cancer not significant: 0.7469
 Q16-OwnRentHome by Q23-MentalHealthIssue not significant:
 0.4344
 Q16-OwnRentHome by Q23-Diabetes not significant: 0.4815
 Q16-OwnRentHome by Q23-HeartDisease not significant: 0.5965
 Q16-OwnRentHome by Q23-HearingImpairment not significant:
 0.7398

Q16-OwnRentHome (col) by Q23-Hypertension (row)

	Own	Rent
Yes	45%	30%
No	55%	70%
	100%	100%

Table 657 (p-value: 0.0013)

Q16-OwnRentHome by Q23-LungDisease not significant: 0.6801
 Q16-OwnRentHome by Q23-Developmental not significant: 0.9503

Q16-OwnRentHome (col) by Q23-None (row)

	Own	Rent
Yes	16%	25%
No	84%	75%
	100%	100%

Table 658 (p-value: 0.0419)

Q16-OwnRentHome (col) by Q23-Overweight (row)

	Own	Rent
Yes	40%	28%
No	60%	72%
	100%	100%

Table 659 (p-value: 0.0158)

Q16-OwnRentHome by Q23-PhysicalDisability not significant:
 0.4583
 Q16-OwnRentHome by Q23-SpeechImpairment not significant:
 0.4402
 Q16-OwnRentHome by Q23-VisuallImpairment not significant:
 0.5547
 Q16-OwnRentHome by Q24-AlcoholOrDrugs not significant: 0.0557
 Q16-OwnRentHome by Q24-AreaMentalHealth not significant:
 0.5167
 Q16-OwnRentHome by Q24-ChurchLeaders not significant: 0.7233

Q16-OwnRentHome (col) by Q24-FamilyDoctor (row)

	Own	Rent
Yes	43%	28%
No	57%	72%
	100%	100%

Table 660 (p-value: 0.0023)

Q16-OwnRentHome by Q24-Family not significant: 0.4049
 Q16-OwnRentHome by Q24-Friends not significant: 0.344
 Q16-OwnRentHome by Q25-AlternativeMedicine not significant:
 0.9986
 Q16-OwnRentHome by Q25-ER not significant: 0.0707
 Q16-OwnRentHome by Q25-HealthDept not significant: 0.3504
 Q16-OwnRentHome by Q25-HomeRemedies not significant: 0.7455
 Q16-OwnRentHome by Q25-NativeHealer not significant: 0.63

Q16-OwnRentHome (col) by Q25-PrivateDoctor (row)

	Own	Rent
Yes	82%	44%
No	18%	56%
	100%	100%

Table 661 (p-value: less than 0.0001)

Q16-OwnRentHome (col) by Q25-UMMAM (row)

	Own	Rent
Yes	9%	21%
No	91%	79%
	100%	100%

Table 662 (p-value: 0.0008)

Q16-OwnRentHome (col) by Q25-WalkInClinic (row)

	Own	Rent
Yes	14%	23%
No	86%	77%
	100%	100%

Table 663 (p-value: 0.0213)

Q16-OwnRentHome (col) by Q26-DentistLastYear (row)

	Own	Rent
Yes	74%	44%
No	26%	56%

100% 100%

Table 664 (p-value: less than 0.0001)

Q16-OwnRentHome by Q27-TrustLawEnforcement not significant: 0.6636

Q16-OwnRentHome (col) by Q30-TimeWithFriends (row)

	Own	Rent
0	5%	13%
1to5	22%	29%
6to15	18%	22%
16+	55%	35%

100% 100%

Table 665 (p-value: 0.0002)

Q16-OwnRentHome by Q31-TrustPeople not significant: 0.7023

Q16-OwnRentHome (col) by Q32-TrustOtherEth (row)

	Own	Rent
Always	37%	34%
Sometimes	60%	57%
Never	3%	9%

100% 100%

Table 666 (p-value: 0.0147)

Q16-OwnRentHome (col) by Q33-MusicOrArt (row)

	Own	Rent
Yes	20%	6%
No	80%	94%

100% 100%

Table 667 (p-value: 0.0002)

Q16-OwnRentHome (col) by Q33-PlaceOfWorship (row)

	Own	Rent
Yes	62%	48%
No	38%	52%

100% 100%

Table 668 (p-value: 0.0039)

Q16-OwnRentHome (col) by Q33-CommunityCelebration (row)

	Own	Rent
Yes	30%	16%
No	70%	84%

100% 100%

Table 669 (p-value: 0.0013)

Q16-OwnRentHome by Q33-ElectedOfficial not significant: 0.1934

Q16-OwnRentHome by Q33-LocalEvents not significant: 0.1038

Q16-OwnRentHome (col) by Q33-PoliticalParties (row)

	Own	Rent
Yes	13%	4%
No	87%	96%

100% 100%

Table 670 (p-value: 0.0045)

Q16-OwnRentHome (col) by Q33-ProfServiceOrganizations (row)

	Own	Rent
Yes	27%	11%
No	73%	89%

100% 100%

Table 671 (p-value: less than 0.0001)

Q16-OwnRentHome by Q33-SchoolEvents not significant: 0.1391

Q16-OwnRentHome by Q33-Scouts not significant: 0.8979

Q16-OwnRentHome (col) by Q33-SocialClubs (row)

	Own	Rent
Yes	15%	6%
No	85%	94%

100% 100%

Table 672 (p-value: 0.0052)

Q16-OwnRentHome (col) by Q33-SportOrRecOrgs (row)

	Own	Rent
Yes	34%	19%
No	66%	81%

100% 100%

Table 673 (p-value: 0.0009)

Q16-OwnRentHome (col) by Q35-Vote (row)

	Own	Rent
Yes	62%	24%
No	38%	76%

100% 100%

Table 674 (p-value: less than 0.0001)

Q18-HaveJob

Overall:

Yes	No
67%	33%

Table 675

Q18-HaveJob (col) by Q2-Gender (row)

	Yes	No
M	33%	19%
F	67%	81%
	100%	100%

Table 676 (p-value: 0.0025)

Q18-HaveJob (col) by Q3-Age (row)

	Yes	No
18-24	7%	12%
25-34	23%	29%
35-44	26%	12%
45-54	24%	7%
55-64	14%	9%
65+	6%	31%
	100%	100%

Table 677 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	20%	33%
No	80%	67%
	100%	100%

Table 678 (p-value: 0.003)

Q18-HaveJob by Q4-ChildAtHome not significant: 0.6688

Q18-HaveJob by Q5-LivedInFinney not significant: 0.24

Q18-HaveJob (col) by Q6-HomeLanguage (row)

	Yes	No
English	82%	59%
Spanish	18%	41%
	100%	100%

Table 679 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	76%	56%
Spanish	17%	38%
Other	7%	6%
	100%	100%

Table 680 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	36%	30%
No	10%	20%
DNA	54%	50%
	100%	100%

Table 681 (p-value: 0.0301)

Q18-HaveJob (col) by Q9-MaritalStatus (row)

	Yes	No
Never	18%	21%
Married	33%	43%
Divorced	10%	16%
Widow	38%	19%
	100%	100%

Table 682 (p-value: 0.0006)

Q18-HaveJob (col) by Q10-BornInUSA (row)

	Yes	No
Yes	44%	56%
No	56%	44%
	100%	100%

Table 683 (p-value: 0.0165)

Q18-HaveJob (col) by Q12-Anglo (row)

	Yes	No
Yes	61%	35%
No	39%	65%
	100%	100%

Table 684 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q13-HighestEducation (row)

	Yes	No
<HS	18%	41%
HS	31%	52%
College	35%	5%
Masters+	16%	3%
	100%	100%

Table 685 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	55%	41%
No	45%	59%
	100%	100%

Table 686 (p-value: 0.0042)

Q18-HaveJob (col) by Q15-Income (row)

	Yes	No
<12k	8%	46%
12-25k	13%	27%
25-50k	27%	21%
50-75k	20%	5%
75-100k	15%	2%
100k+	17%	0%
	100%	100%

Table 687 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q16-OwnRentHome (row)

	Yes	No
Own	68%	54%
Rent	32%	46%
	100%	100%

Table 688 (p-value: 0.0045)

Q18-HaveJob (col) by Q18-JobStatus (row)

	Yes	No
Full	82%	0%
Part	18%	0%
No	0%	100%
	100%	100%

Table 689 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	86%	60%
No	14%	40%
	100%	100%

Table 690 (p-value: less than 0.0001)

Q18-HaveJob by Q20-AffordableChildCare not significant: 0.1665

Q18-HaveJob by Q20-ChildServices not significant: 0.2501

Q18-HaveJob (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	44%	19%
No	56%	81%
	100%	100%

Table 691 (p-value: less than 0.0001)

Q18-HaveJob by Q20-ElderCare not significant: 0.8708

Q18-HaveJob (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	13%	28%
No	87%	72%
	100%	100%

Table 692 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	8%	18%
No	92%	82%
	100%	100%

Table 693 (p-value: 0.0017)

Q18-HaveJob (col) by Q20-MedicalCare (row)

	Yes	No
Yes	10%	29%
No	90%	71%
	100%	100%

Table 694 (p-value: less than 0.0001)

Q18-HaveJob by Q20-MentalHealth not significant: 0.8733

Q18-HaveJob (col) by Q20-MoreEducation (row)

	Yes	No
Yes	26%	38%
No	74%	62%

100% 100%

Table 695 (p-value: 0.0113)

Q18-HaveJob (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	6%	19%
No	94%	81%

100% 100%

Table 696 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q20-PublicServices (row)

	Yes	No
Yes	4%	16%
No	96%	84%

100% 100%

Table 697 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	14%	7%
No	86%	93%

100% 100%

Table 698 (p-value: 0.0355)

Q18-HaveJob (col) by Q20-SeniorServices (row)

	Yes	No
Yes	2%	11%
No	98%	89%

100% 100%

Table 699 (p-value: 0.0003)

Q18-HaveJob (col) by Q20-Transportation (row)

	Yes	No
Yes	5%	17%
No	95%	83%

100% 100%

Table 700 (p-value: less than 0.0001)

Q18-HaveJob by Q21-UseTobacco not significant: 0.5755
 Q18-HaveJob by Q22-Exercise not significant: 0.0903
 Q18-HaveJob by Q23-AlcoholDrugDependence not significant: 0.873
 Q18-HaveJob by Q23-Arthritis not significant: 0.0749
 Q18-HaveJob by Q23-Cancer not significant: 0.9627
 Q18-HaveJob by Q23-MentalHealthIssue not significant: 0.8957
 Q18-HaveJob by Q23-Diabetes not significant: 0.1572
 Q18-HaveJob by Q23-HeartDisease not significant: 0.4358

Q18-HaveJob (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	5%	11%
No	95%	89%

100% 100%

Table 701 (p-value: 0.0316)

Q18-HaveJob by Q23-Hypertension not significant: 0.2412
 Q18-HaveJob by Q23-LungDisease not significant: 0.9936
 Q18-HaveJob by Q23-Developmental not significant: 0.7098
 Q18-HaveJob by Q23-None not significant: 0.1942
 Q18-HaveJob by Q23-Overweight not significant: 0.0756

Q18-HaveJob (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	6%	15%
No	94%	85%

100% 100%

Table 702 (p-value: 0.0027)

Q18-HaveJob by Q23-SpeechImpairment not significant: 0.5839

Q18-HaveJob (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	3%	13%
No	97%	87%

100% 100%

Table 703 (p-value: less than 0.0001)

Q18-HaveJob by Q24-AlcoholOrDrugs not significant: 0.5866
 Q18-HaveJob by Q24-AreaMentalHealth not significant: 0.0837
 Q18-HaveJob by Q24-ChurchLeaders not significant: 0.9314
 Q18-HaveJob by Q24-FamilyDoctor not significant: 0.0597
 Q18-HaveJob by Q24-Family not significant: 0.0782

Q18-HaveJob (col) by Q24-Friends (row)

	Yes	No
Yes	52%	42%
No	48%	58%
		100% 100%

Table 704 (p-value: 0.045)

Q18-HaveJob by Q25-AlternativeMedicine not significant: 0.8314
 Q18-HaveJob by Q25-ER not significant: 0.1473
 Q18-HaveJob by Q25-HealthDept not significant: 0.051
 Q18-HaveJob by Q25-HomeRemedies not significant: 0.1999
 Q18-HaveJob by Q25-NativeHealer not significant: 0.5562

Q18-HaveJob (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	76%	52%
No	24%	48%
		100% 100%

Table 705 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q25-UMMAM (row)

	Yes	No
Yes	8%	26%
No	92%	74%
		100% 100%

Table 706 (p-value: less than 0.0001)

Q18-HaveJob by Q25-WalkInClinic not significant: 0.9737

Q18-HaveJob (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	71%	46%
No	29%	54%
		100% 100%

Table 707 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	90%	78%
No	10%	22%
		100% 100%

Table 708 (p-value: 0.0014)

Q18-HaveJob (col) by Q30-TimeWithFriends (row)

	Yes	No
0	4%	15%
1to5	23%	28%
6to15	20%	17%
16+	52%	40%
		100% 100%

Table 709 (p-value: 0.0003)

Q18-HaveJob by Q31-TrustPeople not significant: 0.0995

Q18-HaveJob (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	39%	30%
Sometimes	58%	59%
Never	2%	11%
		100% 100%

Table 710 (p-value: 0.0002)

Q18-HaveJob (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	19%	6%
No	81%	94%
		100% 100%

Table 711 (p-value: 0.0005)

Q18-HaveJob by Q33-PlaceOfWorship not significant: 0.6999

Q18-HaveJob (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	29%	15%
No	71%	85%
		100% 100%

Table 712 (p-value: 0.0015)

Q18-HaveJob (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	7%	1%
No	93%	99%

100% 100%

Table 713 (p-value: 0.0063)

Q18-HaveJob (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	36%	14%
No	64%	86%

100% 100%

Table 718 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q33-LocalEvents (row)

	Yes	No
Yes	29%	14%
No	71%	86%

100% 100%

Table 714 (p-value: 0.0007)

Q18-HaveJob (col) by Q35-Vote (row)

	Yes	No
Yes	51%	38%
No	49%	62%

100% 100%

Table 719 (p-value: 0.0258)

Q18-HaveJob by Q33-PoliticalParties not significant: 0.085

Q18-HaveJob (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	30%	3%
No	70%	97%

100% 100%

Table 715 (p-value: less than 0.0001)

Q18-HaveJob (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	32%	21%
No	68%	79%

100% 100%

Table 716 (p-value: 0.017)

Q18-HaveJob by Q33-Scouts not significant: 0.1387

Q18-HaveJob (col) by Q33-SocialClubs (row)

	Yes	No
Yes	17%	3%
No	83%	97%

100% 100%

Table 717 (p-value: less than 0.0001)

Q18-JobStatus

Overall:

	Full	Part	No
	54%	12%	34%

Table 720

Q18-JobStatus (col) by Q2-Gender (row)

	Full	Part	No
M	37%	16%	19%
F	63%	84%	81%
	100%	100%	100%

Table 721 (p-value: 0.0001)

Q18-JobStatus (col) by Q3-Age (row)

	Full	Part	No
18-24	6%	14%	12%
25-34	25%	16%	29%
35-44	25%	29%	12%
45-54	24%	16%	7%
55-64	16%	8%	9%
65+	4%	18%	31%
	100%	100%	100%

Table 722 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q4-YoungChildAtHome (row)

	Full	Part	No
Yes	17%	27%	33%
No	83%	73%	67%
	100%	100%	100%

Table 723 (p-value: 0.0016)

Q18-JobStatus by Q4-ChildAtHome not significant: 0.0746

Q18-JobStatus by Q5-LivedInFinney not significant: 0.308

Q18-JobStatus (col) by Q6-HomeLanguage (row)

	Full	Part	No
English	86%	60%	59%
Spanish	14%	40%	41%
	100%	100%	100%

Table 724 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q6-HomeLanguageIncOther (row)

	Full	Part	No
English	82%	58%	56%
Spanish	13%	38%	38%
Other	5%	4%	6%
	100%	100%	100%

Table 725 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q8-ReadWriteAdoptedEnglish (row)

	Full	Part	No
Yes	34%	44%	30%
No	8%	7%	20%
DNA	58%	49%	50%
	100%	100%	100%

Table 726 (p-value: 0.0147)

Q18-JobStatus (col) by Q9-MaritalStatus (row)

	Full	Part	No
Never	17%	22%	21%
Married	32%	41%	43%
Divorced	9%	20%	16%
Widow	42%	18%	19%
	100%	100%	100%

Table 727 (p-value: less than 0.0001)

Q18-JobStatus by Q10-BornInUSA not significant: 0.122

Q18-JobStatus (col) by Q12-Anglo (row)

	Full	Part	No
Yes	65%	48%	35%
No	35%	52%	65%
	100%	100%	100%

Table 728 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q13-HighestEducation (row)

	Full	Part	No
<HS	15%	27%	41%
HS	31%	29%	52%
College	38%	29%	5%
Masters+	16%	14%	3%
	100%	100%	100%

Table 729 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q14-SatisfiedWithEd (row)

	Full	Part	No
Yes	58%	44%	41%
No	42%	56%	59%
	100%	100%	100%

Table 730 (p-value: 0.0031)

Q18-JobStatus (col) by Q15-Income (row)

	Full	Part	No
<12k	5%	26%	46%
12-25k	12%	12%	27%
25-50k	26%	24%	21%
50-75k	21%	18%	5%
75-100k	18%	4%	2%
100k+	18%	16%	0%
	100%	100%	100%

Table 731 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q16-OwnRentHome (row)

	Full	Part	No
Own	73%	55%	54%
Rent	27%	45%	46%
	100%	100%	100%

Table 732 (p-value: 0.0003)

Q18-JobStatus (col) by Q18-HaveJob (row)

	Full	Part	No
Yes	100%	100%	0%
No	0%	0%	100%
	100%	100%	100%

Table 733 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q19-HaveHealthIns (row)

	Full	Part	No
Yes	89%	76%	60%
No	11%	24%	40%
	100%	100%	100%

Table 734 (p-value: less than 0.0001)

Q18-JobStatus by Q20-AffordableChildCare not significant: 0.2992

Q18-JobStatus by Q20-ChildServices not significant: 0.3972

Q18-JobStatus (col) by Q20-DoesntNeedAssistance (row)

	Full	Part	No
Yes	45%	41%	19%
No	55%	59%	81%
	100%	100%	100%

Table 735 (p-value: less than 0.0001)

Q18-JobStatus by Q20-ElderCare not significant: 0.8802

Q18-JobStatus (col) by Q20-ImprovedEnglish (row)

	Full	Part	No
Yes	10%	25%	28%
No	90%	75%	72%
	100%	100%	100%

Table 736 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q20-ImprovedHealth (row)

	Full	Part	No
Yes	6%	12%	18%
No	94%	88%	82%
	100%	100%	100%

Table 737 (p-value: 0.0009)

Q18-JobStatus (col) by Q20-MedicalCare (row)

	Full	Part	No
Yes	8%	18%	29%
No	92%	82%	71%
	100%	100%	100%

Table 738 (p-value: less than 0.0001)

Q18-JobStatus by Q20-MentalHealth not significant: 0.661

Q18-JobStatus (col) by Q20-MoreEducation (row)

	Full	Part	No
Yes	24%	33%	38%
No	76%	67%	62%
	100%	100%	100%

Table 739 (p-value: 0.0133)

Q18-JobStatus (col) by Q20-PublicAssistance (row)

	Full	Part	No
Yes	6%	10%	19%
No	94%	90%	81%
	100%	100%	100%

Table 740 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q20-PublicServices (row)

	Full	Part	No
Yes	4%	2%	16%
No	96%	98%	84%
	100%	100%	100%

Table 741 (p-value: less than 0.0001)

Q18-JobStatus by Q20-ParksAndRec not significant: 0.0673

Q18-JobStatus (col) by Q20-SeniorServices (row)

	Full	Part	No
Yes	3%	0%	11%
No	97%	100%	89%
	100%	100%	100%

Table 742 (p-value: 0.0004)

Q18-JobStatus (col) by Q20-Transportation (row)

	Full	Part	No
Yes	4%	10%	17%
No	96%	90%	83%
	100%	100%	100%

Table 743 (p-value: 0.0002)

Q18-JobStatus (col) by Q21-UseTobacco (row)

	Full	Part	No
Yes	17%	4%	13%
No	83%	96%	87%
	100%	100%	100%

Table 744 (p-value: 0.0435)

Q18-JobStatus (col) by Q22-Exercise (row)

	Full	Part	No
Yes	54%	66%	46%
No	46%	34%	54%
	100%	100%	100%

Table 745 (p-value: 0.037)

Q18-JobStatus by Q23-AlcoholDrugDependence not significant: 0.9448

Q18-JobStatus by Q23-Arthritis not significant: 0.1299

Q18-JobStatus by Q23-Cancer not significant: 0.9959

Q18-JobStatus by Q23-MentalHealthIssue not significant: 0.7527

Q18-JobStatus by Q23-Diabetes not significant: 0.2075

Q18-JobStatus by Q23-HeartDisease not significant: 0.7809

Q18-JobStatus (col) by Q23-HearingImpairment (row)

	Full	Part	No
Yes	4%	12%	11%
No	96%	88%	89%
	100%	100%	100%

Table 746 (p-value: 0.0146)

Q18-JobStatus by Q23-Hypertension not significant: 0.3146

Q18-JobStatus by Q23-LungDisease not significant: 0.2059

Q18-JobStatus by Q23-Developmental not significant: 0.669

Q18-JobStatus by Q23-None not significant: 0.2729

Q18-JobStatus by Q23-Overweight not significant: 0.0877

Q18-JobStatus (col) by Q23-PhysicalDisability (row)

	Full	Part	No
Yes	6%	4%	15%
No	94%	96%	85%
	100%	100%	100%

Table 747 (p-value: 0.008)

Q18-JobStatus by Q23-SpeechImpairment not significant: 0.3054

Q18-JobStatus (col) by Q23-VisualImpairment (row)

	Full	Part	No
Yes	3%	6%	13%
No	97%	94%	87%
	100%	100%	100%

Table 748 (p-value: 0.0004)

Q18-JobStatus by Q24-AlcoholOrDrugs not significant: 0.3665
 Q18-JobStatus by Q24-AreaMentalHealth not significant: 0.1424
 Q18-JobStatus by Q24-ChurchLeaders not significant: 0.6953
 Q18-JobStatus by Q24-FamilyDoctor not significant: 0.1054

Q18-JobStatus (col) by Q24-Family (row)

	Full	Part	No
Yes	57%	71%	51%
No	43%	29%	49%
	100%	100%	100%

Table 749 (p-value: 0.0491)

Q18-JobStatus (col) by Q24-Friends (row)

	Full	Part	No
Yes	55%	49%	42%
No	45%	51%	58%
	100%	100%	100%

Table 750 (p-value: 0.0399)

Q18-JobStatus by Q25-AlternativeMedicine not significant: 0.1372
 Q18-JobStatus by Q25-ER not significant: 0.1562
 Q18-JobStatus by Q25-HealthDept not significant: 0.1392
 Q18-JobStatus by Q25-HomeRemedies not significant: 0.291
 Q18-JobStatus by Q25-NativeHealer not significant: 0.154

Q18-JobStatus (col) by Q25-PrivateDoctor (row)

	Full	Part	No
Yes	81%	63%	52%
No	19%	37%	48%
	100%	100%	100%

Table 751 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q25-UMMAM (row)

	Full	Part	No
Yes	6%	18%	26%
No	94%	82%	74%
	100%	100%	100%

Table 752 (p-value: less than 0.0001)

Q18-JobStatus by Q25-WalkInClinic not significant: 0.6399

Q18-JobStatus (col) by Q26-DentistLastYear (row)

	Full	Part	No
Yes	73%	70%	46%
No	27%	30%	54%
	100%	100%	100%

Table 753 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q27-TrustLawEnforcement (row)

	Full	Part	No
Yes	90%	92%	78%
No	10%	8%	22%
	100%	100%	100%

Table 754 (p-value: 0.0032)

Q18-JobStatus (col) by Q30-TimeWithFriends (row)

	Full	Part	No
0	3%	6%	15%
1to5	24%	20%	28%
6to15	20%	24%	17%
16+	54%	49%	40%
	100%	100%	100%

Table 755 (p-value: 0.0004)

Q18-JobStatus by Q31-TrustPeople not significant: 0.3081

Q18-JobStatus (col) by Q32-TrustOtherEth (row)

	Full	Part	No
Always	39%	43%	30%
Sometimes	58%	55%	59%
Never	3%	2%	11%
	100%	100%	100%

Table 756 (p-value: 0.0034)

Q18-JobStatus (col) by Q33-MusicOrArt (row)

	Full	Part	No
Yes	20%	24%	6%
No	80%	76%	94%
	100%	100%	100%

Table 757 (p-value: 0.0004)

Q18-JobStatus by Q33-PlaceOfWorship not significant: 0.4126

Q18-JobStatus (col) by Q33-CommunityCelebration (row)

	Full	Part	No
Yes	30%	22%	15%
No	70%	78%	85%
	100%	100%	100%

Table 758 (p-value: 0.0031)

Q18-JobStatus (col) by Q33-ElectedOfficial (row)

	Full	Part	No
Yes	8%	6%	1%
No	92%	94%	99%
	100%	100%	100%

Table 759 (p-value: 0.0066)

Q18-JobStatus (col) by Q33-LocalEvents (row)

	Full	Part	No
Yes	31%	22%	14%
No	69%	78%	86%
	100%	100%	100%

Table 760 (p-value: 0.001)

Q18-JobStatus by Q33-PoliticalParties not significant: 0.1524

Q18-JobStatus (col) by Q33-ProfServiceOrganizations (row)

	Full	Part	No
Yes	32%	22%	3%
No	68%	78%	97%
	100%	100%	100%

Table 761 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q33-SchoolEvents (row)

	Full	Part	No
Yes	31%	43%	21%
No	69%	57%	79%
	100%	100%	100%

Table 762 (p-value: 0.0053)

Q18-JobStatus by Q33-Scouts not significant: 0.0555

Q18-JobStatus (col) by Q33-SocialClubs (row)

	Full	Part	No
Yes	18%	14%	3%
No	82%	86%	97%
	100%	100%	100%

Table 763 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q33-SportOrRecOrgs (row)

	Full	Part	No
Yes	38%	29%	14%
No	62%	71%	86%
	100%	100%	100%

Table 764 (p-value: less than 0.0001)

Q18-JobStatus (col) by Q35-Vote (row)

	Full	Part	No
Yes	55%	45%	38%
No	45%	55%	62%
	100%	100%	100%

Table 765 (p-value: 0.0229)

Q19-HaveHealthIns

Overall:

Yes	No
-----	----

77% **23%**

Table 766

Q19-HaveHealthIns (col) by Q2-Gender (row)

	Yes	No
M	32%	18%
F	68%	82%

100% **100%**

Table 767 (p-value: 0.0103)

Q19-HaveHealthIns (col) by Q3-Age (row)

	Yes	No
18-24	7%	14%
25-34	21%	38%
35-44	20%	27%
45-54	21%	10%
55-64	14%	7%
65+	17%	4%

100% **100%**

Table 768 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	19%	40%
No	81%	60%

100% **100%**

Table 769 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	47%	72%
No	53%	28%

100% **100%**

Table 770 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	4%	12%
1-5yrs	13%	20%
5-10yrs	11%	28%
11-15yrs	13%	12%
16-20yrs	14%	15%
20yrs+	44%	13%

100% **100%**

Table 771 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q6-HomeLanguage (row)

	Yes	No
English	86%	34%
Spanish	14%	66%

100% **100%**

Table 772 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	81%	31%
Spanish	13%	60%
Other	6%	9%

100% **100%**

Table 773 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	30%	43%
No	9%	25%
DNA	61%	31%

100% **100%**

Table 774 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q9-MaritalStatus (row)

	Yes	No
Never	16%	28%
Married	36%	41%
Divorced	8%	25%
Widow	40%	6%
	100%	100%

Table 775 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q10-BornInUSA (row)

	Yes	No
Yes	53%	29%
No	47%	71%
	100%	100%

Table 776 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q12-Anglo (row)

	Yes	No
Yes	65%	13%
No	35%	87%
	100%	100%

Table 777 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q13-HighestEducation (row)

	Yes	No
<HS	17%	53%
HS	38%	37%
College	31%	7%
Masters+	14%	3%
	100%	100%

Table 778 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	58%	24%
No	42%	76%
	100%	100%

Table 779 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q15-Income (row)

	Yes	No
<12k	11%	51%
12-25k	15%	24%
25-50k	27%	20%
50-75k	19%	3%
75-100k	14%	1%
100k+	15%	1%
	100%	100%

Table 780 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q16-OwnRentHome (row)

	Yes	No
Own	71%	36%
Rent	29%	64%
	100%	100%

Table 781 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q18-HaveJob (row)

	Yes	No
Yes	75%	43%
No	25%	57%
	100%	100%

Table 782 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q18-JobStatus (row)

	Yes	No
Full	62%	28%
Part	11%	12%
No	26%	60%
	100%	100%

Table 783 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	8%	19%
No	92%	81%
	100%	100%

Table 784 (p-value: 0.0013)

Q19-HaveHealthIns (col) by Q20-ChildServices (row)

	Yes	No
Yes	4%	12%
No	96%	88%

100% 100%

Table 785 (p-value: 0.0115)

Q19-HaveHealthIns (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	44%	11%
No	56%	89%

100% 100%

Table 786 (p-value: less than 0.0001)

Q19-HaveHealthIns by Q20-ElderCare not significant: 0.8688

Q19-HaveHealthIns (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	11%	38%
No	89%	62%

100% 100%

Table 787 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	7%	23%
No	93%	77%

100% 100%

Table 788 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q20-MedicalCare (row)

	Yes	No
Yes	8%	45%
No	92%	55%

100% 100%

Table 789 (p-value: less than 0.0001)

Q19-HaveHealthIns by Q20-MentalHealth not significant: 0.077

Q19-HaveHealthIns (col) by Q20-MoreEducation (row)

	Yes	No
Yes	24%	47%
No	76%	53%

100% 100%

Table 790 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	7%	24%
No	93%	76%

100% 100%

Table 791 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q20-PublicServices (row)

	Yes	No
Yes	5%	15%
No	95%	85%

100% 100%

Table 792 (p-value: 0.001)

Q19-HaveHealthIns by Q20-ParksAndRec not significant: 0.1101
 Q19-HaveHealthIns by Q20-SeniorServices not significant: 0.3733

Q19-HaveHealthIns (col) by Q20-Transportation (row)

	Yes	No
Yes	6%	18%
No	94%	82%

100% 100%

Table 793 (p-value: 0.0004)

Q19-HaveHealthIns by Q21-UseTobacco not significant: 0.8608
 Q19-HaveHealthIns by Q22-Exercise not significant: 0.2673
 Q19-HaveHealthIns by Q23-AlcoholDrugDependence not significant: 0.7052
 Q19-HaveHealthIns by Q23-Arthritis not significant: 0.3842
 Q19-HaveHealthIns by Q23-Cancer not significant: 0.8605
 Q19-HaveHealthIns by Q23-MentalHealthIssue not significant: 0.8995
 Q19-HaveHealthIns by Q23-Diabetes not significant: 0.0617
 Q19-HaveHealthIns by Q23-HeartDisease not significant: 0.8925
 Q19-HaveHealthIns by Q23-HearingImpairment not significant: 0.1324

Q19-HaveHealthIns (col) by Q23-Hypertension (row)

	Yes	No
Yes	42%	30%
No	58%	70%

100% 100%

Table 794 (p-value: 0.0331)

Q19-HaveHealthIns by Q23-LungDisease not significant: 0.3733
 Q19-HaveHealthIns by Q23-Developmental not significant: 0.2189
 Q19-HaveHealthIns by Q23-None not significant: 0.2988
 Q19-HaveHealthIns by Q23-Overweight not significant: 0.0549
 Q19-HaveHealthIns by Q23-PhysicalDisability not significant: 0.8748

Q19-HaveHealthIns (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	2%	7%
No	98%	93%

100% 100%

Table 795 (p-value: 0.0324)

Q19-HaveHealthIns by Q23-VisualImpairment not significant: 0.9584
 Q19-HaveHealthIns by Q24-AlcoholOrDrugs not significant: 0.8241
 Q19-HaveHealthIns by Q24-AreaMentalHealth not significant: 0.9226
 Q19-HaveHealthIns by Q24-ChurchLeaders not significant: 0.7244

Q19-HaveHealthIns (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	41%	23%
No	59%	77%

100% 100%

Table 796 (p-value: 0.001)

Q19-HaveHealthIns by Q24-Family not significant: 0.1778
 Q19-HaveHealthIns by Q24-Friends not significant: 0.8462
 Q19-HaveHealthIns by Q25-AlternativeMedicine not significant: 0.9606
 Q19-HaveHealthIns by Q25-ER not significant: 0.5456

Q19-HaveHealthIns (col) by Q25-HealthDept (row)

	Yes	No
Yes	9%	20%
No	91%	80%

100% 100%

Table 797 (p-value: 0.0034)

Q19-HaveHealthIns by Q25-HomeRemedies not significant: 0.2731
 Q19-HaveHealthIns by Q25-NativeHealer not significant: 0.7993

Q19-HaveHealthIns (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	82%	22%
No	18%	78%

100% 100%

Table 798 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q25-UMMAM (row)

	Yes	No
Yes	5%	42%
No	95%	58%

100% 100%

Table 799 (p-value: less than 0.0001)

Q19-HaveHealthIns by Q25-WalkInClinic not significant: 0.9316

Q19-HaveHealthIns (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	72%	32%
No	28%	68%

100% 100%

Table 800 (p-value: less than 0.0001)

Q19-HaveHealthIns (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	88%	80%
No	12%	20%

100% 100%

Table 801 (p-value: 0.0401)

Q19-HaveHealthIns (col) by Q30-TimeWithFriends (row)

	Yes	No
0	6%	14%
1to5	23%	33%
6to15	19%	18%
16+	52%	36%
	100%	100%

Table 802 (p-value: 0.0042)

Q19-HaveHealthIns (col) by Q31-TrustPeople (row)

	Yes	No
Always	38%	22%
Sometimes	58%	73%
Never	5%	5%
	100%	100%

Table 803 (p-value: 0.016)

Q19-HaveHealthIns (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	40%	22%
Sometimes	56%	70%
Never	4%	8%
	100%	100%

Table 804 (p-value: 0.0037)

Q19-HaveHealthIns (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	18%	4%
No	82%	96%
	100%	100%

Table 805 (p-value: 0.0007)

Q19-HaveHealthIns by Q33-PlaceOfWorship not significant: 0.1254

Q19-HaveHealthIns (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	27%	16%
No	73%	84%
	100%	100%

Table 806 (p-value: 0.0421)

Q19-HaveHealthIns by Q33-ElectedOfficial not significant: 0.1615

Q19-HaveHealthIns (col) by Q33-LocalEvents (row)

	Yes	No
Yes	27%	16%
No	73%	84%
	100%	100%

Table 807 (p-value: 0.0421)

Q19-HaveHealthIns (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	12%	1%
No	88%	99%
	100%	100%

Table 808 (p-value: 0.001)

Q19-HaveHealthIns (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	26%	7%
No	74%	93%
	100%	100%

Table 809 (p-value: less than 0.0001)

Q19-HaveHealthIns by Q33-SchoolEvents not significant: 0.6473

Q19-HaveHealthIns by Q33-Scouts not significant: 0.1372

Q19-HaveHealthIns (col) by Q33-SocialClubs (row)

	Yes	No
Yes	14%	5%
No	86%	95%
	100%	100%

Table 810 (p-value: 0.0158)

Q19-HaveHealthIns (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	33%	15%
No	67%	85%
	100%	100%

Table 811 (p-value: 0.0008)

Q19-HaveHealthIns (col) by Q35-Vote (row)

	Yes	No
Yes	60%	12%
No	40%	88%
	100%	100%

Table 812 (p-value: less than 0.0001)

Q20-AffordableChildCare

Overall:

Yes	No
10%	90%

Table 813

Q20-AffordableChildCare by Q2-Gender not significant: 0.5299

Q20-AffordableChildCare (col) by Q3-Age (row)

	Yes	No
18-24	12%	8%
25-34	60%	21%
35-44	15%	22%
45-54	12%	19%
55-64	0%	14%
65+	0%	16%
	100%	100%

Table 814 (p-value: less than 0.0001)

Q20-AffordableChildCare (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	67%	19%
No	33%	81%
	100%	100%

Table 815 (p-value: less than 0.0001)

Q20-AffordableChildCare (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	77%	49%
No	23%	51%
	100%	100%

Table 816 (p-value: 0.0005)

Q20-AffordableChildCare (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	17%	5%
1-5yrs	17%	15%
5-10yrs	19%	14%
11-15yrs	17%	13%
16-20yrs	15%	15%
20yrs+	17%	39%
	100%	100%

Table 817 (p-value: 0.004)

Q20-AffordableChildCare by Q6-HomeLanguage not significant: 0.0505

Q20-AffordableChildCare by Q6-HomeLanguageIncOther not significant: 0.0948

Q20-AffordableChildCare (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	51%	32%
No	19%	14%
DNA	30%	54%
	100%	100%

Table 818 (p-value: 0.0164)

Q20-AffordableChildCare (col) by Q9-MaritalStatus (row)

	Yes	No
Never	30%	18%
Married	33%	37%
Divorced	20%	12%
Widow	17%	33%
	100%	100%

Table 819 (p-value: 0.0264)

Q20-AffordableChildCare by Q10-BornInUSA not significant: 0.741

Q20-AffordableChildCare (col) by Q12-Anglo (row)

	Yes	No
Yes	27%	55%
No	73%	45%
	100%	100%

Table 820 (p-value: 0.0004)

Q20-AffordableChildCare by Q13-HighestEducation not significant: 0.3048

Q20-AffordableChildCare (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	23%	54%
No	77%	46%
	100%	100%

Table 821 (p-value: 0.0002)

Q20-AffordableChildCare by Q15-Income not significant: 0.1534

Q20-AffordableChildCare (col) by Q16-OwnRentHome (row)

	Yes	No
Own	41%	66%
Rent	59%	34%
	100%	100%

Table 822 (p-value: 0.0019)

Q20-AffordableChildCare by Q18-HaveJob not significant: 0.1665

Q20-AffordableChildCare by Q18-JobStatus not significant: 0.2992

Q20-AffordableChildCare (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	57%	79%
No	43%	21%
	100%	100%

Table 823 (p-value: 0.0013)

Q20-AffordableChildCare (col) by Q20-ChildServices (row)

	Yes	No
Yes	25%	4%
No	75%	96%
	100%	100%

Table 824 (p-value: less than 0.0001)

Q20-AffordableChildCare (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	40%
No	100%	60%
	100%	100%

Table 825 (p-value: less than 0.0001)

Q20-AffordableChildCare by Q20-ElderCare not significant: 0.886

Q20-AffordableChildCare by Q20-ImprovedEnglish not significant: 0.1084

Q20-AffordableChildCare by Q20-ImprovedHealth not significant: 0.3055

Q20-AffordableChildCare (col) by Q20-MedicalCare (row)

	Yes	No
Yes	33%	14%
No	67%	86%
	100%	100%

Table 826 (p-value: 0.0017)

Q20-AffordableChildCare by Q20-MentalHealth not significant: 0.2379

Q20-AffordableChildCare (col) by Q20-MoreEducation (row)

	Yes	No
Yes	62%	26%
No	38%	74%
	100%	100%

Table 827 (p-value: less than 0.0001)

Q20-AffordableChildCare (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	33%	8%
No	67%	92%
	100%	100%

Table 828 (p-value: less than 0.0001)

Q20-AffordableChildCare (col) by Q20-PublicServices (row)

	Yes	No
Yes	21%	6%
No	79%	94%
	100%	100%

Table 829 (p-value: 0.0007)

Q20-AffordableChildCare (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	31%	9%
No	69%	91%
	100%	100%

Table 830 (p-value: less than 0.0001)

Q20-AffordableChildCare by Q20-SeniorServices not significant: 0.9325

Q20-AffordableChildCare (col) by Q20-Transportation (row)

	Yes	No
Yes	35%	6%
No	65%	94%
	100%	100%

Table 831 (p-value: less than 0.0001)

Q20-AffordableChildCare by Q21-UseTobacco not significant: 0.4784
 Q20-AffordableChildCare by Q22-Exercise not significant: 0.1098

Q20-AffordableChildCare (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	15%	4%
No	85%	96%
	100%	100%

Table 832 (p-value: 0.0024)

Q20-AffordableChildCare by Q23-Arthritis not significant: 0.8615

Q20-AffordableChildCare (col) by Q23-Cancer (row)

	Yes	No
Yes	25%	8%
No	75%	92%
	100%	100%

Table 833 (p-value: 0.0004)

Q20-AffordableChildCare (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	21%	10%
No	79%	90%
	100%	100%

Table 834 (p-value: 0.0465)

Q20-AffordableChildCare by Q23-Diabetes not significant: 0.7255

Q20-AffordableChildCare (col) by Q23-HeartDisease (row)

	Yes	No
Yes	25%	12%
No	75%	88%
	100%	100%

Table 835 (p-value: 0.0227)

Q20-AffordableChildCare by Q23-HearingImpairment not significant: 0.2974

Q20-AffordableChildCare by Q23-Hypertension not significant: 0.3289

Q20-AffordableChildCare by Q23-LungDisease not significant: 0.9325

Q20-AffordableChildCare by Q23-Developmental not significant: 0.2268

Q20-AffordableChildCare by Q23-None not significant: 0.5871

Q20-AffordableChildCare by Q23-Overweight not significant: 0.908

Q20-AffordableChildCare by Q23-PhysicalDisability not significant: 0.3737

Q20-AffordableChildCare by Q23-SpeechImpairment not significant: 0.0675

Q20-AffordableChildCare by Q23-VisualImpairment not significant: 0.1374

Q20-AffordableChildCare (col) by Q24-AlcoholOrDrugs (row)

	Yes	No
Yes	12%	3%
No	88%	97%
	100%	100%

Table 836 (p-value: 0.0024)

Q20-AffordableChildCare by Q24-AreaMentalHealth not significant: 0.558

Q20-AffordableChildCare by Q24-ChurchLeaders not significant: 0.4717

Q20-AffordableChildCare by Q24-FamilyDoctor not significant: 0.4692

Q20-AffordableChildCare (col) by Q24-Family (row)

	Yes	No
Yes	79%	54%
No	21%	46%
	100%	100%

Table 837 (p-value: 0.0014)

Q20-AffordableChildCare (col) by Q24-Friends (row)

	Yes	No
Yes	69%	46%
No	31%	54%

100% 100%

Table 838 (p-value: 0.004)

Q20-AffordableChildCare by Q25-AlternativeMedicine not significant: 0.0931

Q20-AffordableChildCare (col) by Q25-ER (row)

	Yes	No
Yes	25%	12%
No	75%	88%

100% 100%

Table 839 (p-value: 0.0266)

Q20-AffordableChildCare (col) by Q25-HealthDept (row)

	Yes	No
Yes	23%	10%
No	77%	90%

100% 100%

Table 840 (p-value: 0.0162)

Q20-AffordableChildCare (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	23%	12%
No	77%	88%

100% 100%

Table 841 (p-value: 0.0442)

Q20-AffordableChildCare by Q25-NativeHealer not significant: 0.7183

Q20-AffordableChildCare (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	46%	70%
No	54%	30%

100% 100%

Table 842 (p-value: 0.0011)

Q20-AffordableChildCare by Q25-UMMAM not significant: 0.0972

Q20-AffordableChildCare by Q25-WalkInClinic not significant: 0.3217

Q20-AffordableChildCare (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	47%	65%
No	53%	35%

100% 100%

Table 843 (p-value: 0.0243)

Q20-AffordableChildCare by Q27-TrustLawEnforcement not significant: 0.2934

Q20-AffordableChildCare by Q30-TimeWithFriends not significant: 0.76

Q20-AffordableChildCare by Q31-TrustPeople not significant: 0.7417

Q20-AffordableChildCare by Q32-TrustOtherEth not significant: 0.9674

Q20-AffordableChildCare (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	2%	16%
No	98%	84%

100% 100%

Table 844 (p-value: 0.0171)

Q20-AffordableChildCare (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	42%	58%
No	58%	42%

100% 100%

Table 845 (p-value: 0.0391)

Q20-AffordableChildCare by Q33-CommunityCelebration not significant: 0.7162

Q20-AffordableChildCare by Q33-ElectedOfficial not significant: 0.9905

Q20-AffordableChildCare by Q33-LocalEvents not significant: 0.7255

Q20-AffordableChildCare by Q33-PoliticalParties not significant: 0.0965

Q20-AffordableChildCare by Q33-ProfServiceOrganizations not significant: 0.3245

Q20-AffordableChildCare (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	48%	26%
No	52%	74%
	100%	100%

Table 846 (p-value: 0.0021)

Q20-AffordableChildCare by Q33-Scouts not significant: 0.4838
 Q20-AffordableChildCare by Q33-SocialClubs not significant: 0.1233
 Q20-AffordableChildCare by Q33-SportOrRecOrgs not significant:
 0.9582

Q20-AffordableChildCare (col) by Q35-Vote (row)

	Yes	No
Yes	14%	48%
No	86%	52%
	100%	100%

Table 847 (p-value: 0.0002)

Q20-ChildServices

Overall:

Yes No

6% 94%

Table 848

Q20-ChildServices by Q2-Gender not significant: 0.4285

Q20-ChildServices by Q3-Age not significant: 0.0732

Q20-ChildServices (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	57%	22%
No	43%	78%
	100%	100%

Table 849 (p-value: less than 0.0001)

Q20-ChildServices (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	86%	50%
No	14%	50%
	100%	100%

Table 850 (p-value: 0.0005)

Q20-ChildServices (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	18%	5%
1-5yrs	14%	15%
5-10yrs	29%	14%
11-15yrs	18%	13%
16-20yrs	11%	15%
20yrs+	11%	39%
	100%	100%

Table 851 (p-value: 0.004)

Q20-ChildServices (col) by Q6-HomeLanguage (row)

	Yes	No
English	43%	76%
Spanish	57%	24%
	100%	100%

Table 852 (p-value: 0.001)

Q20-ChildServices (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	36%	72%
Spanish	46%	22%
Other	18%	6%
	100%	100%

Table 853 (p-value: 0.0002)

Q20-ChildServices (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	25%	35%
No	42%	12%
DNA	33%	53%
	100%	100%

Table 854 (p-value: 0.0004)

Q20-ChildServices (col) by Q9-MaritalStatus (row)

	Yes	No
Never	19%	19%
Married	62%	35%
Divorced	12%	12%
Widow	8%	33%
	100%	100%

Table 855 (p-value: 0.0219)

Q20-ChildServices by Q10-BornInUSA not significant: 0.0761

Q20-ChildServices (col) by Q12-Anglo (row)

	Yes	No
Yes	29%	54%
No	71%	46%
	100%	100%

Table 856 (p-value: 0.0162)

Q20-ChildServices by Q13-HighestEducation not significant: 0.4936

Q20-ChildServices (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	30%	52%
No	70%	48%

100% 100%

Table 857 (p-value: 0.0423)

Q20-ChildServices by Q15-Income not significant: 0.2178

Q20-ChildServices (col) by Q16-OwnRentHome (row)

	Yes	No
Own	42%	65%
Rent	58%	35%

100% 100%

Table 858 (p-value: 0.0371)

Q20-ChildServices by Q18-HaveJob not significant: 0.2501

Q20-ChildServices by Q18-JobStatus not significant: 0.3972

Q20-ChildServices (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	56%	79%
No	44%	21%

100% 100%

Table 859 (p-value: 0.0115)

Q20-ChildServices (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	43%	8%
No	57%	92%

100% 100%

Table 860 (p-value: less than 0.0001)

Q20-ChildServices (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	38%
No	100%	62%

100% 100%

Table 861 (p-value: 0.0001)

Q20-ChildServices by Q20-ElderCare not significant: 0.7368

Q20-ChildServices (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	54%	15%
No	46%	85%

100% 100%

Table 862 (p-value: less than 0.0001)

Q20-ChildServices (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	25%	10%
No	75%	90%

100% 100%

Table 863 (p-value: 0.0377)

Q20-ChildServices (col) by Q20-MedicalCare (row)

	Yes	No
Yes	50%	14%
No	50%	86%

100% 100%

Table 864 (p-value: less than 0.0001)

Q20-ChildServices (col) by Q20-MentalHealth (row)

	Yes	No
Yes	14%	3%
No	86%	97%

100% 100%

Table 865 (p-value: 0.0206)

Q20-ChildServices (col) by Q20-MoreEducation (row)

	Yes	No
Yes	68%	27%
No	32%	73%

100% 100%

Table 866 (p-value: less than 0.0001)

Q20-ChildServices (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	46%	8%
No	54%	92%

100% 100%

Table 867 (p-value: less than 0.0001)

Q20-ChildServices by Q20-PublicServices not significant: 0.0779

Q20-ChildServices (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	32%	10%
No	68%	90%

100% 100%

Table 868 (p-value: 0.0012)

Q20-ChildServices by Q20-SeniorServices not significant: 0.3179

Q20-ChildServices (col) by Q20-Transportation (row)

	Yes	No
Yes	43%	7%
No	57%	93%

100% 100%

Table 869 (p-value: less than 0.0001)

Q20-ChildServices by Q21-UseTobacco not significant: 0.7844

Q20-ChildServices by Q22-Exercise not significant: 0.9781

Q20-ChildServices (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	14%	4%
No	86%	96%

100% 100%

Table 870 (p-value: 0.0463)

Q20-ChildServices by Q23-Arthritis not significant: 0.8654

Q20-ChildServices by Q23-Cancer not significant: 0.6053

Q20-ChildServices (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	25%	10%
No	75%	90%

100% 100%

Table 871 (p-value: 0.0377)

Q20-ChildServices by Q23-Diabetes not significant: 0.1439

Q20-ChildServices by Q23-HeartDisease not significant: 0.6638

Q20-ChildServices by Q23-HearingImpairment not significant: 0.2845

Q20-ChildServices by Q23-Hypertension not significant: 0.1786

Q20-ChildServices by Q23-LungDisease not significant: 0.9198

Q20-ChildServices by Q23-Developmental not significant: 0.7831

Q20-ChildServices by Q23-None not significant: 0.9249

Q20-ChildServices by Q23-Overweight not significant: 0.34

Q20-ChildServices by Q23-PhysicalDisability not significant: 0.9523

Q20-ChildServices by Q23-SpeechImpairment not significant: 0.4553

Q20-ChildServices by Q23-VisualImpairment not significant: 0.5846

Q20-ChildServices by Q24-AlcoholOrDrugs not significant: 0.6227

Q20-ChildServices (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	36%	18%
No	64%	82%

100% 100%

Table 872 (p-value: 0.0338)

Q20-ChildServices by Q24-ChurchLeaders not significant: 0.5068

Q20-ChildServices by Q24-FamilyDoctor not significant: 0.9611

Q20-ChildServices by Q24-Family not significant: 0.0652

Q20-ChildServices by Q24-Friends not significant: 0.1146

Q20-ChildServices by Q25-AlternativeMedicine not significant: 0.512

Q20-ChildServices (col) by Q25-ER (row)

	Yes	No
Yes	29%	13%
No	71%	87%

100% 100%

Table 873 (p-value: 0.0353)

Q20-ChildServices (col) by Q25-HealthDept (row)

	Yes	No
Yes	29%	10%
No	71%	90%
	100%	100%

Table 874 (p-value: 0.0084)

Q20-ChildServices by Q25-HomeRemedies not significant: 0.0854

Q20-ChildServices by Q25-NativeHealer not significant: 0.4378

Q20-ChildServices by Q25-PrivateDoctor not significant: 0.1506

Q20-ChildServices (col) by Q25-UMMAM (row)

	Yes	No
Yes	32%	13%
No	68%	87%
	100%	100%

Table 875 (p-value: 0.0101)

Q20-ChildServices by Q25-WalkInClinic not significant: 0.9141

Q20-ChildServices by Q26-DentistLastYear not significant: 0.2213

Q20-ChildServices by Q27-TrustLawEnforcement not significant:
0.2364

Q20-ChildServices by Q30-TimeWithFriends not significant: 0.4453

Q20-ChildServices by Q31-TrustPeople not significant: 0.4844

Q20-ChildServices by Q32-TrustOtherEth not significant: 0.3087

Q20-ChildServices by Q33-MusicOrArt not significant: 0.3767

Q20-ChildServices by Q33-PlaceOfWorship not significant: 0.5215

Q20-ChildServices by Q33-CommunityCelebration not significant:
0.584

Q20-ChildServices by Q33-ElectedOfficial not significant: 0.4039

Q20-ChildServices by Q33-LocalEvents not significant: 0.3151

Q20-ChildServices by Q33-PoliticalParties not significant: 0.4052

Q20-ChildServices by Q33-ProfServiceOrganizations not significant:
0.2489

Q20-ChildServices by Q33-SchoolEvents not significant: 0.1126

Q20-ChildServices by Q33-Scouts not significant: 0.9637

Q20-ChildServices by Q33-SocialClubs not significant: 0.0849

Q20-ChildServices by Q33-SportOrRecOrgs not significant: 0.0537

Q20-ChildServices by Q35-Vote not significant: 0.241

Q20-DoesntNeedAssistance

Overall:

Yes	No
-----	----

36% 64%

Table 876

Q20-DoesntNeedAssistance (col) by Q2-Gender (row)

	Yes	No
M	36%	25%
F	64%	75%
	100%	100%

Table 877 (p-value: 0.0151)

Q20-DoesntNeedAssistance (col) by Q3-Age (row)

	Yes	No
18-24	8%	9%
25-34	14%	31%
35-44	17%	23%
45-54	22%	16%
55-64	20%	8%
65+	18%	12%
	100%	100%

Table 878 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	14%	30%
No	86%	70%
	100%	100%

Table 879 (p-value: 0.0002)

Q20-DoesntNeedAssistance (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	40%	59%
No	60%	41%
	100%	100%

Table 880 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	4%	7%
1-5yrs	10%	17%
5-10yrs	9%	18%
11-15yrs	9%	15%
16-20yrs	15%	14%
20yrs+	52%	28%
	100%	100%

Table 881 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q6-HomeLanguage (row)

	Yes	No
English	94%	63%
Spanish	6%	37%
	100%	100%

Table 882 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	92%	57%
Spanish	6%	33%
Other	2%	10%
	100%	100%

Table 883 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	20%	39%
No	2%	19%
DNA	78%	42%
	100%	100%

Table 884 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q9-MaritalStatus (row)

	Yes	No
Never	17%	20%
Married	29%	41%
Divorced	6%	16%
Widow	49%	22%
	100%	100%

Table 885 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance by Q10-BornInUSA not significant: 0.0714

Q20-DoesntNeedAssistance (col) by Q12-Anglo (row)

	Yes	No
Yes	81%	36%
No	19%	64%
	100%	100%

Table 886 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q13-HighestEducation (row)

	Yes	No
<HS	9%	35%
HS	35%	39%
College	39%	17%
Masters+	17%	8%
	100%	100%

Table 887 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	74%	37%
No	26%	63%
	100%	100%

Table 888 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q15-Income (row)

	Yes	No
<12k	5%	29%
12-25k	9%	22%
25-50k	21%	27%
50-75k	24%	10%
75-100k	18%	7%
100k+	23%	5%
	100%	100%

Table 889 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q16-OwnRentHome (row)

	Yes	No
Own	79%	54%
Rent	21%	46%
	100%	100%

Table 890 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q18-HaveJob (row)

	Yes	No
Yes	83%	59%
No	17%	41%
	100%	100%

Table 891 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q18-JobStatus (row)

	Yes	No
Full	68%	46%
Part	13%	11%
No	19%	43%
	100%	100%

Table 892 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	93%	68%
No	7%	32%
	100%	100%

Table 893 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	0%	16%
No	100%	84%

100% 100%

Table 894 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-MedicalCare (row)

	Yes	No
Yes	0%	26%
No	100%	74%

100% 100%

Table 899 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-ChildServices (row)

	Yes	No
Yes	0%	9%
No	100%	91%

100% 100%

Table 895 (p-value: 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-MentalHealth (row)

	Yes	No
Yes	0%	6%
No	100%	94%

100% 100%

Table 900 (p-value: 0.002)

Q20-DoesntNeedAssistance (col) by Q20-ElderCare (row)

	Yes	No
Yes	0%	4%
No	100%	96%

100% 100%

Table 896 (p-value: 0.0143)

Q20-DoesntNeedAssistance (col) by Q20-MoreEducation (row)

	Yes	No
Yes	1%	46%
No	99%	54%

100% 100%

Table 901 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	0%	28%
No	100%	72%

100% 100%

Table 897 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	0%	17%
No	100%	83%

100% 100%

Table 902 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	1%	17%
No	99%	83%

100% 100%

Table 898 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-PublicServices (row)

	Yes	No
Yes	0%	12%
No	100%	88%

100% 100%

Table 903 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	0%	18%
No	100%	82%

100% 100%

Table 904 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q20-SeniorServices (row)

	Yes	No
Yes	0%	8%
No	100%	92%

100% 100%

Table 905 (p-value: 0.0005)

Q20-DoesntNeedAssistance (col) by Q20-Transportation (row)

	Yes	No
Yes	0%	14%
No	100%	86%

100% 100%

Table 906 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance by Q21-UseTobacco not significant: 0.6967
 Q20-DoesntNeedAssistance by Q22-Exercise not significant: 0.3349
 Q20-DoesntNeedAssistance by Q23-AlcoholDrugDependence not significant: 0.1198
 Q20-DoesntNeedAssistance by Q23-Arthritis not significant: 0.7056
 Q20-DoesntNeedAssistance by Q23-Cancer not significant: 0.82
 Q20-DoesntNeedAssistance by Q23-MentalHealthIssue not significant: 0.0567
 Q20-DoesntNeedAssistance by Q23-Diabetes not significant: 0.5785
 Q20-DoesntNeedAssistance by Q23-HeartDisease not significant: 0.7361
 Q20-DoesntNeedAssistance by Q23-HearingImpairment not significant: 0.8944
 Q20-DoesntNeedAssistance by Q23-Hypertension not significant: 0.4608
 Q20-DoesntNeedAssistance by Q23-LungDisease not significant: 0.3221
 Q20-DoesntNeedAssistance by Q23-Developmental not significant: 0.0858
 Q20-DoesntNeedAssistance by Q23-None not significant: 0.1505
 Q20-DoesntNeedAssistance by Q23-Overweight not significant: 0.3274
 Q20-DoesntNeedAssistance by Q23-PhysicalDisability not significant: 0.1793

Q20-DoesntNeedAssistance (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	0%	5%
No	100%	95%

100% 100%

Table 907 (p-value: 0.0103)

Q20-DoesntNeedAssistance by Q23-VisualImpairment not significant: 0.3662
 Q20-DoesntNeedAssistance by Q24-AlcoholOrDrugs not significant: 0.8443
 Q20-DoesntNeedAssistance by Q24-AreaMentalHealth not significant: 0.9629
 Q20-DoesntNeedAssistance by Q24-ChurchLeaders not significant: 0.9722

Q20-DoesntNeedAssistance (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	47%	32%
No	53%	68%

100% 100%

Table 908 (p-value: 0.0018)

Q20-DoesntNeedAssistance by Q24-Family not significant: 0.4588
 Q20-DoesntNeedAssistance by Q24-Friends not significant: 0.8829
 Q20-DoesntNeedAssistance by Q25-AlternativeMedicine not significant: 0.9558
 Q20-DoesntNeedAssistance by Q25-ER not significant: 0.0813
 Q20-DoesntNeedAssistance by Q25-HealthDept not significant: 0.1641
 Q20-DoesntNeedAssistance by Q25-HomeRemedies not significant: 0.0505
 Q20-DoesntNeedAssistance by Q25-NativeHealer not significant: 0.612

Q20-DoesntNeedAssistance (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	85%	58%
No	15%	42%

100% 100%

Table 909 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q25-UMMAM (row)

	Yes	No
Yes	2%	21%
No	98%	79%

100% 100%

Table 910 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance by Q25-WalkInClinic not significant: 0.2369

Q20-DoesntNeedAssistance (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	79%	54%
No	21%	46%

100% 100%

Table 911 (p-value: less than 0.0001)

Q20-DoesntNeedAssistance (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	92%	83%
No	8%	17%

100% 100%

Table 912 (p-value: 0.0114)

Q20-DoesntNeedAssistance (col) by Q30-TimeWithFriends (row)

	Yes	No
0	3%	10%
1to5	22%	27%
6to15	16%	21%
16+	59%	42%

100% 100%

Table 913 (p-value: 0.0009)

Q20-DoesntNeedAssistance (col) by Q31-TrustPeople (row)

	Yes	No
Always	40%	30%
Sometimes	58%	63%
Never	2%	6%

100% 100%

Table 914 (p-value: 0.0227)

Q20-DoesntNeedAssistance by Q32-TrustOtherEth not significant: 0.1828

Q20-DoesntNeedAssistance (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	23%	10%
No	77%	90%

100% 100%

Table 915 (p-value: 0.0001)

Q20-DoesntNeedAssistance by Q33-PlaceOfWorship not significant: 0.0843

Q20-DoesntNeedAssistance by Q33-CommunityCelebration not significant: 0.2083

Q20-DoesntNeedAssistance (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	10%	3%
No	90%	97%

100% 100%

Table 916 (p-value: 0.0027)

Q20-DoesntNeedAssistance by Q33-LocalEvents not significant: 0.5632

Q20-DoesntNeedAssistance (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	14%	7%
No	86%	93%

100% 100%

Table 917 (p-value: 0.0246)

Q20-DoesntNeedAssistance (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	29%	16%
No	71%	84%

100% 100%

Table 918 (p-value: 0.0017)

Q20-DoesntNeedAssistance by Q33-SchoolEvents not significant: 0.4787

Q20-DoesntNeedAssistance by Q33-Scouts not significant: 0.2113

Q20-DoesntNeedAssistance (col) by Q33-SocialClubs (row)

	Yes	No
Yes	19%	8%
No	81%	92%

100% 100%

Table 919 (p-value: 0.0008)

Q20-DoesntNeedAssistance (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	35%	25%
No	65%	75%

100% 100%

Table 920 (p-value: 0.0185)

Q20-DoesntNeedAssistance (col) by Q35-Vote (row)

	Yes	No
Yes	70%	35%
No	30%	65%

100% 100%

Table 921 (p-value: less than 0.0001)

Q20-ElderCare

Overall:

Yes No

3% 97%

Table 922

Q20-ElderCare by Q2-Gender not significant: 0.2826

Q20-ElderCare (col) by Q3-Age (row)

	Yes	No
18-24	0%	9%
25-34	0%	26%
35-44	15%	21%
45-54	38%	18%
55-64	8%	13%
65+	38%	14%
	100%	100%

Table 923 (p-value: 0.0191)

Q20-ElderCare by Q4-YoungChildAtHome not significant: 0.0841

Q20-ElderCare by Q4-ChildAtHome not significant: 0.1988

Q20-ElderCare by Q5-LivedInFinney not significant: 0.5987

Q20-ElderCare by Q6-HomeLanguage not significant: 0.8948

Q20-ElderCare by Q6-HomeLanguageIncOther not significant: 0.5498

Q20-ElderCare by Q8-ReadWriteAdoptedEnglish not significant: 0.051

Q20-ElderCare by Q9-MaritalStatus not significant: 0.1854

Q20-ElderCare by Q10-BornInUSA not significant: 0.6754

Q20-ElderCare by Q12-Anglo not significant: 0.8642

Q20-ElderCare by Q13-HighestEducation not significant: 0.1271

Q20-ElderCare by Q14-SatisfiedWithEd not significant: 0.9746

Q20-ElderCare by Q15-Income not significant: 0.9655

Q20-ElderCare by Q16-OwnRentHome not significant: 0.8776

Q20-ElderCare by Q18-HaveJob not significant: 0.8708

Q20-ElderCare by Q18-JobStatus not significant: 0.8802

Q20-ElderCare by Q19-HaveHealthIns not significant: 0.8688

Q20-ElderCare by Q20-AffordableChildCare not significant: 0.886

Q20-ElderCare by Q20-ChildServices not significant: 0.7368

Q20-ElderCare (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	37%
No	100%	63%
	100%	100%

Table 924 (p-value: 0.0143)

Q20-ElderCare by Q20-ImprovedEnglish not significant: 0.5565

Q20-ElderCare (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	46%	10%
No	54%	90%
	100%	100%

Table 925 (p-value: 0.0003)

Q20-ElderCare (col) by Q20-MedicalCare (row)

	Yes	No
Yes	46%	16%
No	54%	84%
	100%	100%

Table 926 (p-value: 0.0104)

Q20-ElderCare by Q20-MentalHealth not significant: 0.1695

Q20-ElderCare by Q20-MoreEducation not significant: 0.3055

Q20-ElderCare by Q20-PublicAssistance not significant: 0.0568

Q20-ElderCare by Q20-PublicServices not significant: 0.5801

Q20-ElderCare by Q20-ParksAndRec not significant: 0.9894

Q20-ElderCare (col) by Q20-SeniorServices (row)

	Yes	No
Yes	38%	4%
No	62%	96%
	100%	100%

Table 927 (p-value: less than 0.0001)

Q20-ElderCare (col) by Q20-Transportation (row)

	Yes	No
Yes	38%	8%
No	62%	92%
	100%	100%

Table 928 (p-value: 0.0011)

Q20-ElderCare by Q21-UseTobacco not significant: 0.7717

Q20-ElderCare by Q22-Exercise not significant: 0.6522

Q20-ElderCare by Q23-AlcoholDrugDependence not significant: 0.8776

Q20-ElderCare by Q23-Arthritis not significant: 0.5883

Q20-ElderCare by Q23-Cancer not significant: 0.8201

Q20-ElderCare by Q23-MentalHealthIssue not significant: 0.9693

Q20-ElderCare by Q23-Diabetes not significant: 0.797
 Q20-ElderCare by Q23-HeartDisease not significant: 0.8446
 Q20-ElderCare by Q23-HearingImpairment not significant: 0.066
 Q20-ElderCare by Q23-Hypertension not significant: 0.4003
 Q20-ElderCare by Q23-LungDisease not significant: 0.8515
 Q20-ElderCare by Q23-Developmental not significant: 0.7716
 Q20-ElderCare by Q23-None not significant: 0.4884
 Q20-ElderCare by Q23-Overweight not significant: 0.0839

Q20-ElderCare by Q33-PoliticalParties not significant: 0.8424
 Q20-ElderCare by Q33-ProfServiceOrganizations not significant: 0.3906
 Q20-ElderCare by Q33-SchoolEvents not significant: 0.929
 Q20-ElderCare by Q33-Scouts not significant: 0.8266
 Q20-ElderCare by Q33-SocialClubs not significant: 0.9525
 Q20-ElderCare by Q33-SportOrRecOrgs not significant: 0.9016
 Q20-ElderCare by Q35-Vote not significant: 0.4515

Q20-ElderCare (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	31%	8%
No	69%	92%
	100%	100%

Table 929 (p-value: 0.0171)

Q20-ElderCare by Q23-SpeechImpairment not significant: 0.8593
 Q20-ElderCare by Q23-VisuallImpairment not significant: 0.6969
 Q20-ElderCare by Q24-AlcoholOrDrugs not significant: 0.9717
 Q20-ElderCare by Q24-AreaMentalHealth not significant: 0.9641
 Q20-ElderCare by Q24-ChurchLeaders not significant: 0.8221
 Q20-ElderCare by Q24-FamilyDoctor not significant: 0.6916
 Q20-ElderCare by Q24-Family not significant: 0.9279
 Q20-ElderCare by Q24-Friends not significant: 0.8871
 Q20-ElderCare by Q25-AlternativeMedicine not significant: 0.8991
 Q20-ElderCare by Q25-ER not significant: 0.1542
 Q20-ElderCare by Q25-HealthDept not significant: 0.9894
 Q20-ElderCare by Q25-HomeRemedies not significant: 0.1188
 Q20-ElderCare by Q25-NativeHealer not significant: 0.1443
 Q20-ElderCare by Q25-PrivateDoctor not significant: 0.6726
 Q20-ElderCare by Q25-UMMAM not significant: 0.7946
 Q20-ElderCare by Q25-WalkInClinic not significant: 0.6062
 Q20-ElderCare by Q26-DentistLastYear not significant: 0.8659

Q20-ElderCare (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	62%	87%
No	38%	13%
	100%	100%

Table 930 (p-value: 0.0234)

Q20-ElderCare by Q30-TimeWithFriends not significant: 0.4538
 Q20-ElderCare by Q31-TrustPeople not significant: 0.148
 Q20-ElderCare by Q32-TrustOtherEth not significant: 0.8603
 Q20-ElderCare by Q33-MusicOrArt not significant: 0.7472
 Q20-ElderCare by Q33-PlaceOfWorship not significant: 0.2888
 Q20-ElderCare by Q33-CommunityCelebration not significant: 0.6875
 Q20-ElderCare by Q33-ElectedOfficial not significant: 0.8266
 Q20-ElderCare by Q33-LocalEvents not significant: 0.115

Q20-ImprovedEnglish

Overall:

Yes	No
18%	82%

Table 931

Q20-ImprovedEnglish (col) by Q2-Gender (row)

	Yes	No
M	19%	31%
F	81%	69%
	100%	100%

Table 932 (p-value: 0.0368)

Q20-ImprovedEnglish (col) by Q3-Age (row)

	Yes	No
18-24	2%	10%
25-34	38%	22%
35-44	38%	17%
45-54	17%	18%
55-64	1%	15%
65+	4%	17%
	100%	100%

Table 933 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	39%	21%
No	61%	79%
	100%	100%

Table 934 (p-value: 0.0008)

Q20-ImprovedEnglish (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	74%	47%
No	26%	53%
	100%	100%

Table 935 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	7%	6%
1-5yrs	21%	13%
5-10yrs	30%	11%
11-15yrs	20%	12%
16-20yrs	15%	14%
20yrs+	7%	43%
	100%	100%

Table 936 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q6-HomeLanguage (row)

	Yes	No
English	5%	88%
Spanish	95%	12%
	100%	100%

Table 937 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	4%	84%
Spanish	78%	12%
Other	19%	4%
	100%	100%

Table 938 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	44%	30%
No	41%	6%
DNA	15%	64%
	100%	100%

Table 939 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q9-MaritalStatus (row)

	Yes	No
Never	21%	19%
Married	58%	32%
Divorced	19%	11%
Widow	2%	38%
	100%	100%

Table 940 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q10-BornInUSA (row)

	Yes	No
Yes	3%	58%
No	97%	42%
	100%	100%

Table 941 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q12-Anglo (row)

	Yes	No
Yes	0%	64%
No	100%	36%
	100%	100%

Table 942 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q13-HighestEducation (row)

	Yes	No
<HS	62%	18%
HS	32%	39%
College	5%	30%
Masters+	1%	13%
	100%	100%

Table 943 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	14%	58%
No	86%	42%
	100%	100%

Table 944 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q15-Income (row)

	Yes	No
<12k	41%	16%
12-25k	20%	16%
25-50k	34%	23%
50-75k	5%	17%
75-100k	0%	13%
100k+	0%	14%
	100%	100%

Table 945 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q16-OwnRentHome (row)

	Yes	No
Own	42%	68%
Rent	57%	32%
	100%	100%

Table 946 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q18-HaveJob (row)

	Yes	No
Yes	48%	72%
No	52%	28%
	100%	100%

Table 947 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q18-JobStatus (row)

	Yes	No
Full	29%	59%
Part	17%	11%
No	54%	30%
	100%	100%

Table 948 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	50%	83%
No	50%	17%
	100%	100%

Table 949 (p-value: less than 0.0001)

Q20-ImprovedEnglish by Q20-AffordableChildCare not significant: 0.1084

Q20-ImprovedEnglish (col) by Q20-ChildServices (row)

	Yes	No
Yes	18%	3%
No	82%	97%
	100%	100%

Table 950 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	44%
No	100%	56%
	100%	100%

Table 951 (p-value: less than 0.0001)

Q20-ImprovedEnglish by Q20-ElderCare not significant: 0.5565

Q20-ImprovedEnglish (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	22%	9%
No	78%	91%
	100%	100%

Table 952 (p-value: 0.0013)

Q20-ImprovedEnglish (col) by Q20-MedicalCare (row)

	Yes	No
Yes	39%	12%
No	61%	88%
	100%	100%

Table 953 (p-value: less than 0.0001)

Q20-ImprovedEnglish by Q20-MentalHealth not significant: 0.0536

Q20-ImprovedEnglish (col) by Q20-MoreEducation (row)

	Yes	No
Yes	62%	23%
No	38%	77%
	100%	100%

Table 954 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	20%	9%
No	80%	91%
	100%	100%

Table 955 (p-value: 0.0089)

Q20-ImprovedEnglish (col) by Q20-PublicServices (row)

	Yes	No
Yes	15%	6%
No	85%	94%
	100%	100%

Table 956 (p-value: 0.0143)

Q20-ImprovedEnglish by Q20-ParksAndRec not significant: 0.9592

Q20-ImprovedEnglish by Q20-SeniorServices not significant: 0.1504

Q20-ImprovedEnglish (col) by Q20-Transportation (row)

	Yes	No
Yes	24%	6%
No	76%	94%
	100%	100%

Table 957 (p-value: less than 0.0001)

Q20-ImprovedEnglish by Q21-UseTobacco not significant: 0.1404

Q20-ImprovedEnglish (col) by Q22-Exercise (row)

	Yes	No
Yes	39%	54%
No	61%	46%
	100%	100%

Table 958 (p-value: 0.0165)

Q20-ImprovedEnglish by Q23-AlcoholDrugDependence not significant: 0.3559

Q20-ImprovedEnglish (col) by Q23-Arthritis (row)

	Yes	No
Yes	12%	23%
No	88%	77%
	100%	100%

Table 959 (p-value: 0.0468)

Q20-ImprovedEnglish by Q23-Cancer not significant: 0.8219
 Q20-ImprovedEnglish by Q23-MentalHealthIssue not significant:
 0.9047

Q20-ImprovedEnglish by Q23-Diabetes not significant: 0.9735
 Q20-ImprovedEnglish by Q23-HeartDisease not significant: 0.363
 Q20-ImprovedEnglish by Q23-HearingImpairment not significant:
 0.0525

Q20-ImprovedEnglish by Q23-Hypertension not significant: 0.0679
 Q20-ImprovedEnglish by Q23-LungDisease not significant: 0.8071
 Q20-ImprovedEnglish by Q23-Developmental not significant: 0.7712
 Q20-ImprovedEnglish by Q23-None not significant: 0.5241

Q20-ImprovedEnglish (col) by Q23-Overweight (row)

	Yes	No
Yes	21%	38%
No	79%	62%
	100%	100%

Table 960 (p-value: 0.0039)

Q20-ImprovedEnglish by Q23-PhysicalDisability not significant:
 0.8517

Q20-ImprovedEnglish (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	9%	2%
No	91%	98%
	100%	100%

Table 961 (p-value: 0.0042)

Q20-ImprovedEnglish by Q23-VisuallImpairment not significant:
 0.2766
 Q20-ImprovedEnglish by Q24-AlcoholOrDrugs not significant: 0.7439
 Q20-ImprovedEnglish by Q24-AreaMentalHealth not significant:
 0.5588
 Q20-ImprovedEnglish by Q24-ChurchLeaders not significant: 0.6907

Q20-ImprovedEnglish (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	23%	40%
No	77%	60%
	100%	100%

Table 962 (p-value: 0.006)

Q20-ImprovedEnglish by Q24-Family not significant: 0.7686

Q20-ImprovedEnglish (col) by Q24-Friends (row)

	Yes	No
Yes	34%	51%
No	66%	49%

100% **100%**

Table 963 (p-value: 0.0079)

Q20-ImprovedEnglish by Q25-AlternativeMedicine not significant:
 0.2032

Q20-ImprovedEnglish by Q25-ER not significant: 0.8964

Q20-ImprovedEnglish (col) by Q25-HealthDept (row)

	Yes	No
Yes	23%	9%
No	77%	91%

100% **100%**

Table 964 (p-value: 0.0005)

Q20-ImprovedEnglish (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	22%	11%
No	78%	89%

100% **100%**

Table 965 (p-value: 0.0098)

Q20-ImprovedEnglish by Q25-NativeHealer not significant: 0.1408

Q20-ImprovedEnglish (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	29%	76%
No	71%	24%

100% **100%**

Table 966 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q25-UMMAM (row)

	Yes	No
Yes	38%	9%
No	62%	91%

100% **100%**

Table 967 (p-value: less than 0.0001)

Q20-ImprovedEnglish by Q25-WalkInClinic not significant: 0.4572

Q20-ImprovedEnglish (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	32%	70%
No	68%	30%

100% 100%

Table 968 (p-value: less than 0.0001)

Q20-ImprovedEnglish by Q27-TrustLawEnforcement not significant: 0.4667

Q20-ImprovedEnglish (col) by Q30-TimeWithFriends (row)

	Yes	No
0	20%	5%
1to5	40%	22%
6to15	15%	20%
16+	25%	53%

100% 100%

Table 969 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q31-TrustPeople (row)

	Yes	No
Always	19%	37%
Sometimes	76%	59%
Never	5%	5%

100% 100%

Table 970 (p-value: 0.0086)

Q20-ImprovedEnglish (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	23%	39%
Sometimes	70%	56%
Never	8%	5%

100% 100%

Table 971 (p-value: 0.02)

Q20-ImprovedEnglish (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	4%	17%
No	96%	83%

100% 100%

Table 972 (p-value: 0.0034)

Q20-ImprovedEnglish by Q33-PlaceOfWorship not significant: 0.9958

Q20-ImprovedEnglish by Q33-CommunityCelebration not significant: 0.081

Q20-ImprovedEnglish (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	0%	6%
No	100%	94%

100% 100%

Table 973 (p-value: 0.0398)

Q20-ImprovedEnglish (col) by Q33-LocalEvents (row)

	Yes	No
Yes	15%	26%
No	85%	74%

100% 100%

Table 974 (p-value: 0.0423)

Q20-ImprovedEnglish (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	0%	12%
No	100%	88%

100% 100%

Table 975 (p-value: 0.0019)

Q20-ImprovedEnglish (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	4%	25%
No	96%	75%

100% 100%

Table 976 (p-value: less than 0.0001)

Q20-ImprovedEnglish by Q33-SchoolEvents not significant: 0.8978

Q20-ImprovedEnglish by Q33-Scouts not significant: 0.3386

Q20-ImprovedEnglish (col) by Q33-SocialClubs (row)

	Yes	No
Yes	1%	14%
No	99%	86%

100% 100%

Table 977 (p-value: 0.0017)

Q20-ImprovedEnglish (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	9%	33%
No	91%	67%

100% 100%

Table 978 (p-value: less than 0.0001)

Q20-ImprovedEnglish (col) by Q35-Vote (row)

	Yes	No
Yes	11%	55%
No	89%	45%

100% 100%

Table 979 (p-value: less than 0.0001)

Q20-ImprovedHealth

Overall:

Yes	No
11%	89%

Table 980

Q20-ImprovedHealth by Q2-Gender not significant: 0.251

Q20-ImprovedHealth by Q3-Age not significant: 0.2206

Q20-ImprovedHealth by Q4-YoungChildAtHome not significant: 0.3023

Q20-ImprovedHealth by Q4-ChildAtHome not significant: 0.6319

Q20-ImprovedHealth (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	15%	5%
1-5yrs	15%	15%
5-10yrs	19%	14%
11-15yrs	17%	12%
16-20yrs	8%	15%
20yrs+	25%	39%
	100%	100%

Table 981 (p-value: 0.0138)

Q20-ImprovedHealth (col) by Q6-HomeLanguage (row)

	Yes	No
English	50%	77%
Spanish	50%	23%
	100%	100%

Table 982 (p-value: 0.0002)

Q20-ImprovedHealth (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	42%	73%
Spanish	42%	21%
Other	15%	6%
	100%	100%

Table 983 (p-value: less than 0.0001)

Q20-ImprovedHealth (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	23%	35%
No	30%	12%
DNA	47%	52%
	100%	100%

Table 984 (p-value: 0.0057)

Q20-ImprovedHealth by Q9-MaritalStatus not significant: 0.1319

Q20-ImprovedHealth (col) by Q10-BornInUSA (row)

	Yes	No
Yes	33%	50%
No	67%	50%
	100%	100%

Table 985 (p-value: 0.0375)

Q20-ImprovedHealth (col) by Q12-Anglo (row)

	Yes	No
Yes	28%	55%
No	72%	45%
	100%	100%

Table 986 (p-value: 0.0005)

Q20-ImprovedHealth (col) by Q13-HighestEducation (row)

	Yes	No
<HS	52%	23%
HS	32%	38%
College	10%	27%
Masters+	6%	12%
	100%	100%

Table 987 (p-value: less than 0.0001)

Q20-ImprovedHealth (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	31%	53%
No	69%	47%
	100%	100%

Table 988 (p-value: 0.0062)

Q20-ImprovedHealth (col) by Q15-Income (row)

	Yes	No
<12k	39%	18%
12-25k	24%	16%
25-50k	22%	25%
50-75k	7%	16%
75-100k	7%	12%
100k+	2%	13%

100% 100%

Table 989 (p-value: 0.0023)

Q20-ImprovedHealth (col) by Q16-OwnRentHome (row)

	Yes	No
Own	49%	65%
Rent	51%	35%

100% 100%

Table 990 (p-value: 0.0399)

Q20-ImprovedHealth (col) by Q18-HaveJob (row)

	Yes	No
Yes	47%	70%
No	53%	30%

100% 100%

Table 991 (p-value: 0.0017)

Q20-ImprovedHealth (col) by Q18-JobStatus (row)

	Yes	No
Full	30%	57%
Part	13%	12%
No	57%	31%

100% 100%

Table 992 (p-value: 0.0009)

Q20-ImprovedHealth (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	52%	80%
No	48%	20%

100% 100%

Table 993 (p-value: less than 0.0001)

Q20-ImprovedHealth by Q20-AffordableChildCare not significant: 0.3055

Q20-ImprovedHealth (col) by Q20-ChildServices (row)

	Yes	No
Yes	13%	5%
No	87%	95%

100% 100%

Table 994 (p-value: 0.0377)

Q20-ImprovedHealth (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	2%	40%
No	98%	60%

100% 100%

Table 995 (p-value: less than 0.0001)

Q20-ImprovedHealth (col) by Q20-ElderCare (row)

	Yes	No
Yes	12%	2%
No	88%	98%

100% 100%

Table 996 (p-value: 0.0003)

Q20-ImprovedHealth (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	35%	16%
No	65%	84%

100% 100%

Table 997 (p-value: 0.0013)

Q20-ImprovedHealth (col) by Q20-MedicalCare (row)

	Yes	No
Yes	58%	11%
No	42%	89%

100% 100%

Table 998 (p-value: less than 0.0001)

Q20-ImprovedHealth (col) by Q20-MentalHealth (row)

	Yes	No
Yes	21%	2%
No	79%	98%

100% 100%

Table 999 (p-value: less than 0.0001)

Q20-ImprovedHealth (col) by Q20-MoreEducation (row)

	Yes	No
Yes	62%	25%
No	38%	75%

100% 100%

Table 1000 (p-value: less than 0.0001)

Q20-ImprovedHealth (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	27%	9%
No	73%	91%

100% 100%

Table 1001 (p-value: 0.0002)

Q20-ImprovedHealth (col) by Q20-PublicServices (row)

	Yes	No
Yes	25%	5%
No	75%	95%

100% 100%

Table 1002 (p-value: less than 0.0001)

Q20-ImprovedHealth by Q20-ParksAndRec not significant: 0.4703

Q20-ImprovedHealth (col) by Q20-SeniorServices (row)

	Yes	No
Yes	12%	4%
No	88%	96%

100% 100%

Table 1003 (p-value: 0.0475)

Q20-ImprovedHealth (col) by Q20-Transportation (row)

	Yes	No
Yes	25%	7%
No	75%	93%

100% 100%

Table 1004 (p-value: less than 0.0001)

Q20-ImprovedHealth by Q21-UseTobacco not significant: 0.2158

Q20-ImprovedHealth by Q22-Exercise not significant: 0.9485

Q20-ImprovedHealth by Q23-AlcoholDrugDependence not significant: 0.4738

Q20-ImprovedHealth by Q23-Arthritis not significant: 0.5554

Q20-ImprovedHealth by Q23-Cancer not significant: 0.2218

Q20-ImprovedHealth by Q23-MentalHealthIssue not significant: 0.0867

Q20-ImprovedHealth (col) by Q23-Diabetes (row)

	Yes	No
Yes	40%	22%
No	60%	78%

100% 100%

Table 1005 (p-value: 0.0054)

Q20-ImprovedHealth by Q23-HeartDisease not significant: 0.8114

Q20-ImprovedHealth (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	15%	6%
No	85%	94%

100% 100%

Table 1006 (p-value: 0.0177)

Q20-ImprovedHealth by Q23-Hypertension not significant: 0.1912

Q20-ImprovedHealth (col) by Q23-LungDisease (row)

	Yes	No
Yes	13%	4%
No	87%	96%

100% 100%

Table 1007 (p-value: 0.0078)

Q20-ImprovedHealth by Q23-Developmental not significant: 0.8856

Q20-ImprovedHealth by Q23-None not significant: 0.3752

Q20-ImprovedHealth by Q23-Overweight not significant: 0.319

Q20-ImprovedHealth (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	19%	7%
No	81%	93%

100% 100%

Table 1008 (p-value: 0.0085)

Q20-ImprovedHealth by Q23-SpeechImpairment not significant: 0.0967

Q20-ImprovedHealth (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	15%	5%
No	85%	95%

100% 100%

Table 1009 (p-value: 0.0133)

Q20-ImprovedHealth by Q24-AlcoholOrDrugs not significant: 0.751

Q20-ImprovedHealth by Q24-AreaMentalHealth not significant: 0.2998

Q20-ImprovedHealth by Q24-ChurchLeaders not significant: 0.2566

Q20-ImprovedHealth by Q24-FamilyDoctor not significant: 0.9456

Q20-ImprovedHealth by Q24-Family not significant: 0.3956

Q20-ImprovedHealth by Q24-Friends not significant: 0.1058

Q20-ImprovedHealth by Q25-AlternativeMedicine not significant: 0.1302

Q20-ImprovedHealth (col) by Q25-ER (row)

	Yes	No
Yes	31%	11%
No	69%	89%

100% 100%

Table 1010 (p-value: 0.0003)

Q20-ImprovedHealth by Q25-HealthDept not significant: 0.8388

Q20-ImprovedHealth (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	25%	11%
No	75%	89%

100% 100%

Table 1011 (p-value: 0.0093)

Q20-ImprovedHealth (col) by Q25-NativeHealer (row)

	Yes	No
Yes	6%	0%
No	94%	100%

100% 100%

Table 1012 (p-value: less than 0.0001)

Q20-ImprovedHealth (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	44%	71%
No	56%	29%

100% 100%

Table 1013 (p-value: 0.0002)

Q20-ImprovedHealth (col) by Q25-UMMAM (row)

	Yes	No
Yes	33%	12%
No	67%	88%

100% 100%

Table 1014 (p-value: less than 0.0001)

Q20-ImprovedHealth by Q25-WalkInClinic not significant: 0.7653

Q20-ImprovedHealth by Q26-DentistLastYear not significant: 0.0589

Q20-ImprovedHealth (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	72%	88%
No	28%	12%

100% 100%

Table 1015 (p-value: 0.003)

Q20-ImprovedHealth by Q30-TimeWithFriends not significant: 0.4284

Q20-ImprovedHealth by Q31-TrustPeople not significant: 0.0532

Q20-ImprovedHealth by Q32-TrustOtherEth not significant: 0.9312

Q20-ImprovedHealth by Q33-MusicOrArt not significant: 0.1941

Q20-ImprovedHealth by Q33-PlaceOfWorship not significant: 0.2318

Q20-ImprovedHealth by Q33-CommunityCelebration not significant: 0.3105

Q20-ImprovedHealth by Q33-ElectedOfficial not significant: 0.1457

Q20-ImprovedHealth by Q33-LocalEvents not significant: 0.0884

Q20-ImprovedHealth by Q33-PoliticalParties not significant: 0.415

Q20-ImprovedHealth by Q33-ProfServiceOrganizations not significant: 0.106

Q20-ImprovedHealth by Q33-SchoolEvents not significant: 0.3146

Q20-ImprovedHealth by Q33-Scouts not significant: 0.8997

Q20-ImprovedHealth by Q33-SocialClubs not significant: 0.0881

Q20-ImprovedHealth (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	15%	30%
No	85%	70%
	100%	100%

Table 1016 (p-value: 0.0401)

Q20-ImprovedHealth (col) by Q35-Vote (row)

	Yes	No
Yes	21%	48%
No	79%	52%
	100%	100%

Table 1017 (p-value: 0.0024)

Q20-MedicalCare

Overall:

Yes	No
-----	----

16% 84%

Table 1018

Q20-MedicalCare by Q2-Gender not significant: 0.1895

Q20-MedicalCare by Q3-Age not significant: 0.1868

Q20-MedicalCare (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	37%	21%
No	63%	79%
	100%	100%

Table 1019 (p-value: 0.0051)

Q20-MedicalCare (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	71%	49%
No	29%	51%
	100%	100%

Table 1020 (p-value: 0.0007)

Q20-MedicalCare (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	11%	5%
1-5yrs	16%	15%
5-10yrs	25%	12%
11-15yrs	12%	13%
16-20yrs	13%	15%
20yrs+	24%	40%
	100%	100%

Table 1021 (p-value: 0.0126)

Q20-MedicalCare (col) by Q6-HomeLanguage (row)

	Yes	No
English	48%	79%
Spanish	52%	21%
	100%	100%

Table 1022 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	40%	75%
Spanish	44%	20%
Other	16%	5%
	100%	100%

Table 1023 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	44%	31%
No	23%	12%
DNA	33%	57%
	100%	100%

Table 1024 (p-value: 0.0014)

Q20-MedicalCare (col) by Q9-MaritalStatus (row)

	Yes	No
Never	26%	18%
Married	39%	36%
Divorced	22%	11%
Widow	14%	35%
	100%	100%

Table 1025 (p-value: 0.0005)

Q20-MedicalCare (col) by Q10-BornInUSA (row)

	Yes	No
Yes	35%	51%
No	65%	49%
	100%	100%

Table 1026 (p-value: 0.0161)

Q20-MedicalCare (col) by Q12-Anglo (row)

	Yes	No
Yes	20%	59%
No	80%	41%
	100%	100%

Table 1027 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q13-HighestEducation (row)

	Yes	No
<HS	47%	22%
HS	36%	38%
College	8%	28%
Masters+	8%	12%
	100%	100%

Table 1028 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	28%	55%
No	72%	45%
	100%	100%

Table 1029 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q15-Income (row)

	Yes	No
<12k	40%	16%
12-25k	27%	15%
25-50k	26%	25%
50-75k	4%	17%
75-100k	3%	13%
100k+	0%	14%
	100%	100%

Table 1030 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q16-OwnRentHome (row)

	Yes	No
Own	39%	68%
Rent	61%	32%
	100%	100%

Table 1031 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q18-HaveJob (row)

	Yes	No
Yes	43%	72%
No	57%	28%
	100%	100%

Table 1032 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q18-JobStatus (row)

	Yes	No
Full	27%	59%
Part	13%	12%
No	61%	29%
	100%	100%

Table 1033 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	37%	85%
No	63%	15%
	100%	100%

Table 1034 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	21%	8%
No	79%	92%
	100%	100%

Table 1035 (p-value: 0.0017)

Q20-MedicalCare (col) by Q20-ChildServices (row)

	Yes	No
Yes	18%	4%
No	82%	96%
	100%	100%

Table 1036 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	43%
No	100%	57%

100% 100%

Table 1037 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-MoreEducation (row)

	Yes	No
Yes	62%	23%
No	38%	77%

100% 100%

Table 1042 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-ElderCare (row)

	Yes	No
Yes	8%	2%
No	92%	98%

100% 100%

Table 1038 (p-value: 0.0104)

Q20-MedicalCare (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	33%	6%
No	67%	94%

100% 100%

Table 1043 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	42%	13%
No	58%	87%

100% 100%

Table 1039 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-PublicServices (row)

	Yes	No
Yes	25%	4%
No	75%	96%

100% 100%

Table 1044 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	39%	6%
No	61%	94%

100% 100%

Table 1040 (p-value: less than 0.0001)

Q20-MedicalCare by Q20-ParksAndRec not significant: 0.2663
 Q20-MedicalCare by Q20-SeniorServices not significant: 0.8773

Q20-MedicalCare (col) by Q20-Transportation (row)

	Yes	No
Yes	33%	4%
No	67%	96%

100% 100%

Table 1045 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q20-MentalHealth (row)

	Yes	No
Yes	14%	2%
No	86%	98%

100% 100%

Table 1041 (p-value: less than 0.0001)

Q20-MedicalCare by Q21-UseTobacco not significant: 0.5617
 Q20-MedicalCare by Q22-Exercise not significant: 0.1542
 Q20-MedicalCare by Q23-AlcoholDrugDependence not significant: 0.9513
 Q20-MedicalCare by Q23-Arthritis not significant: 0.9047
 Q20-MedicalCare by Q23-Cancer not significant: 0.6322

Q20-MedicalCare (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	20%	10%
No	80%	90%
	100%	100%

Table 1046 (p-value: 0.0174)

Q20-MedicalCare by Q23-Diabetes not significant: 0.6981
 Q20-MedicalCare by Q23-HeartDisease not significant: 0.3873
 Q20-MedicalCare by Q23-HearingImpairment not significant: 0.8319
 Q20-MedicalCare by Q23-Hypertension not significant: 0.7934
 Q20-MedicalCare by Q23-LungDisease not significant: 0.8773
 Q20-MedicalCare by Q23-Developmental not significant: 0.2252
 Q20-MedicalCare by Q23-None not significant: 0.77
 Q20-MedicalCare by Q23-Overweight not significant: 0.9584
 Q20-MedicalCare by Q23-PhysicalDisability not significant: 0.0776

Q20-MedicalCare (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	8%	2%
No	92%	98%
	100%	100%

Table 1047 (p-value: 0.0187)

Q20-MedicalCare (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	13%	5%
No	87%	95%
	100%	100%

Table 1048 (p-value: 0.0193)

Q20-MedicalCare by Q24-AlcoholOrDrugs not significant: 0.8494
 Q20-MedicalCare by Q24-AreaMentalHealth not significant: 0.3768
 Q20-MedicalCare by Q24-ChurchLeaders not significant: 0.7711

Q20-MedicalCare (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	25%	39%
No	75%	61%
	100%	100%

Table 1049 (p-value: 0.0243)

Q20-MedicalCare by Q24-Family not significant: 0.3642
 Q20-MedicalCare by Q24-Friends not significant: 0.4474

Q20-MedicalCare by Q25-AlternativeMedicine not significant: 0.9756

Q20-MedicalCare (col) by Q25-ER (row)

	Yes	No
Yes	25%	11%
No	75%	89%
	100%	100%

Table 1050 (p-value: 0.0027)

Q20-MedicalCare (col) by Q25-HealthDept (row)

	Yes	No
Yes	22%	9%
No	78%	91%
	100%	100%

Table 1051 (p-value: 0.002)

Q20-MedicalCare by Q25-HomeRemedies not significant: 0.0686
 Q20-MedicalCare by Q25-NativeHealer not significant: 0.1144

Q20-MedicalCare (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	37%	74%
No	63%	26%
	100%	100%

Table 1052 (p-value: less than 0.0001)

Q20-MedicalCare (col) by Q25-UMMAM (row)

	Yes	No
Yes	41%	9%
No	59%	91%
	100%	100%

Table 1053 (p-value: less than 0.0001)

Q20-MedicalCare by Q25-WalkInClinic not significant: 0.9263

Q20-MedicalCare (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	41%	68%
No	59%	32%
	100%	100%

Table 1054 (p-value: less than 0.0001)

Q20-MedicalCare by Q27-TrustLawEnforcement not significant: 0.1032

Q20-MedicalCare by Q30-TimeWithFriends not significant: 0.0673

Q20-MedicalCare (col) by Q31-TrustPeople (row)

	Yes	No
Always	17%	37%
Sometimes	79%	58%
Never	4%	5%
	100%	100%

Table 1055 (p-value: 0.003)

Q20-MedicalCare by Q32-TrustOtherEth not significant: 0.0808

Q20-MedicalCare (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	5%	16%
No	95%	84%
	100%	100%

Table 1056 (p-value: 0.0186)

Q20-MedicalCare by Q33-PlaceOfWorship not significant: 0.158

Q20-MedicalCare by Q33-CommunityCelebration not significant: 0.6211

Q20-MedicalCare by Q33-ElectedOfficial not significant: 0.1685

Q20-MedicalCare by Q33-LocalEvents not significant: 0.6211

Q20-MedicalCare by Q33-PoliticalParties not significant: 0.0904

Q20-MedicalCare (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	11%	23%
No	89%	77%
	100%	100%

Table 1057 (p-value: 0.0203)

Q20-MedicalCare by Q33-SchoolEvents not significant: 0.9539

Q20-MedicalCare by Q33-Scouts not significant: 0.8071

Q20-MedicalCare (col) by Q33-SocialClubs (row)

	Yes	No
Yes	3%	14%
No	97%	86%
	100%	100%

Table 1058 (p-value: 0.0102)

Q20-MedicalCare by Q33-SportOrRecOrgs not significant: 0.0888

Q20-MedicalCare (col) by Q35-Vote (row)

	Yes	No
Yes	17%	51%
No	83%	49%
	100%	100%

Table 1059 (p-value: less than 0.0001)

Q20-MentalHealth

Overall:

Yes No

4% 96%

Table 1060

Q20-MentalHealth by Q2-Gender not significant: 0.3031
 Q20-MentalHealth by Q3-Age not significant: 0.3738
 Q20-MentalHealth by Q4-YoungChildAtHome not significant: 0.6081
 Q20-MentalHealth by Q4-ChildAtHome not significant: 0.4562

Q20-MentalHealth (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	11%	6%
1-5yrs	32%	14%
5-10yrs	32%	14%
11-15yrs	5%	13%
16-20yrs	5%	15%
20yrs+	16%	38%
	100%	100%

Table 1061 (p-value: 0.0241)

Q20-MentalHealth by Q6-HomeLanguage not significant: 0.2127
 Q20-MentalHealth by Q6-HomeLanguageIncOther not significant: 0.2603
 Q20-MentalHealth by Q8-ReadWriteAdoptedEnglish not significant: 0.2413
 Q20-MentalHealth by Q9-MaritalStatus not significant: 0.6909
 Q20-MentalHealth by Q10-BornInUSA not significant: 0.8604
 Q20-MentalHealth by Q12-Anglo not significant: 0.1062
 Q20-MentalHealth by Q13-HighestEducation not significant: 0.6516

Q20-MentalHealth (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	21%	52%
No	79%	48%
	100%	100%

Table 1062 (p-value: 0.0172)

Q20-MentalHealth by Q15-Income not significant: 0.22
 Q20-MentalHealth by Q16-OwnRentHome not significant: 0.2171
 Q20-MentalHealth by Q18-HaveJob not significant: 0.8733
 Q20-MentalHealth by Q18-JobStatus not significant: 0.661
 Q20-MentalHealth by Q19-HaveHealthIns not significant: 0.077

Q20-MentalHealth by Q20-AffordableChildCare not significant: 0.2379

Q20-MentalHealth (col) by Q20-ChildServices (row)

	Yes	No
Yes	21%	5%
No	79%	95%
	100%	100%

Table 1063 (p-value: 0.0206)

Q20-MentalHealth (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	38%
No	100%	62%
	100%	100%

Table 1064 (p-value: 0.002)

Q20-MentalHealth by Q20-ElderCare not significant: 0.1695
 Q20-MentalHealth by Q20-ImprovedEnglish not significant: 0.0536

Q20-MentalHealth (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	58%	9%
No	42%	91%
	100%	100%

Table 1065 (p-value: less than 0.0001)

Q20-MentalHealth (col) by Q20-MedicalCare (row)

	Yes	No
Yes	58%	15%
No	42%	85%
	100%	100%

Table 1066 (p-value: less than 0.0001)

Q20-MentalHealth (col) by Q20-MoreEducation (row)

	Yes	No
Yes	74%	28%
No	26%	72%
	100%	100%

Table 1067 (p-value: less than 0.0001)

Q20-MentalHealth (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	32%	10%
No	68%	90%

100% 100%

Table 1068 (p-value: 0.0091)

Q20-MentalHealth by Q20-PublicServices not significant: 0.9527

Q20-MentalHealth (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	32%	11%
No	68%	89%

100% 100%

Table 1069 (p-value: 0.0142)

Q20-MentalHealth by Q20-SeniorServices not significant: 0.6335

Q20-MentalHealth (col) by Q20-Transportation (row)

	Yes	No
Yes	42%	8%
No	58%	92%

100% 100%

Table 1070 (p-value: less than 0.0001)

Q20-MentalHealth by Q21-UseTobacco not significant: 0.8829

Q20-MentalHealth by Q22-Exercise not significant: 0.4231

Q20-MentalHealth (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	26%	4%
No	74%	96%

100% 100%

Table 1071 (p-value: less than 0.0001)

Q20-MentalHealth by Q23-Arthritis not significant: 0.3787

Q20-MentalHealth (col) by Q23-Cancer (row)

	Yes	No
Yes	42%	8%
No	58%	92%

100% 100%

Table 1072 (p-value: less than 0.0001)

Q20-MentalHealth (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	68%	9%
No	32%	91%

100% 100%

Table 1073 (p-value: less than 0.0001)

Q20-MentalHealth by Q23-Diabetes not significant: 0.2831

Q20-MentalHealth by Q23-HeartDisease not significant: 0.5081

Q20-MentalHealth by Q23-HearingImpairment not significant: 0.8287

Q20-MentalHealth (col) by Q23-Hypertension (row)

	Yes	No
Yes	68%	38%
No	32%	62%

100% 100%

Table 1074 (p-value: 0.0137)

Q20-MentalHealth (col) by Q23-LungDisease (row)

	Yes	No
Yes	26%	4%
No	74%	96%

100% 100%

Table 1075 (p-value: 0.0001)

Q20-MentalHealth (col) by Q23-Developmental (row)

	Yes	No
Yes	16%	2%
No	84%	98%

100% 100%

Table 1076 (p-value: 0.003)

Q20-MentalHealth by Q23-None not significant: 0.0637

Q20-MentalHealth by Q23-Overweight not significant: 0.3704

Q20-MentalHealth (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	26%	8%
No	74%	92%

100% 100%

Table 1077 (p-value: 0.0169)

Q20-MentalHealth (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	21%	2%
No	79%	98%

100% 100%

Table 1078 (p-value: less than 0.0001)

Q20-MentalHealth (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	21%	6%
No	79%	94%

100% 100%

Table 1079 (p-value: 0.0305)

Q20-MentalHealth by Q24-AlcoholOrDrugs not significant: 0.8068

Q20-MentalHealth (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	58%	17%
No	42%	83%

100% 100%

Table 1080 (p-value: less than 0.0001)

Q20-MentalHealth by Q24-ChurchLeaders not significant: 0.4387

Q20-MentalHealth by Q24-FamilyDoctor not significant: 0.2334

Q20-MentalHealth by Q24-Family not significant: 0.914

Q20-MentalHealth by Q24-Friends not significant: 0.4443

Q20-MentalHealth by Q25-AlternativeMedicine not significant:

0.2407

Q20-MentalHealth (col) by Q25-ER (row)

	Yes	No
Yes	47%	12%
No	53%	88%

100% 100%

Table 1081 (p-value: less than 0.0001)

Q20-MentalHealth (col) by Q25-HealthDept (row)

	Yes	No
Yes	37%	10%
No	63%	90%

100% 100%

Table 1082 (p-value: 0.0014)

Q20-MentalHealth (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	32%	12%
No	68%	88%

100% 100%

Table 1083 (p-value: 0.0301)

Q20-MentalHealth (col) by Q25-NativeHealer (row)

	Yes	No
Yes	11%	0%
No	89%	100%

100% 100%

Table 1084 (p-value: less than 0.0001)

Q20-MentalHealth by Q25-PrivateDoctor not significant: 0.2376

Q20-MentalHealth by Q25-UMMAM not significant: 0.2147

Q20-MentalHealth by Q25-WalkInClinic not significant: 0.848

Q20-MentalHealth by Q26-DentistLastYear not significant: 0.8081

Q20-MentalHealth (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	58%	88%
No	42%	12%

100% 100%

Table 1085 (p-value: 0.0007)

Q20-MentalHealth by Q30-TimeWithFriends not significant: 0.1487

Q20-MentalHealth (col) by Q31-TrustPeople (row)

	Yes	No
Always	16%	35%
Sometimes	63%	61%
Never	21%	4%

100% 100%

Table 1086 (p-value: 0.0012)

Q20-MentalHealth (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	21%	37%
Sometimes	53%	59%
Never	26%	4%
	100%	100%

Table 1087 (p-value: less than 0.0001)

- Q20-MentalHealth by Q33-MusicOrArt not significant: 0.8505
- Q20-MentalHealth by Q33-PlaceOfWorship not significant: 0.5484
- Q20-MentalHealth by Q33-CommunityCelebration not significant: 0.9802
- Q20-MentalHealth by Q33-ElectedOfficial not significant: 0.6096
- Q20-MentalHealth by Q33-LocalEvents not significant: 0.9802
- Q20-MentalHealth by Q33-PoliticalParties not significant: 0.7636
- Q20-MentalHealth by Q33-ProfServiceOrganizations not significant: 0.7798
- Q20-MentalHealth by Q33-SchoolEvents not significant: 0.9265
- Q20-MentalHealth by Q33-Scouts not significant: 0.6096
- Q20-MentalHealth by Q33-SocialClubs not significant: 0.8817
- Q20-MentalHealth by Q33-SportOrRecOrgs not significant: 0.6384
- Q20-MentalHealth by Q35-Vote not significant: 0.0631

Q20-MoreEducation

Overall:

Yes	No
30%	70%

Table 1088

Q20-MoreEducation by Q2-Gender not significant: 0.1334

Q20-MoreEducation (col) by Q3-Age (row)

	Yes	No
18-24	11%	8%
25-34	39%	19%
35-44	25%	19%
45-54	17%	19%
55-64	7%	15%
65+	2%	19%
	100%	100%

Table 1089 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	41%	17%
No	59%	83%
	100%	100%

Table 1090 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	74%	43%
No	26%	57%
	100%	100%

Table 1091 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	8%	5%
1-5yrs	20%	13%
5-10yrs	19%	13%
11-15yrs	13%	13%
16-20yrs	16%	14%
20yrs+	24%	43%
	100%	100%

Table 1092 (p-value: 0.0052)

Q20-MoreEducation (col) by Q6-HomeLanguage (row)

	Yes	No
English	53%	83%
Spanish	47%	17%
	100%	100%

Table 1093 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	46%	80%
Spanish	40%	17%
Other	14%	4%
	100%	100%

Table 1094 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	46%	28%
No	25%	9%
DNA	30%	63%
	100%	100%

Table 1095 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q9-MaritalStatus (row)

	Yes	No
Never	22%	18%
Married	49%	32%
Divorced	13%	12%
Widow	16%	39%
	100%	100%

Table 1096 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q10-BornInUSA (row)

	Yes	No
Yes	36%	53%
No	64%	47%
	100%	100%

Table 1097 (p-value: 0.0011)

Q20-MoreEducation (col) by Q12-Anglo (row)

	Yes	No
Yes	22%	66%
No	78%	34%
	100%	100%

Table 1098 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q13-HighestEducation (row)

	Yes	No
<HS	46%	18%
HS	37%	38%
College	15%	30%
Masters+	2%	15%
	100%	100%

Table 1099 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	8%	68%
No	92%	32%
	100%	100%

Table 1100 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q15-Income (row)

	Yes	No
<12k	30%	16%
12-25k	22%	15%
25-50k	31%	22%
50-75k	9%	18%
75-100k	5%	13%
100k+	2%	16%
	100%	100%

Table 1101 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q16-OwnRentHome (row)

	Yes	No
Own	48%	70%
Rent	52%	30%
	100%	100%

Table 1102 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q18-HaveJob (row)

	Yes	No
Yes	59%	71%
No	41%	29%
	100%	100%

Table 1103 (p-value: 0.0113)

Q20-MoreEducation (col) by Q18-JobStatus (row)

	Yes	No
Full	43%	58%
Part	13%	11%
No	43%	30%
	100%	100%

Table 1104 (p-value: 0.0133)

Q20-MoreEducation (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	64%	83%
No	36%	17%
	100%	100%

Table 1105 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	22%	6%
No	78%	94%

100% 100%

Table 1106 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-ChildServices (row)

	Yes	No
Yes	14%	3%
No	86%	97%

100% 100%

Table 1107 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	1%	51%
No	99%	49%

100% 100%

Table 1108 (p-value: less than 0.0001)

Q20-MoreEducation by Q20-ElderCare not significant: 0.3055

Q20-MoreEducation (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	37%	9%
No	63%	91%

100% 100%

Table 1109 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	23%	6%
No	77%	94%

100% 100%

Table 1110 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-MedicalCare (row)

	Yes	No
Yes	34%	9%
No	66%	91%

100% 100%

Table 1111 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-MentalHealth (row)

	Yes	No
Yes	10%	2%
No	90%	98%

100% 100%

Table 1112 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	26%	5%
No	74%	95%

100% 100%

Table 1113 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q20-PublicServices (row)

	Yes	No
Yes	15%	4%
No	85%	96%

100% 100%

Table 1114 (p-value: less than 0.0001)

Q20-MoreEducation by Q20-ParksAndRec not significant: 0.0612

Q20-MoreEducation by Q20-SeniorServices not significant: 0.545

Q20-MoreEducation (col) by Q20-Transportation (row)

	Yes	No
Yes	20%	4%
No	80%	96%

100% 100%

Table 1115 (p-value: less than 0.0001)

Q20-MoreEducation by Q21-UseTobacco not significant: 0.7459

Q20-MoreEducation (col) by Q22-Exercise (row)

	Yes	No
Yes	44%	55%
No	56%	45%

100% 100%

Table 1116 (p-value: 0.0389)

Q20-MoreEducation by Q23-AlcoholDrugDependence not significant: 0.0552

Q20-MoreEducation by Q23-Arthritis not significant: 0.1983

Q20-MoreEducation by Q23-Cancer not significant: 0.073

Q20-MoreEducation by Q23-MentalHealthIssue not significant: 0.31

Q20-MoreEducation by Q23-Diabetes not significant: 0.5875

Q20-MoreEducation by Q23-HeartDisease not significant: 0.721

Q20-MoreEducation by Q23-HearingImpairment not significant: 0.1365

Q20-MoreEducation by Q23-Hypertension not significant: 0.1103

Q20-MoreEducation by Q23-LungDisease not significant: 0.8915

Q20-MoreEducation (col) by Q23-Developmental (row)

	Yes	No
Yes	7%	1%
No	93%	99%

100% 100%

Table 1117 (p-value: 0.0015)

Q20-MoreEducation by Q23-None not significant: 0.2445

Q20-MoreEducation by Q23-Overweight not significant: 0.9366

Q20-MoreEducation by Q23-PhysicalDisability not significant: 0.3294

Q20-MoreEducation (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	8%	1%
No	92%	99%

100% 100%

Table 1118 (p-value: 0.0002)

Q20-MoreEducation by Q23-VisualImpairment not significant: 0.1317

Q20-MoreEducation by Q24-AlcoholOrDrugs not significant: 0.7784

Q20-MoreEducation by Q24-AreaMentalHealth not significant: 0.6365

Q20-MoreEducation by Q24-ChurchLeaders not significant: 0.6788

Q20-MoreEducation (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	28%	41%
No	72%	59%

100% 100%

Table 1119 (p-value: 0.0174)

Q20-MoreEducation (col) by Q24-Family (row)

	Yes	No
Yes	69%	51%
No	31%	49%

100% 100%

Table 1120 (p-value: 0.0009)

Q20-MoreEducation (col) by Q24-Friends (row)

	Yes	No
Yes	55%	45%
No	45%	55%

100% 100%

Table 1121 (p-value: 0.0492)

Q20-MoreEducation by Q25-AlternativeMedicine not significant: 0.5377

Q20-MoreEducation (col) by Q25-ER (row)

	Yes	No
Yes	20%	11%
No	80%	89%

100% 100%

Table 1122 (p-value: 0.0189)

Q20-MoreEducation (col) by Q25-HealthDept (row)

	Yes	No
Yes	22%	7%
No	78%	93%

100% 100%

Table 1123 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	20%	10%
No	80%	90%

100% 100%

Table 1124 (p-value: 0.0055)

Q20-MoreEducation by Q25-NativeHealer not significant: 0.4354

Q20-MoreEducation (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	50%	75%
No	50%	25%

100% 100%

Table 1125 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q25-UMMAM (row)

	Yes	No
Yes	24%	10%
No	76%	90%

100% 100%

Table 1126 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q25-WalkInClinic (row)

	Yes	No
Yes	24%	14%
No	76%	86%

100% 100%

Table 1127 (p-value: 0.01)

Q20-MoreEducation (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	49%	69%
No	51%	31%

100% 100%

Table 1128 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	80%	89%
No	20%	11%

100% 100%

Table 1129 (p-value: 0.0082)

Q20-MoreEducation (col) by Q30-TimeWithFriends (row)

	Yes	No
0	11%	6%
1to5	28%	24%
6to15	26%	16%
16+	35%	54%

100% 100%

Table 1130 (p-value: 0.001)

Q20-MoreEducation (col) by Q31-TrustPeople (row)

	Yes	No
Always	24%	38%
Sometimes	69%	58%
Never	7%	4%

100% 100%

Table 1131 (p-value: 0.0096)

Q20-MoreEducation (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	27%	40%
Sometimes	67%	55%
Never	6%	5%

100% 100%

Table 1132 (p-value: 0.0285)

Q20-MoreEducation (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	7%	18%
No	93%	82%

100% 100%

Table 1133 (p-value: 0.0058)

Q20-MoreEducation by Q33-PlaceOfWorship not significant: 0.1418

Q20-MoreEducation by Q33-CommunityCelebration not significant: 0.5875

Table 1138 (p-value: less than 0.0001)

Q20-MoreEducation (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	1%	7%
No	99%	93%
	100%	100%

Table 1134 (p-value: 0.0103)

Q20-MoreEducation by Q33-LocalEvents not significant: 0.7612

Q20-MoreEducation (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	3%	13%
No	97%	87%
	100%	100%

Table 1135 (p-value: 0.002)

Q20-MoreEducation (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	14%	24%
No	86%	76%
	100%	100%

Table 1136 (p-value: 0.0186)

Q20-MoreEducation by Q33-SchoolEvents not significant: 0.3509

Q20-MoreEducation by Q33-Scouts not significant: 0.8492

Q20-MoreEducation (col) by Q33-SocialClubs (row)

	Yes	No
Yes	6%	15%
No	94%	85%
	100%	100%

Table 1137 (p-value: 0.0121)

Q20-MoreEducation by Q33-SportOrRecOrgs not significant: 0.3129

Q20-MoreEducation (col) by Q35-Vote (row)

	Yes	No
Yes	24%	55%
No	76%	45%
	100%	100%

Q20-PublicAssistance

Overall:

Yes	No
11%	89%

Table 1139

Q20-PublicAssistance by Q2-Gender not significant: 0.0819

Q20-PublicAssistance by Q3-Age not significant: 0.0728

Q20-PublicAssistance (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	46%	21%
No	54%	79%
	100%	100%

Table 1140 (p-value: 0.0002)

Q20-PublicAssistance (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	74%	50%
No	26%	50%
	100%	100%

Table 1141 (p-value: 0.0018)

Q20-PublicAssistance by Q5-LivedInFinney not significant: 0.1799

Q20-PublicAssistance by Q6-HomeLanguage not significant: 0.121

Q20-PublicAssistance (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	53%	72%
Spanish	31%	23%
Other	16%	6%
	100%	100%

Table 1142 (p-value: 0.0049)

Q20-PublicAssistance (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	52%	31%
No	14%	15%
DNA	34%	54%
	100%	100%

Table 1143 (p-value: 0.0169)

Q20-PublicAssistance (col) by Q9-MaritalStatus (row)

	Yes	No
Never	25%	18%
Married	31%	37%
Divorced	29%	10%
Widow	15%	34%
	100%	100%

Table 1144 (p-value: 0.0003)

Q20-PublicAssistance by Q10-BornInUSA not significant: 0.7697

Q20-PublicAssistance (col) by Q12-Anglo (row)

	Yes	No
Yes	24%	56%
No	76%	44%
	100%	100%

Table 1145 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q13-HighestEducation (row)

	Yes	No
<HS	42%	24%
HS	46%	37%
College	10%	27%
Masters+	2%	12%
	100%	100%

Table 1146 (p-value: 0.002)

Q20-PublicAssistance (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	22%	54%
No	78%	46%

100% 100%

Table 1147 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	48%	81%
No	52%	19%

100% 100%

Table 1152 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q15-Income (row)

	Yes	No
<12k	48%	17%
12-25k	25%	16%
25-50k	25%	25%
50-75k	2%	17%
75-100k	0%	12%
100k+	0%	13%

100% 100%

Table 1148 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	32%	8%
No	68%	92%

100% 100%

Table 1153 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q20-ChildServices (row)

	Yes	No
Yes	26%	4%
No	74%	96%

100% 100%

Table 1154 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q16-OwnRentHome (row)

	Yes	No
Own	42%	66%
Rent	58%	34%

100% 100%

Table 1149 (p-value: 0.0017)

Q20-PublicAssistance (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	40%
No	100%	60%

100% 100%

Table 1155 (p-value: less than 0.0001)

Q20-PublicAssistance by Q20-ElderCare not significant: 0.0568

Q20-PublicAssistance (col) by Q18-HaveJob (row)

	Yes	No
Yes	41%	71%
No	59%	29%

100% 100%

Table 1150 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	32%	16%
No	68%	84%

100% 100%

Table 1156 (p-value: 0.0089)

Q20-PublicAssistance (col) by Q18-JobStatus (row)

	Yes	No
Full	28%	57%
Part	11%	12%
No	62%	31%

100% 100%

Table 1151 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	28%	9%
No	72%	91%

100% 100%

Table 1157 (p-value: 0.0002)

Q20-PublicAssistance (col) by Q20-MedicalCare (row)

	Yes	No
Yes	50%	12%
No	50%	88%

100% 100%

Table 1158 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q20-MentalHealth (row)

	Yes	No
Yes	12%	3%
No	88%	97%

100% 100%

Table 1159 (p-value: 0.0091)

Q20-PublicAssistance (col) by Q20-MoreEducation (row)

	Yes	No
Yes	70%	25%
No	30%	75%

100% 100%

Table 1160 (p-value: less than 0.0001)

Q20-PublicAssistance (col) by Q20-PublicServices (row)

	Yes	No
Yes	34%	4%
No	66%	96%

100% 100%

Table 1161 (p-value: less than 0.0001)

Q20-PublicAssistance by Q20-ParksAndRec not significant: 0.0745

Q20-PublicAssistance by Q20-SeniorServices not significant: 0.9881

Q20-PublicAssistance (col) by Q20-Transportation (row)

	Yes	No
Yes	34%	6%
No	66%	94%

100% 100%

Table 1162 (p-value: less than 0.0001)

Q20-PublicAssistance by Q21-UseTobacco not significant: 0.0634

Q20-PublicAssistance by Q22-Exercise not significant: 0.2006

Q20-PublicAssistance by Q23-AlcoholDrugDependence not significant: 0.4263

Q20-PublicAssistance by Q23-Arthritis not significant: 0.2618

Q20-PublicAssistance by Q23-Cancer not significant: 0.0647

Q20-PublicAssistance (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	22%	10%
No	78%	90%

100% 100%

Table 1163 (p-value: 0.0201)

Q20-PublicAssistance by Q23-Diabetes not significant: 0.8714

Q20-PublicAssistance by Q23-HeartDisease not significant: 0.4235

Q20-PublicAssistance by Q23-HearingImpairment not significant: 0.9238

Q20-PublicAssistance by Q23-Hypertension not significant: 0.5181

Q20-PublicAssistance by Q23-LungDisease not significant: 0.481

Q20-PublicAssistance (col) by Q23-Developmental (row)

	Yes	No
Yes	8%	2%
No	92%	98%

100% 100%

Table 1164 (p-value: 0.0374)

Q20-PublicAssistance by Q23-None not significant: 0.6977

Q20-PublicAssistance by Q23-Overweight not significant: 0.7693

Q20-PublicAssistance by Q23-PhysicalDisability not significant: 0.2428

Q20-PublicAssistance by Q23-SpeechImpairment not significant: 0.0813

Q20-PublicAssistance (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	14%	6%
No	86%	94%

100% 100%

Table 1165 (p-value: 0.0467)

Q20-PublicAssistance by Q24-AlcoholOrDrugs not significant: 0.5944

Q20-PublicAssistance by Q24-AreaMentalHealth not significant: 0.6661

Q20-PublicAssistance by Q24-ChurchLeaders not significant: 0.1895

Q20-PublicAssistance by Q24-FamilyDoctor not significant: 0.9915

Q20-PublicAssistance (col) by Q24-Family (row)

	Yes	No
Yes	76%	54%
No	24%	46%

100% 100%

Table 1166 (p-value: 0.0051)

Q20-PublicAssistance by Q24-Friends not significant: 0.1012

Q20-PublicAssistance by Q25-AlternativeMedicine not significant: 0.9215

Q20-PublicAssistance (col) by Q25-ER (row)

	Yes	No
Yes	30%	12%
No	70%	88%

100% 100%

Table 1167 (p-value: 0.0008)

Q20-PublicAssistance (col) by Q25-HealthDept (row)

	Yes	No
Yes	26%	10%
No	74%	90%

100% 100%

Table 1168 (p-value: 0.0014)

Q20-PublicAssistance by Q25-HomeRemedies not significant: 0.1579

Q20-PublicAssistance by Q25-NativeHealer not significant: 0.7413

Q20-PublicAssistance (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	54%	69%
No	46%	31%

100% 100%

Table 1169 (p-value: 0.0425)

Q20-PublicAssistance by Q25-UMMAM not significant: 0.0525

Q20-PublicAssistance by Q25-WalkInClinic not significant: 0.4016

Q20-PublicAssistance (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	43%	66%
No	57%	34%

100% 100%

Table 1170 (p-value: 0.0031)

Q20-PublicAssistance (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	71%	88%
No	29%	12%

100% 100%

Table 1171 (p-value: 0.0022)

Q20-PublicAssistance by Q30-TimeWithFriends not significant: 0.2726

Q20-PublicAssistance (col) by Q31-TrustPeople (row)

	Yes	No
Always	20%	36%
Sometimes	70%	60%
Never	10%	4%

100% 100%

Table 1172 (p-value: 0.0252)

Q20-PublicAssistance by Q32-TrustOtherEth not significant: 0.1944

Q20-PublicAssistance (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	4%	16%
No	96%	84%
	100%	100%

Table 1173 (p-value: 0.041)

Q20-PublicAssistance by Q33-PlaceOfWorship not significant: 0.0776

Q20-PublicAssistance by Q33-CommunityCelebration not significant: 0.3877

Q20-PublicAssistance by Q33-ElectedOfficial not significant: 0.1584

Q20-PublicAssistance by Q33-LocalEvents not significant: 0.85

Q20-PublicAssistance (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	0%	11%
No	100%	89%
	100%	100%

Table 1174 (p-value: 0.0256)

Q20-PublicAssistance (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	4%	23%
No	96%	77%
	100%	100%

Table 1175 (p-value: 0.0031)

Q20-PublicAssistance by Q33-SchoolEvents not significant: 0.619

Q20-PublicAssistance by Q33-Scouts not significant: 0.1957

Q20-PublicAssistance (col) by Q33-SocialClubs (row)

	Yes	No
Yes	2%	13%
No	98%	87%
	100%	100%

Table 1176 (p-value: 0.0372)

Q20-PublicAssistance by Q33-SportOrRecOrgs not significant: 0.2165

Q20-PublicAssistance (col) by Q35-Vote (row)

	Yes	No
Yes	20%	48%
No	80%	52%
	100%	100%

Table 1177 (p-value: 0.0011)

Q20-PublicServices

Overall:

Yes	No
8%	92%

Table 1178

Q20-PublicServices by Q2-Gender not significant: 0.1874

Q20-PublicServices by Q3-Age not significant: 0.4446

Q20-PublicServices (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	41%	23%
No	59%	77%
	100%	100%

Table 1179 (p-value: 0.0262)

Q20-PublicServices by Q4-ChildAtHome not significant: 0.3242

Q20-PublicServices (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	14%	5%
1-5yrs	6%	15%
5-10yrs	14%	15%
11-15yrs	31%	12%
16-20yrs	3%	15%
20yrs+	31%	38%
	100%	100%

Table 1180 (p-value: 0.0012)

Q20-PublicServices by Q6-HomeLanguage not significant: 0.1524

Q20-PublicServices by Q6-HomeLanguageIncOther not significant: 0.2415

Q20-PublicServices (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	38%	33%
No	31%	13%
DNA	31%	54%
	100%	100%

Table 1181 (p-value: 0.0073)

Q20-PublicServices (col) by Q9-MaritalStatus (row)

	Yes	No
Never	34%	18%
Married	23%	38%
Divorced	29%	11%
Widow	14%	33%
	100%	100%

Table 1182 (p-value: 0.0004)

Q20-PublicServices by Q10-BornInUSA not significant: 0.3434

Q20-PublicServices (col) by Q12-Anglo (row)

	Yes	No
Yes	26%	55%
No	74%	45%
	100%	100%

Table 1183 (p-value: 0.0019)

Q20-PublicServices (col) by Q13-HighestEducation (row)

	Yes	No
<HS	46%	24%
HS	40%	37%
College	14%	26%
Masters+	0%	12%
	100%	100%

Table 1184 (p-value: 0.0077)

Q20-PublicServices (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	26%	52%
No	74%	48%
	100%	100%

Table 1185 (p-value: 0.0041)

Q20-PublicServices (col) by Q15-Income (row)

	Yes	No
<12k	42%	18%
12-25k	36%	15%
25-50k	21%	25%
50-75k	0%	17%
75-100k	0%	12%
100k+	0%	13%

100% 100%

Table 1186 (p-value: less than 0.0001)

Q20-PublicServices (col) by Q16-OwnRentHome (row)

	Yes	No
Own	35%	66%
Rent	65%	34%

100% 100%

Table 1187 (p-value: 0.0008)

Q20-PublicServices (col) by Q18-HaveJob (row)

	Yes	No
Yes	31%	70%
No	69%	30%

100% 100%

Table 1188 (p-value: less than 0.0001)

Q20-PublicServices (col) by Q18-JobStatus (row)

	Yes	No
Full	26%	56%
Part	3%	12%
No	71%	31%

100% 100%

Table 1189 (p-value: less than 0.0001)

Q20-PublicServices (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	53%	79%
No	47%	21%

100% 100%

Table 1190 (p-value: 0.001)

Q20-PublicServices (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	29%	9%
No	71%	91%

100% 100%

Table 1191 (p-value: 0.0007)

Q20-PublicServices by Q20-ChildServices not significant: 0.0779

Q20-PublicServices (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	39%
No	100%	61%

100% 100%

Table 1192 (p-value: less than 0.0001)

Q20-PublicServices by Q20-ElderCare not significant: 0.5801

Q20-PublicServices (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	34%	16%
No	66%	84%

100% 100%

Table 1193 (p-value: 0.0143)

Q20-PublicServices (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	37%	9%
No	63%	91%

100% 100%

Table 1194 (p-value: less than 0.0001)

Q20-PublicServices (col) by Q20-MedicalCare (row)

	Yes	No
Yes	54%	13%
No	46%	87%

100% 100%

Table 1195 (p-value: less than 0.0001)

Q20-PublicServices by Q20-MentalHealth not significant: 0.9527

Q20-PublicServices (col) by Q20-MoreEducation (row)

	Yes	No
Yes	60%	27%
No	40%	73%

100% 100%

Table 1196 (p-value: less than 0.0001)

Q20-PublicServices (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	49%	8%
No	51%	92%

100% 100%

Table 1197 (p-value: less than 0.0001)

Q20-PublicServices by Q20-ParksAndRec not significant: 0.7814

Q20-PublicServices by Q20-SeniorServices not significant: 0.8491

Q20-PublicServices (col) by Q20-Transportation (row)

	Yes	No
Yes	31%	7%
No	69%	93%

100% 100%

Table 1198 (p-value: less than 0.0001)

Q20-PublicServices (col) by Q21-UseTobacco (row)

	Yes	No
Yes	31%	13%
No	69%	87%

100% 100%

Table 1199 (p-value: 0.0059)

Q20-PublicServices (col) by Q22-Exercise (row)

	Yes	No
Yes	29%	53%
No	71%	47%

100% 100%

Table 1200 (p-value: 0.008)

Q20-PublicServices by Q23-AlcoholDrugDependence not significant: 0.1279

Q20-PublicServices by Q23-Arthritis not significant: 0.609

Q20-PublicServices by Q23-Cancer not significant: 0.211

Q20-PublicServices by Q23-MentalHealthIssue not significant: 0.3793

Q20-PublicServices by Q23-Diabetes not significant: 0.9582

Q20-PublicServices by Q23-HeartDisease not significant: 0.3462

Q20-PublicServices by Q23-HearingImpairment not significant: 0.9094

Q20-PublicServices by Q23-Hypertension not significant: 0.9777

Q20-PublicServices by Q23-LungDisease not significant: 0.8491

Q20-PublicServices by Q23-Developmental not significant: 0.0773

Q20-PublicServices by Q23-None not significant: 0.9507

Q20-PublicServices by Q23-Overweight not significant: 0.6573

Q20-PublicServices by Q23-PhysicalDisability not significant: 0.7624

Q20-PublicServices by Q23-SpeechImpairment not significant: 0.1378

Q20-PublicServices (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	20%	5%
No	80%	95%

100% 100%

Table 1201 (p-value: 0.0025)

Q20-PublicServices by Q24-AlcoholOrDrugs not significant: 0.8386

Q20-PublicServices by Q24-AreaMentalHealth not significant: 0.6323

Q20-PublicServices by Q24-ChurchLeaders not significant: 0.4228

Q20-PublicServices by Q24-FamilyDoctor not significant: 0.1034

Q20-PublicServices (col) by Q24-Family (row)

	Yes	No
Yes	74%	55%
No	26%	45%

100% 100%

Table 1202 (p-value: 0.0419)

Q20-PublicServices by Q24-Friends not significant: 0.3459

Q20-PublicServices by Q25-AlternativeMedicine not significant: 0.1738

Q20-PublicServices by Q25-ER not significant: 0.0544

Q20-PublicServices by Q25-HealthDept not significant: 0.1667

Q20-PublicServices by Q25-HomeRemedies not significant: 0.2795

Q20-PublicServices by Q25-NativeHealer not significant: 0.5483

Q20-PublicServices (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	43%	70%
No	57%	30%

100% 100%

Table 1203 (p-value: 0.0021)

Q20-PublicServices (col) by Q25-UMMAM (row)

	Yes	No
Yes	40%	12%
No	60%	88%

100% 100%

Table 1204 (p-value: less than 0.0001)

Q20-PublicServices by Q25-WalkInClinic not significant: 0.4474
 Q20-PublicServices by Q26-DentistLastYear not significant: 0.142

Q20-PublicServices (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	71%	88%
No	29%	12%

100% 100%

Table 1205 (p-value: 0.0101)

Q20-PublicServices by Q30-TimeWithFriends not significant: 0.0916

Q20-PublicServices (col) by Q31-TrustPeople (row)

	Yes	No
Always	32%	34%
Sometimes	53%	62%
Never	15%	4%

100% 100%

Table 1206 (p-value: 0.0138)

Q20-PublicServices by Q32-TrustOtherEth not significant: 0.9322
 Q20-PublicServices by Q33-MusicOrArt not significant: 0.418
 Q20-PublicServices by Q33-PlaceOfWorship not significant: 0.9045
 Q20-PublicServices by Q33-CommunityCelebration not significant: 0.9582
 Q20-PublicServices by Q33-ElectedOfficial not significant: 0.8054
 Q20-PublicServices by Q33-LocalEvents not significant: 0.9582
 Q20-PublicServices by Q33-PoliticalParties not significant: 0.2466
 Q20-PublicServices by Q33-ProfServiceOrganizations not significant: 0.0937

Q20-PublicServices by Q33-SchoolEvents not significant: 0.5073
 Q20-PublicServices by Q33-Scouts not significant: 0.8054
 Q20-PublicServices by Q33-SocialClubs not significant: 0.1416
 Q20-PublicServices by Q33-SportOrRecOrgs not significant: 0.0825
 Q20-PublicServices by Q35-Vote not significant: 0.0642

Q20-ParksAndRec

Overall:

Yes No

11% 89%

Table 1207

Q20-ParksAndRec by Q2-Gender not significant: 0.9642
 Q20-ParksAndRec by Q3-Age not significant: 0.2837
 Q20-ParksAndRec by Q4-YoungChildAtHome not significant: 0.3445
 Q20-ParksAndRec by Q4-ChildAtHome not significant: 0.9657
 Q20-ParksAndRec by Q5-LivedInFinney not significant: 0.8245
 Q20-ParksAndRec by Q6-HomeLanguage not significant: 0.3613
 Q20-ParksAndRec by Q6-HomeLanguageIncOther not significant: 0.1738
 Q20-ParksAndRec by Q8-ReadWriteAdoptedEnglish not significant: 0.226
 Q20-ParksAndRec by Q9-MaritalStatus not significant: 0.0912
 Q20-ParksAndRec by Q10-BornInUSA not significant: 0.2367

Q20-ParksAndRec (col) by Q12-Anglo (row)

	Yes	No
Yes	67%	50%
No	33%	50%
	100%	100%

Table 1208 (p-value: 0.0314)

Q20-ParksAndRec (col) by Q13-HighestEducation (row)

	Yes	No
<HS	9%	28%
HS	32%	38%
College	34%	24%
Masters+	25%	10%
	100%	100%

Table 1209 (p-value: 0.0005)

Q20-ParksAndRec by Q14-SatisfiedWithEd not significant: 0.5148

Q20-ParksAndRec (col) by Q15-Income (row)

	Yes	No
<12k	2%	23%
12-25k	13%	17%
25-50k	37%	23%
50-75k	21%	15%
75-100k	17%	10%
100k+	10%	12%
	100%	100%

Table 1210 (p-value: 0.0048)

Q20-ParksAndRec by Q16-OwnRentHome not significant: 0.8651

Q20-ParksAndRec (col) by Q18-HaveJob (row)

	Yes	No
Yes	81%	66%
No	19%	34%
	100%	100%

Table 1211 (p-value: 0.0355)

Q20-ParksAndRec by Q18-JobStatus not significant: 0.0673
 Q20-ParksAndRec by Q19-HaveHealthIns not significant: 0.1101

Q20-ParksAndRec (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	28%	8%
No	72%	92%
	100%	100%

Table 1212 (p-value: less than 0.0001)

Q20-ParksAndRec (col) by Q20-ChildServices (row)

	Yes	No
Yes	17%	5%
No	83%	95%
	100%	100%

Table 1213 (p-value: 0.0012)

Q20-ParksAndRec (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	41%
No	100%	59%

100% 100%

Table 1214 (p-value: less than 0.0001)

Q20-ParksAndRec by Q20-ElderCare not significant: 0.9894
 Q20-ParksAndRec by Q20-ImprovedEnglish not significant: 0.9592
 Q20-ParksAndRec by Q20-ImprovedHealth not significant: 0.4703
 Q20-ParksAndRec by Q20-MedicalCare not significant: 0.2663

Q20-ParksAndRec (col) by Q20-MentalHealth (row)

	Yes	No
Yes	11%	3%
No	89%	97%

100% 100%

Table 1215 (p-value: 0.0142)

Q20-ParksAndRec by Q20-MoreEducation not significant: 0.0612
 Q20-ParksAndRec by Q20-PublicAssistance not significant: 0.0745
 Q20-ParksAndRec by Q20-PublicServices not significant: 0.7814
 Q20-ParksAndRec by Q20-SeniorServices not significant: 0.0534

Q20-ParksAndRec (col) by Q20-Transportation (row)

	Yes	No
Yes	21%	8%
No	79%	92%

100% 100%

Table 1216 (p-value: 0.0037)

Q20-ParksAndRec by Q21-UseTobacco not significant: 0.1029
 Q20-ParksAndRec by Q22-Exercise not significant: 0.1294
 Q20-ParksAndRec by Q23-AlcoholDrugDependence not significant: 0.9929
 Q20-ParksAndRec by Q23-Arthritis not significant: 0.3545
 Q20-ParksAndRec by Q23-Cancer not significant: 0.5024

Q20-ParksAndRec (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	25%	9%
No	75%	91%

100% 100%

Table 1217 (p-value: 0.0024)

Q20-ParksAndRec by Q23-Diabetes not significant: 0.9512
 Q20-ParksAndRec by Q23-HeartDisease not significant: 0.8577
 Q20-ParksAndRec by Q23-HearingImpairment not significant: 0.9809
 Q20-ParksAndRec by Q23-Hypertension not significant: 0.238
 Q20-ParksAndRec by Q23-LungDisease not significant: 0.5573
 Q20-ParksAndRec by Q23-Developmental not significant: 0.9054
 Q20-ParksAndRec by Q23-None not significant: 0.5898
 Q20-ParksAndRec by Q23-Overweight not significant: 0.9711
 Q20-ParksAndRec by Q23-PhysicalDisability not significant: 0.5783
 Q20-ParksAndRec by Q23-SpeechImpairment not significant: 0.1048
 Q20-ParksAndRec by Q23-VisualImpairment not significant: 0.0682
 Q20-ParksAndRec by Q24-AlcoholOrDrugs not significant: 0.7314
 Q20-ParksAndRec by Q24-AreaMentalHealth not significant: 0.8701
 Q20-ParksAndRec by Q24-ChurchLeaders not significant: 0.0792
 Q20-ParksAndRec by Q24-FamilyDoctor not significant: 0.9647

Q20-ParksAndRec (col) by Q24-Family (row)

	Yes	No
Yes	77%	54%
No	23%	46%

100% 100%

Table 1218 (p-value: 0.0019)

Q20-ParksAndRec (col) by Q24-Friends (row)

	Yes	No
Yes	66%	46%
No	34%	54%

100% 100%

Table 1219 (p-value: 0.0084)

Q20-ParksAndRec by Q25-AlternativeMedicine not significant: 0.5163

Q20-ParksAndRec (col) by Q25-ER (row)

	Yes	No
Yes	25%	12%
No	75%	88%

100% 100%

Table 1220 (p-value: 0.0238)

Q20-ParksAndRec (col) by Q25-HealthDept (row)

	Yes	No
Yes	21%	10%
No	79%	90%

100% 100%

Table 1221 (p-value: 0.0413)

Q20-ParksAndRec by Q25-HomeRemedies not significant: 0.2265
 Q20-ParksAndRec by Q25-NativeHealer not significant: 0.7745

Q20-ParksAndRec (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	81%	66%
No	19%	34%
	100%	100%

Table 1222 (p-value: 0.0385)

Q20-ParksAndRec by Q25-UMMAM not significant: 0.4183
 Q20-ParksAndRec by Q25-WalkInClinic not significant: 0.0732
 Q20-ParksAndRec by Q26-DentistLastYear not significant: 0.8407
 Q20-ParksAndRec by Q27-TrustLawEnforcement not significant: 0.8283

Q20-ParksAndRec (col) by Q30-TimeWithFriends (row)

	Yes	No
0	4%	8%
1to5	12%	27%
6to15	23%	18%
16+	62%	47%
	100%	100%

Table 1223 (p-value: 0.0434)

Q20-ParksAndRec by Q31-TrustPeople not significant: 0.5671
 Q20-ParksAndRec by Q32-TrustOtherEth not significant: 0.892
 Q20-ParksAndRec by Q33-MusicOrArt not significant: 0.2594
 Q20-ParksAndRec by Q33-PlaceOfWorship not significant: 0.6674

Q20-ParksAndRec (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	42%	22%
No	58%	78%
	100%	100%

Table 1224 (p-value: 0.0025)

Q20-ParksAndRec by Q33-ElectedOfficial not significant: 0.2465
 Q20-ParksAndRec by Q33-LocalEvents not significant: 0.1911

Q20-ParksAndRec (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	23%	8%
No	77%	92%
	100%	100%

Table 1225 (p-value: 0.0023)

Q20-ParksAndRec (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	40%	19%
No	60%	81%
	100%	100%

Table 1226 (p-value: 0.0009)

Q20-ParksAndRec (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	47%	26%
No	53%	74%
	100%	100%

Table 1227 (p-value: 0.0017)

Q20-ParksAndRec by Q33-Scouts not significant: 0.2465
 Q20-ParksAndRec by Q33-SocialClubs not significant: 0.621

Q20-ParksAndRec (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	42%	27%
No	58%	73%
	100%	100%

Table 1228 (p-value: 0.0377)

Q20-ParksAndRec by Q35-Vote not significant: 0.9698

Q20-SeniorServices

Overall:

Yes No

5% 95%

Table 1229

Q20-SeniorServices by Q2-Gender not significant: 0.694

Q20-SeniorServices (col) by Q3-Age (row)

	Yes	No
18-24	0%	9%
25-34	14%	26%
35-44	5%	22%
45-54	9%	19%
55-64	23%	12%
65+	50%	12%
	100%	100%

Table 1230 (p-value: less than 0.0001)

Q20-SeniorServices by Q4-YoungChildAtHome not significant: 0.0529

Q20-SeniorServices (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	23%	54%
No	77%	46%
	100%	100%

Table 1231 (p-value: 0.009)

Q20-SeniorServices by Q5-LivedInFinney not significant: 0.4092

Q20-SeniorServices by Q6-HomeLanguage not significant: 0.3481

Q20-SeniorServices by Q6-HomeLanguageIncOther not significant: 0.4626

Q20-SeniorServices (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	6%	35%
No	6%	15%
DNA	89%	50%
	100%	100%

Table 1232 (p-value: 0.0049)

Q20-SeniorServices by Q9-MaritalStatus not significant: 0.5114

Q20-SeniorServices (col) by Q10-BornInUSA (row)

	Yes	No
Yes	74%	47%
No	26%	53%
	100%	100%

Table 1233 (p-value: 0.0195)

Q20-SeniorServices by Q12-Anglo not significant: 0.2612

Q20-SeniorServices by Q13-HighestEducation not significant: 0.1379

Q20-SeniorServices (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	78%	49%
No	22%	51%
	100%	100%

Table 1234 (p-value: 0.0116)

Q20-SeniorServices by Q15-Income not significant: 0.5014

Q20-SeniorServices by Q16-OwnRentHome not significant: 0.9278

Q20-SeniorServices (col) by Q18-HaveJob (row)

	Yes	No
Yes	30%	69%
No	70%	31%
	100%	100%

Table 1235 (p-value: 0.0003)

Q20-SeniorServices (col) by Q18-JobStatus (row)

	Yes	No
Full	27%	55%
Part	0%	12%
No	73%	32%
	100%	100%

Table 1236 (p-value: 0.0004)

Q20-SeniorServices by Q19-HaveHealthIns not significant: 0.3733

Q20-SeniorServices by Q20-AffordableChildCare not significant: 0.9325

Q20-SeniorServices by Q20-ChildServices not significant: 0.3179

Q20-SeniorServices (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	38%
No	100%	62%
	100%	100%

Table 1237 (p-value: 0.0005)

Q20-SeniorServices (col) by Q20-ElderCare (row)

	Yes	No
Yes	22%	2%
No	78%	98%
	100%	100%

Table 1238 (p-value: less than 0.0001)

Q20-SeniorServices by Q20-ImprovedEnglish not significant: 0.1504

Q20-SeniorServices (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	26%	10%
No	74%	90%
	100%	100%

Table 1239 (p-value: 0.0475)

Q20-SeniorServices by Q20-MedicalCare not significant: 0.8773
 Q20-SeniorServices by Q20-MentalHealth not significant: 0.6335
 Q20-SeniorServices by Q20-MoreEducation not significant: 0.545
 Q20-SeniorServices by Q20-PublicAssistance not significant: 0.9881
 Q20-SeniorServices by Q20-PublicServices not significant: 0.8491
 Q20-SeniorServices by Q20-ParksAndRec not significant: 0.0534
 Q20-SeniorServices by Q20-Transportation not significant: 0.2905
 Q20-SeniorServices by Q21-UseTobacco not significant: 0.4609
 Q20-SeniorServices by Q22-Exercise not significant: 0.1184
 Q20-SeniorServices by Q23-AlcoholDrugDependence not significant: 0.5523
 Q20-SeniorServices by Q23-Arthritis not significant: 0.7159
 Q20-SeniorServices by Q23-Cancer not significant: 0.211
 Q20-SeniorServices by Q23-MentalHealthIssue not significant: 0.958
 Q20-SeniorServices by Q23-Diabetes not significant: 0.3165
 Q20-SeniorServices by Q23-HeartDisease not significant: 0.3227
 Q20-SeniorServices by Q23-HearingImpairment not significant: 0.0926
 Q20-SeniorServices by Q23-Hypertension not significant: 0.8529
 Q20-SeniorServices by Q23-LungDisease not significant: 0.7228
 Q20-SeniorServices by Q23-Developmental not significant: 0.8983

Q20-SeniorServices (col) by Q23-None (row)

	Yes	No
Yes	0%	20%
No	100%	80%
	100%	100%

Table 1240 (p-value: 0.0351)

Q20-SeniorServices by Q23-Overweight not significant: 0.8506
 Q20-SeniorServices by Q23-PhysicalDisability not significant: 0.6935
 Q20-SeniorServices by Q23-SpeechImpairment not significant: 0.8084

Q20-SeniorServices (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	22%	6%
No	78%	94%
	100%	100%

Table 1241 (p-value: 0.0088)

Q20-SeniorServices by Q24-AlcoholOrDrugs not significant: 0.6965
 Q20-SeniorServices by Q24-AreaMentalHealth not significant: 0.5152
 Q20-SeniorServices by Q24-ChurchLeaders not significant: 0.4389
 Q20-SeniorServices by Q24-FamilyDoctor not significant: 0.6496
 Q20-SeniorServices by Q24-Family not significant: 0.2833
 Q20-SeniorServices by Q24-Friends not significant: 0.5059
 Q20-SeniorServices by Q25-AlternativeMedicine not significant: 0.7684
 Q20-SeniorServices by Q25-ER not significant: 0.3899
 Q20-SeniorServices by Q25-HealthDept not significant: 0.1526
 Q20-SeniorServices by Q25-HomeRemedies not significant: 0.7852
 Q20-SeniorServices by Q25-NativeHealer not significant: 0.3485
 Q20-SeniorServices by Q25-PrivateDoctor not significant: 0.6689
 Q20-SeniorServices by Q25-UMMAM not significant: 0.864
 Q20-SeniorServices by Q25-WalkInClinic not significant: 0.834
 Q20-SeniorServices by Q26-DentistLastYear not significant: 0.0741
 Q20-SeniorServices by Q27-TrustLawEnforcement not significant: 0.7671
 Q20-SeniorServices by Q30-TimeWithFriends not significant: 0.8535
 Q20-SeniorServices by Q31-TrustPeople not significant: 0.2391
 Q20-SeniorServices by Q32-TrustOtherEth not significant: 0.3727
 Q20-SeniorServices by Q33-MusicOrArt not significant: 0.4946
 Q20-SeniorServices by Q33-PlaceOfWorship not significant: 0.5276
 Q20-SeniorServices by Q33-CommunityCelebration not significant: 0.6154
 Q20-SeniorServices by Q33-ElectedOfficial not significant: 0.7644
 Q20-SeniorServices by Q33-LocalEvents not significant: 0.9991

Q20-SeniorServices (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	30%	9%
No	70%	91%
	100%	100%

Table 1242 (p-value: 0.0025)

Q20-SeniorServices by Q33-ProfServiceOrganizations not significant: 0.8513

Q20-SeniorServices by Q33-SchoolEvents not significant: 0.3545

Q20-SeniorServices by Q33-Scouts not significant: 0.5054

Q20-SeniorServices by Q33-SocialClubs not significant: 0.8563

Q20-SeniorServices by Q33-SportOrRecOrgs not significant: 0.9837

Q20-SeniorServices by Q35-Vote not significant: 0.0905

Q20-Transportation

Overall:

Yes No

9% 91%

Table 1243

Q20-Transportation by Q2-Gender not significant: 0.942

Q20-Transportation (col) by Q3-Age (row)

	Yes	No
18-24	7%	9%
25-34	45%	23%
35-44	17%	21%
45-54	12%	19%
55-64	5%	13%
65+	14%	14%
	100%	100%

Table 1244 (p-value: 0.0465)

Q20-Transportation by Q4-YoungChildAtHome not significant: 0.0949

Q20-Transportation by Q4-ChildAtHome not significant: 0.2447

Q20-Transportation (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	19%	5%
1-5yrs	12%	15%
5-10yrs	21%	14%
11-15yrs	12%	13%
16-20yrs	7%	15%
20yrs+	29%	38%
	100%	100%

Table 1245 (p-value: 0.004)

Q20-Transportation (col) by Q6-HomeLanguage (row)

	Yes	No
English	47%	77%
Spanish	53%	23%
	100%	100%

Table 1246 (p-value: 0.0003)

Q20-Transportation (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	38%	73%
Spanish	43%	22%
Other	19%	6%
	100%	100%

Table 1247 (p-value: less than 0.0001)

Q20-Transportation (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	36%	34%
No	28%	13%
DNA	36%	54%
	100%	100%

Table 1248 (p-value: 0.0324)

Q20-Transportation by Q9-MaritalStatus not significant: 0.0527

Q20-Transportation (col) by Q10-BornInUSA (row)

	Yes	No
Yes	32%	50%
No	68%	50%
	100%	100%

Table 1249 (p-value: 0.0425)

Q20-Transportation (col) by Q12-Anglo (row)

	Yes	No
Yes	26%	55%
No	74%	45%
	100%	100%

Table 1250 (p-value: 0.0007)

Q20-Transportation (col) by Q13-HighestEducation (row)

	Yes	No
<HS	42%	24%
HS	42%	37%
College	10%	27%
Masters+	5%	12%
	100%	100%

Table 1251 (p-value: 0.0146)

Q20-Transportation (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	22%	53%
No	78%	47%

100% 100%

Table 1252 (p-value: 0.0003)

Q20-Transportation (col) by Q15-Income (row)

	Yes	No
<12k	49%	17%
12-25k	18%	17%
25-50k	26%	25%
50-75k	0%	17%
75-100k	5%	12%
100k+	3%	13%

100% 100%

Table 1253 (p-value: less than 0.0001)

Q20-Transportation (col) by Q16-OwnRentHome (row)

	Yes	No
Own	32%	66%
Rent	68%	34%

100% 100%

Table 1254 (p-value: less than 0.0001)

Q20-Transportation (col) by Q18-HaveJob (row)

	Yes	No
Yes	39%	70%
No	61%	30%

100% 100%

Table 1255 (p-value: less than 0.0001)

Q20-Transportation (col) by Q18-JobStatus (row)

	Yes	No
Full	25%	57%
Part	12%	12%
No	62%	31%

100% 100%

Table 1256 (p-value: 0.0002)

Q20-Transportation (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	54%	80%
No	46%	20%

100% 100%

Table 1257 (p-value: 0.0004)

Q20-Transportation (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	40%	7%
No	60%	93%

100% 100%

Table 1258 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-ChildServices (row)

	Yes	No
Yes	29%	4%
No	71%	96%

100% 100%

Table 1259 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	40%
No	100%	60%

100% 100%

Table 1260 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-ElderCare (row)

	Yes	No
Yes	12%	2%
No	88%	98%

100% 100%

Table 1261 (p-value: 0.0011)

Q20-Transportation (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	48%	15%
No	52%	85%

100% 100%

Table 1262 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	31%	9%
No	69%	91%

100% 100%

Table 1263 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-MedicalCare (row)

	Yes	No
Yes	60%	12%
No	40%	88%

100% 100%

Table 1264 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-MentalHealth (row)

	Yes	No
Yes	19%	3%
No	81%	97%

100% 100%

Table 1265 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-MoreEducation (row)

	Yes	No
Yes	67%	26%
No	33%	74%

100% 100%

Table 1266 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	40%	8%
No	60%	92%

100% 100%

Table 1267 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-PublicServices (row)

	Yes	No
Yes	26%	6%
No	74%	94%

100% 100%

Table 1268 (p-value: less than 0.0001)

Q20-Transportation (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	26%	10%
No	74%	90%

100% 100%

Table 1269 (p-value: 0.0037)

Q20-Transportation by Q20-SeniorServices not significant: 0.2905
 Q20-Transportation by Q21-UseTobacco not significant: 0.2504
 Q20-Transportation by Q22-Exercise not significant: 0.8367

Q20-Transportation (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	17%	4%
No	83%	96%

100% 100%

Table 1270 (p-value: 0.0006)

Q20-Transportation by Q23-Arthritis not significant: 0.4938

Q20-Transportation (col) by Q23-Cancer (row)

	Yes	No
Yes	21%	9%
No	79%	91%

100% 100%

Table 1271 (p-value: 0.0155)

Q20-Transportation by Q23-MentalHealthIssue not significant: 0.0517

Q20-Transportation by Q23-Diabetes not significant: 0.5573

Q20-Transportation by Q23-HeartDisease not significant: 0.3693

Q20-Transportation by Q23-HearingImpairment not significant: 0.8428

Q20-Transportation by Q23-Hypertension not significant: 0.9452

Q20-Transportation by Q23-LungDisease not significant: 0.2905

Q20-Transportation (col) by Q23-Developmental (row)

	Yes	No
Yes	10%	2%
No	90%	98%
	100%	100%

Table 1272 (p-value: 0.0139)

Q20-Transportation by Q23-None not significant: 0.5453

Q20-Transportation by Q23-Overweight not significant: 0.6707

Q20-Transportation by Q23-PhysicalDisability not significant: 0.9445

Q20-Transportation by Q23-SpeechImpairment not significant: 0.2436

Q20-Transportation (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	19%	5%
No	81%	95%
	100%	100%

Table 1273 (p-value: 0.0016)

Q20-Transportation by Q24-AlcoholOrDrugs not significant: 0.9733

Q20-Transportation by Q24-AreaMentalHealth not significant: 0.7956

Q20-Transportation by Q24-ChurchLeaders not significant: 0.188

Q20-Transportation by Q24-FamilyDoctor not significant: 0.9816

Q20-Transportation by Q24-Family not significant: 0.5603

Q20-Transportation by Q24-Friends not significant: 0.9188

Q20-Transportation by Q25-AlternativeMedicine not significant: 0.2961

Q20-Transportation (col) by Q25-ER (row)

	Yes	No
Yes	36%	11%
No	64%	89%
	100%	100%

Table 1274 (p-value: less than 0.0001)

Q20-Transportation (col) by Q25-HealthDept (row)

	Yes	No
Yes	29%	10%
No	71%	90%
	100%	100%

Table 1275 (p-value: 0.0007)

Q20-Transportation (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	31%	11%
No	69%	89%
	100%	100%

Table 1276 (p-value: 0.0005)

Q20-Transportation by Q25-NativeHealer not significant: 0.6447

Q20-Transportation (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	38%	71%
No	62%	29%
	100%	100%

Table 1277 (p-value: less than 0.0001)

Q20-Transportation (col) by Q25-UMMAM (row)

	Yes	No
Yes	36%	12%
No	64%	88%
	100%	100%

Table 1278 (p-value: less than 0.0001)

Q20-Transportation by Q25-WalkInClinic not significant: 0.8491

Q20-Transportation (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	44%	65%
No	56%	35%
	100%	100%

Table 1279 (p-value: 0.0121)

Q20-Transportation (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	74%	88%
No	26%	12%

100% 100%

Table 1280 (p-value: 0.0215)

Q20-Transportation (col) by Q30-TimeWithFriends (row)

	Yes	No
0	21%	6%
1to5	29%	25%
6to15	10%	20%
16+	40%	49%

100% 100%

Table 1281 (p-value: 0.0026)

Q20-Transportation (col) by Q31-TrustPeople (row)

	Yes	No
Always	14%	36%
Sometimes	76%	60%
Never	10%	4%

100% 100%

Table 1282 (p-value: 0.0098)

Q20-Transportation (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	15%	38%
Sometimes	70%	58%
Never	15%	4%

100% 100%

Table 1283 (p-value: 0.0006)

Q20-Transportation (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	2%	16%
No	98%	84%

100% 100%

Table 1284 (p-value: 0.0332)

Q20-Transportation by Q33-PlaceOfWorship not significant: 0.9204

Q20-Transportation by Q33-CommunityCelebration not significant: 0.8355

Q20-Transportation by Q33-ElectedOfficial not significant: 0.2218

Q20-Transportation by Q33-LocalEvents not significant: 0.5817

Q20-Transportation by Q33-PoliticalParties not significant: 0.1492

Q20-Transportation by Q33-ProfServiceOrganizations not significant: 0.0832

Q20-Transportation by Q33-SchoolEvents not significant: 0.3248

Q20-Transportation by Q33-Scouts not significant: 0.8109

Q20-Transportation by Q33-SocialClubs not significant: 0.0763

Q20-Transportation by Q33-SportOrRecOrgs not significant: 0.8723

Q20-Transportation (col) by Q35-Vote (row)

	Yes	No
Yes	14%	48%
No	86%	52%

100% 100%

Table 1285 (p-value: 0.0001)

Q21-UseTobacco

Overall:

Yes No

14% 86%

Table 1286

Q21-UseTobacco by Q2-Gender not significant: 0.4544
 Q21-UseTobacco by Q3-Age not significant: 0.2158
 Q21-UseTobacco by Q4-YoungChildAtHome not significant: 0.867
 Q21-UseTobacco by Q4-ChildAtHome not significant: 0.4258
 Q21-UseTobacco by Q5-LivedInFinney not significant: 0.6038
 Q21-UseTobacco by Q6-HomeLanguage not significant: 0.0929
 Q21-UseTobacco by Q6-HomeLanguageIncOther not significant: 0.1761
 Q21-UseTobacco by Q8-ReadWriteAdoptedEnglish not significant: 0.9659
 Q21-UseTobacco by Q9-MaritalStatus not significant: 0.06
 Q21-UseTobacco by Q10-BornInUSA not significant: 0.3467
 Q21-UseTobacco by Q12-Anglo not significant: 0.1166

Q21-UseTobacco (col) by Q13-HighestEducation (row)

	Yes	No
<HS	15%	28%
HS	53%	35%
College	21%	26%
Masters+	11%	12%
	100%	100%

Table 1287 (p-value: 0.0324)

Q21-UseTobacco by Q14-SatisfiedWithEd not significant: 0.1714
 Q21-UseTobacco by Q15-Income not significant: 0.9884
 Q21-UseTobacco by Q16-OwnRentHome not significant: 0.2331
 Q21-UseTobacco by Q18-HaveJob not significant: 0.5755

Q21-UseTobacco (col) by Q18-JobStatus (row)

	Yes	No
Full	66%	52%
Part	3%	13%
No	31%	35%
	100%	100%

Table 1288 (p-value: 0.0435)

Q21-UseTobacco by Q19-HaveHealthIns not significant: 0.8608
 Q21-UseTobacco by Q20-AffordableChildCare not significant: 0.4784

Q21-UseTobacco by Q20-ChildServices not significant: 0.7844
 Q21-UseTobacco by Q20-DoesntNeedAssistance not significant: 0.6967
 Q21-UseTobacco by Q20-ElderCare not significant: 0.7717
 Q21-UseTobacco by Q20-ImprovedEnglish not significant: 0.1404
 Q21-UseTobacco by Q20-ImprovedHealth not significant: 0.2158
 Q21-UseTobacco by Q20-MedicalCare not significant: 0.5617
 Q21-UseTobacco by Q20-MentalHealth not significant: 0.8829
 Q21-UseTobacco by Q20-MoreEducation not significant: 0.7459
 Q21-UseTobacco by Q20-PublicAssistance not significant: 0.0634

Q21-UseTobacco (col) by Q20-PublicServices (row)

	Yes	No
Yes	17%	6%
No	83%	94%
	100%	100%

Table 1289 (p-value: 0.0059)

Q21-UseTobacco by Q20-ParksAndRec not significant: 0.1029
 Q21-UseTobacco by Q20-SeniorServices not significant: 0.4609
 Q21-UseTobacco by Q20-Transportation not significant: 0.2504
 Q21-UseTobacco by Q22-Exercise not significant: 0.687
 Q21-UseTobacco by Q23-AlcoholDrugDependence not significant: 0.827
 Q21-UseTobacco by Q23-Arthritis not significant: 0.1323
 Q21-UseTobacco by Q23-Cancer not significant: 0.9795
 Q21-UseTobacco by Q23-MentalHealthIssue not significant: 0.0883
 Q21-UseTobacco by Q23-Diabetes not significant: 0.457
 Q21-UseTobacco by Q23-HeartDisease not significant: 0.8834
 Q21-UseTobacco by Q23-HearingImpairment not significant: 0.9738
 Q21-UseTobacco by Q23-Hypertension not significant: 0.9413
 Q21-UseTobacco by Q23-LungDisease not significant: 0.1776
 Q21-UseTobacco by Q23-Developmental not significant: 0.8555
 Q21-UseTobacco by Q23-None not significant: 0.7101
 Q21-UseTobacco by Q23-Overweight not significant: 0.5473
 Q21-UseTobacco by Q23-PhysicalDisability not significant: 0.9147
 Q21-UseTobacco by Q23-SpeechImpairment not significant: 0.6959
 Q21-UseTobacco by Q23-VisualImpairment not significant: 0.5159
 Q21-UseTobacco by Q24-AlcoholOrDrugs not significant: 0.9628
 Q21-UseTobacco by Q24-AreaMentalHealth not significant: 0.3008
 Q21-UseTobacco by Q24-ChurchLeaders not significant: 0.7381
 Q21-UseTobacco by Q24-FamilyDoctor not significant: 0.5591
 Q21-UseTobacco by Q24-Family not significant: 0.5931
 Q21-UseTobacco by Q24-Friends not significant: 0.9097
 Q21-UseTobacco by Q25-AlternativeMedicine not significant: 0.6275
 Q21-UseTobacco by Q25-ER not significant: 0.1778
 Q21-UseTobacco by Q25-HealthDept not significant: 0.9708
 Q21-UseTobacco by Q25-HomeRemedies not significant: 0.9831
 Q21-UseTobacco by Q25-NativeHealer not significant: 0.9072
 Q21-UseTobacco by Q25-PrivateDoctor not significant: 0.6025
 Q21-UseTobacco by Q25-UMMAM not significant: 0.7988
 Q21-UseTobacco by Q25-WalkInClinic not significant: 0.906

Q21-UseTobacco by Q26-DentistLastYear not significant: 0.5494

Q21-UseTobacco by Q27-TrustLawEnforcement not significant:
0.5082

Q21-UseTobacco by Q30-TimeWithFriends not significant: 0.1589

Q21-UseTobacco by Q31-TrustPeople not significant: 0.7938

Q21-UseTobacco by Q32-TrustOtherEth not significant: 0.5982

Q21-UseTobacco (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	5%	16%
No	95%	84%
	100%	100%

Table 1290 (p-value: 0.0215)

Q21-UseTobacco by Q33-PlaceOfWorship not significant: 0.1155

Q21-UseTobacco by Q33-CommunityCelebration not significant:
0.8499

Q21-UseTobacco by Q33-ElectedOfficial not significant: 0.8993

Q21-UseTobacco by Q33-LocalEvents not significant: 0.6169

Q21-UseTobacco by Q33-PoliticalParties not significant: 0.3566

Q21-UseTobacco by Q33-ProfServiceOrganizations not significant:
0.8415

Q21-UseTobacco by Q33-SchoolEvents not significant: 0.0818

Q21-UseTobacco by Q33-Scouts not significant: 0.2166

Q21-UseTobacco by Q33-SocialClubs not significant: 0.1663

Q21-UseTobacco by Q33-SportOrRecOrgs not significant: 0.444

Q21-UseTobacco by Q35-Vote not significant: 0.9284

Q22-Exercise

Overall:

Yes No

52% 48%

Table 1291

Q22-Exercise by Q2-Gender not significant: 0.6936

Q22-Exercise by Q3-Age not significant: 0.0832

Q22-Exercise (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	17%	32%
No	83%	68%
	100%	100%

Table 1292 (p-value: 0.0003)

Q22-Exercise (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	47%	58%
No	53%	42%
	100%	100%

Table 1293 (p-value: 0.0222)

Q22-Exercise by Q5-LivedInFinney not significant: 0.572

Q22-Exercise by Q6-HomeLanguage not significant: 0.5297

Q22-Exercise by Q6-HomeLanguageIncOther not significant: 0.1394

Q22-Exercise (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	30%	38%
No	12%	17%
DNA	58%	45%
	100%	100%

Table 1294 (p-value: 0.0435)

Q22-Exercise (col) by Q9-MaritalStatus (row)

	Yes	No
Never	17%	22%
Married	38%	35%
Divorced	9%	16%
Widow	36%	27%
	100%	100%

Table 1295 (p-value: 0.0468)

Q22-Exercise by Q10-BornInUSA not significant: 0.6064

Q22-Exercise (col) by Q12-Anglo (row)

	Yes	No
Yes	59%	46%
No	41%	54%
	100%	100%

Table 1296 (p-value: 0.0084)

Q22-Exercise (col) by Q13-HighestEducation (row)

	Yes	No
<HS	21%	31%
HS	34%	42%
College	32%	19%
Masters+	14%	9%
	100%	100%

Table 1297 (p-value: 0.0007)

Q22-Exercise by Q14-SatisfiedWithEd not significant: 0.4272

Q22-Exercise (col) by Q15-Income (row)

	Yes	No
<12k	14%	26%
12-25k	13%	21%
25-50k	27%	23%
50-75k	17%	14%
75-100k	14%	8%
100k+	16%	8%
	100%	100%

Table 1298 (p-value: 0.0003)

Q22-Exercise (col) by Q16-OwnRentHome (row)

	Yes	No
Own	73%	53%
Rent	27%	47%

100% 100%

Table 1299 (p-value: less than 0.0001)

Q22-Exercise by Q18-HaveJob not significant: 0.0903

Q22-Exercise (col) by Q18-JobStatus (row)

	Yes	No
Full	56%	53%
Part	15%	8%
No	30%	39%

100% 100%

Table 1300 (p-value: 0.037)

Q22-Exercise by Q19-HaveHealthIns not significant: 0.2673

Q22-Exercise by Q20-AffordableChildCare not significant: 0.1098

Q22-Exercise by Q20-ChildServices not significant: 0.9781

Q22-Exercise by Q20-DoesntNeedAssistance not significant: 0.3349

Q22-Exercise by Q20-ElderCare not significant: 0.6522

Q22-Exercise (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	13%	22%
No	87%	78%

100% 100%

Table 1301 (p-value: 0.0165)

Q22-Exercise by Q20-ImprovedHealth not significant: 0.9485

Q22-Exercise by Q20-MedicalCare not significant: 0.1542

Q22-Exercise by Q20-MentalHealth not significant: 0.4231

Q22-Exercise (col) by Q20-MoreEducation (row)

	Yes	No
Yes	26%	35%
No	74%	65%

100% 100%

Table 1302 (p-value: 0.0389)

Q22-Exercise by Q20-PublicAssistance not significant: 0.2006

Q22-Exercise (col) by Q20-PublicServices (row)

	Yes	No
Yes	4%	11%
No	96%	89%

100% 100%

Table 1303 (p-value: 0.008)

Q22-Exercise by Q20-ParksAndRec not significant: 0.1294

Q22-Exercise by Q20-SeniorServices not significant: 0.1184

Q22-Exercise by Q20-Transportation not significant: 0.8367

Q22-Exercise by Q21-UseTobacco not significant: 0.687

Q22-Exercise by Q23-AlcoholDrugDependence not significant: 0.6113

Q22-Exercise by Q23-Arthritis not significant: 0.7331

Q22-Exercise by Q23-Cancer not significant: 0.8282

Q22-Exercise by Q23-MentalHealthIssue not significant: 0.9299

Q22-Exercise by Q23-Diabetes not significant: 0.9485

Q22-Exercise by Q23-HeartDisease not significant: 0.5027

Q22-Exercise by Q23-HearingImpairment not significant: 0.5827

Q22-Exercise by Q23-Hypertension not significant: 0.2714

Q22-Exercise by Q23-LungDisease not significant: 0.5624

Q22-Exercise by Q23-Developmental not significant: 0.8533

Q22-Exercise by Q23-None not significant: 0.9362

Q22-Exercise by Q23-Overweight not significant: 0.0632

Q22-Exercise by Q23-PhysicalDisability not significant: 0.9699

Q22-Exercise by Q23-SpeechImpairment not significant: 0.8769

Q22-Exercise by Q23-VisualImpairment not significant: 0.9881

Q22-Exercise by Q24-AlcoholOrDrugs not significant: 0.3897

Q22-Exercise by Q24-AreaMentalHealth not significant: 0.1767

Q22-Exercise by Q24-ChurchLeaders not significant: 0.3692

Q22-Exercise by Q24-FamilyDoctor not significant: 0.5136

Q22-Exercise by Q24-Family not significant: 0.7777

Q22-Exercise by Q24-Friends not significant: 0.5026

Q22-Exercise by Q25-AlternativeMedicine not significant: 0.9105

Q22-Exercise (col) by Q25-ER (row)

	Yes	No
Yes	10%	17%
No	90%	83%

100% 100%

Table 1304 (p-value: 0.0416)

Q22-Exercise by Q25-HealthDept not significant: 0.0892

Q22-Exercise by Q25-HomeRemedies not significant: 0.096

Q22-Exercise by Q25-NativeHealer not significant: 0.9574

Q22-Exercise (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	75%	61%
No	25%	39%

100% 100%

Table 1305 (p-value: 0.0016)

Q22-Exercise by Q25-UMMAM not significant: 0.3475

Q22-Exercise by Q25-WalkInClinic not significant: 0.9637

Q22-Exercise (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	73%	52%
No	27%	48%

100% 100%

Table 1306 (p-value: less than 0.0001)

Q22-Exercise by Q27-TrustLawEnforcement not significant: 0.4743

Q22-Exercise (col) by Q30-TimeWithFriends (row)

	Yes	No
0	4%	11%
1to5	16%	33%
6to15	22%	16%
16+	58%	39%

100% 100%

Table 1307 (p-value: less than 0.0001)

Q22-Exercise by Q31-TrustPeople not significant: 0.1563

Q22-Exercise by Q32-TrustOtherEth not significant: 0.0945

Q22-Exercise (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	19%	10%
No	81%	90%

100% 100%

Table 1308 (p-value: 0.0083)

Q22-Exercise (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	61%	52%
No	39%	48%

100% 100%

Table 1309 (p-value: 0.0463)

Q22-Exercise by Q33-CommunityCelebration not significant: 0.4717

Q22-Exercise by Q33-ElectedOfficial not significant: 0.7818

Q22-Exercise (col) by Q33-LocalEvents (row)

	Yes	No
Yes	30%	18%
No	70%	82%

100% 100%

Table 1310 (p-value: 0.0037)

Q22-Exercise (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	14%	5%
No	86%	95%

100% 100%

Table 1311 (p-value: 0.0034)

Q22-Exercise (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	29%	14%
No	71%	86%

100% 100%

Table 1312 (p-value: 0.0002)

Q22-Exercise by Q33-SchoolEvents not significant: 0.177

Q22-Exercise by Q33-Scouts not significant: 0.083

Q22-Exercise (col) by Q33-SocialClubs (row)

	Yes	No
Yes	15%	9%
No	85%	91%

100% 100%

Table 1313 (p-value: 0.0395)

Q22-Exercise (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	38%	19%
No	62%	81%

100% 100%

Table 1314 (p-value: less than 0.0001)

Q22-Exercise (col) by Q35-Vote (row)

	Yes	No
Yes	56%	32%
No	44%	68%

100% 100%

Table 1315 (p-value: less than 0.0001)

Q23-AlcoholDrugDependence

Overall:

Yes No

5% 95%

Table 1316

Q23-AlcoholDrugDependence by Q2-Gender not significant: 0.9524

Q23-AlcoholDrugDependence (col) by Q3-Age (row)

	Yes	No
18-24	27%	8%
25-34	32%	25%
35-44	23%	21%
45-54	9%	19%
55-64	5%	13%
65+	5%	15%
	100%	100%

Table 1317 (p-value: 0.0232)

Q23-AlcoholDrugDependence by Q4-YoungChildAtHome not significant: 0.5347

Q23-AlcoholDrugDependence by Q4-ChildAtHome not significant: 0.9917

Q23-AlcoholDrugDependence by Q5-LivedInFinney not significant: 0.6555

Q23-AlcoholDrugDependence by Q6-HomeLanguage not significant: 0.9689

Q23-AlcoholDrugDependence by Q6-HomeLanguageIncOther not significant: 0.421

Q23-AlcoholDrugDependence by Q8-ReadWriteAdoptedEnglish not significant: 0.1455

Q23-AlcoholDrugDependence by Q9-MaritalStatus not significant: 0.9501

Q23-AlcoholDrugDependence by Q10-BornInUSA not significant: 0.6828

Q23-AlcoholDrugDependence by Q12-Anglo not significant: 0.8268

Q23-AlcoholDrugDependence by Q13-HighestEducation not significant: 0.9556

Q23-AlcoholDrugDependence (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	18%	52%
No	82%	48%
	100%	100%

Table 1318 (p-value: 0.0039)

Q23-AlcoholDrugDependence by Q15-Income not significant: 0.5023
Q23-AlcoholDrugDependence by Q16-OwnRentHome not significant: 0.8424

Q23-AlcoholDrugDependence by Q18-HaveJob not significant: 0.873
Q23-AlcoholDrugDependence by Q18-JobStatus not significant: 0.9448

Q23-AlcoholDrugDependence by Q19-HaveHealthIns not significant: 0.7052

Q23-AlcoholDrugDependence (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	32%	9%
No	68%	91%
	100%	100%

Table 1319 (p-value: 0.0024)

Q23-AlcoholDrugDependence (col) by Q20-ChildServices (row)

	Yes	No
Yes	18%	5%
No	82%	95%
	100%	100%

Table 1320 (p-value: 0.0463)

Q23-AlcoholDrugDependence by Q20-DoesntNeedAssistance not significant: 0.1198

Q23-AlcoholDrugDependence by Q20-ElderCare not significant: 0.8776

Q23-AlcoholDrugDependence by Q20-ImprovedEnglish not significant: 0.3559

Q23-AlcoholDrugDependence by Q20-ImprovedHealth not significant: 0.4738

Q23-AlcoholDrugDependence by Q20-MedicalCare not significant: 0.9513

Q23-AlcoholDrugDependence (col) by Q20-MentalHealth (row)

	Yes	No
Yes	23%	3%
No	77%	97%
	100%	100%

Table 1321 (p-value: less than 0.0001)

Q23-AlcoholDrugDependence by Q20-MoreEducation not significant: 0.0552

Q23-AlcoholDrugDependence by Q20-PublicAssistance not significant: 0.4263

Q23-AlcoholDrugDependence by Q20-PublicServices not significant:
0.1279

Q23-AlcoholDrugDependence by Q20-ParksAndRec not significant:
0.9929

Q23-AlcoholDrugDependence by Q20-SeniorServices not significant:
0.5523

Q23-AlcoholDrugDependence (col) by Q20-Transportation (row)

	Yes	No
Yes	32%	8%
No	68%	92%

100% 100%

Table 1322 (p-value: 0.0006)

Q23-AlcoholDrugDependence by Q21-UseTobacco not significant:
0.827

Q23-AlcoholDrugDependence by Q22-Exercise not significant:
0.6113

Q23-AlcoholDrugDependence (col) by Q23-Arthritis (row)

	Yes	No
Yes	59%	19%
No	41%	81%

100% 100%

Table 1323 (p-value: less than 0.0001)

Q23-AlcoholDrugDependence (col) by Q23-Cancer (row)

	Yes	No
Yes	41%	8%
No	59%	92%

100% 100%

Table 1324 (p-value: less than 0.0001)

Q23-AlcoholDrugDependence (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	50%	9%
No	50%	91%

100% 100%

Table 1325 (p-value: less than 0.0001)

Q23-AlcoholDrugDependence (col) by Q23-Diabetes (row)

	Yes	No
Yes	45%	23%
No	55%	77%

100% 100%

Table 1326 (p-value: 0.03)

Q23-AlcoholDrugDependence (col) by Q23-HeartDisease (row)

	Yes	No
Yes	55%	11%
No	45%	89%

100% 100%

Table 1327 (p-value: less than 0.0001)

Q23-AlcoholDrugDependence by Q23-HearingImpairment not significant: 0.3675

Q23-AlcoholDrugDependence by Q23-Hypertension not significant:
0.1837

Q23-AlcoholDrugDependence (col) by Q23-LungDisease (row)

	Yes	No
Yes	18%	4%
No	82%	96%

100% 100%

Table 1328 (p-value: 0.0153)

Q23-AlcoholDrugDependence (col) by Q23-Developmental (row)

	Yes	No
Yes	23%	2%
No	77%	98%

100% 100%

Table 1329 (p-value: less than 0.0001)

Q23-AlcoholDrugDependence (col) by Q23-None (row)

	Yes	No
Yes	0%	20%
No	100%	80%

100% 100%

Table 1330 (p-value: 0.0407)

Q23-AlcoholDrugDependence by Q23-Overweight not significant:
0.9167

Q23-AlcoholDrugDependence (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	27%	8%
No	73%	92%

100% 100%

Table 1331 (p-value: 0.005)

Q23-AlcoholDrugDependence by Q23-SpeechImpairment not significant: 0.2856

Q23-AlcoholDrugDependence by Q23-VisualImpairment not significant: 0.065

Q23-AlcoholDrugDependence (col) by Q24-AlcoholOrDrugs (row)

	Yes	No
Yes	18%	3%
No	82%	97%

100% 100%

Table 1332 (p-value: 0.0017)

Q23-AlcoholDrugDependence (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	50%	17%
No	50%	83%

100% 100%

Table 1333 (p-value: 0.0004)

Q23-AlcoholDrugDependence by Q24-ChurchLeaders not significant: 0.8785

Q23-AlcoholDrugDependence by Q24-FamilyDoctor not significant: 0.2889

Q23-AlcoholDrugDependence by Q24-Family not significant: 0.9727

Q23-AlcoholDrugDependence by Q24-Friends not significant: 0.3996

Q23-AlcoholDrugDependence (col) by Q25-AlternativeMedicine (row)

	Yes	No
Yes	14%	3%
No	86%	97%

100% 100%

Table 1334 (p-value: 0.0272)

Q23-AlcoholDrugDependence by Q25-ER not significant: 0.109

Q23-AlcoholDrugDependence (col) by Q25-HealthDept (row)

	Yes	No
Yes	27%	11%
No	73%	89%

100% 100%

Table 1335 (p-value: 0.0402)

Q23-AlcoholDrugDependence by Q25-HomeRemedies not significant: 0.2643

Q23-AlcoholDrugDependence by Q25-NativeHealer not significant: 0.3295

Q23-AlcoholDrugDependence by Q25-PrivateDoctor not significant: 0.775

Q23-AlcoholDrugDependence by Q25-UMMAM not significant: 0.3721

Q23-AlcoholDrugDependence by Q25-WalkInClinic not significant: 0.2926

Q23-AlcoholDrugDependence by Q26-DentistLastYear not significant: 0.7237

Q23-AlcoholDrugDependence by Q27-TrustLawEnforcement not significant: 0.0802

Q23-AlcoholDrugDependence by Q30-TimeWithFriends not significant: 0.1471

Q23-AlcoholDrugDependence (col) by Q31-TrustPeople (row)

	Yes	No
Always	19%	35%
Sometimes	62%	62%
Never	19%	4%

100% 100%

Table 1336 (p-value: 0.0034)

Q23-AlcoholDrugDependence (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	29%	37%
Sometimes	52%	59%
Never	19%	4%

100% 100%

Table 1337 (p-value: 0.0117)

Q23-AlcoholDrugDependence by Q33-MusicOrArt not significant: 0.6547

Q23-AlcoholDrugDependence by Q33-PlaceOfWorship not significant: 0.3852

Q23-AlcoholDrugDependence by Q33-CommunityCelebration not significant: 0.252

Q23-AlcoholDrugDependence by Q33-ElectedOfficial not significant:

0.721

Q23-AlcoholDrugDependence by Q33-LocalEvents not significant:

0.9034

Q23-AlcoholDrugDependence by Q33-PoliticalParties not significant:

0.8156

Q23-AlcoholDrugDependence by Q33-ProfServiceOrganizations not significant: 0.5395

Q23-AlcoholDrugDependence by Q33-SchoolEvents not significant:

0.5157

Q23-AlcoholDrugDependence by Q33-Scouts not significant: 0.721

Q23-AlcoholDrugDependence by Q33-SocialClubs not significant:

0.9171

Q23-AlcoholDrugDependence by Q33-SportOrRecOrgs not significant: 0.1166

Q23-AlcoholDrugDependence by Q35-Vote not significant: 0.8824

Q23-Arthritis

Overall:

Yes	No
21%	79%

Table 1338

Q23-Arthritis (col) by Q2-Gender (row)

	Yes	No
M	19%	32%
F	81%	68%
	100%	100%

Table 1339 (p-value: 0.0218)

Q23-Arthritis (col) by Q3-Age (row)

	Yes	No
18-24	5%	10%
25-34	14%	28%
35-44	19%	22%
45-54	16%	19%
55-64	19%	11%
65+	27%	11%
	100%	100%

Table 1340 (p-value: 0.0001)

Q23-Arthritis by Q4-YoungChildAtHome not significant: 0.1989

Q23-Arthritis (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	35%	57%
No	65%	43%
	100%	100%

Table 1341 (p-value: 0.0002)

Q23-Arthritis (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	3%	7%
1-5yrs	9%	16%
5-10yrs	7%	16%
11-15yrs	13%	13%
16-20yrs	15%	14%
20yrs+	52%	33%
	100%	100%

Table 1342 (p-value: 0.0074)

Q23-Arthritis (col) by Q6-HomeLanguage (row)

	Yes	No
English	85%	72%
Spanish	15%	28%
	100%	100%

Table 1343 (p-value: 0.0087)

Q23-Arthritis (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	85%	66%
Spanish	14%	26%
Other	1%	8%
	100%	100%

Table 1344 (p-value: 0.0008)

Q23-Arthritis (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	19%	37%
No	8%	16%
DNA	73%	47%
	100%	100%

Table 1345 (p-value: 0.0008)

Q23-Arthritis (col) by Q9-MaritalStatus (row)

	Yes	No
Never	10%	21%
Married	30%	39%
Divorced	16%	11%
Widow	43%	29%
	100%	100%

Table 1346 (p-value: 0.004)

Q23-Arthritis (col) by Q10-BornInUSA (row)

	Yes	No
Yes	58%	45%
No	42%	55%
	100%	100%

Table 1347 (p-value: 0.0308)

Q23-Arthritis (col) by Q12-Anglo (row)

	Yes	No
Yes	69%	48%
No	31%	52%
	100%	100%

Table 1348 (p-value: 0.0005)

Q23-Arthritis (col) by Q13-HighestEducation (row)

	Yes	No
<HS	17%	28%
HS	48%	35%
College	27%	25%
Masters+	8%	12%
	100%	100%

Table 1349 (p-value: 0.0365)

Q23-Arthritis by Q14-SatisfiedWithEd not significant: 0.2953
 Q23-Arthritis by Q15-Income not significant: 0.8698
 Q23-Arthritis by Q16-OwnRentHome not significant: 0.1305
 Q23-Arthritis by Q18-HaveJob not significant: 0.0749
 Q23-Arthritis by Q18-JobStatus not significant: 0.1299
 Q23-Arthritis by Q19-HaveHealthIns not significant: 0.3842
 Q23-Arthritis by Q20-AffordableChildCare not significant: 0.8615
 Q23-Arthritis by Q20-ChildServices not significant: 0.8654
 Q23-Arthritis by Q20-DoesntNeedAssistance not significant: 0.7056
 Q23-Arthritis by Q20-ElderCare not significant: 0.5883

Q23-Arthritis (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	10%	20%
No	90%	80%
	100%	100%

Table 1350 (p-value: 0.0468)

Q23-Arthritis by Q20-ImprovedHealth not significant: 0.5554
 Q23-Arthritis by Q20-MedicalCare not significant: 0.9047
 Q23-Arthritis by Q20-MentalHealth not significant: 0.3787
 Q23-Arthritis by Q20-MoreEducation not significant: 0.1983
 Q23-Arthritis by Q20-PublicAssistance not significant: 0.2618
 Q23-Arthritis by Q20-PublicServices not significant: 0.609
 Q23-Arthritis by Q20-ParksAndRec not significant: 0.3545
 Q23-Arthritis by Q20-SeniorServices not significant: 0.7159
 Q23-Arthritis by Q20-Transportation not significant: 0.4938
 Q23-Arthritis by Q21-UseTobacco not significant: 0.1323
 Q23-Arthritis by Q22-Exercise not significant: 0.7331

Q23-Arthritis (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	13%	2%
No	87%	98%
	100%	100%

Table 1351 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-Cancer (row)

	Yes	No
Yes	19%	7%
No	81%	93%
	100%	100%

Table 1352 (p-value: 0.0018)

Q23-Arthritis (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	24%	8%
No	76%	92%
	100%	100%

Table 1353 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-Diabetes (row)

	Yes	No
Yes	45%	18%
No	55%	82%
	100%	100%

Table 1354 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-HeartDisease (row)

	Yes	No
Yes	28%	10%
No	72%	90%
	100%	100%

Table 1355 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	18%	4%
No	82%	96%
	100%	100%

Table 1356 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-Hypertension (row)

	Yes	No
Yes	63%	32%
No	37%	68%
	100%	100%

Table 1357 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-LungDisease (row)

	Yes	No
Yes	11%	3%
No	89%	97%
	100%	100%

Table 1358 (p-value: 0.0028)

Q23-Arthritis by Q23-Developmental not significant: 0.152

Q23-Arthritis (col) by Q23-None (row)

	Yes	No
Yes	0%	24%
No	100%	76%
	100%	100%

Table 1359 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-Overweight (row)

	Yes	No
Yes	56%	30%
No	44%	70%
	100%	100%

Table 1360 (p-value: less than 0.0001)

Q23-Arthritis (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	19%	6%
No	81%	94%
	100%	100%

Table 1361 (p-value: 0.0002)

Q23-Arthritis by Q23-SpeechImpairment not significant: 0.7758

Q23-Arthritis (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	11%	5%
No	89%	95%
	100%	100%

Table 1362 (p-value: 0.0496)

Q23-Arthritis by Q24-AlcoholOrDrugs not significant: 0.237

Q23-Arthritis by Q24-AreaMentalHealth not significant: 0.2072

Q23-Arthritis by Q24-ChurchLeaders not significant: 0.3489

Q23-Arthritis (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	51%	34%
No	49%	66%
	100%	100%

Table 1363 (p-value: 0.003)

Q23-Arthritis by Q24-Family not significant: 0.2762

Q23-Arthritis by Q24-Friends not significant: 0.7983

Q23-Arthritis by Q25-AlternativeMedicine not significant: 0.127

Q23-Arthritis by Q25-ER not significant: 0.9125
 Q23-Arthritis by Q25-HealthDept not significant: 0.8801
 Q23-Arthritis by Q25-HomeRemedies not significant: 0.9546
 Q23-Arthritis by Q25-NativeHealer not significant: 0.2137

Q23-Arthritis (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	77%	65%
No	23%	35%
	100%	100%

Table 1364 (p-value: 0.0306)

Q23-Arthritis by Q25-UMMAM not significant: 0.9768
 Q23-Arthritis by Q25-WalkInClinic not significant: 0.3295
 Q23-Arthritis by Q26-DentistLastYear not significant: 0.6564
 Q23-Arthritis by Q27-TrustLawEnforcement not significant: 0.8109
 Q23-Arthritis by Q30-TimeWithFriends not significant: 0.411

Q23-Arthritis (col) by Q31-TrustPeople (row)

	Yes	No
Always	43%	31%
Sometimes	47%	65%
Never	9%	3%
	100%	100%

Table 1365 (p-value: 0.0014)

Q23-Arthritis by Q32-TrustOtherEth not significant: 0.7291
 Q23-Arthritis by Q33-MusicOrArt not significant: 0.9268
 Q23-Arthritis by Q33-PlaceOfWorship not significant: 0.7263
 Q23-Arthritis by Q33-CommunityCelebration not significant: 0.1565
 Q23-Arthritis by Q33-ElectedOfficial not significant: 0.8035
 Q23-Arthritis by Q33-LocalEvents not significant: 0.3779
 Q23-Arthritis by Q33-PoliticalParties not significant: 0.2338
 Q23-Arthritis by Q33-ProfServiceOrganizations not significant: 0.7769
 Q23-Arthritis by Q33-SchoolEvents not significant: 0.9345
 Q23-Arthritis by Q33-Scouts not significant: 0.4447
 Q23-Arthritis by Q33-SocialClubs not significant: 0.4393
 Q23-Arthritis by Q33-SportOrRecOrgs not significant: 0.6297

Q23-Arthritis (col) by Q35-Vote (row)

	Yes	No
Yes	58%	41%
No	42%	59%
	100%	100%

Table 1366 (p-value: 0.0217)

Q23-Cancer

Overall:

Yes No

10% 90%

Table 1367

Q23-Cancer (col) by Q2-Gender (row)

	Yes	No
M	14%	30%
F	86%	70%

100% 100%

Table 1368 (p-value: 0.0428)

- Q23-Cancer by Q3-Age not significant: 0.5624
- Q23-Cancer by Q4-YoungChildAtHome not significant: 0.5352
- Q23-Cancer by Q4-ChildAtHome not significant: 0.9935
- Q23-Cancer by Q5-LivedInFinney not significant: 0.2655
- Q23-Cancer by Q6-HomeLanguage not significant: 0.6044
- Q23-Cancer by Q6-HomeLanguageIncOther not significant: 0.6259
- Q23-Cancer by Q8-ReadWriteAdoptedEnglish not significant: 0.5265
- Q23-Cancer by Q9-MaritalStatus not significant: 0.4095
- Q23-Cancer by Q10-BornInUSA not significant: 0.2217
- Q23-Cancer by Q12-Anglo not significant: 0.7485
- Q23-Cancer by Q13-HighestEducation not significant: 0.8037

Q23-Cancer (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	29%	53%
No	71%	47%

100% 100%

Table 1369 (p-value: 0.0039)

- Q23-Cancer by Q15-Income not significant: 0.7321
- Q23-Cancer by Q16-OwnRentHome not significant: 0.7469
- Q23-Cancer by Q18-HaveJob not significant: 0.9627
- Q23-Cancer by Q18-JobStatus not significant: 0.9959
- Q23-Cancer by Q19-HaveHealthIns not significant: 0.8605

Q23-Cancer (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	27%	9%
No	73%	91%

100% 100%

Table 1370 (p-value: 0.0004)

- Q23-Cancer by Q20-ChildServices not significant: 0.6053
- Q23-Cancer by Q20-DoesntNeedAssistance not significant: 0.82
- Q23-Cancer by Q20-ElderCare not significant: 0.8201
- Q23-Cancer by Q20-ImprovedEnglish not significant: 0.8219
- Q23-Cancer by Q20-ImprovedHealth not significant: 0.2218
- Q23-Cancer by Q20-MedicalCare not significant: 0.6322

Q23-Cancer (col) by Q20-MentalHealth (row)

	Yes	No
Yes	18%	3%
No	82%	97%

100% 100%

Table 1371 (p-value: less than 0.0001)

- Q23-Cancer by Q20-MoreEducation not significant: 0.073
- Q23-Cancer by Q20-PublicAssistance not significant: 0.0647
- Q23-Cancer by Q20-PublicServices not significant: 0.211
- Q23-Cancer by Q20-ParksAndRec not significant: 0.5024
- Q23-Cancer by Q20-SeniorServices not significant: 0.211

Q23-Cancer (col) by Q20-Transportation (row)

	Yes	No
Yes	20%	8%
No	80%	92%

100% 100%

Table 1372 (p-value: 0.0155)

- Q23-Cancer by Q21-UseTobacco not significant: 0.9795
- Q23-Cancer by Q22-Exercise not significant: 0.8282

Q23-Cancer (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	20%	3%
No	80%	97%

100% 100%

Table 1373 (p-value: less than 0.0001)

Q23-Cancer (col) by Q23-Arthritis (row)

	Yes	No
Yes	40%	19%
No	60%	81%

100% 100%

Table 1374 (p-value: 0.0018)

Q23-Cancer (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	31%	9%
No	69%	91%

100% 100%

Table 1375 (p-value: less than 0.0001)

Q23-Cancer (col) by Q23-Diabetes (row)

	Yes	No
Yes	42%	22%
No	58%	78%

100% 100%

Table 1376 (p-value: 0.0045)

Q23-Cancer (col) by Q23-HeartDisease (row)

	Yes	No
Yes	42%	10%
No	58%	90%

100% 100%

Table 1377 (p-value: less than 0.0001)

Q23-Cancer by Q23-HearingImpairment not significant: 0.1172

Q23-Cancer (col) by Q23-Hypertension (row)

	Yes	No
Yes	60%	37%
No	40%	63%

100% 100%

Table 1378 (p-value: 0.0036)

Q23-Cancer (col) by Q23-LungDisease (row)

	Yes	No
Yes	18%	4%
No	82%	96%

100% 100%

Table 1379 (p-value: 0.0001)

Q23-Cancer (col) by Q23-Developmental (row)

	Yes	No
Yes	16%	1%
No	84%	99%

100% 100%

Table 1380 (p-value: less than 0.0001)

Q23-Cancer (col) by Q23-None (row)

	Yes	No
Yes	0%	21%
No	100%	79%

100% 100%

Table 1381 (p-value: 0.0013)

Q23-Cancer (col) by Q23-Overweight (row)

	Yes	No
Yes	62%	32%
No	38%	68%

100% 100%

Table 1382 (p-value: 0.0001)

Q23-Cancer (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	27%	7%
No	73%	93%

100% 100%

Table 1383 (p-value: less than 0.0001)

Q23-Cancer (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	9%	2%
No	91%	98%

100% 100%

Table 1384 (p-value: 0.0495)

Q23-Cancer by Q23-VisualImpairment not significant: 0.0984

Q23-Cancer by Q24-AlcoholOrDrugs not significant: 0.4772

Q23-Cancer by Q24-AreaMentalHealth not significant: 0.1025

Q23-Cancer by Q24-ChurchLeaders not significant: 0.9106

Q23-Cancer by Q24-FamilyDoctor not significant: 0.3599

Q23-Cancer (col) by Q24-Family (row)

	Yes	No
Yes	73%	55%
No	27%	45%

100% 100%

Table 1385 (p-value: 0.0249)

Q23-Cancer by Q24-Friends not significant: 0.126

Q23-Cancer by Q25-AlternativeMedicine not significant: 0.3539

Q23-Cancer (col) by Q25-ER (row)

	Yes	No
Yes	29%	12%
No	71%	88%
	100%	100%

Table 1386 (p-value: 0.0034)

Q23-Cancer by Q25-HealthDept not significant: 0.5024
 Q23-Cancer by Q25-HomeRemedies not significant: 0.7141
 Q23-Cancer by Q25-NativeHealer not significant: 0.6824
 Q23-Cancer by Q25-PrivateDoctor not significant: 0.9873
 Q23-Cancer by Q25-UMMAM not significant: 0.0579
 Q23-Cancer by Q25-WalkInClinic not significant: 0.9784
 Q23-Cancer by Q26-DentistLastYear not significant: 0.3417
 Q23-Cancer by Q27-TrustLawEnforcement not significant: 0.2615
 Q23-Cancer by Q30-TimeWithFriends not significant: 0.524
 Q23-Cancer by Q31-TrustPeople not significant: 0.246
 Q23-Cancer by Q32-TrustOtherEth not significant: 0.4126
 Q23-Cancer by Q33-MusicOrArt not significant: 0.6272
 Q23-Cancer by Q33-PlaceOfWorship not significant: 0.3412
 Q23-Cancer by Q33-CommunityCelebration not significant: 0.787
 Q23-Cancer by Q33-ElectedOfficial not significant: 0.5577
 Q23-Cancer by Q33-LocalEvents not significant: 0.0817
 Q23-Cancer by Q33-PoliticalParties not significant: 0.3033
 Q23-Cancer by Q33-ProfServiceOrganizations not significant: 0.9987
 Q23-Cancer by Q33-SchoolEvents not significant: 0.5086
 Q23-Cancer by Q33-Scouts not significant: 0.9028
 Q23-Cancer by Q33-SocialClubs not significant: 0.9735
 Q23-Cancer by Q33-SportOrRecOrgs not significant: 0.3481
 Q23-Cancer by Q35-Vote not significant: 0.6384

Q23-MentalHealthIssue

Overall:

Yes	No
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11% 89%

Table 1387

Q23-MentalHealthIssue by Q2-Gender not significant: 0.0703
 Q23-MentalHealthIssue by Q3-Age not significant: 0.1246
 Q23-MentalHealthIssue by Q4-YoungChildAtHome not significant: 0.9982
 Q23-MentalHealthIssue by Q4-ChildAtHome not significant: 0.4391
 Q23-MentalHealthIssue by Q5-LivedInFinney not significant: 0.2653
 Q23-MentalHealthIssue by Q6-HomeLanguage not significant: 0.5669
 Q23-MentalHealthIssue by Q6-HomeLanguageIncOther not significant: 0.0882
 Q23-MentalHealthIssue by Q8-ReadWriteAdoptedEnglish not significant: 0.3056
 Q23-MentalHealthIssue by Q9-MaritalStatus not significant: 0.8909
 Q23-MentalHealthIssue by Q10-BornInUSA not significant: 0.3712
 Q23-MentalHealthIssue by Q12-Anglo not significant: 0.0836
 Q23-MentalHealthIssue by Q13-HighestEducation not significant: 0.1175
 Q23-MentalHealthIssue by Q14-SatisfiedWithEd not significant: 0.2725
 Q23-MentalHealthIssue by Q15-Income not significant: 0.6037
 Q23-MentalHealthIssue by Q16-OwnRentHome not significant: 0.4344
 Q23-MentalHealthIssue by Q18-HaveJob not significant: 0.8957
 Q23-MentalHealthIssue by Q18-JobStatus not significant: 0.7527
 Q23-MentalHealthIssue by Q19-HaveHealthIns not significant: 0.8995

Q23-MentalHealthIssue (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	19%	9%
No	81%	91%

100% 100%

Table 1388 (p-value: 0.0465)

Q23-MentalHealthIssue (col) by Q20-ChildServices (row)

	Yes	No
Yes	13%	5%
No	87%	95%

100% 100%

Table 1389 (p-value: 0.0377)

Q23-MentalHealthIssue by Q20-DoesntNeedAssistance not significant: 0.0567
 Q23-MentalHealthIssue by Q20-ElderCare not significant: 0.9693
 Q23-MentalHealthIssue by Q20-ImprovedEnglish not significant: 0.9047
 Q23-MentalHealthIssue by Q20-ImprovedHealth not significant: 0.0867

Q23-MentalHealthIssue (col) by Q20-MedicalCare (row)

	Yes	No
Yes	29%	15%
No	71%	85%

100% 100%

Table 1390 (p-value: 0.0174)

Q23-MentalHealthIssue (col) by Q20-MentalHealth (row)

	Yes	No
Yes	25%	1%
No	75%	99%

100% 100%

Table 1391 (p-value: less than 0.0001)

Q23-MentalHealthIssue by Q20-MoreEducation not significant: 0.31

Q23-MentalHealthIssue (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	21%	9%
No	79%	91%

100% 100%

Table 1392 (p-value: 0.0201)

Q23-MentalHealthIssue by Q20-PublicServices not significant: 0.3793

Q23-MentalHealthIssue (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	25%	10%
No	75%	90%

100% 100%

Table 1393 (p-value: 0.0024)

Q23-MentalHealthIssue by Q20-SeniorServices not significant: 0.958

Q23-MentalHealthIssue by Q20-Transportation not significant:
0.0517

Q23-MentalHealthIssue by Q21-UseTobacco not significant: 0.0883

Q23-MentalHealthIssue by Q22-Exercise not significant: 0.9299

Q23-MentalHealthIssue (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	21%	3%
No	79%	97%
	100%	100%

Table 1394 (p-value: less than 0.0001)

Q23-MentalHealthIssue (col) by Q23-Arthritis (row)

	Yes	No
Yes	44%	18%
No	56%	82%
	100%	100%

Table 1395 (p-value: less than 0.0001)

Q23-MentalHealthIssue (col) by Q23-Cancer (row)

	Yes	No
Yes	27%	8%
No	73%	92%
	100%	100%

Table 1396 (p-value: less than 0.0001)

Q23-MentalHealthIssue by Q23-Diabetes not significant: 0.2911

Q23-MentalHealthIssue (col) by Q23-HeartDisease (row)

	Yes	No
Yes	27%	12%
No	73%	88%
	100%	100%

Table 1397 (p-value: 0.0046)

Q23-MentalHealthIssue by Q23-HearingImpairment not significant:
0.2325

Q23-MentalHealthIssue (col) by Q23-Hypertension (row)

	Yes	No
Yes	65%	35%
No	35%	65%
	100%	100%

Table 1398 (p-value: less than 0.0001)

Q23-MentalHealthIssue by Q23-LungDisease not significant: 0.1924

Q23-MentalHealthIssue (col) by Q23-Developmental (row)

	Yes	No
Yes	12%	1%
No	88%	99%
	100%	100%

Table 1399 (p-value: 0.0001)

Q23-MentalHealthIssue (col) by Q23-None (row)

	Yes	No
Yes	0%	21%
No	100%	79%
	100%	100%

Table 1400 (p-value: 0.0004)

Q23-MentalHealthIssue (col) by Q23-Overweight (row)

	Yes	No
Yes	58%	32%
No	42%	68%
	100%	100%

Table 1401 (p-value: 0.0005)

Q23-MentalHealthIssue (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	25%	7%
No	75%	93%
	100%	100%

Table 1402 (p-value: less than 0.0001)

Q23-MentalHealthIssue by Q23-SpeechImpairment not significant:
0.0967

Q23-MentalHealthIssue by Q23-VisualImpairment not significant:
0.0604

Q23-MentalHealthIssue (col) by Q24-AlcoholOrDrugs (row)

	Yes	No
Yes	12%	3%
No	88%	97%

100% 100%

Table 1403 (p-value: 0.0049)

Q23-MentalHealthIssue (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	52%	15%
No	48%	85%

100% 100%

Table 1404 (p-value: less than 0.0001)

Q23-MentalHealthIssue by Q24-ChurchLeaders not significant: 0.4367

Q23-MentalHealthIssue by Q24-FamilyDoctor not significant: 0.1981

Q23-MentalHealthIssue by Q24-Family not significant: 0.9673

Q23-MentalHealthIssue by Q24-Friends not significant: 0.1047

Q23-MentalHealthIssue by Q25-AlternativeMedicine not significant: 0.1302

Q23-MentalHealthIssue (col) by Q25-ER (row)

	Yes	No
Yes	25%	12%
No	75%	88%

100% 100%

Table 1405 (p-value: 0.0194)

Q23-MentalHealthIssue (col) by Q25-HealthDept (row)

	Yes	No
Yes	21%	10%
No	79%	90%

100% 100%

Table 1406 (p-value: 0.0349)

Q23-MentalHealthIssue (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	29%	11%
No	71%	89%

100% 100%

Table 1407 (p-value: 0.0005)

Q23-MentalHealthIssue (col) by Q25-NativeHealer (row)

	Yes	No
Yes	4%	0%
No	96%	100%

100% 100%

Table 1408 (p-value: 0.0326)

Q23-MentalHealthIssue (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	83%	66%
No	17%	34%

100% 100%

Table 1409 (p-value: 0.0214)

Q23-MentalHealthIssue by Q25-UMMAM not significant: 0.7394

Q23-MentalHealthIssue by Q25-WalkInClinic not significant: 0.9243

Q23-MentalHealthIssue by Q26-DentistLastYear not significant: 0.4169

Q23-MentalHealthIssue by Q27-TrustLawEnforcement not significant: 0.2517

Q23-MentalHealthIssue by Q30-TimeWithFriends not significant: 0.7907

Q23-MentalHealthIssue (col) by Q31-TrustPeople (row)

	Yes	No
Always	23%	35%
Sometimes	62%	62%
Never	15%	3%

100% 100%

Table 1410 (p-value: 0.0002)

Q23-MentalHealthIssue by Q32-TrustOtherEth not significant: 0.265

Q23-MentalHealthIssue by Q33-MusicOrArt not significant: 0.641

Q23-MentalHealthIssue by Q33-PlaceOfWorship not significant: 0.9939

Q23-MentalHealthIssue by Q33-CommunityCelebration not significant: 0.7145

Q23-MentalHealthIssue by Q33-ElectedOfficial not significant: 0.8997

Q23-MentalHealthIssue by Q33-LocalEvents not significant: 0.7458

Q23-MentalHealthIssue by Q33-PoliticalParties not significant: 0.747

Q23-MentalHealthIssue by Q33-ProfServiceOrganizations not significant: 0.3641

Q23-MentalHealthIssue by Q33-SchoolEvents not significant: 0.982

Q23-MentalHealthIssue by Q33-Scouts not significant: 0.229

Q23-MentalHealthIssue by Q33-SocialClubs not significant: 0.9193

*Q23-MentalHealthIssue by Q33-SportOrRecOrgs not significant:
0.9238*

Q23-MentalHealthIssue by Q35-Vote not significant: 0.3732

Q23-Diabetes

Overall:

Yes No

24% 76%

Table 1411

Q23-Diabetes by Q2-Gender not significant: 0.2014

Q23-Diabetes (col) by Q3-Age (row)

	Yes	No
18-24	7%	9%
25-34	21%	26%
35-44	18%	22%
45-54	15%	19%
55-64	21%	10%
65+	18%	13%
	100%	100%

Table 1412 (p-value: 0.0342)

Q23-Diabetes by Q4-YoungChildAtHome not significant: 0.1877

Q23-Diabetes by Q4-ChildAtHome not significant: 0.1628

Q23-Diabetes by Q5-LivedInFinney not significant: 0.8645

Q23-Diabetes by Q6-HomeLanguage not significant: 0.1172

Q23-Diabetes (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	67%	70%
Spanish	31%	21%
Other	2%	8%
	100%	100%

Table 1413 (p-value: 0.0134)

Q23-Diabetes by Q8-ReadWriteAdoptedEnglish not significant: 0.2845

Q23-Diabetes by Q9-MaritalStatus not significant: 0.0824

Q23-Diabetes by Q10-BornInUSA not significant: 0.9425

Q23-Diabetes by Q12-Anglo not significant: 0.5093

Q23-Diabetes by Q13-HighestEducation not significant: 0.7999

Q23-Diabetes by Q14-SatisfiedWithEd not significant: 0.9162

Q23-Diabetes (col) by Q15-Income (row)

	Yes	No
<12k	21%	20%
12-25k	22%	15%
25-50k	31%	23%
50-75k	15%	16%
75-100k	4%	13%
100k+	7%	13%
	100%	100%

Table 1414 (p-value: 0.0165)

Q23-Diabetes by Q16-OwnRentHome not significant: 0.4815

Q23-Diabetes by Q18-HaveJob not significant: 0.1572

Q23-Diabetes by Q18-JobStatus not significant: 0.2075

Q23-Diabetes by Q19-HaveHealthIns not significant: 0.0617

Q23-Diabetes by Q20-AffordableChildCare not significant: 0.7255

Q23-Diabetes by Q20-ChildServices not significant: 0.1439

Q23-Diabetes by Q20-DoesntNeedAssistance not significant: 0.5785

Q23-Diabetes by Q20-ElderCare not significant: 0.797

Q23-Diabetes by Q20-ImprovedEnglish not significant: 0.9735

Q23-Diabetes (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	19%	9%
No	81%	91%
	100%	100%

Table 1415 (p-value: 0.0054)

Q23-Diabetes by Q20-MedicalCare not significant: 0.6981

Q23-Diabetes by Q20-MentalHealth not significant: 0.2831

Q23-Diabetes by Q20-MoreEducation not significant: 0.5875

Q23-Diabetes by Q20-PublicAssistance not significant: 0.8714

Q23-Diabetes by Q20-PublicServices not significant: 0.9582

Q23-Diabetes by Q20-ParksAndRec not significant: 0.9512

Q23-Diabetes by Q20-SeniorServices not significant: 0.3165

Q23-Diabetes by Q20-Transportation not significant: 0.5573

Q23-Diabetes by Q21-UseTobacco not significant: 0.457

Q23-Diabetes by Q22-Exercise not significant: 0.9485

Q23-Diabetes (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	9%	3%
No	91%	97%
	100%	100%

Table 1416 (p-value: 0.03)

Q23-Diabetes (col) by Q23-Arthritis (row)

	Yes	No
Yes	40%	15%
No	60%	85%

100% 100%

Table 1417 (p-value: less than 0.0001)

Q23-Diabetes (col) by Q23-Cancer (row)

	Yes	No
Yes	17%	7%
No	83%	93%

100% 100%

Table 1418 (p-value: 0.0045)

Q23-Diabetes by Q23-MentalHealthIssue not significant: 0.2911

Q23-Diabetes (col) by Q23-HeartDisease (row)

	Yes	No
Yes	29%	8%
No	71%	92%

100% 100%

Table 1419 (p-value: less than 0.0001)

Q23-Diabetes (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	13%	5%
No	87%	95%

100% 100%

Table 1420 (p-value: 0.008)

Q23-Diabetes (col) by Q23-Hypertension (row)

	Yes	No
Yes	65%	31%
No	35%	69%

100% 100%

Table 1421 (p-value: less than 0.0001)

Q23-Diabetes (col) by Q23-LungDisease (row)

	Yes	No
Yes	11%	3%
No	89%	97%

100% 100%

Table 1422 (p-value: 0.0026)

Q23-Diabetes (col) by Q23-Developmental (row)

	Yes	No
Yes	6%	1%
No	94%	99%

100% 100%

Table 1423 (p-value: 0.0128)

Q23-Diabetes (col) by Q23-None (row)

	Yes	No
Yes	0%	25%
No	100%	75%

100% 100%

Table 1424 (p-value: less than 0.0001)

Q23-Diabetes (col) by Q23-Overweight (row)

	Yes	No
Yes	61%	27%
No	39%	73%

100% 100%

Table 1425 (p-value: less than 0.0001)

Q23-Diabetes (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	18%	6%
No	82%	94%

100% 100%

Table 1426 (p-value: 0.0001)

Q23-Diabetes by Q23-SpeechImpairment not significant: 0.4641

Q23-Diabetes (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	12%	5%
No	88%	95%

100% 100%

Table 1427 (p-value: 0.0185)

Q23-Diabetes by Q24-AlcoholOrDrugs not significant: 0.8019
 Q23-Diabetes by Q24-AreaMentalHealth not significant: 0.9306
 Q23-Diabetes by Q24-ChurchLeaders not significant: 0.5375
 Q23-Diabetes by Q24-FamilyDoctor not significant: 0.2278
 Q23-Diabetes by Q24-Family not significant: 0.7962
 Q23-Diabetes by Q24-Friends not significant: 0.1359
 Q23-Diabetes by Q25-AlternativeMedicine not significant: 0.5749

Q23-Diabetes by Q33-SocialClubs not significant: 0.9724
 Q23-Diabetes by Q33-SportOrRecOrgs not significant: 0.9851
 Q23-Diabetes by Q35-Vote not significant: 0.6098

Q23-Diabetes (col) by Q25-ER (row)

	Yes	No
Yes	20%	12%
No	80%	88%

100% 100%

Table 1428 (p-value: 0.0411)

Q23-Diabetes by Q25-HealthDept not significant: 0.456
 Q23-Diabetes by Q25-HomeRemedies not significant: 0.8997
 Q23-Diabetes by Q25-NativeHealer not significant: 0.2881
 Q23-Diabetes by Q25-PrivateDoctor not significant: 0.5792

Q23-Diabetes (col) by Q25-UMMAM (row)

	Yes	No
Yes	23%	11%
No	77%	89%

100% 100%

Table 1429 (p-value: 0.005)

Q23-Diabetes by Q25-WalkInClinic not significant: 0.1333
 Q23-Diabetes by Q26-DentistLastYear not significant: 0.9952
 Q23-Diabetes by Q27-TrustLawEnforcement not significant: 0.7572
 Q23-Diabetes by Q30-TimeWithFriends not significant: 0.8763
 Q23-Diabetes by Q31-TrustPeople not significant: 0.2986
 Q23-Diabetes by Q32-TrustOtherEth not significant: 0.3765
 Q23-Diabetes by Q33-MusicOrArt not significant: 0.8134
 Q23-Diabetes by Q33-PlaceOfWorship not significant: 0.1482
 Q23-Diabetes by Q33-CommunityCelebration not significant: 0.3141
 Q23-Diabetes by Q33-ElectedOfficial not significant: 0.7093
 Q23-Diabetes by Q33-LocalEvents not significant: 0.3011
 Q23-Diabetes by Q33-PoliticalParties not significant: 0.5838
 Q23-Diabetes by Q33-ProfServiceOrganizations not significant: 0.4325
 Q23-Diabetes by Q33-SchoolEvents not significant: 0.6984
 Q23-Diabetes by Q33-Scouts not significant: 0.3875

Q23-HeartDisease

Overall:

Yes	No
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13% 87%

Table 1430

- Q23-HeartDisease by Q2-Gender not significant: 0.0993
- Q23-HeartDisease by Q3-Age not significant: 0.3188
- Q23-HeartDisease by Q4-YoungChildAtHome not significant: 0.8993
- Q23-HeartDisease by Q4-ChildAtHome not significant: 0.2938
- Q23-HeartDisease by Q5-LivedInFinney not significant: 0.4699
- Q23-HeartDisease by Q6-HomeLanguage not significant: 0.742
- Q23-HeartDisease by Q6-HomeLanguageIncOther not significant: 0.1938
- Q23-HeartDisease by Q8-ReadWriteAdoptedEnglish not significant: 0.7134
- Q23-HeartDisease by Q9-MaritalStatus not significant: 0.6438
- Q23-HeartDisease by Q10-BornInUSA not significant: 0.9398
- Q23-HeartDisease by Q12-Anglo not significant: 0.861
- Q23-HeartDisease by Q13-HighestEducation not significant: 0.6053
- Q23-HeartDisease by Q14-SatisfiedWithEd not significant: 0.4495
- Q23-HeartDisease by Q15-Income not significant: 0.295
- Q23-HeartDisease by Q16-OwnRentHome not significant: 0.5965
- Q23-HeartDisease by Q18-HaveJob not significant: 0.4358
- Q23-HeartDisease by Q18-JobStatus not significant: 0.7809
- Q23-HeartDisease by Q19-HaveHealthIns not significant: 0.8925

Q23-HeartDisease (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	19%	9%
No	81%	91%
	100%	100%

Table 1431 (p-value: 0.0227)

- Q23-HeartDisease by Q20-ChildServices not significant: 0.6638
- Q23-HeartDisease by Q20-DoesntNeedAssistance not significant: 0.7361
- Q23-HeartDisease by Q20-ElderCare not significant: 0.8446
- Q23-HeartDisease by Q20-ImprovedEnglish not significant: 0.363
- Q23-HeartDisease by Q20-ImprovedHealth not significant: 0.8114
- Q23-HeartDisease by Q20-MedicalCare not significant: 0.3873
- Q23-HeartDisease by Q20-MentalHealth not significant: 0.5081
- Q23-HeartDisease by Q20-MoreEducation not significant: 0.721
- Q23-HeartDisease by Q20-PublicAssistance not significant: 0.4235
- Q23-HeartDisease by Q20-PublicServices not significant: 0.3462
- Q23-HeartDisease by Q20-ParksAndRec not significant: 0.8577
- Q23-HeartDisease by Q20-SeniorServices not significant: 0.3227
- Q23-HeartDisease by Q20-Transportation not significant: 0.3693

Q23-HeartDisease by Q21-UseTobacco not significant: 0.8834
 Q23-HeartDisease by Q22-Exercise not significant: 0.5027

Q23-HeartDisease (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	19%	2%
No	81%	98%
	100%	100%

Table 1432 (p-value: less than 0.0001)

Q23-HeartDisease (col) by Q23-Arthritis (row)

	Yes	No
Yes	44%	17%
No	56%	83%
	100%	100%

Table 1433 (p-value: less than 0.0001)

Q23-HeartDisease (col) by Q23-Cancer (row)

	Yes	No
Yes	31%	6%
No	69%	94%
	100%	100%

Table 1434 (p-value: less than 0.0001)

Q23-HeartDisease (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	23%	9%
No	77%	91%
	100%	100%

Table 1435 (p-value: 0.0046)

Q23-HeartDisease (col) by Q23-Diabetes (row)

	Yes	No
Yes	52%	20%
No	48%	80%
	100%	100%

Table 1436 (p-value: less than 0.0001)

Q23-HeartDisease (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	15%	5%
No	85%	95%

100% 100%

Table 1437 (p-value: 0.0173)

Q23-HeartDisease (col) by Q23-Hypertension (row)

	Yes	No
Yes	69%	34%
No	31%	66%

100% 100%

Table 1438 (p-value: less than 0.0001)

Q23-HeartDisease (col) by Q23-LungDisease (row)

	Yes	No
Yes	11%	4%
No	89%	96%

100% 100%

Table 1439 (p-value: 0.0312)

Q23-HeartDisease (col) by Q23-Developmental (row)

	Yes	No
Yes	10%	1%
No	90%	99%

100% 100%

Table 1440 (p-value: 0.0008)

Q23-HeartDisease (col) by Q23-None (row)

	Yes	No
Yes	0%	22%
No	100%	78%

100% 100%

Table 1441 (p-value: less than 0.0001)

Q23-HeartDisease (col) by Q23-Overweight (row)

	Yes	No
Yes	52%	33%
No	48%	67%

100% 100%

Table 1442 (p-value: 0.0055)

Q23-HeartDisease (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	16%	7%
No	84%	93%

100% 100%

Table 1443 (p-value: 0.0434)

Q23-HeartDisease by Q23-SpeechImpairment not significant: 0.6157

Q23-HeartDisease (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	16%	5%
No	84%	95%

100% 100%

Table 1444 (p-value: 0.0023)

Q23-HeartDisease by Q24-AlcoholOrDrugs not significant: 0.1056
 Q23-HeartDisease by Q24-AreaMentalHealth not significant: 0.0883
 Q23-HeartDisease by Q24-ChurchLeaders not significant: 0.098
 Q23-HeartDisease by Q24-FamilyDoctor not significant: 0.0656
 Q23-HeartDisease by Q24-Family not significant: 0.1295
 Q23-HeartDisease by Q24-Friends not significant: 0.7231

Q23-HeartDisease (col) by Q25-AlternativeMedicine (row)

	Yes	No
Yes	10%	2%
No	90%	98%

100% 100%

Table 1445 (p-value: 0.007)

Q23-HeartDisease (col) by Q25-ER (row)

	Yes	No
Yes	26%	12%
No	74%	88%

100% 100%

Table 1446 (p-value: 0.0048)

Q23-HeartDisease by Q25-HealthDept not significant: 0.1426
 Q23-HeartDisease by Q25-HomeRemedies not significant: 0.0587
 Q23-HeartDisease by Q25-NativeHealer not significant: 0.866
 Q23-HeartDisease by Q25-PrivateDoctor not significant: 0.1851
 Q23-HeartDisease by Q25-UMMAM not significant: 0.2685
 Q23-HeartDisease by Q25-WalkInClinic not significant: 0.9774
 Q23-HeartDisease by Q26-DentistLastYear not significant: 0.6387

Q23-HeartDisease by Q27-TrustLawEnforcement not significant:
0.6448
Q23-HeartDisease by Q30-TimeWithFriends not significant: 0.2861
Q23-HeartDisease by Q31-TrustPeople not significant: 0.1711
Q23-HeartDisease by Q32-TrustOtherEth not significant: 0.1565
Q23-HeartDisease by Q33-MusicOrArt not significant: 0.5406
Q23-HeartDisease by Q33-PlaceOfWorship not significant: 0.9215
Q23-HeartDisease by Q33-CommunityCelebration not significant:
0.9155
Q23-HeartDisease by Q33-ElectedOfficial not significant: 0.8567
Q23-HeartDisease by Q33-LocalEvents not significant: 0.9155
Q23-HeartDisease by Q33-PoliticalParties not significant: 0.4522
Q23-HeartDisease by Q33-ProfServiceOrganizations not significant:
0.6386
Q23-HeartDisease by Q33-SchoolEvents not significant: 0.7315
Q23-HeartDisease by Q33-Scouts not significant: 0.4257
Q23-HeartDisease by Q33-SocialClubs not significant: 0.9942
Q23-HeartDisease by Q33-SportOrRecOrgs not significant: 0.9667
Q23-HeartDisease by Q35-Vote not significant: 0.6527

Q23-HearingImpairment

Overall:

Yes No

7% 93%

Table 1447

Q23-HearingImpairment by Q2-Gender not significant: 0.1903

Q23-HearingImpairment (col) by Q3-Age (row)

	Yes	No
18-24	3%	9%
25-34	6%	26%
35-44	10%	22%
45-54	6%	19%
55-64	16%	12%
65+	58%	11%
	100%	100%

Table 1448 (p-value: less than 0.0001)

Q23-HearingImpairment (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	6%	25%
No	94%	75%
	100%	100%

Table 1449 (p-value: 0.0313)

Q23-HearingImpairment (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	13%	55%
No	87%	45%
	100%	100%

Table 1450 (p-value: less than 0.0001)

Q23-HearingImpairment (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	6%	6%
1-5yrs	6%	15%
5-10yrs	10%	15%
11-15yrs	3%	14%
16-20yrs	10%	15%
20yrs+	65%	35%
	100%	100%

Table 1451 (p-value: 0.0373)

Q23-HearingImpairment (col) by Q6-HomeLanguage (row)

	Yes	No
English	97%	73%
Spanish	3%	27%
	100%	100%

Table 1452 (p-value: 0.0064)

Q23-HearingImpairment (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	97%	68%
Spanish	3%	25%
Other	0%	7%
	100%	100%

Table 1453 (p-value: 0.003)

Q23-HearingImpairment (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	17%	35%
No	0%	16%
DNA	83%	49%
	100%	100%

Table 1454 (p-value: 0.004)

Q23-HearingImpairment by Q9-MaritalStatus not significant: 0.5104

Q23-HearingImpairment (col) by Q10-BornInUSA (row)

	Yes	No
Yes	87%	45%
No	13%	55%

100% 100%

Table 1455 (p-value: less than 0.0001)

Q23-HearingImpairment (col) by Q12-Anglo (row)

	Yes	No
Yes	86%	50%
No	14%	50%

100% 100%

Table 1456 (p-value: 0.0005)

Q23-HearingImpairment by Q13-HighestEducation not significant: 0.193

Q23-HearingImpairment by Q14-SatisfiedWithEd not significant: 0.4878

Q23-HearingImpairment by Q15-Income not significant: 0.234

Q23-HearingImpairment by Q16-OwnRentHome not significant: 0.7398

Q23-HearingImpairment (col) by Q18-HaveJob (row)

	Yes	No
Yes	48%	69%
No	52%	31%

100% 100%

Table 1457 (p-value: 0.0316)

Q23-HearingImpairment (col) by Q18-JobStatus (row)

	Yes	No
Full	29%	56%
Part	19%	11%
No	52%	33%

100% 100%

Table 1458 (p-value: 0.0146)

Q23-HearingImpairment by Q19-HaveHealthIns not significant: 0.1324

Q23-HearingImpairment by Q20-AffordableChildCare not significant: 0.2974

Q23-HearingImpairment by Q20-ChildServices not significant: 0.2845

Q23-HearingImpairment by Q20-DoesntNeedAssistance not significant: 0.8944

Q23-HearingImpairment by Q20-ElderCare not significant: 0.066

Q23-HearingImpairment by Q20-ImprovedEnglish not significant: 0.0525

Q23-HearingImpairment (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	26%	10%
No	74%	90%

100% 100%

Table 1459 (p-value: 0.0177)

Q23-HearingImpairment by Q20-MedicalCare not significant: 0.8319

Q23-HearingImpairment by Q20-MentalHealth not significant: 0.8287

Q23-HearingImpairment by Q20-MoreEducation not significant: 0.1365

Q23-HearingImpairment by Q20-PublicAssistance not significant: 0.9238

Q23-HearingImpairment by Q20-PublicServices not significant: 0.9094

Q23-HearingImpairment by Q20-ParksAndRec not significant: 0.9809

Q23-HearingImpairment by Q20-SeniorServices not significant: 0.0926

Q23-HearingImpairment by Q20-Transportation not significant: 0.8428

Q23-HearingImpairment by Q21-UseTobacco not significant: 0.9738

Q23-HearingImpairment by Q22-Exercise not significant: 0.5827

Q23-HearingImpairment by Q23-AlcoholDrugDependence not significant: 0.3675

Q23-HearingImpairment (col) by Q23-Arthritis (row)

	Yes	No
Yes	55%	18%
No	45%	82%

100% 100%

Table 1460 (p-value: less than 0.0001)

Q23-HearingImpairment by Q23-Cancer not significant: 0.1172

Q23-HearingImpairment by Q23-MentalHealthIssue not significant: 0.2325

Q23-HearingImpairment (col) by Q23-Diabetes (row)

	Yes	No
Yes	45%	22%
No	55%	78%

100% 100%

Table 1461 (p-value: 0.008)

Q23-HearingImpairment (col) by Q23-HeartDisease (row)

	Yes	No
Yes	29%	12%
No	71%	88%

100% 100%

Table 1462 (p-value: 0.0173)

Q23-HearingImpairment by Q23-Hypertension not significant: 0.0878

Q23-HearingImpairment (col) by Q23-LungDisease (row)

	Yes	No
Yes	23%	4%
No	77%	96%

100% 100%

Table 1463 (p-value: less than 0.0001)

Q23-HearingImpairment by Q23-Developmental not significant: 0.4134

Q23-HearingImpairment (col) by Q23-None (row)

	Yes	No
Yes	0%	20%
No	100%	80%

100% 100%

Table 1464 (p-value: 0.0107)

Q23-HearingImpairment (col) by Q23-Overweight (row)

	Yes	No
Yes	55%	34%
No	45%	66%

100% 100%

Table 1465 (p-value: 0.0289)

Q23-HearingImpairment (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	26%	7%
No	74%	93%

100% 100%

Table 1466 (p-value: 0.0014)

Q23-HearingImpairment by Q23-SpeechImpairment not significant: 0.6361

Q23-HearingImpairment (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	26%	5%
No	74%	95%

100% 100%

Table 1467 (p-value: less than 0.0001)

Q23-HearingImpairment by Q24-AlcoholOrDrugs not significant: 0.7185

Q23-HearingImpairment by Q24-AreaMentalHealth not significant: 0.8817

Q23-HearingImpairment by Q24-ChurchLeaders not significant: 0.215

Q23-HearingImpairment (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	71%	35%
No	29%	65%

100% 100%

Table 1468 (p-value: 0.0001)

Q23-HearingImpairment by Q24-Family not significant: 0.0606

Q23-HearingImpairment by Q24-Friends not significant: 0.206

Q23-HearingImpairment by Q25-AlternativeMedicine not significant: 0.6007

Q23-HearingImpairment by Q25-ER not significant: 0.0741

Q23-HearingImpairment by Q25-HealthDept not significant: 0.5429

Q23-HearingImpairment by Q25-HomeRemedies not significant: 0.8052

Q23-HearingImpairment by Q25-NativeHealer not significant: 0.4871

Q23-HearingImpairment (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	87%	66%
No	13%	34%

100% 100%

Table 1469 (p-value: 0.0282)

Q23-HearingImpairment (col) by Q25-UMMAM (row)

	Yes	No
Yes	0%	15%
No	100%	85%

100% 100%

Table 1470 (p-value: 0.0395)

Q23-HearingImpairment by Q25-WalkInClinic not significant: 0.102

Q23-HearingImpairment by Q26-DentistLastYear not significant: 0.9757

Q23-HearingImpairment by Q27-TrustLawEnforcement not significant: 0.7131

Q23-HearingImpairment (col) by Q30-TimeWithFriends (row)

	Yes	No
0	3%	8%
1to5	13%	26%
6to15	6%	20%
16+	77%	46%

100% 100%

Table 1471 (p-value: 0.0095)

Q23-HearingImpairment by Q31-TrustPeople not significant: 0.2153

Q23-HearingImpairment by Q32-TrustOtherEth not significant: 0.2797

Q23-HearingImpairment by Q33-MusicOrArt not significant: 0.9819

Q23-HearingImpairment by Q33-PlaceOfWorship not significant: 0.2718

Q23-HearingImpairment by Q33-CommunityCelebration not significant: 0.1789

Q23-HearingImpairment by Q33-ElectedOfficial not significant: 0.4517

Q23-HearingImpairment by Q33-LocalEvents not significant: 0.6366

Q23-HearingImpairment by Q33-PoliticalParties not significant: 0.1311

Q23-HearingImpairment by Q33-ProfServiceOrganizations not significant: 0.6644

Q23-HearingImpairment by Q33-SchoolEvents not significant: 0.6236

Q23-HearingImpairment by Q33-Scouts not significant: 0.9308

Q23-HearingImpairment by Q33-SocialClubs not significant: 0.8904

Q23-HearingImpairment by Q33-SportOrRecOrgs not significant: 0.3393

Q23-HearingImpairment (col) by Q35-Vote (row)

	Yes	No
Yes	75%	42%
No	25%	58%

100% 100%

Table 1472 (p-value: 0.0033)

Q23-Hypertension

Overall:

Yes	No
39%	61%

Table 1473

Q23-Hypertension by Q2-Gender not significant: 0.1244

Q23-Hypertension (col) by Q3-Age (row)

	Yes	No
18-24	4%	12%
25-34	18%	30%
35-44	19%	22%
45-54	25%	14%
55-64	19%	9%
65+	16%	13%
	100%	100%

Table 1474 (p-value: less than 0.0001)

Q23-Hypertension by Q4-YoungChildAtHome not significant: 0.0508

Q23-Hypertension (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	43%	58%
No	57%	42%
	100%	100%

Table 1475 (p-value: 0.0033)

Q23-Hypertension (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	3%	8%
1-5yrs	10%	18%
5-10yrs	11%	17%
11-15yrs	13%	13%
16-20yrs	16%	14%
20yrs+	46%	31%
	100%	100%

Table 1476 (p-value: 0.004)

Q23-Hypertension by Q6-HomeLanguage not significant: 0.1341

Q23-Hypertension (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	77%	65%
Spanish	21%	25%
Other	2%	10%
	100%	100%

Table 1477 (p-value: 0.0023)

Q23-Hypertension (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	28%	37%
No	11%	17%
DNA	61%	47%
	100%	100%

Table 1478 (p-value: 0.0437)

Q23-Hypertension (col) by Q9-MaritalStatus (row)

	Yes	No
Never	13%	23%
Married	36%	37%
Divorced	14%	11%
Widow	37%	29%
	100%	100%

Table 1479 (p-value: 0.0493)

Q23-Hypertension by Q10-BornInUSA not significant: 0.566

Q23-Hypertension (col) by Q12-Anglo (row)

	Yes	No
Yes	62%	46%
No	38%	54%
	100%	100%

Table 1480 (p-value: 0.001)

Q23-Hypertension (col) by Q13-HighestEducation (row)

	Yes	No
<HS	20%	30%
HS	36%	39%
College	29%	22%
Masters+	15%	9%
	100%	100%

Table 1481 (p-value: 0.0191)

Q23-Hypertension by Q14-SatisfiedWithEd not significant: 0.1993

Q23-Hypertension by Q15-Income not significant: 0.0633

Q23-Hypertension (col) by Q16-OwnRentHome (row)

	Yes	No
Own	73%	57%
Rent	27%	43%
	100%	100%

Table 1482 (p-value: 0.0013)

Q23-Hypertension by Q18-HaveJob not significant: 0.2412

Q23-Hypertension by Q18-JobStatus not significant: 0.3146

Q23-Hypertension (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	83%	74%
No	17%	26%
	100%	100%

Table 1483 (p-value: 0.0331)

Q23-Hypertension by Q20-AffordableChildCare not significant: 0.3289

Q23-Hypertension by Q20-ChildServices not significant: 0.1786

Q23-Hypertension by Q20-DoesntNeedAssistance not significant: 0.4608

Q23-Hypertension by Q20-ElderCare not significant: 0.4003

Q23-Hypertension by Q20-ImprovedEnglish not significant: 0.0679

Q23-Hypertension by Q20-ImprovedHealth not significant: 0.1912

Q23-Hypertension by Q20-MedicalCare not significant: 0.7934

Q23-Hypertension (col) by Q20-MentalHealth (row)

	Yes	No
Yes	7%	2%
No	93%	98%
	100%	100%

Table 1484 (p-value: 0.0137)

Q23-Hypertension by Q20-MoreEducation not significant: 0.1103

Q23-Hypertension by Q20-PublicAssistance not significant: 0.5181

Q23-Hypertension by Q20-PublicServices not significant: 0.9777

Q23-Hypertension by Q20-ParksAndRec not significant: 0.238

Q23-Hypertension by Q20-SeniorServices not significant: 0.8529

Q23-Hypertension by Q20-Transportation not significant: 0.9452

Q23-Hypertension by Q21-UseTobacco not significant: 0.9413

Q23-Hypertension by Q22-Exercise not significant: 0.2714

Q23-Hypertension by Q23-AlcoholDrugDependence not significant: 0.1837

Q23-Hypertension (col) by Q23-Arthritis (row)

	Yes	No
Yes	34%	13%
No	66%	87%
	100%	100%

Table 1485 (p-value: less than 0.0001)

Q23-Hypertension (col) by Q23-Cancer (row)

	Yes	No
Yes	15%	6%
No	85%	94%
	100%	100%

Table 1486 (p-value: 0.0036)

Q23-Hypertension (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	19%	6%
No	81%	94%
	100%	100%

Table 1487 (p-value: less than 0.0001)

Q23-Hypertension (col) by Q23-Diabetes (row)

	Yes	No
Yes	40%	14%
No	60%	86%
	100%	100%

Table 1488 (p-value: less than 0.0001)

Q23-Hypertension (col) by Q23-HeartDisease (row)

	Yes	No
Yes	24%	7%
No	76%	93%

100% 100%

Table 1489 (p-value: less than 0.0001)

Q23-Hypertension by Q23-HearingImpairment not significant: 0.0878

Q23-Hypertension (col) by Q23-LungDisease (row)

	Yes	No
Yes	8%	3%
No	92%	97%

100% 100%

Table 1490 (p-value: 0.0144)

Q23-Hypertension by Q23-Developmental not significant: 0.2682

Q23-Hypertension (col) by Q23-None (row)

	Yes	No
Yes	0%	31%
No	100%	69%

100% 100%

Table 1491 (p-value: less than 0.0001)

Q23-Hypertension (col) by Q23-Overweight (row)

	Yes	No
Yes	53%	24%
No	47%	76%

100% 100%

Table 1492 (p-value: less than 0.0001)

Q23-Hypertension (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	13%	6%
No	87%	94%

100% 100%

Table 1493 (p-value: 0.0178)

Q23-Hypertension by Q23-SpeechImpairment not significant: 0.9694

Q23-Hypertension by Q23-VisualImpairment not significant: 0.1346

Q23-Hypertension by Q24-AlcoholOrDrugs not significant: 0.6462

Q23-Hypertension by Q24-AreaMentalHealth not significant: 0.5021
Q23-Hypertension by Q24-ChurchLeaders not significant: 0.3187

Q23-Hypertension (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	49%	29%
No	51%	71%

100% 100%

Table 1494 (p-value: less than 0.0001)

Q23-Hypertension by Q24-Family not significant: 0.6812

Q23-Hypertension by Q24-Friends not significant: 0.9987

Q23-Hypertension by Q25-AlternativeMedicine not significant: 0.1487

Q23-Hypertension (col) by Q25-ER (row)

	Yes	No
Yes	18%	11%
No	82%	89%

100% 100%

Table 1495 (p-value: 0.0496)

Q23-Hypertension by Q25-HealthDept not significant: 0.5372

Q23-Hypertension by Q25-HomeRemedies not significant: 0.4551

Q23-Hypertension by Q25-NativeHealer not significant: 0.1122

Q23-Hypertension (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	81%	60%
No	19%	40%

100% 100%

Table 1496 (p-value: less than 0.0001)

Q23-Hypertension by Q25-UMMAM not significant: 0.6377

Q23-Hypertension by Q25-WalkInClinic not significant: 0.6541

Q23-Hypertension by Q26-DentistLastYear not significant: 0.0931

Q23-Hypertension by Q27-TrustLawEnforcement not significant: 0.8811

Q23-Hypertension by Q30-TimeWithFriends not significant: 0.9494

Q23-Hypertension by Q31-TrustPeople not significant: 0.6877

Q23-Hypertension by Q32-TrustOtherEth not significant: 0.5521

Q23-Hypertension by Q33-MusicOrArt not significant: 0.9741

Q23-Hypertension by Q33-PlaceOfWorship not significant: 0.2132

Q23-Hypertension by Q33-CommunityCelebration not significant: 0.9004

Q23-Hypertension by Q33-ElectedOfficial not significant: 0.6088

Q23-Hypertension by Q33-LocalEvents not significant: 0.5675

Q23-Hypertension by Q33-PoliticalParties not significant: 0.8346

Q23-Hypertension (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	26%	18%
No	74%	82%

100% 100%

Table 1497 (p-value: 0.0477)

Q23-Hypertension by Q33-SchoolEvents not significant: 0.1415

Q23-Hypertension by Q33-Scouts not significant: 0.7274

Q23-Hypertension by Q33-SocialClubs not significant: 0.3457

Q23-Hypertension by Q33-SportOrRecOrgs not significant: 0.2637

Q23-Hypertension (col) by Q35-Vote (row)

	Yes	No
Yes	53%	40%
No	47%	60%

100% 100%

Table 1498 (p-value: 0.0389)

Q23-LungDisease

Overall:

Yes No

5% 95%

Table 1499

Q23-LungDisease by Q2-Gender not significant: 0.9376

Q23-LungDisease (col) by Q3-Age (row)

	Yes	No
18-24	9%	9%
25-34	13%	26%
35-44	13%	21%
45-54	9%	19%
55-64	26%	12%
65+	30%	13%

100% 100%

Table 1500 (p-value: 0.0461)

Q23-LungDisease by Q4-YoungChildAtHome not significant: 0.3104

Q23-LungDisease by Q4-ChildAtHome not significant: 0.1342

Q23-LungDisease by Q5-LivedInFinney not significant: 0.1757

Q23-LungDisease by Q6-HomeLanguage not significant: 0.6716

Q23-LungDisease by Q6-HomeLanguageIncOther not significant:

0.7198

Q23-LungDisease by Q8-ReadWriteAdoptedEnglish not significant:

0.2019

Q23-LungDisease by Q9-MaritalStatus not significant: 0.8552

Q23-LungDisease by Q10-BornInUSA not significant: 0.8458

Q23-LungDisease by Q12-Anglo not significant: 0.6655

Q23-LungDisease by Q13-HighestEducation not significant: 0.314

Q23-LungDisease by Q14-SatisfiedWithEd not significant: 0.9659

Q23-LungDisease by Q15-Income not significant: 0.1938

Q23-LungDisease by Q16-OwnRentHome not significant: 0.6801

Q23-LungDisease by Q18-HaveJob not significant: 0.9936

Q23-LungDisease by Q18-JobStatus not significant: 0.2059

Q23-LungDisease by Q19-HaveHealthIns not significant: 0.3733

Q23-LungDisease by Q20-AffordableChildCare not significant:

0.9325

Q23-LungDisease by Q20-ChildServices not significant: 0.9198

Q23-LungDisease by Q20-DoesntNeedAssistance not significant:

0.3221

Q23-LungDisease by Q20-ElderCare not significant: 0.8515

Q23-LungDisease by Q20-ImprovedEnglish not significant: 0.8071

Q23-LungDisease (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	30%	10%
No	70%	90%

100% 100%

Table 1501 (p-value: 0.0078)

Q23-LungDisease by Q20-MedicalCare not significant: 0.8773

Q23-LungDisease (col) by Q20-MentalHealth (row)

	Yes	No
Yes	22%	3%
No	78%	97%

100% 100%

Table 1502 (p-value: 0.0001)

Q23-LungDisease by Q20-MoreEducation not significant: 0.8915

Q23-LungDisease by Q20-PublicAssistance not significant: 0.481

Q23-LungDisease by Q20-PublicServices not significant: 0.8491

Q23-LungDisease by Q20-ParksAndRec not significant: 0.5573

Q23-LungDisease by Q20-SeniorServices not significant: 0.7228

Q23-LungDisease by Q20-Transportation not significant: 0.2905

Q23-LungDisease by Q21-UseTobacco not significant: 0.1776

Q23-LungDisease by Q22-Exercise not significant: 0.5624

Q23-LungDisease (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	17%	4%
No	83%	96%

100% 100%

Table 1503 (p-value: 0.0153)

Q23-LungDisease (col) by Q23-Arthritis (row)

	Yes	No
Yes	48%	20%
No	52%	80%

100% 100%

Table 1504 (p-value: 0.0028)

Q23-LungDisease (col) by Q23-Cancer (row)

	Yes	No
Yes	35%	8%
No	65%	92%
	100%	100%

Table 1505 (p-value: 0.0001)

Q23-LungDisease by Q23-MentalHealthIssue not significant: 0.1924

Q23-LungDisease (col) by Q23-Diabetes (row)

	Yes	No
Yes	52%	22%
No	48%	78%
	100%	100%

Table 1506 (p-value: 0.0026)

Q23-LungDisease (col) by Q23-HeartDisease (row)

	Yes	No
Yes	30%	12%
No	70%	88%
	100%	100%

Table 1507 (p-value: 0.0312)

Q23-LungDisease (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	30%	5%
No	70%	95%
	100%	100%

Table 1508 (p-value: less than 0.0001)

Q23-LungDisease (col) by Q23-Hypertension (row)

	Yes	No
Yes	65%	37%
No	35%	63%
	100%	100%

Table 1509 (p-value: 0.0144)

Q23-LungDisease by Q23-Developmental not significant: 0.8983

Q23-LungDisease (col) by Q23-None (row)

	Yes	No
Yes	0%	20%
No	100%	80%
	100%	100%

Table 1510 (p-value: 0.0351)

Q23-LungDisease (col) by Q23-Overweight (row)

	Yes	No
Yes	61%	34%
No	39%	66%
	100%	100%

Table 1511 (p-value: 0.0152)

Q23-LungDisease (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	30%	7%
No	70%	93%
	100%	100%

Table 1512 (p-value: 0.0006)

Q23-LungDisease by Q23-SpeechImpairment not significant: 0.8084
 Q23-LungDisease by Q23-VisualImpairment not significant: 0.3783
 Q23-LungDisease by Q24-AlcoholOrDrugs not significant: 0.6965
 Q23-LungDisease by Q24-AreaMentalHealth not significant: 0.9182
 Q23-LungDisease by Q24-ChurchLeaders not significant: 0.7981

Q23-LungDisease (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	70%	35%
No	30%	65%
	100%	100%

Table 1513 (p-value: 0.002)

Q23-LungDisease by Q24-Family not significant: 0.8336
 Q23-LungDisease by Q24-Friends not significant: 0.8126
 Q23-LungDisease by Q25-AlternativeMedicine not significant: 0.3603

Q23-LungDisease (col) by Q25-ER (row)

	Yes	No
Yes	35%	12%
No	65%	88%
	100%	100%

Table 1514 (p-value: 0.0063)

Q23-LungDisease by Q25-HealthDept not significant: 0.9319
Q23-LungDisease by Q25-HomeRemedies not significant: 0.7118
Q23-LungDisease by Q25-NativeHealer not significant: 0.3485
Q23-LungDisease by Q25-PrivateDoctor not significant: 0.6689
Q23-LungDisease by Q25-UMMAM not significant: 0.864
Q23-LungDisease by Q25-WalkInClinic not significant: 0.834
Q23-LungDisease by Q26-DentistLastYear not significant: 0.9907
Q23-LungDisease by Q27-TrustLawEnforcement not significant:
0.1319
Q23-LungDisease by Q30-TimeWithFriends not significant: 0.705
Q23-LungDisease by Q31-TrustPeople not significant: 0.3201
Q23-LungDisease by Q32-TrustOtherEth not significant: 0.1693
Q23-LungDisease by Q33-MusicOrArt not significant: 0.0825
Q23-LungDisease by Q33-PlaceOfWorship not significant: 0.5276
Q23-LungDisease by Q33-CommunityCelebration not significant:
0.3165
Q23-LungDisease by Q33-ElectedOfficial not significant: 0.7644
Q23-LungDisease by Q33-LocalEvents not significant: 0.9991
Q23-LungDisease by Q33-PoliticalParties not significant: 0.5766
Q23-LungDisease by Q33-ProfServiceOrganizations not significant:
0.8513
Q23-LungDisease by Q33-SchoolEvents not significant: 0.653
Q23-LungDisease by Q33-Scouts not significant: 0.7644
Q23-LungDisease by Q33-SocialClubs not significant: 0.8563
Q23-LungDisease by Q33-SportOrRecOrgs not significant: 0.9837
Q23-LungDisease by Q35-Vote not significant: 0.2129

Q23-Developmental

Overall:

Yes No

3% 97%

Table 1515

Q23-Developmental by Q2-Gender not significant: 0.2021

Q23-Developmental by Q3-Age not significant: 0.1567

Q23-Developmental by Q4-YoungChildAtHome not significant:
0.6728

Q23-Developmental by Q4-ChildAtHome not significant: 0.4677

Q23-Developmental by Q5-LivedInFinney not significant: 0.9045

Q23-Developmental by Q6-HomeLanguage not significant: 0.758

Q23-Developmental by Q6-HomeLanguageIncOther not significant:
0.6384

Q23-Developmental by Q8-ReadWriteAdoptedEnglish not significant:
0.7889

Q23-Developmental by Q9-MaritalStatus not significant: 0.1657

Q23-Developmental by Q10-BornInUSA not significant: 0.3091

Q23-Developmental by Q12-Anglo not significant: 0.4427

Q23-Developmental (col) by Q13-HighestEducation (row)

	Yes	No
<HS	8%	26%
HS	83%	36%
College	8%	26%
Masters+	0%	12%
	100%	100%

Table 1516 (p-value: 0.0112)

Q23-Developmental (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	17%	51%
No	83%	49%
	100%	100%

Table 1517 (p-value: 0.0377)

Q23-Developmental by Q15-Income not significant: 0.2436

Q23-Developmental by Q16-OwnRentHome not significant: 0.9503

Q23-Developmental by Q18-HaveJob not significant: 0.7098

Q23-Developmental by Q18-JobStatus not significant: 0.669

Q23-Developmental by Q19-HaveHealthIns not significant: 0.2189

Q23-Developmental by Q20-AffordableChildCare not significant:
0.2268

Q23-Developmental by Q20-ChildServices not significant: 0.7831

Q23-Developmental by Q20-DoesntNeedAssistance not significant:
0.0858

Q23-Developmental by Q20-ElderCare not significant: 0.7716

Q23-Developmental by Q20-ImprovedEnglish not significant: 0.7712

Q23-Developmental by Q20-ImprovedHealth not significant: 0.8856

Q23-Developmental by Q20-MedicalCare not significant: 0.2252

Q23-Developmental (col) by Q20-MentalHealth (row)

	Yes	No
Yes	25%	4%
No	75%	96%
	100%	100%

Table 1518 (p-value: 0.003)

Q23-Developmental (col) by Q20-MoreEducation (row)

	Yes	No
Yes	75%	28%
No	25%	72%
	100%	100%

Table 1519 (p-value: 0.0015)

Q23-Developmental (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	33%	10%
No	67%	90%
	100%	100%

Table 1520 (p-value: 0.0374)

Q23-Developmental by Q20-PublicServices not significant: 0.0773

Q23-Developmental by Q20-ParksAndRec not significant: 0.9054

Q23-Developmental by Q20-SeniorServices not significant: 0.8983

Q23-Developmental (col) by Q20-Transportation (row)

	Yes	No
Yes	33%	8%
No	67%	92%
	100%	100%

Table 1521 (p-value: 0.0139)

Q23-Developmental by Q21-UseTobacco not significant: 0.8555

Q23-Developmental by Q22-Exercise not significant: 0.8533

Q23-Developmental (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	42%	4%
No	58%	96%

100% 100%

Table 1522 (p-value: less than 0.0001)

Q23-Developmental by Q23-Arthritis not significant: 0.152

Q23-Developmental (col) by Q23-Cancer (row)

	Yes	No
Yes	58%	8%
No	42%	92%

100% 100%

Table 1523 (p-value: less than 0.0001)

Q23-Developmental (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	50%	10%
No	50%	90%

100% 100%

Table 1524 (p-value: 0.0001)

Q23-Developmental (col) by Q23-Diabetes (row)

	Yes	No
Yes	58%	23%
No	42%	77%

100% 100%

Table 1525 (p-value: 0.0128)

Q23-Developmental (col) by Q23-HeartDisease (row)

	Yes	No
Yes	50%	12%
No	50%	88%

100% 100%

Table 1526 (p-value: 0.0008)

Q23-Developmental by Q23-HearingImpairment not significant: 0.4134

Q23-Developmental by Q23-Hypertension not significant: 0.2682

Q23-Developmental by Q23-LungDisease not significant: 0.8983

Q23-Developmental by Q23-None not significant: 0.1852

Q23-Developmental by Q23-Overweight not significant: 0.1616

Q23-Developmental (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	42%	8%
No	58%	92%

100% 100%

Table 1527 (p-value: 0.0003)

Q23-Developmental (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	50%	2%
No	50%	98%

100% 100%

Table 1528 (p-value: less than 0.0001)

Q23-Developmental by Q23-VisualImpairment not significant: 0.7428

Q23-Developmental by Q24-AlcoholOrDrugs not significant: 0.9252

Q23-Developmental (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	50%	18%
No	50%	82%

100% 100%

Table 1529 (p-value: 0.0149)

Q23-Developmental by Q24-ChurchLeaders not significant: 0.9367

Q23-Developmental by Q24-FamilyDoctor not significant: 0.5242

Q23-Developmental by Q24-Family not significant: 0.3091

Q23-Developmental by Q24-Friends not significant: 0.8757

Q23-Developmental by Q25-AlternativeMedicine not significant: 0.0659

Q23-Developmental by Q25-ER not significant: 0.9121

Q23-Developmental by Q25-HealthDept not significant: 0.0502

Q23-Developmental (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	42%	12%
No	58%	88%

100% 100%

Table 1530 (p-value: 0.009)

Q23-Developmental by Q25-NativeHealer not significant: 0.1232

Q23-Developmental by Q25-PrivateDoctor not significant: 0.8125

Q23-Developmental by Q25-UMMAM not significant: 0.1253
 Q23-Developmental by Q25-WalkInClinic not significant: 0.7057
 Q23-Developmental by Q26-DentistLastYear not significant: 0.9618

Q23-Developmental (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	58%	87%
No	42%	13%
	100%	100%

Table 1531 (p-value: 0.0134)

Q23-Developmental by Q30-TimeWithFriends not significant: 0.4662

Q23-Developmental (col) by Q31-TrustPeople (row)

	Yes	No
Always	25%	34%
Sometimes	50%	62%
Never	25%	4%
	100%	100%

Table 1532 (p-value: 0.003)

Q23-Developmental by Q32-TrustOtherEth not significant: 0.1251
 Q23-Developmental by Q33-MusicOrArt not significant: 0.8306
 Q23-Developmental by Q33-PlaceOfWorship not significant: 0.1743
 Q23-Developmental by Q33-CommunityCelebration not significant: 0.6661
 Q23-Developmental by Q33-ElectedOfficial not significant: 0.8734
 Q23-Developmental by Q33-LocalEvents not significant: 0.264
 Q23-Developmental by Q33-PoliticalParties not significant: 0.4997
 Q23-Developmental by Q33-ProfServiceOrganizations not significant: 0.9803

Q23-Developmental (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	58%	27%
No	42%	73%
	100%	100%

Table 1533 (p-value: 0.041)

Q23-Developmental by Q33-Scouts not significant: 0.8734
 Q23-Developmental by Q33-SocialClubs not significant: 0.3946

Q23-Developmental (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	58%	28%
No	42%	72%
	100%	100%

Table 1534 (p-value: 0.0454)

Q23-Developmental by Q35-Vote not significant: 0.0904

Q23-None

Overall:

Yes	No
-----	----

19% 81%

Table 1535

Q23-None (col) by Q2-Gender (row)

	Yes	No
M	39%	27%
F	61%	73%

100% 100%

Table 1536 (p-value: 0.0293)

Q23-None (col) by Q3-Age (row)

	Yes	No
18-24	15%	7%
25-34	34%	23%
35-44	24%	20%
45-54	12%	20%
55-64	7%	14%
65+	8%	16%

100% 100%

Table 1537 (p-value: 0.0068)

Q23-None by Q4-YoungChildAtHome not significant: 0.0779

Q23-None (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	69%	48%
No	31%	52%

100% 100%

Table 1538 (p-value: 0.0005)

Q23-None (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	7%	6%
1-5yrs	22%	13%
5-10yrs	16%	14%
11-15yrs	20%	11%
16-20yrs	11%	15%
20yrs+	24%	40%

100% 100%

Table 1539 (p-value: 0.0144)

Q23-None by Q6-HomeLanguage not significant: 0.6615

Q23-None by Q6-HomeLanguageIncOther not significant: 0.5169

Q23-None by Q8-ReadWriteAdoptedEnglish not significant: 0.5423

Q23-None (col) by Q9-MaritalStatus (row)

	Yes	No
Never	32%	16%
Married	38%	37%
Divorced	9%	13%
Widow	22%	34%

100% 100%

Table 1540 (p-value: 0.0032)

Q23-None by Q10-BornInUSA not significant: 0.7689

Q23-None by Q12-Anglo not significant: 0.3985

Q23-None by Q13-HighestEducation not significant: 0.6114

Q23-None by Q14-SatisfiedWithEd not significant: 0.9778

Q23-None by Q15-Income not significant: 0.9018

Q23-None (col) by Q16-OwnRentHome (row)

	Yes	No
Own	53%	66%
Rent	47%	34%

100% 100%

Table 1541 (p-value: 0.0419)

Q23-None by Q18-HaveJob not significant: 0.1942

Q23-None by Q18-JobStatus not significant: 0.2729

Q23-None by Q19-HaveHealthIns not significant: 0.2988

Q23-None by Q20-AffordableChildCare not significant: 0.5871

Q23-None by Q20-ChildServices not significant: 0.9249

Q23-None by Q20-DoesntNeedAssistance not significant: 0.1505

Q23-None by Q20-ElderCare not significant: 0.4884

Q23-None by Q20-ImprovedEnglish not significant: 0.5241

Q23-None by Q20-ImprovedHealth not significant: 0.3752

Q23-None by Q20-MedicalCare not significant: 0.77

Q23-None by Q20-MentalHealth not significant: 0.0637

Q23-None by Q20-MoreEducation not significant: 0.2445

Q23-None by Q20-PublicAssistance not significant: 0.6977

Q23-None by Q20-PublicServices not significant: 0.9507

Q23-None by Q20-ParksAndRec not significant: 0.5898

Q23-None (col) by Q20-SeniorServices (row)

	Yes	No
Yes	0%	6%
No	100%	94%

100% 100%

Table 1542 (p-value: 0.0351)

Q23-None by Q20-Transportation not significant: 0.5453

Q23-None by Q21-UseTobacco not significant: 0.7101

Q23-None by Q22-Exercise not significant: 0.9362

Q23-None (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	0%	6%
No	100%	94%
	100%	100%

Table 1543 (p-value: 0.0407)

Q23-None (col) by Q23-Arthritis (row)

	Yes	No
Yes	0%	26%
No	100%	74%
	100%	100%

Table 1544 (p-value: less than 0.0001)

Q23-None (col) by Q23-Cancer (row)

	Yes	No
Yes	0%	12%
No	100%	88%
	100%	100%

Table 1545 (p-value: 0.0013)

Q23-None (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	0%	14%
No	100%	86%
	100%	100%

Table 1546 (p-value: 0.0004)

Q23-None (col) by Q23-Diabetes (row)

	Yes	No
Yes	0%	30%
No	100%	70%
	100%	100%

Table 1547 (p-value: less than 0.0001)

Q23-None (col) by Q23-HeartDisease (row)

	Yes	No
Yes	0%	16%
No	100%	84%
	100%	100%

Table 1548 (p-value: less than 0.0001)

Q23-None (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	0%	8%
No	100%	92%
	100%	100%

Table 1549 (p-value: 0.0107)

Q23-None (col) by Q23-Hypertension (row)

	Yes	No
Yes	0%	48%
No	100%	52%
	100%	100%

Table 1550 (p-value: less than 0.0001)

Q23-None (col) by Q23-LungDisease (row)

	Yes	No
Yes	0%	6%
No	100%	94%
	100%	100%

Table 1551 (p-value: 0.0351)

Q23-None by Q23-Developmental not significant: 0.1852

Q23-None (col) by Q23-Overweight (row)

	Yes	No
Yes	1%	43%
No	99%	57%
	100%	100%

Table 1552 (p-value: less than 0.0001)

Q23-None (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	0%	11%
No	100%	89%
	100%	100%

Table 1553 (p-value: 0.0028)

Q23-None by Q23-SpeechImpairment not significant: 0.1357

Q23-None (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	0%	8%
No	100%	92%
	100%	100%

Table 1554 (p-value: 0.0125)

Q23-None by Q24-AlcoholOrDrugs not significant: 0.862
 Q23-None by Q24-AreaMentalHealth not significant: 0.7616
 Q23-None by Q24-ChurchLeaders not significant: 0.501

Q23-None (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	26%	40%
No	74%	60%
	100%	100%

Table 1555 (p-value: 0.0253)

Q23-None by Q24-Family not significant: 0.2506

Q23-None (col) by Q24-Friends (row)

	Yes	No
Yes	60%	45%
No	40%	55%
	100%	100%

Table 1556 (p-value: 0.0156)

Q23-None by Q25-AlternativeMedicine not significant: 0.8174
 Q23-None by Q25-ER not significant: 0.2332
 Q23-None by Q25-HealthDept not significant: 0.0977
 Q23-None by Q25-HomeRemedies not significant: 0.8063
 Q23-None by Q25-NativeHealer not significant: 0.9188
 Q23-None by Q25-PrivateDoctor not significant: 0.2009
 Q23-None by Q25-UMMAM not significant: 0.7777
 Q23-None by Q25-WalkInClinic not significant: 0.3913
 Q23-None by Q26-DentistLastYear not significant: 0.3157
 Q23-None by Q27-TrustLawEnforcement not significant: 0.0627
 Q23-None by Q30-TimeWithFriends not significant: 0.5269
 Q23-None by Q31-TrustPeople not significant: 0.1288
 Q23-None by Q32-TrustOtherEth not significant: 0.4949
 Q23-None by Q33-MusicOrArt not significant: 0.1232
 Q23-None by Q33-PlaceOfWorship not significant: 0.7417
 Q23-None by Q33-CommunityCelebration not significant: 0.3385
 Q23-None by Q33-ElectedOfficial not significant: 0.2975
 Q23-None by Q33-LocalEvents not significant: 0.2169
 Q23-None by Q33-PoliticalParties not significant: 0.4816
 Q23-None by Q33-ProfServiceOrganizations not significant: 0.98

Q23-None (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	40%	25%
No	60%	75%
	100%	100%

Table 1557 (p-value: 0.0094)

Q23-None by Q33-Scouts not significant: 0.2975
 Q23-None by Q33-SocialClubs not significant: 0.4945
 Q23-None by Q33-SportOrRecOrgs not significant: 0.5175
 Q23-None by Q35-Vote not significant: 0.2578

Q23-Overweight

Overall:

Yes	No
35%	65%

Table 1558

Q23-Overweight (col) by Q2-Gender (row)

	Yes	No
M	22%	33%
F	78%	67%
	100%	100%

Table 1559 (p-value: 0.0133)

Q23-Overweight (col) by Q3-Age (row)

	Yes	No
18-24	4%	12%
25-34	21%	27%
35-44	22%	20%
45-54	27%	13%
55-64	16%	11%
65+	10%	16%
	100%	100%

Table 1560 (p-value: 0.0001)

Q23-Overweight by Q4-YoungChildAtHome not significant: 0.0808

Q23-Overweight by Q4-ChildAtHome not significant: 0.7658

Q23-Overweight (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	2%	8%
1-5yrs	10%	17%
5-10yrs	10%	17%
11-15yrs	13%	13%
16-20yrs	20%	11%
20yrs+	45%	33%
	100%	100%

Table 1561 (p-value: 0.0002)

Q23-Overweight by Q6-HomeLanguage not significant: 0.073

Q23-Overweight (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	80%	64%
Spanish	20%	26%
Other	0%	11%
	100%	100%

Table 1562 (p-value: less than 0.0001)

Q23-Overweight by Q8-ReadWriteAdoptedEnglish not significant: 0.0871

Q23-Overweight (col) by Q9-MaritalStatus (row)

	Yes	No
Never	14%	22%
Married	31%	40%
Divorced	13%	12%
Widow	42%	26%
	100%	100%

Table 1563 (p-value: 0.0044)

Q23-Overweight by Q10-BornInUSA not significant: 0.8914

Q23-Overweight (col) by Q12-Anglo (row)

	Yes	No
Yes	63%	47%
No	37%	53%
	100%	100%

Table 1564 (p-value: 0.0014)

Q23-Overweight by Q13-HighestEducation not significant: 0.0812

Q23-Overweight by Q14-SatisfiedWithEd not significant: 0.5211

Q23-Overweight by Q15-Income not significant: 0.0702

Q23-Overweight (col) by Q16-OwnRentHome (row)

	Yes	No
Own	71%	59%
Rent	29%	41%
	100%	100%

Table 1565 (p-value: 0.0158)

Q23-Overweight by Q18-HaveJob not significant: 0.0756

Q23-Overweight by Q18-JobStatus not significant: 0.0877

Q23-Overweight by Q19-HaveHealthIns not significant: 0.0549

Q23-Overweight by Q20-AffordableChildCare not significant: 0.908

Q23-Overweight by Q20-ChildServices not significant: 0.34

Q23-Overweight by Q20-DoesntNeedAssistance not significant: 0.3274

Q23-Overweight by Q20-ElderCare not significant: 0.0839

Q23-Overweight (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	10%	22%
No	90%	78%
	100%	100%

Table 1566 (p-value: 0.0039)

Q23-Overweight by Q20-ImprovedHealth not significant: 0.319

Q23-Overweight by Q20-MedicalCare not significant: 0.9584

Q23-Overweight by Q20-MentalHealth not significant: 0.3704

Q23-Overweight by Q20-MoreEducation not significant: 0.9366

Q23-Overweight by Q20-PublicAssistance not significant: 0.7693

Q23-Overweight by Q20-PublicServices not significant: 0.6573

Q23-Overweight by Q20-ParksAndRec not significant: 0.9711

Q23-Overweight by Q20-SeniorServices not significant: 0.8506

Q23-Overweight by Q20-Transportation not significant: 0.6707

Q23-Overweight by Q21-UseTobacco not significant: 0.5473

Q23-Overweight by Q22-Exercise not significant: 0.0632

Q23-Overweight by Q23-AlcoholDrugDependence not significant: 0.9167

Q23-Overweight (col) by Q23-Arthritis (row)

	Yes	No
Yes	33%	14%
No	67%	86%
	100%	100%

Table 1567 (p-value: less than 0.0001)

Q23-Overweight (col) by Q23-Cancer (row)

	Yes	No
Yes	17%	6%
No	83%	94%
	100%	100%

Table 1568 (p-value: 0.0001)

Q23-Overweight (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	18%	7%
No	82%	93%
	100%	100%

Table 1569 (p-value: 0.0005)

Q23-Overweight (col) by Q23-Diabetes (row)

	Yes	No
Yes	42%	14%
No	58%	86%
	100%	100%

Table 1570 (p-value: less than 0.0001)

Q23-Overweight (col) by Q23-HeartDisease (row)

	Yes	No
Yes	20%	10%
No	80%	90%
	100%	100%

Table 1571 (p-value: 0.0055)

Q23-Overweight (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	10%	5%
No	90%	95%
	100%	100%

Table 1572 (p-value: 0.0289)

Q23-Overweight (col) by Q23-Hypertension (row)

	Yes	No
Yes	59%	28%
No	41%	72%
	100%	100%

Table 1573 (p-value: less than 0.0001)

Q23-Overweight (col) by Q23-LungDisease (row)

	Yes	No
Yes	9%	3%
No	91%	97%
	100%	100%

Table 1574 (p-value: 0.0152)

Q23-Overweight by Q23-Developmental not significant: 0.1616

Q23-Overweight (col) by Q23-None (row)

	Yes	No
Yes	1%	29%
No	99%	71%

100% 100%

Table 1575 (p-value: less than 0.0001)

Q23-Overweight (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	13%	6%
No	87%	94%

100% 100%

Table 1576 (p-value: 0.0255)

Q23-Overweight by Q23-SpeechImpairment not significant: 0.8121

Q23-Overweight (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	10%	5%
No	90%	95%

100% 100%

Table 1577 (p-value: 0.0498)

Q23-Overweight by Q24-AlcoholOrDrugs not significant: 0.429

Q23-Overweight by Q24-AreaMentalHealth not significant: 0.139

Q23-Overweight by Q24-ChurchLeaders not significant: 0.0588

Q23-Overweight (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	48%	31%
No	52%	69%

100% 100%

Table 1578 (p-value: 0.0003)

Q23-Overweight by Q24-Family not significant: 0.0635

Q23-Overweight (col) by Q24-Friends (row)

	Yes	No
Yes	55%	45%
No	45%	55%

100% 100%

Table 1579 (p-value: 0.0479)

Q23-Overweight by Q25-AlternativeMedicine not significant: 0.1278

Q23-Overweight by Q25-ER not significant: 0.2149

Q23-Overweight by Q25-HealthDept not significant: 0.5172

Q23-Overweight by Q25-HomeRemedies not significant: 0.4181

Q23-Overweight by Q25-NativeHealer not significant: 0.5883

Q23-Overweight (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	81%	60%
No	19%	40%

100% 100%

Table 1580 (p-value: less than 0.0001)

Q23-Overweight by Q25-UMMAM not significant: 0.9254

Q23-Overweight by Q25-WalkInClinic not significant: 0.2025

Q23-Overweight by Q26-DentistLastYear not significant: 0.5183

Q23-Overweight by Q27-TrustLawEnforcement not significant: 0.1422

Q23-Overweight by Q30-TimeWithFriends not significant: 0.195

Q23-Overweight by Q31-TrustPeople not significant: 0.7582

Q23-Overweight by Q32-TrustOtherEth not significant: 0.4555

Q23-Overweight by Q33-MusicOrArt not significant: 0.915

Q23-Overweight by Q33-PlaceOfWorship not significant: 0.4199

Q23-Overweight by Q33-CommunityCelebration not significant: 0.138

Q23-Overweight by Q33-ElectedOfficial not significant: 0.9758

Q23-Overweight by Q33-LocalEvents not significant: 0.9081

Q23-Overweight by Q33-PoliticalParties not significant: 0.5892

Q23-Overweight by Q33-ProfServiceOrganizations not significant: 0.0919

Q23-Overweight by Q33-SchoolEvents not significant: 0.4927

Q23-Overweight by Q33-Scouts not significant: 0.3636

Q23-Overweight by Q33-SocialClubs not significant: 0.7263

Q23-Overweight by Q33-SportOrRecOrgs not significant: 0.0797

Q23-Overweight (col) by Q35-Vote (row)

	Yes	No
Yes	54%	40%
No	46%	60%

100% 100%

Table 1581 (p-value: 0.0283)

Q23-PhysicalDisability

Overall:

Yes No

9% 91%

Table 1582

Q23-PhysicalDisability by Q2-Gender not significant: 0.8557

Q23-PhysicalDisability (col) by Q3-Age (row)

	Yes	No
18-24	12%	9%
25-34	10%	27%
35-44	15%	22%
45-54	15%	18%
55-64	22%	12%
65+	25%	13%
	100%	100%

Table 1583 (p-value: 0.0275)

Q23-PhysicalDisability by Q4-YoungChildAtHome not significant: 0.9659

Q23-PhysicalDisability by Q4-ChildAtHome not significant: 0.265

Q23-PhysicalDisability by Q5-LivedInFinney not significant: 0.9605

Q23-PhysicalDisability by Q6-HomeLanguage not significant: 0.6578

Q23-PhysicalDisability by Q6-HomeLanguageIncOther not significant: 0.4438

Q23-PhysicalDisability by Q8-ReadWriteAdoptedEnglish not significant: 0.3109

Q23-PhysicalDisability by Q9-MaritalStatus not significant: 0.7097

Q23-PhysicalDisability by Q10-BornInUSA not significant: 0.4481

Q23-PhysicalDisability by Q12-Anglo not significant: 0.5835

Q23-PhysicalDisability by Q13-HighestEducation not significant: 0.6424

Q23-PhysicalDisability by Q14-SatisfiedWithEd not significant: 0.3762

Q23-PhysicalDisability by Q15-Income not significant: 0.4831

Q23-PhysicalDisability by Q16-OwnRentHome not significant: 0.4583

Q23-PhysicalDisability (col) by Q18-HaveJob (row)

	Yes	No
Yes	45%	70%
No	55%	30%
	100%	100%

Table 1584 (p-value: 0.0027)

Q23-PhysicalDisability (col) by Q18-JobStatus (row)

	Yes	No
Full	38%	56%
Part	5%	12%
No	56%	32%
	100%	100%

Table 1585 (p-value: 0.008)

Q23-PhysicalDisability by Q19-HaveHealthIns not significant: 0.8748

Q23-PhysicalDisability by Q20-AffordableChildCare not significant: 0.3737

Q23-PhysicalDisability by Q20-ChildServices not significant: 0.9523

Q23-PhysicalDisability by Q20-DoesntNeedAssistance not significant: 0.1793

Q23-PhysicalDisability (col) by Q20-ElderCare (row)

	Yes	No
Yes	10%	2%
No	90%	98%
	100%	100%

Table 1586 (p-value: 0.0171)

Q23-PhysicalDisability by Q20-ImprovedEnglish not significant: 0.8517

Q23-PhysicalDisability (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	25%	10%
No	75%	90%
	100%	100%

Table 1587 (p-value: 0.0085)

Q23-PhysicalDisability by Q20-MedicalCare not significant: 0.0776

Q23-PhysicalDisability (col) by Q20-MentalHealth (row)

	Yes	No
Yes	12%	3%
No	88%	97%
	100%	100%

Table 1588 (p-value: 0.0169)

Q23-PhysicalDisability by Q20-MoreEducation not significant: 0.3294

Q23-PhysicalDisability by Q20-PublicAssistance not significant: 0.2428

Q23-PhysicalDisability by Q20-PublicServices not significant: 0.7624

Q23-PhysicalDisability by Q20-ParksAndRec not significant: 0.5783

Q23-PhysicalDisability by Q20-SeniorServices not significant: 0.6935

Q23-PhysicalDisability by Q20-Transportation not significant: 0.9445

Q23-PhysicalDisability by Q21-UseTobacco not significant: 0.9147

Q23-PhysicalDisability by Q22-Exercise not significant: 0.9699

Q23-PhysicalDisability (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	15%	4%
No	85%	96%
	100%	100%

Table 1589 (p-value: 0.005)

Q23-PhysicalDisability (col) by Q23-Arthritis (row)

	Yes	No
Yes	45%	19%
No	55%	81%
	100%	100%

Table 1590 (p-value: 0.0002)

Q23-PhysicalDisability (col) by Q23-Cancer (row)

	Yes	No
Yes	30%	8%
No	70%	92%
	100%	100%

Table 1591 (p-value: less than 0.0001)

Q23-PhysicalDisability (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	32%	9%
No	68%	91%
	100%	100%

Table 1592 (p-value: less than 0.0001)

Q23-PhysicalDisability (col) by Q23-Diabetes (row)

	Yes	No
Yes	50%	21%
No	50%	79%
	100%	100%

Table 1593 (p-value: 0.0001)

Q23-PhysicalDisability (col) by Q23-HeartDisease (row)

	Yes	No
Yes	25%	12%
No	75%	88%
	100%	100%

Table 1594 (p-value: 0.0434)

Q23-PhysicalDisability (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	20%	5%
No	80%	95%
	100%	100%

Table 1595 (p-value: 0.0014)

Q23-PhysicalDisability (col) by Q23-Hypertension (row)

	Yes	No
Yes	57%	37%
No	42%	63%
	100%	100%

Table 1596 (p-value: 0.0178)

Q23-PhysicalDisability (col) by Q23-LungDisease (row)

	Yes	No
Yes	18%	4%
No	82%	96%
	100%	100%

Table 1597 (p-value: 0.0006)

Q23-PhysicalDisability (col) by Q23-Developmental (row)

	Yes	No
Yes	12%	2%
No	88%	98%

100% 100%

Table 1598 (p-value: 0.0003)

Q23-PhysicalDisability (col) by Q23-None (row)

	Yes	No
Yes	0%	21%
No	100%	79%

100% 100%

Table 1599 (p-value: 0.0028)

Q23-PhysicalDisability (col) by Q23-Overweight (row)

	Yes	No
Yes	52%	33%
No	48%	67%

100% 100%

Table 1600 (p-value: 0.0255)

Q23-PhysicalDisability by Q23-SpeechImpairment not significant: 0.7769

Q23-PhysicalDisability by Q23-VisuallImpairment not significant: 0.05

Q23-PhysicalDisability by Q24-AlcoholOrDrugs not significant: 0.9758

Q23-PhysicalDisability by Q24-AreaMentalHealth not significant: 1

Q23-PhysicalDisability by Q24-ChurchLeaders not significant: 0.6286

Q23-PhysicalDisability by Q24-FamilyDoctor not significant: 0.3601

Q23-PhysicalDisability by Q24-Family not significant: 0.7171

Q23-PhysicalDisability by Q24-Friends not significant: 0.4512

Q23-PhysicalDisability by Q25-AlternativeMedicine not significant: 0.8466

Q23-PhysicalDisability by Q25-ER not significant: 0.3178

Q23-PhysicalDisability by Q25-HealthDept not significant: 0.5783

Q23-PhysicalDisability by Q25-HomeRemedies not significant: 0.4827

Q23-PhysicalDisability by Q25-NativeHealer not significant: 0.6184

Q23-PhysicalDisability by Q25-PrivateDoctor not significant: 0.39

Q23-PhysicalDisability by Q25-UMMAM not significant: 0.0633

Q23-PhysicalDisability by Q25-WalkInClinic not significant: 0.3252

Q23-PhysicalDisability by Q26-DentistLastYear not significant: 0.5451

Q23-PhysicalDisability (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	74%	88%
No	26%	12%

100% 100%

Table 1601 (p-value: 0.0371)

Q23-PhysicalDisability by Q30-TimeWithFriends not significant: 0.3224

Q23-PhysicalDisability by Q31-TrustPeople not significant: 0.574

Q23-PhysicalDisability by Q32-TrustOtherEth not significant: 0.8663

Q23-PhysicalDisability by Q33-MusicOrArt not significant: 0.5241

Q23-PhysicalDisability by Q33-PlaceOfWorship not significant: 0.2014

Q23-PhysicalDisability by Q33-CommunityCelebration not significant: 0.4225

Q23-PhysicalDisability by Q33-ElectedOfficial not significant: 0.6709

Q23-PhysicalDisability by Q33-LocalEvents not significant: 0.2558

Q23-PhysicalDisability by Q33-PoliticalParties not significant: 0.0551

Q23-PhysicalDisability by Q33-ProfServiceOrganizations not significant: 0.4298

Q23-PhysicalDisability by Q33-SchoolEvents not significant: 0.7946

Q23-PhysicalDisability by Q33-Scouts not significant: 0.7475

Q23-PhysicalDisability by Q33-SocialClubs not significant: 0.8679

Q23-PhysicalDisability by Q33-SportOrRecOrgs not significant: 0.2912

Q23-PhysicalDisability by Q35-Vote not significant: 0.6626

Q23-SpeechImpairment

Overall:

Yes No

3% 97%

Table 1602

Q23-SpeechImpairment by Q2-Gender not significant: 0.3513

Q23-SpeechImpairment by Q3-Age not significant: 0.286

Q23-SpeechImpairment by Q4-YoungChildAtHome not significant:
0.4704

Q23-SpeechImpairment by Q4-ChildAtHome not significant: 0.0824

Q23-SpeechImpairment by Q5-LivedInFinney not significant: 0.7395

Q23-SpeechImpairment (col) by Q6-HomeLanguage (row)

	Yes	No
English	38%	76%
Spanish	62%	24%

100% 100%

Table 1603 (p-value: 0.0065)

Q23-SpeechImpairment (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	36%	71%
Spanish	57%	23%
Other	7%	7%

100% 100%

Table 1604 (p-value: 0.0098)

Q23-SpeechImpairment (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	42%	34%
No	42%	13%
DNA	17%	53%

100% 100%

Table 1605 (p-value: 0.0086)

Q23-SpeechImpairment by Q9-MaritalStatus not significant: 0.1875

Q23-SpeechImpairment by Q10-BornInUSA not significant: 0.9033

Q23-SpeechImpairment (col) by Q12-Anglo (row)

	Yes	No
Yes	21%	53%
No	79%	47%

100% 100%

Table 1606 (p-value: 0.0375)

Q23-SpeechImpairment (col) by Q13-HighestEducation (row)

	Yes	No
<HS	57%	25%
HS	36%	38%
College	7%	26%
Masters+	0%	12%

100% 100%

Table 1607 (p-value: 0.0296)

Q23-SpeechImpairment (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	8%	52%
No	92%	48%

100% 100%

Table 1608 (p-value: 0.0044)

Q23-SpeechImpairment by Q15-Income not significant: 0.2873

Q23-SpeechImpairment by Q16-OwnRentHome not significant:
0.4402

Q23-SpeechImpairment by Q18-HaveJob not significant: 0.5839

Q23-SpeechImpairment by Q18-JobStatus not significant: 0.3054

Q23-SpeechImpairment (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	50%	78%
No	50%	22%

100% 100%

Table 1609 (p-value: 0.0324)

Q23-SpeechImpairment by Q20-AffordableChildCare not significant:
0.0675

Q23-SpeechImpairment by Q20-ChildServices not significant: 0.4553

Q23-SpeechImpairment (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	0%	37%
No	100%	63%

100% 100%

Table 1610 (p-value: 0.0103)

Q23-SpeechImpairment by Q20-ElderCare not significant: 0.8593

Q23-SpeechImpairment (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	50%	17%
No	50%	83%

100% 100%

Table 1611 (p-value: 0.0042)

Q23-SpeechImpairment by Q20-ImprovedHealth not significant: 0.0967

Q23-SpeechImpairment (col) by Q20-MedicalCare (row)

	Yes	No
Yes	43%	16%
No	57%	84%

100% 100%

Table 1612 (p-value: 0.0187)

Q23-SpeechImpairment (col) by Q20-MentalHealth (row)

	Yes	No
Yes	29%	3%
No	71%	97%

100% 100%

Table 1613 (p-value: less than 0.0001)

Q23-SpeechImpairment (col) by Q20-MoreEducation (row)

	Yes	No
Yes	79%	28%
No	21%	72%

100% 100%

Table 1614 (p-value: 0.0002)

Q23-SpeechImpairment by Q20-PublicAssistance not significant: 0.0813

Q23-SpeechImpairment by Q20-PublicServices not significant: 0.1378

Q23-SpeechImpairment by Q20-ParksAndRec not significant: 0.1048

Q23-SpeechImpairment by Q20-SeniorServices not significant: 0.8084

Q23-SpeechImpairment by Q20-Transportation not significant: 0.2436

Q23-SpeechImpairment by Q21-UseTobacco not significant: 0.6959

Q23-SpeechImpairment by Q22-Exercise not significant: 0.8769

Q23-SpeechImpairment by Q23-AlcoholDrugDependence not significant: 0.2856

Q23-SpeechImpairment by Q23-Arthritis not significant: 0.7758

Q23-SpeechImpairment (col) by Q23-Cancer (row)

	Yes	No
Yes	29%	9%
No	71%	91%

100% 100%

Table 1615 (p-value: 0.0495)

Q23-SpeechImpairment by Q23-MentalHealthIssue not significant: 0.0967

Q23-SpeechImpairment by Q23-Diabetes not significant: 0.4641

Q23-SpeechImpairment by Q23-HeartDisease not significant: 0.6157

Q23-SpeechImpairment by Q23-HearingImpairment not significant: 0.6361

Q23-SpeechImpairment by Q23-Hypertension not significant: 0.9694

Q23-SpeechImpairment by Q23-LungDisease not significant: 0.8084

Q23-SpeechImpairment (col) by Q23-Developmental (row)

	Yes	No
Yes	43%	1%
No	57%	99%

100% 100%

Table 1616 (p-value: less than 0.0001)

Q23-SpeechImpairment by Q23-None not significant: 0.1357

Q23-SpeechImpairment by Q23-Overweight not significant: 0.8121

Q23-SpeechImpairment by Q23-PhysicalDisability not significant: 0.7769

Q23-SpeechImpairment by Q23-VisualImpairment not significant: 0.5115

Q23-SpeechImpairment by Q24-AlcoholOrDrugs not significant: 0.1539

Q23-SpeechImpairment (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	43%	18%
No	57%	82%

100% 100%

Table 1617 (p-value: 0.0456)

Q23-SpeechImpairment by Q24-ChurchLeaders not significant: 0.7188

Q23-SpeechImpairment by Q24-FamilyDoctor not significant: 0.3424

Q23-SpeechImpairment by Q24-Family not significant: 0.7447

Q23-SpeechImpairment by Q24-Friends not significant: 0.5046

Q23-SpeechImpairment by Q25-AlternativeMedicine not significant: 0.942

Q23-SpeechImpairment by Q25-ER not significant: 0.7508

Q23-SpeechImpairment by Q25-HealthDept not significant: 0.4421

Q23-SpeechImpairment by Q25-HomeRemedies not significant: 0.1612

Q23-SpeechImpairment by Q25-NativeHealer not significant: 0.1656

Q23-SpeechImpairment by Q25-PrivateDoctor not significant: 0.5719

Q23-SpeechImpairment (col) by Q25-UMMAM (row)

	Yes	No
Yes	36%	13%
No	64%	87%

100% 100%

Table 1618 (p-value: 0.0471)

Q23-SpeechImpairment by Q25-WalkInClinic not significant: 0.9153

Q23-SpeechImpairment by Q26-DentistLastYear not significant: 0.6785

Q23-SpeechImpairment (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	62%	87%
No	38%	13%

100% 100%

Table 1619 (p-value: 0.0234)

Q23-SpeechImpairment by Q30-TimeWithFriends not significant: 0.6027

Q23-SpeechImpairment by Q31-TrustPeople not significant: 0.1713

Q23-SpeechImpairment by Q32-TrustOtherEth not significant: 0.0992

Q23-SpeechImpairment by Q33-MusicOrArt not significant: 0.7309

Q23-SpeechImpairment by Q33-PlaceOfWorship not significant: 0.8115

Q23-SpeechImpairment by Q33-CommunityCelebration not significant: 0.5891

Q23-SpeechImpairment by Q33-ElectedOfficial not significant: 0.7836

Q23-SpeechImpairment by Q33-LocalEvents not significant: 0.4641

Q23-SpeechImpairment by Q33-PoliticalParties not significant: 0.9189

Q23-SpeechImpairment by Q33-ProfServiceOrganizations not significant: 0.7613

Q23-SpeechImpairment (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	57%	27%
No	43%	73%

100% 100%

Table 1620 (p-value: 0.0306)

Q23-SpeechImpairment by Q33-Scouts not significant: 0.7836

Q23-SpeechImpairment by Q33-SocialClubs not significant: 0.3217

Q23-SpeechImpairment by Q33-SportOrRecOrgs not significant: 0.7715

Q23-SpeechImpairment (col) by Q35-Vote (row)

	Yes	No
Yes	0%	46%
No	100%	54%

100% 100%

Table 1621 (p-value: 0.0069)

Q23-VisualImpairment

Overall:

Yes No

6% 94%

Table 1622

Q23-VisualImpairment by Q2-Gender not significant: 0.4203
 Q23-VisualImpairment by Q3-Age not significant: 0.6839
 Q23-VisualImpairment by Q4-YoungChildAtHome not significant: 0.4914
 Q23-VisualImpairment by Q4-ChildAtHome not significant: 0.8095
 Q23-VisualImpairment by Q5-LivedInFinney not significant: 0.3684
 Q23-VisualImpairment by Q6-HomeLanguage not significant: 0.3422
 Q23-VisualImpairment by Q6-HomeLanguageIncOther not significant: 0.3638
 Q23-VisualImpairment by Q8-ReadWriteAdoptedEnglish not significant: 0.6863
 Q23-VisualImpairment by Q9-MaritalStatus not significant: 0.0531
 Q23-VisualImpairment by Q10-BornInUSA not significant: 0.2424
 Q23-VisualImpairment by Q12-Anglo not significant: 0.6527
 Q23-VisualImpairment by Q13-HighestEducation not significant: 0.7416
 Q23-VisualImpairment by Q14-SatisfiedWithEd not significant: 0.9614
 Q23-VisualImpairment by Q15-Income not significant: 0.0753
 Q23-VisualImpairment by Q16-OwnRentHome not significant: 0.5547

Q23-VisualImpairment (col) by Q18-HaveJob (row)

	Yes	No
Yes	33%	70%
No	67%	30%
	100%	100%

Table 1623 (p-value: less than 0.0001)

Q23-VisualImpairment (col) by Q18-JobStatus (row)

	Yes	No
Full	23%	56%
Part	10%	12%
No	67%	32%
	100%	100%

Table 1624 (p-value: 0.0004)

Q23-VisualImpairment by Q19-HaveHealthIns not significant: 0.9584

Q23-VisualImpairment by Q20-AffordableChildCare not significant: 0.1374
 Q23-VisualImpairment by Q20-ChildServices not significant: 0.5846
 Q23-VisualImpairment by Q20-DoesntNeedAssistance not significant: 0.3662
 Q23-VisualImpairment by Q20-ElderCare not significant: 0.6969
 Q23-VisualImpairment by Q20-ImprovedEnglish not significant: 0.2766

Q23-VisualImpairment (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	27%	10%
No	73%	90%
	100%	100%

Table 1625 (p-value: 0.0133)

Q23-VisualImpairment (col) by Q20-MedicalCare (row)

	Yes	No
Yes	33%	15%
No	67%	85%
	100%	100%

Table 1626 (p-value: 0.0193)

Q23-VisualImpairment (col) by Q20-MentalHealth (row)

	Yes	No
Yes	13%	3%
No	87%	97%
	100%	100%

Table 1627 (p-value: 0.0305)

Q23-VisualImpairment by Q20-MoreEducation not significant: 0.1317

Q23-VisualImpairment (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	23%	10%
No	77%	90%
	100%	100%

Table 1628 (p-value: 0.0467)

Q23-VisualImpairment (col) by Q20-PublicServices (row)

	Yes	No
Yes	23%	6%
No	77%	94%

100% 100%

Table 1629 (p-value: 0.0025)

Q23-VisualImpairment by Q20-ParksAndRec not significant: 0.0682

Q23-VisualImpairment (col) by Q20-SeniorServices (row)

	Yes	No
Yes	17%	4%
No	83%	96%

100% 100%

Table 1630 (p-value: 0.0088)

Q23-VisualImpairment (col) by Q20-Transportation (row)

	Yes	No
Yes	27%	8%
No	73%	92%

100% 100%

Table 1631 (p-value: 0.0016)

Q23-VisualImpairment by Q21-UseTobacco not significant: 0.5159

Q23-VisualImpairment by Q22-Exercise not significant: 0.9881

Q23-VisualImpairment by Q23-AlcoholDrugDependence not significant: 0.065

Q23-VisualImpairment (col) by Q23-Arthritis (row)

	Yes	No
Yes	37%	20%
No	63%	80%

100% 100%

Table 1632 (p-value: 0.0496)

Q23-VisualImpairment by Q23-Cancer not significant: 0.0984

Q23-VisualImpairment by Q23-MentalHealthIssue not significant: 0.0604

Q23-VisualImpairment (col) by Q23-Diabetes (row)

	Yes	No
Yes	43%	23%
No	57%	77%

100% 100%

Table 1633 (p-value: 0.0185)

Q23-VisualImpairment (col) by Q23-HeartDisease (row)

	Yes	No
Yes	33%	12%
No	67%	88%

100% 100%

Table 1634 (p-value: 0.0023)

Q23-VisualImpairment (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	27%	5%
No	73%	95%

100% 100%

Table 1635 (p-value: less than 0.0001)

Q23-VisualImpairment by Q23-Hypertension not significant: 0.1346

Q23-VisualImpairment by Q23-LungDisease not significant: 0.3783

Q23-VisualImpairment by Q23-Developmental not significant: 0.7428

Q23-VisualImpairment (col) by Q23-None (row)

	Yes	No
Yes	0%	20%
No	100%	80%

100% 100%

Table 1636 (p-value: 0.0125)

Q23-VisualImpairment (col) by Q23-Overweight (row)

	Yes	No
Yes	53%	34%
No	47%	66%

100% 100%

Table 1637 (p-value: 0.0498)

Q23-VisualImpairment by Q23-PhysicalDisability not significant: 0.05

Q23-VisualImpairment by Q23-SpeechImpairment not significant: 0.5115
 Q23-VisualImpairment by Q24-AlcoholOrDrugs not significant: 0.6871
 Q23-VisualImpairment by Q24-AreaMentalHealth not significant: 0.9518
 Q23-VisualImpairment by Q24-ChurchLeaders not significant: 0.0694
 Q23-VisualImpairment by Q24-FamilyDoctor not significant: 0.5898
 Q23-VisualImpairment by Q24-Family not significant: 0.1903
 Q23-VisualImpairment by Q24-Friends not significant: 0.4686
 Q23-VisualImpairment by Q25-AlternativeMedicine not significant: 0.616

Q23-VisualImpairment by Q33-PoliticalParties not significant: 0.7646
 Q23-VisualImpairment by Q33-ProfServiceOrganizations not significant: 0.3957
 Q23-VisualImpairment by Q33-SchoolEvents not significant: 0.9682
 Q23-VisualImpairment by Q33-Scouts not significant: 0.9648
 Q23-VisualImpairment by Q33-SocialClubs not significant: 0.2191
 Q23-VisualImpairment by Q33-SportOrRecOrgs not significant: 0.9885
 Q23-VisualImpairment by Q35-Vote not significant: 0.7109

Q23-VisualImpairment (col) by Q25-ER (row)

	Yes	No
Yes	37%	12%
No	63%	88%
	100%	100%

Table 1638 (p-value: 0.0004)

Q23-VisualImpairment by Q25-HealthDept not significant: 0.2185
 Q23-VisualImpairment by Q25-HomeRemedies not significant: 0.8585
 Q23-VisualImpairment by Q25-NativeHealer not significant: 0.471
 Q23-VisualImpairment by Q25-PrivateDoctor not significant: 0.9362
 Q23-VisualImpairment by Q25-UMMAM not significant: 0.8715
 Q23-VisualImpairment by Q25-WalkInClinic not significant: 0.081
 Q23-VisualImpairment by Q26-DentistLastYear not significant: 0.177
 Q23-VisualImpairment by Q27-TrustLawEnforcement not significant: 0.419

Q23-VisualImpairment (col) by Q30-TimeWithFriends (row)

	Yes	No
0	17%	7%
1to5	38%	24%
6to15	10%	20%
16+	34%	49%
	100%	100%

Table 1639 (p-value: 0.0439)

Q23-VisualImpairment by Q31-TrustPeople not significant: 0.2831
 Q23-VisualImpairment by Q32-TrustOtherEth not significant: 0.0538
 Q23-VisualImpairment by Q33-MusicOrArt not significant: 0.956
 Q23-VisualImpairment by Q33-PlaceOfWorship not significant: 0.5688
 Q23-VisualImpairment by Q33-CommunityCelebration not significant: 0.5582
 Q23-VisualImpairment by Q33-ElectedOfficial not significant: 0.9648
 Q23-VisualImpairment by Q33-LocalEvents not significant: 0.8862

Q24-AlcoholOrDrugs

Overall:

Yes	No
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4%	96%
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Table 1640

Q24-AlcoholOrDrugs by Q2-Gender not significant: 0.7548
 Q24-AlcoholOrDrugs by Q3-Age not significant: 0.32
 Q24-AlcoholOrDrugs by Q4-YoungChildAtHome not significant: 0.81
 Q24-AlcoholOrDrugs by Q4-ChildAtHome not significant: 0.4986
 Q24-AlcoholOrDrugs by Q5-LivedInFinney not significant: 0.9849
 Q24-AlcoholOrDrugs by Q6-HomeLanguage not significant: 0.3031
 Q24-AlcoholOrDrugs by Q6-HomeLanguageIncOther not significant: 0.2088
 Q24-AlcoholOrDrugs by Q8-ReadWriteAdoptedEnglish not significant: 0.5094
 Q24-AlcoholOrDrugs by Q9-MaritalStatus not significant: 0.539
 Q24-AlcoholOrDrugs by Q10-BornInUSA not significant: 0.6777
 Q24-AlcoholOrDrugs by Q12-Anglo not significant: 0.0744
 Q24-AlcoholOrDrugs by Q13-HighestEducation not significant: 0.464
 Q24-AlcoholOrDrugs by Q14-SatisfiedWithEd not significant: 0.9709
 Q24-AlcoholOrDrugs by Q15-Income not significant: 0.4585
 Q24-AlcoholOrDrugs by Q16-OwnRentHome not significant: 0.0557
 Q24-AlcoholOrDrugs by Q18-HaveJob not significant: 0.5866
 Q24-AlcoholOrDrugs by Q18-JobStatus not significant: 0.3665
 Q24-AlcoholOrDrugs by Q19-HaveHealthIns not significant: 0.8241

Q24-AlcoholOrDrugs (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	35%	9%
No	65%	91%
	100%	100%

Table 1641 (p-value: 0.0024)

Q24-AlcoholOrDrugs by Q20-ChildServices not significant: 0.6227
 Q24-AlcoholOrDrugs by Q20-DoesntNeedAssistance not significant: 0.8443
 Q24-AlcoholOrDrugs by Q20-ElderCare not significant: 0.9717
 Q24-AlcoholOrDrugs by Q20-ImprovedEnglish not significant: 0.7439
 Q24-AlcoholOrDrugs by Q20-ImprovedHealth not significant: 0.751
 Q24-AlcoholOrDrugs by Q20-MedicalCare not significant: 0.8494
 Q24-AlcoholOrDrugs by Q20-MentalHealth not significant: 0.8068
 Q24-AlcoholOrDrugs by Q20-MoreEducation not significant: 0.7784
 Q24-AlcoholOrDrugs by Q20-PublicAssistance not significant: 0.5944
 Q24-AlcoholOrDrugs by Q20-PublicServices not significant: 0.8386
 Q24-AlcoholOrDrugs by Q20-ParksAndRec not significant: 0.7314
 Q24-AlcoholOrDrugs by Q20-SeniorServices not significant: 0.6965
 Q24-AlcoholOrDrugs by Q20-Transportation not significant: 0.9733

Q24-AlcoholOrDrugs by Q21-UseTobacco not significant: 0.9628
 Q24-AlcoholOrDrugs by Q22-Exercise not significant: 0.3897

Q24-AlcoholOrDrugs (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	24%	4%
No	76%	96%
	100%	100%

Table 1642 (p-value: 0.0017)

Q24-AlcoholOrDrugs by Q23-Arthritis not significant: 0.237
 Q24-AlcoholOrDrugs by Q23-Cancer not significant: 0.4772

Q24-AlcoholOrDrugs (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	35%	10%
No	65%	90%
	100%	100%

Table 1643 (p-value: 0.0049)

Q24-AlcoholOrDrugs by Q23-Diabetes not significant: 0.8019
 Q24-AlcoholOrDrugs by Q23-HeartDisease not significant: 0.1056
 Q24-AlcoholOrDrugs by Q23-HearingImpairment not significant: 0.7185
 Q24-AlcoholOrDrugs by Q23-Hypertension not significant: 0.6462
 Q24-AlcoholOrDrugs by Q23-LungDisease not significant: 0.6965
 Q24-AlcoholOrDrugs by Q23-Developmental not significant: 0.9252
 Q24-AlcoholOrDrugs by Q23-None not significant: 0.862
 Q24-AlcoholOrDrugs by Q23-Overweight not significant: 0.429
 Q24-AlcoholOrDrugs by Q23-PhysicalDisability not significant: 0.9758
 Q24-AlcoholOrDrugs by Q23-SpeechImpairment not significant: 0.1539
 Q24-AlcoholOrDrugs by Q23-VisualImpairment not significant: 0.6871

Q24-AlcoholOrDrugs (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	53%	17%
No	47%	83%
	100%	100%

Table 1644 (p-value: 0.0008)

Q24-AlcoholOrDrugs (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	47%	21%
No	53%	79%

100% 100%

Table 1645 (p-value: 0.0229)

Q24-AlcoholOrDrugs by Q24-FamilyDoctor not significant: 0.2607

Q24-AlcoholOrDrugs by Q24-Family not significant: 0.3434

Q24-AlcoholOrDrugs (col) by Q24-Friends (row)

	Yes	No
Yes	88%	47%
No	12%	53%

100% 100%

Table 1646 (p-value: 0.0017)

Q24-AlcoholOrDrugs by Q25-AlternativeMedicine not significant: 0.9448

Q24-AlcoholOrDrugs by Q25-ER not significant: 0.5599

Q24-AlcoholOrDrugs by Q25-HealthDept not significant: 0.7314

Q24-AlcoholOrDrugs by Q25-HomeRemedies not significant: 0.8018

Q24-AlcoholOrDrugs by Q25-NativeHealer not significant: 0.2291

Q24-AlcoholOrDrugs by Q25-PrivateDoctor not significant: 0.1135

Q24-AlcoholOrDrugs by Q25-UMMAM not significant: 0.5303

Q24-AlcoholOrDrugs by Q25-WalkInClinic not significant: 0.8131

Q24-AlcoholOrDrugs by Q26-DentistLastYear not significant: 0.0733

Q24-AlcoholOrDrugs by Q27-TrustLawEnforcement not significant: 0.3157

Q24-AlcoholOrDrugs by Q30-TimeWithFriends not significant: 0.0673

Q24-AlcoholOrDrugs by Q31-TrustPeople not significant: 0.7336

Q24-AlcoholOrDrugs by Q32-TrustOtherEth not significant: 0.3026

Q24-AlcoholOrDrugs by Q33-MusicOrArt not significant: 0.1605

Q24-AlcoholOrDrugs by Q33-PlaceOfWorship not significant: 0.3526

Q24-AlcoholOrDrugs by Q33-CommunityCelebration not significant: 0.1587

Q24-AlcoholOrDrugs by Q33-ElectedOfficial not significant: 0.0706

Q24-AlcoholOrDrugs by Q33-LocalEvents not significant: 0.1587

Q24-AlcoholOrDrugs by Q33-PoliticalParties not significant: 0.1335

Q24-AlcoholOrDrugs (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	47%	20%
No	53%	80%

100% 100%

Table 1647 (p-value: 0.0179)

Q24-AlcoholOrDrugs by Q33-SchoolEvents not significant: 0.885

Q24-AlcoholOrDrugs by Q33-Scouts not significant: 0.6721

Q24-AlcoholOrDrugs by Q33-SocialClubs not significant: 0.0633

Q24-AlcoholOrDrugs by Q33-SportOrRecOrgs not significant: 0.8539

Q24-AlcoholOrDrugs by Q35-Vote not significant: 0.4849

Q24-AreaMentalHealth

Overall:

Yes	No
-----	----

19% 81%

Table 1648

Q24-AreaMentalHealth (col) by Q2-Gender (row)

	Yes	No
M	17%	32%
F	83%	68%
	100%	100%

Table 1649 (p-value: 0.0106)

Q24-AreaMentalHealth by Q3-Age not significant: 0.4692

Q24-AreaMentalHealth by Q4-YoungChildAtHome not significant: 0.4694

Q24-AreaMentalHealth by Q4-ChildAtHome not significant: 0.09

Q24-AreaMentalHealth by Q5-LivedInFinney not significant: 0.8707

Q24-AreaMentalHealth by Q6-HomeLanguage not significant: 0.7361

Q24-AreaMentalHealth by Q6-HomeLanguageIncOther not significant: 0.3458

Q24-AreaMentalHealth by Q8-ReadWriteAdoptedEnglish not significant: 0.4361

Q24-AreaMentalHealth by Q9-MaritalStatus not significant: 0.9349

Q24-AreaMentalHealth by Q10-BornInUSA not significant: 0.9623

Q24-AreaMentalHealth by Q12-Anglo not significant: 0.4773

Q24-AreaMentalHealth by Q13-HighestEducation not significant: 0.519

Q24-AreaMentalHealth by Q14-SatisfiedWithEd not significant: 0.2971

Q24-AreaMentalHealth by Q15-Income not significant: 0.2659

Q24-AreaMentalHealth by Q16-OwnRentHome not significant: 0.5167

Q24-AreaMentalHealth by Q18-HaveJob not significant: 0.0837

Q24-AreaMentalHealth by Q18-JobStatus not significant: 0.1424

Q24-AreaMentalHealth by Q19-HaveHealthIns not significant: 0.9226

Q24-AreaMentalHealth by Q20-AffordableChildCare not significant: 0.558

Q24-AreaMentalHealth (col) by Q20-ChildServices (row)

	Yes	No
Yes	11%	5%
No	89%	95%
	100%	100%

Table 1650 (p-value: 0.0338)

Q24-AreaMentalHealth by Q20-DoesntNeedAssistance not significant: 0.9629

Q24-AreaMentalHealth by Q20-ElderCare not significant: 0.9641

Q24-AreaMentalHealth by Q20-ImprovedEnglish not significant: 0.5588

Q24-AreaMentalHealth by Q20-ImprovedHealth not significant: 0.2998

Q24-AreaMentalHealth by Q20-MedicalCare not significant: 0.3768

Q24-AreaMentalHealth (col) by Q20-MentalHealth (row)

	Yes	No
Yes	13%	2%
No	87%	98%
	100%	100%

Table 1651 (p-value: less than 0.0001)

Q24-AreaMentalHealth by Q20-MoreEducation not significant: 0.6365

Q24-AreaMentalHealth by Q20-PublicAssistance not significant: 0.6661

Q24-AreaMentalHealth by Q20-PublicServices not significant: 0.6323

Q24-AreaMentalHealth by Q20-ParksAndRec not significant: 0.8701

Q24-AreaMentalHealth by Q20-SeniorServices not significant: 0.5152

Q24-AreaMentalHealth by Q20-Transportation not significant: 0.7956

Q24-AreaMentalHealth by Q21-UseTobacco not significant: 0.3008

Q24-AreaMentalHealth by Q22-Exercise not significant: 0.1767

Q24-AreaMentalHealth (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	13%	3%
No	87%	97%
	100%	100%

Table 1652 (p-value: 0.0004)

Q24-AreaMentalHealth by Q23-Arthritis not significant: 0.2072

Q24-AreaMentalHealth by Q23-Cancer not significant: 0.1025

Q24-AreaMentalHealth (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	31%	7%
No	69%	93%

100% 100%

Table 1653 (p-value: less than 0.0001)

Q24-AreaMentalHealth by Q23-Diabetes not significant: 0.9306

Q24-AreaMentalHealth by Q23-HeartDisease not significant: 0.0883

Q24-AreaMentalHealth by Q23-HearingImpairment not significant: 0.8817

Q24-AreaMentalHealth by Q23-Hypertension not significant: 0.5021

Q24-AreaMentalHealth by Q23-LungDisease not significant: 0.9182

Q24-AreaMentalHealth (col) by Q23-Developmental (row)

	Yes	No
Yes	7%	2%
No	93%	98%

100% 100%

Table 1654 (p-value: 0.0149)

Q24-AreaMentalHealth by Q23-None not significant: 0.7616

Q24-AreaMentalHealth by Q23-Overweight not significant: 0.139

Q24-AreaMentalHealth by Q23-PhysicalDisability not significant: 1

Q24-AreaMentalHealth (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	7%	2%
No	93%	98%

100% 100%

Table 1655 (p-value: 0.0456)

Q24-AreaMentalHealth by Q23-VisualImpairment not significant: 0.9518

Q24-AreaMentalHealth (col) by Q24-AlcoholOrDrugs (row)

	Yes	No
Yes	10%	2%
No	90%	98%

100% 100%

Table 1656 (p-value: 0.0008)

Q24-AreaMentalHealth by Q24-ChurchLeaders not significant: 0.3045

Q24-AreaMentalHealth by Q24-FamilyDoctor not significant: 0.1238

Q24-AreaMentalHealth by Q24-Family not significant: 0.3845

Q24-AreaMentalHealth by Q24-Friends not significant: 0.87

Q24-AreaMentalHealth by Q25-AlternativeMedicine not significant: 0.6438

Q24-AreaMentalHealth by Q25-ER not significant: 0.8113

Q24-AreaMentalHealth by Q25-HealthDept not significant: 0.559

Q24-AreaMentalHealth by Q25-HomeRemedies not significant: 0.8759

Q24-AreaMentalHealth by Q25-NativeHealer not significant: 0.1641

Q24-AreaMentalHealth by Q25-PrivateDoctor not significant: 0.1526

Q24-AreaMentalHealth by Q25-UMMAM not significant: 0.6529

Q24-AreaMentalHealth by Q25-WalkInClinic not significant: 0.5509

Q24-AreaMentalHealth by Q26-DentistLastYear not significant: 0.1701

Q24-AreaMentalHealth by Q27-TrustLawEnforcement not significant: 0.4927

Q24-AreaMentalHealth by Q30-TimeWithFriends not significant: 0.2886

Q24-AreaMentalHealth by Q31-TrustPeople not significant: 0.7614

Q24-AreaMentalHealth by Q32-TrustOtherEth not significant: 0.7645

Q24-AreaMentalHealth by Q33-MusicOrArt not significant: 0.8009

Q24-AreaMentalHealth (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	68%	54%
No	32%	46%

100% 100%

Table 1657 (p-value: 0.0274)

Q24-AreaMentalHealth by Q33-CommunityCelebration not significant: 0.1128

Q24-AreaMentalHealth by Q33-ElectedOfficial not significant: 0.5912

Q24-AreaMentalHealth by Q33-LocalEvents not significant: 0.0623

Q24-AreaMentalHealth by Q33-PoliticalParties not significant: 0.2525

Q24-AreaMentalHealth (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	31%	19%
No	69%	81%

100% 100%

Table 1658 (p-value: 0.0179)

Q24-AreaMentalHealth (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	39%	25%
No	61%	75%

100% 100%

Table 1659 (p-value: 0.0157)

Q24-AreaMentalHealth by Q33-Scouts not significant: 0.2828

Q24-AreaMentalHealth by Q33-SocialClubs not significant: 0.1442

Q24-AreaMentalHealth by Q33-SportOrRecOrgs not significant:
0.0752

Q24-AreaMentalHealth by Q35-Vote not significant: 0.5977

Q24-ChurchLeaders

Overall:

Yes	No
22%	78%

Table 1660

Q24-ChurchLeaders by Q2-Gender not significant: 0.6322

Q24-ChurchLeaders (col) by Q3-Age (row)

	Yes	No
18-24	2%	11%
25-34	21%	26%
35-44	24%	20%
45-54	27%	16%
55-64	9%	14%
65+	18%	13%
	100%	100%

Table 1661 (p-value: 0.0067)

Q24-ChurchLeaders by Q4-YoungChildAtHome not significant: 0.1287

Q24-ChurchLeaders by Q4-ChildAtHome not significant: 0.2425

Q24-ChurchLeaders by Q5-LivedInFinney not significant: 0.3619

Q24-ChurchLeaders by Q6-HomeLanguage not significant: 0.9272

Q24-ChurchLeaders (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	74%	68%
Spanish	25%	23%
Other	1%	8%
	100%	100%

Table 1662 (p-value: 0.0357)

Q24-ChurchLeaders by Q8-ReadWriteAdoptedEnglish not significant: 0.1166

Q24-ChurchLeaders by Q9-MaritalStatus not significant: 0.5827

Q24-ChurchLeaders by Q10-BornInUSA not significant: 0.5018

Q24-ChurchLeaders (col) by Q12-Anglo (row)

	Yes	No
Yes	64%	49%
No	36%	51%
	100%	100%

Table 1663 (p-value: 0.0137)

Q24-ChurchLeaders (col) by Q13-HighestEducation (row)

	Yes	No
<HS	20%	28%
HS	36%	38%
College	36%	22%
Masters+	9%	12%
	100%	100%

Table 1664 (p-value: 0.0419)

Q24-ChurchLeaders by Q14-SatisfiedWithEd not significant: 0.8995

Q24-ChurchLeaders by Q15-Income not significant: 0.6869

Q24-ChurchLeaders by Q16-OwnRentHome not significant: 0.7233

Q24-ChurchLeaders by Q18-HaveJob not significant: 0.9314

Q24-ChurchLeaders by Q18-JobStatus not significant: 0.6953

Q24-ChurchLeaders by Q19-HaveHealthIns not significant: 0.7244

Q24-ChurchLeaders by Q20-AffordableChildCare not significant: 0.4717

Q24-ChurchLeaders by Q20-ChildServices not significant: 0.5068

Q24-ChurchLeaders by Q20-DoesntNeedAssistance not significant: 0.9722

Q24-ChurchLeaders by Q20-ElderCare not significant: 0.8221

Q24-ChurchLeaders by Q20-ImprovedEnglish not significant: 0.6907

Q24-ChurchLeaders by Q20-ImprovedHealth not significant: 0.2566

Q24-ChurchLeaders by Q20-MedicalCare not significant: 0.7711

Q24-ChurchLeaders by Q20-MentalHealth not significant: 0.4387

Q24-ChurchLeaders by Q20-MoreEducation not significant: 0.6788

Q24-ChurchLeaders by Q20-PublicAssistance not significant: 0.1895

Q24-ChurchLeaders by Q20-PublicServices not significant: 0.4228

Q24-ChurchLeaders by Q20-ParksAndRec not significant: 0.0792

Q24-ChurchLeaders by Q20-SeniorServices not significant: 0.4389

Q24-ChurchLeaders by Q20-Transportation not significant: 0.188

Q24-ChurchLeaders by Q21-UseTobacco not significant: 0.7381

Q24-ChurchLeaders by Q22-Exercise not significant: 0.3692

Q24-ChurchLeaders by Q23-AlcoholDrugDependence not significant: 0.8785

Q24-ChurchLeaders by Q23-Arthritis not significant: 0.3489

Q24-ChurchLeaders by Q23-Cancer not significant: 0.9106

Q24-ChurchLeaders by Q23-MentalHealthIssue not significant: 0.4367

Q24-ChurchLeaders by Q23-Diabetes not significant: 0.5375

Q24-ChurchLeaders by Q23-HeartDisease not significant: 0.098

Q24-ChurchLeaders by Q23-HearingImpairment not significant: 0.215

Q24-ChurchLeaders by Q23-Hypertension not significant: 0.3187

Q24-ChurchLeaders by Q23-LungDisease not significant: 0.7981

Q24-ChurchLeaders by Q23-Developmental not significant: 0.9367

Q24-ChurchLeaders by Q23-None not significant: 0.501

Q24-ChurchLeaders by Q23-Overweight not significant: 0.0588

Q24-ChurchLeaders by Q23-PhysicalDisability not significant: 0.6286

Q24-ChurchLeaders by Q23-SpeechImpairment not significant: 0.7188

Q24-ChurchLeaders by Q23-VisualImpairment not significant: 0.0694

Q24-ChurchLeaders (col) by Q24-AlcoholOrDrugs (row)

	Yes	No
Yes	8%	2%
No	92%	98%
	100%	100%

Table 1665 (p-value: 0.0229)

Q24-ChurchLeaders by Q24-AreaMentalHealth not significant: 0.3045

Q24-ChurchLeaders (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	47%	34%
No	53%	66%
	100%	100%

Table 1666 (p-value: 0.0348)

Q24-ChurchLeaders by Q24-Family not significant: 0.0546

Q24-ChurchLeaders (col) by Q24-Friends (row)

	Yes	No
Yes	61%	44%
No	39%	56%
	100%	100%

Table 1667 (p-value: 0.0035)

Q24-ChurchLeaders by Q25-AlternativeMedicine not significant: 0.4322

Q24-ChurchLeaders by Q25-ER not significant: 0.3601

Q24-ChurchLeaders by Q25-HealthDept not significant: 0.7139

Q24-ChurchLeaders by Q25-HomeRemedies not significant: 0.0561

Q24-ChurchLeaders by Q25-NativeHealer not significant: 0.8299

Q24-ChurchLeaders (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	79%	64%
No	21%	36%
	100%	100%

Table 1668 (p-value: 0.0073)

Q24-ChurchLeaders by Q25-UMMAM not significant: 0.9093

Q24-ChurchLeaders by Q25-WalkInClinic not significant: 0.0967

Q24-ChurchLeaders by Q26-DentistLastYear not significant: 0.5329

Q24-ChurchLeaders by Q27-TrustLawEnforcement not significant: 0.3457

Q24-ChurchLeaders by Q30-TimeWithFriends not significant: 0.5314

Q24-ChurchLeaders by Q31-TrustPeople not significant: 0.4616

Q24-ChurchLeaders by Q32-TrustOtherEth not significant: 0.8502

Q24-ChurchLeaders (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	24%	12%
No	76%	88%
	100%	100%

Table 1669 (p-value: 0.0057)

Q24-ChurchLeaders (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	90%	47%
No	10%	53%
	100%	100%

Table 1670 (p-value: less than 0.0001)

Q24-ChurchLeaders (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	38%	20%
No	62%	80%
	100%	100%

Table 1671 (p-value: 0.0004)

Q24-ChurchLeaders by Q33-ElectedOfficial not significant: 0.8886

Q24-ChurchLeaders (col) by Q33-LocalEvents (row)

	Yes	No
Yes	36%	21%
No	64%	79%
	100%	100%

Table 1672 (p-value: 0.0028)

Q24-ChurchLeaders by Q33-PoliticalParties not significant: 0.3492

Q24-ChurchLeaders (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	34%	18%
No	66%	82%

100% 100%

Table 1673 (p-value: 0.0008)

Q24-ChurchLeaders by Q33-SchoolEvents not significant: 0.2924

Q24-ChurchLeaders by Q33-Scouts not significant: 0.2477

Q24-ChurchLeaders by Q33-SocialClubs not significant: 0.425

Q24-ChurchLeaders by Q33-SportOrRecOrgs not significant: 0.2346

Q24-ChurchLeaders (col) by Q35-Vote (row)

	Yes	No
Yes	61%	40%
No	39%	60%

100% 100%

Table 1674 (p-value: 0.0027)

Q24-FamilyDoctor

Overall:

Yes	No
37%	63%

Table 1675

Q24-FamilyDoctor by Q2-Gender not significant: 0.0559

Q24-FamilyDoctor (col) by Q3-Age (row)

	Yes	No
18-24	3%	12%
25-34	21%	28%
35-44	19%	22%
45-54	21%	17%
55-64	17%	10%
65+	19%	12%
	100%	100%

Table 1676 (p-value: 0.0006)

Q24-FamilyDoctor by Q4-YoungChildAtHome not significant: 0.078

Q24-FamilyDoctor (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	45%	56%
No	55%	44%
	100%	100%

Table 1677 (p-value: 0.0306)

Q24-FamilyDoctor by Q5-LivedInFinney not significant: 0.1993

Q24-FamilyDoctor by Q6-HomeLanguage not significant: 0.0645

Q24-FamilyDoctor (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	78%	65%
Spanish	20%	26%
Other	2%	9%
	100%	100%

Table 1678 (p-value: 0.0024)

Q24-FamilyDoctor by Q8-ReadWriteAdoptedEnglish not significant: 0.4371

Q24-FamilyDoctor (col) by Q9-MaritalStatus (row)

	Yes	No
Never	9%	25%
Married	34%	38%
Divorced	11%	13%
Widow	46%	23%
	100%	100%

Table 1679 (p-value: less than 0.0001)

Q24-FamilyDoctor by Q10-BornInUSA not significant: 0.1118

Q24-FamilyDoctor (col) by Q12-Anglo (row)

	Yes	No
Yes	67%	44%
No	33%	56%
	100%	100%

Table 1680 (p-value: less than 0.0001)

Q24-FamilyDoctor (col) by Q13-HighestEducation (row)

	Yes	No
<HS	17%	31%
HS	42%	35%
College	27%	24%
Masters+	14%	10%
	100%	100%

Table 1681 (p-value: 0.007)

Q24-FamilyDoctor (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	59%	45%
No	41%	55%
	100%	100%

Table 1682 (p-value: 0.0045)

Q24-FamilyDoctor (col) by Q15-Income (row)

	Yes	No
<12k	12%	25%
12-25k	14%	18%
25-50k	27%	24%
50-75k	16%	15%
75-100k	16%	8%
100k+	15%	10%
	100%	100%

Table 1683 (p-value: 0.0017)

Q24-FamilyDoctor (col) by Q16-OwnRentHome (row)

	Yes	No
Own	73%	58%
Rent	27%	42%
	100%	100%

Table 1684 (p-value: 0.0023)

Q24-FamilyDoctor by Q18-HaveJob not significant: 0.0597
 Q24-FamilyDoctor by Q18-JobStatus not significant: 0.1054

Q24-FamilyDoctor (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	86%	72%
No	14%	28%
	100%	100%

Table 1685 (p-value: 0.001)

Q24-FamilyDoctor by Q20-AffordableChildCare not significant: 0.4692
 Q24-FamilyDoctor by Q20-ChildServices not significant: 0.9611

Q24-FamilyDoctor (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	45%	30%
No	55%	70%
	100%	100%

Table 1686 (p-value: 0.0018)

Q24-FamilyDoctor by Q20-ElderCare not significant: 0.6916

Q24-FamilyDoctor (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	11%	22%
No	89%	78%
	100%	100%

Table 1687 (p-value: 0.006)

Q24-FamilyDoctor by Q20-ImprovedHealth not significant: 0.9456

Q24-FamilyDoctor (col) by Q20-MedicalCare (row)

	Yes	No
Yes	11%	20%
No	89%	80%
	100%	100%

Table 1688 (p-value: 0.0243)

Q24-FamilyDoctor by Q20-MentalHealth not significant: 0.2334

Q24-FamilyDoctor (col) by Q20-MoreEducation (row)

	Yes	No
Yes	23%	34%
No	77%	66%
	100%	100%

Table 1689 (p-value: 0.0174)

Q24-FamilyDoctor by Q20-PublicAssistance not significant: 0.9915
 Q24-FamilyDoctor by Q20-PublicServices not significant: 0.1034
 Q24-FamilyDoctor by Q20-ParksAndRec not significant: 0.9647
 Q24-FamilyDoctor by Q20-SeniorServices not significant: 0.6496
 Q24-FamilyDoctor by Q20-Transportation not significant: 0.9816
 Q24-FamilyDoctor by Q21-UseTobacco not significant: 0.5591
 Q24-FamilyDoctor by Q22-Exercise not significant: 0.5136
 Q24-FamilyDoctor by Q23-AlcoholDrugDependence not significant: 0.2889

Q24-FamilyDoctor (col) by Q23-Arthritis (row)

	Yes	No
Yes	28%	16%
No	72%	84%
	100%	100%

Table 1690 (p-value: 0.003)

Q24-FamilyDoctor by Q23-Cancer not significant: 0.3599
 Q24-FamilyDoctor by Q23-MentalHealthIssue not significant: 0.1981
 Q24-FamilyDoctor by Q23-Diabetes not significant: 0.2278

Q24-FamilyDoctor by Q23-HeartDisease not significant: 0.0656

Q24-FamilyDoctor (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	13%	3%
No	87%	97%
	100%	100%

Table 1691 (p-value: 0.0001)

Q24-FamilyDoctor (col) by Q23-Hypertension (row)

	Yes	No
Yes	52%	31%
No	48%	69%
	100%	100%

Table 1692 (p-value: less than 0.0001)

Q24-FamilyDoctor (col) by Q23-LungDisease (row)

	Yes	No
Yes	9%	2%
No	91%	98%
	100%	100%

Table 1693 (p-value: 0.002)

Q24-FamilyDoctor by Q23-Developmental not significant: 0.5242

Q24-FamilyDoctor (col) by Q23-None (row)

	Yes	No
Yes	13%	22%
No	87%	78%
	100%	100%

Table 1694 (p-value: 0.0253)

Q24-FamilyDoctor (col) by Q23-Overweight (row)

	Yes	No
Yes	46%	29%
No	54%	71%
	100%	100%

Table 1695 (p-value: 0.0003)

Q24-FamilyDoctor by Q23-PhysicalDisability not significant: 0.3601
 Q24-FamilyDoctor by Q23-SpeechImpairment not significant: 0.3424
 Q24-FamilyDoctor by Q23-VisualImpairment not significant: 0.5898
 Q24-FamilyDoctor by Q24-AlcoholOrDrugs not significant: 0.2607

Q24-FamilyDoctor by Q24-AreaMentalHealth not significant: 0.1238

Q24-FamilyDoctor (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	27%	18%
No	73%	82%
	100%	100%

Table 1696 (p-value: 0.0348)

Q24-FamilyDoctor by Q24-Family not significant: 0.9414
 Q24-FamilyDoctor by Q24-Friends not significant: 0.1885
 Q24-FamilyDoctor by Q25-AlternativeMedicine not significant: 0.5645
 Q24-FamilyDoctor by Q25-ER not significant: 0.9672
 Q24-FamilyDoctor by Q25-HealthDept not significant: 0.3417
 Q24-FamilyDoctor by Q25-HomeRemedies not significant: 0.9148
 Q24-FamilyDoctor by Q25-NativeHealer not significant: 0.6418

Q24-FamilyDoctor (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	81%	60%
No	19%	40%
	100%	100%

Table 1697 (p-value: less than 0.0001)

Q24-FamilyDoctor (col) by Q25-UMMAM (row)

	Yes	No
Yes	9%	17%
No	91%	83%
	100%	100%

Table 1698 (p-value: 0.0173)

Q24-FamilyDoctor by Q25-WalkInClinic not significant: 0.0992

Q24-FamilyDoctor (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	75%	56%
No	25%	44%
	100%	100%

Table 1699 (p-value: less than 0.0001)

Q24-FamilyDoctor by Q27-TrustLawEnforcement not significant: 0.3539

Q24-FamilyDoctor (col) by Q30-TimeWithFriends (row)

	Yes	No
0	2%	11%
1to5	23%	26%
6to15	22%	17%
16+	53%	45%
	100%	100%

Table 1700 (p-value: 0.0015)

Q24-FamilyDoctor (col) by Q31-TrustPeople (row)

	Yes	No
Always	35%	33%
Sometimes	64%	60%
Never	1%	7%
	100%	100%

Table 1701 (p-value: 0.0274)

Q24-FamilyDoctor by Q32-TrustOtherEth not significant: 0.1191

Q24-FamilyDoctor by Q33-MusicOrArt not significant: 0.2433

Q24-FamilyDoctor (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	63%	53%
No	37%	47%
	100%	100%

Table 1702 (p-value: 0.0327)

Q24-FamilyDoctor by Q33-CommunityCelebration not significant: 0.1523

Q24-FamilyDoctor by Q33-ElectedOfficial not significant: 0.8634

Q24-FamilyDoctor by Q33-LocalEvents not significant: 0.9365

Q24-FamilyDoctor by Q33-PoliticalParties not significant: 0.1525

Q24-FamilyDoctor (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	27%	18%
No	73%	82%
	100%	100%

Table 1703 (p-value: 0.0308)

Q24-FamilyDoctor by Q33-SchoolEvents not significant: 0.7791

Q24-FamilyDoctor by Q33-Scouts not significant: 0.7934

Q24-FamilyDoctor by Q33-SocialClubs not significant: 0.4186

Q24-FamilyDoctor by Q33-SportOrRecOrgs not significant: 0.3304

Q24-FamilyDoctor (col) by Q35-Vote (row)

	Yes	No
Yes	58%	38%
No	42%	62%
	100%	100%

Table 1704 (p-value: 0.0014)

Q24-Family

Overall:

Yes	No
-----	----

56% **44%**

Table 1705

Q24-Family by Q2-Gender not significant: 0.1276

Q24-Family (col) by Q3-Age (row)

	Yes	No
18-24	10%	8%
25-34	30%	19%
35-44	24%	18%
45-54	19%	17%
55-64	10%	16%
65+	8%	22%
	100%	100%

Table 1706 (p-value: less than 0.0001)

Q24-Family (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	30%	16%
No	70%	84%
	100%	100%

Table 1707 (p-value: 0.0006)

Q24-Family (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	58%	44%
No	42%	56%
	100%	100%

Table 1708 (p-value: 0.0029)

Q24-Family by Q5-LivedInFinney not significant: 0.4228
 Q24-Family by Q6-HomeLanguage not significant: 0.9759
 Q24-Family by Q6-HomeLanguageIncOther not significant: 0.2289
 Q24-Family by Q8-ReadWriteAdoptedEnglish not significant: 0.6434
 Q24-Family by Q9-MaritalStatus not significant: 0.4056
 Q24-Family by Q10-BornInUSA not significant: 0.7901
 Q24-Family by Q12-Anglo not significant: 0.3962
 Q24-Family by Q13-HighestEducation not significant: 0.2676

Q24-Family (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	45%	57%
No	55%	43%
	100%	100%

Table 1709 (p-value: 0.0173)

Q24-Family by Q15-Income not significant: 0.3541
 Q24-Family by Q16-OwnRentHome not significant: 0.4049
 Q24-Family by Q18-HaveJob not significant: 0.0782

Q24-Family (col) by Q18-JobStatus (row)

	Yes	No
Full	55%	53%
Part	15%	8%
No	31%	39%
	100%	100%

Table 1710 (p-value: 0.0491)

Q24-Family by Q19-HaveHealthIns not significant: 0.1778

Q24-Family (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	15%	5%
No	85%	95%
	100%	100%

Table 1711 (p-value: 0.0014)

Q24-Family by Q20-ChildServices not significant: 0.0652
 Q24-Family by Q20-DoesntNeedAssistance not significant: 0.4588
 Q24-Family by Q20-ElderCare not significant: 0.9279
 Q24-Family by Q20-ImprovedEnglish not significant: 0.7686
 Q24-Family by Q20-ImprovedHealth not significant: 0.3956
 Q24-Family by Q20-MedicalCare not significant: 0.3642
 Q24-Family by Q20-MentalHealth not significant: 0.914

Q24-Family (col) by Q20-MoreEducation (row)

	Yes	No
Yes	36%	21%
No	64%	79%
	100%	100%

Table 1712 (p-value: 0.0009)

Q24-Family (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	15%	6%
No	85%	94%

100% 100%

Table 1713 (p-value: 0.0051)

Q24-Family (col) by Q20-PublicServices (row)

	Yes	No
Yes	10%	4%
No	90%	96%

100% 100%

Table 1714 (p-value: 0.0419)

Q24-Family (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	16%	6%
No	84%	94%

100% 100%

Table 1715 (p-value: 0.0019)

Q24-Family by Q20-SeniorServices not significant: 0.2833
 Q24-Family by Q20-Transportation not significant: 0.5603
 Q24-Family by Q21-UseTobacco not significant: 0.5931
 Q24-Family by Q22-Exercise not significant: 0.7777
 Q24-Family by Q23-AlcoholDrugDependence not significant: 0.9727
 Q24-Family by Q23-Arthritis not significant: 0.2762

Q24-Family (col) by Q23-Cancer (row)

	Yes	No
Yes	13%	6%
No	87%	94%

100% 100%

Table 1716 (p-value: 0.0249)

Q24-Family by Q23-MentalHealthIssue not significant: 0.9673
 Q24-Family by Q23-Diabetes not significant: 0.7962
 Q24-Family by Q23-HeartDisease not significant: 0.1295
 Q24-Family by Q23-HearingImpairment not significant: 0.0606
 Q24-Family by Q23-Hypertension not significant: 0.6812
 Q24-Family by Q23-LungDisease not significant: 0.8336
 Q24-Family by Q23-Developmental not significant: 0.3091
 Q24-Family by Q23-None not significant: 0.2506
 Q24-Family by Q23-Overweight not significant: 0.0635
 Q24-Family by Q23-PhysicalDisability not significant: 0.7171
 Q24-Family by Q23-SpeechImpairment not significant: 0.7447
 Q24-Family by Q23-VisualImpairment not significant: 0.1903

Q24-Family by Q24-AlcoholOrDrugs not significant: 0.3434
 Q24-Family by Q24-AreaMentalHealth not significant: 0.3845
 Q24-Family by Q24-ChurchLeaders not significant: 0.0546
 Q24-Family by Q24-FamilyDoctor not significant: 0.9414

Q24-Family (col) by Q24-Friends (row)

	Yes	No
Yes	68%	23%
No	32%	77%

100% 100%

Table 1717 (p-value: less than 0.0001)

Q24-Family by Q25-AlternativeMedicine not significant: 0.9873
 Q24-Family by Q25-ER not significant: 0.2831

Q24-Family (col) by Q25-HealthDept (row)

	Yes	No
Yes	15%	7%
No	85%	93%

100% 100%

Table 1718 (p-value: 0.0258)

Q24-Family (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	17%	7%
No	83%	93%

100% 100%

Table 1719 (p-value: 0.0042)

Q24-Family by Q25-NativeHealer not significant: 0.8207
 Q24-Family by Q25-PrivateDoctor not significant: 0.9683
 Q24-Family by Q25-UMMAM not significant: 0.3056
 Q24-Family by Q25-WalkInClinic not significant: 0.2644
 Q24-Family by Q26-DentistLastYear not significant: 0.567
 Q24-Family by Q27-TrustLawEnforcement not significant: 0.4216
 Q24-Family by Q30-TimeWithFriends not significant: 0.8159
 Q24-Family by Q31-TrustPeople not significant: 0.87
 Q24-Family by Q32-TrustOtherEth not significant: 0.1631
 Q24-Family by Q33-MusicOrArt not significant: 0.1766
 Q24-Family by Q33-PlaceOfWorship not significant: 0.4493

Q24-Family (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	29%	17%
No	71%	83%

100% 100%

Table 1720 (p-value: 0.0049)

Q24-Family by Q33-ElectedOfficial not significant: 0.9826

Q24-Family (col) by Q33-LocalEvents (row)

	Yes	No
Yes	29%	17%
No	71%	83%
	100%	100%

Table 1721 (p-value: 0.0049)

Q24-Family by Q33-PoliticalParties not significant: 0.6442

Q24-Family by Q33-ProfServiceOrganizations not significant: 0.3395

Q24-Family (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	34%	20%
No	66%	80%
	100%	100%

Table 1722 (p-value: 0.0016)

Q24-Family by Q33-Scouts not significant: 0.4101

Q24-Family by Q33-SocialClubs not significant: 0.5891

Q24-Family (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	34%	22%
No	66%	78%
	100%	100%

Table 1723 (p-value: 0.0071)

Q24-Family by Q35-Vote not significant: 0.1549

Q24-Friends

Overall:

Yes	No
48%	52%

Table 1724

Q24-Friends (col) by Q2-Gender (row)

	Yes	No
M	22%	35%
F	78%	65%
	100%	100%

Table 1725 (p-value: 0.0025)

Q24-Friends (col) by Q3-Age (row)

	Yes	No
18-24	10%	8%
25-34	30%	21%
35-44	22%	20%
45-54	20%	16%
55-64	10%	15%
65+	8%	20%
	100%	100%

Table 1726 (p-value: 0.0014)

Q24-Friends by Q4-YoungChildAtHome not significant: 0.0843

Q24-Friends by Q4-ChildAtHome not significant: 0.1812

Q24-Friends by Q5-LivedInFinney not significant: 0.6447

Q24-Friends (col) by Q6-HomeLanguage (row)

	Yes	No
English	81%	69%
Spanish	19%	31%
	100%	100%

Table 1727 (p-value: 0.0054)

Q24-Friends (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	77%	62%
Spanish	18%	29%
Other	4%	9%
	100%	100%

Table 1728 (p-value: 0.0012)

Q24-Friends by Q8-ReadWriteAdoptedEnglish not significant: 0.3502

Q24-Friends by Q9-MaritalStatus not significant: 0.0628

Q24-Friends by Q10-BornInUSA not significant: 0.1695

Q24-Friends (col) by Q12-Anglo (row)

	Yes	No
Yes	59%	46%
No	41%	54%
	100%	100%

Table 1729 (p-value: 0.009)

Q24-Friends (col) by Q13-HighestEducation (row)

	Yes	No
<HS	20%	31%
HS	36%	39%
College	31%	20%
Masters+	13%	10%
	100%	100%

Table 1730 (p-value: 0.0059)

Q24-Friends (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	45%	55%
No	55%	45%
	100%	100%

Table 1731 (p-value: 0.0407)

Q24-Friends by Q15-Income not significant: 0.0727

Q24-Friends by Q16-OwnRentHome not significant: 0.344

Q24-Friends (col) by Q18-HaveJob (row)

	Yes	No
Yes	72%	63%
No	28%	37%
	100%	100%

Table 1732 (p-value: 0.045)

Q24-Friends (col) by Q18-JobStatus (row)

	Yes	No
Full	60%	48%
Part	12%	12%
No	29%	40%
	100%	100%

Table 1733 (p-value: 0.0399)

Q24-Friends by Q19-HaveHealthIns not significant: 0.8462

Q24-Friends (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	15%	6%
No	85%	94%
	100%	100%

Table 1734 (p-value: 0.004)

Q24-Friends by Q20-ChildServices not significant: 0.1146
 Q24-Friends by Q20-DoesntNeedAssistance not significant: 0.8829
 Q24-Friends by Q20-ElderCare not significant: 0.8871

Q24-Friends (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	13%	22%
No	87%	78%
	100%	100%

Table 1735 (p-value: 0.0079)

Q24-Friends by Q20-ImprovedHealth not significant: 0.1058
 Q24-Friends by Q20-MedicalCare not significant: 0.4474
 Q24-Friends by Q20-MentalHealth not significant: 0.4443

Q24-Friends (col) by Q20-MoreEducation (row)

	Yes	No
Yes	34%	25%
No	66%	75%
	100%	100%

Table 1736 (p-value: 0.0492)

Q24-Friends by Q20-PublicAssistance not significant: 0.1012
 Q24-Friends by Q20-PublicServices not significant: 0.3459

Q24-Friends (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	16%	7%
No	84%	93%
	100%	100%

Table 1737 (p-value: 0.0084)

Q24-Friends by Q20-SeniorServices not significant: 0.5059
 Q24-Friends by Q20-Transportation not significant: 0.9188
 Q24-Friends by Q21-UseTobacco not significant: 0.9097
 Q24-Friends by Q22-Exercise not significant: 0.5026
 Q24-Friends by Q23-AlcoholDrugDependence not significant: 0.3996
 Q24-Friends by Q23-Arthritis not significant: 0.7983
 Q24-Friends by Q23-Cancer not significant: 0.126
 Q24-Friends by Q23-MentalHealthIssue not significant: 0.1047
 Q24-Friends by Q23-Diabetes not significant: 0.1359
 Q24-Friends by Q23-HeartDisease not significant: 0.7231
 Q24-Friends by Q23-HearingImpairment not significant: 0.206
 Q24-Friends by Q23-Hypertension not significant: 0.9987
 Q24-Friends by Q23-LungDisease not significant: 0.8126
 Q24-Friends by Q23-Developmental not significant: 0.8757

Q24-Friends (col) by Q23-None (row)

	Yes	No
Yes	24%	15%
No	76%	85%
	100%	100%

Table 1738 (p-value: 0.0156)

Q24-Friends (col) by Q23-Overweight (row)

	Yes	No
Yes	40%	31%
No	60%	69%
	100%	100%

Table 1739 (p-value: 0.0479)

Q24-Friends by Q23-PhysicalDisability not significant: 0.4512
 Q24-Friends by Q23-SpeechImpairment not significant: 0.5046
 Q24-Friends by Q23-VisuallImpairment not significant: 0.4686

Q24-Friends (col) by Q24-AlcoholOrDrugs (row)

	Yes	No
Yes	7%	1%
No	93%	99%
	100%	100%

Table 1740 (p-value: 0.0017)

Q24-Friends by Q24-AreaMentalHealth not significant: 0.87

Q24-Friends (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	28%	16%
No	72%	84%

100% 100%

Table 1741 (p-value: 0.0035)

Q24-Friends by Q24-FamilyDoctor not significant: 0.1885

Q24-Friends (col) by Q24-Family (row)

	Yes	No
Yes	79%	35%
No	21%	65%

100% 100%

Table 1742 (p-value: less than 0.0001)

Q24-Friends by Q25-AlternativeMedicine not significant: 0.7095

Q24-Friends by Q25-ER not significant: 0.952

Q24-Friends by Q25-HealthDept not significant: 0.2393

Q24-Friends (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	16%	10%
No	84%	90%

100% 100%

Table 1743 (p-value: 0.0463)

Q24-Friends by Q25-NativeHealer not significant: 0.9462

Q24-Friends (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	73%	63%
No	27%	37%

100% 100%

Table 1744 (p-value: 0.0354)

Q24-Friends by Q25-UMMAM not significant: 0.3168

Q24-Friends by Q25-WalkInClinic not significant: 0.1352

Q24-Friends by Q26-DentistLastYear not significant: 0.0831

Q24-Friends by Q27-TrustLawEnforcement not significant: 0.3864

Q24-Friends (col) by Q30-TimeWithFriends (row)

	Yes	No
0	5%	11%
1to5	22%	28%
6to15	19%	19%
16+	55%	42%

100% 100%

Table 1745 (p-value: 0.0122)

Q24-Friends by Q31-TrustPeople not significant: 0.472

Q24-Friends by Q32-TrustOtherEth not significant: 0.8711

Q24-Friends (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	19%	10%
No	81%	90%

100% 100%

Table 1746 (p-value: 0.0099)

Q24-Friends by Q33-PlaceOfWorship not significant: 0.4647

Q24-Friends (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	30%	18%
No	70%	82%

100% 100%

Table 1747 (p-value: 0.0021)

Q24-Friends by Q33-ElectedOfficial not significant: 0.2134

Q24-Friends (col) by Q33-LocalEvents (row)

	Yes	No
Yes	32%	17%
No	68%	83%

100% 100%

Table 1748 (p-value: 0.0002)

Q24-Friends by Q33-PoliticalParties not significant: 0.9029

Q24-Friends (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	27%	16%
No	73%	84%

100% 100%

Table 1749 (p-value: 0.0048)

Q24-Friends (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	35%	22%
No	65%	78%
	100%	100%

Table 1750 (p-value: 0.0037)

Q24-Friends by Q33-Scouts not significant: 0.0962

Q24-Friends by Q33-SocialClubs not significant: 0.1908

Q24-Friends (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	33%	24%
No	67%	76%
	100%	100%

Table 1751 (p-value: 0.0383)

Q24-Friends by Q35-Vote not significant: 0.7439

Q25-AlternativeMedicine

Overall:

Yes No

3% 97%

Table 1752

Q25-AlternativeMedicine by Q2-Gender not significant: 0.1438
 Q25-AlternativeMedicine by Q3-Age not significant: 0.3123
 Q25-AlternativeMedicine by Q4-YoungChildAtHome not significant: 0.5819
 Q25-AlternativeMedicine by Q4-ChildAtHome not significant: 0.8645
 Q25-AlternativeMedicine by Q5-LivedInFinney not significant: 0.2558
 Q25-AlternativeMedicine by Q6-HomeLanguage not significant: 0.223
 Q25-AlternativeMedicine by Q6-HomeLanguageIncOther not significant: 0.1687
 Q25-AlternativeMedicine by Q8-ReadWriteAdoptedEnglish not significant: 0.3461
 Q25-AlternativeMedicine by Q9-MaritalStatus not significant: 0.994
 Q25-AlternativeMedicine by Q10-BornInUSA not significant: 0.7114
 Q25-AlternativeMedicine by Q12-Anglo not significant: 0.9246
 Q25-AlternativeMedicine by Q13-HighestEducation not significant: 0.5446
 Q25-AlternativeMedicine by Q14-SatisfiedWithEd not significant: 0.6236
 Q25-AlternativeMedicine by Q15-Income not significant: 0.3955
 Q25-AlternativeMedicine by Q16-OwnRentHome not significant: 0.9986
 Q25-AlternativeMedicine by Q18-HaveJob not significant: 0.8314
 Q25-AlternativeMedicine by Q18-JobStatus not significant: 0.1372
 Q25-AlternativeMedicine by Q19-HaveHealthIns not significant: 0.9606
 Q25-AlternativeMedicine by Q20-AffordableChildCare not significant: 0.0931
 Q25-AlternativeMedicine by Q20-ChildServices not significant: 0.512
 Q25-AlternativeMedicine by Q20-DoesntNeedAssistance not significant: 0.9558
 Q25-AlternativeMedicine by Q20-ElderCare not significant: 0.8991
 Q25-AlternativeMedicine by Q20-ImprovedEnglish not significant: 0.2032
 Q25-AlternativeMedicine by Q20-ImprovedHealth not significant: 0.1302
 Q25-AlternativeMedicine by Q20-MedicalCare not significant: 0.9756
 Q25-AlternativeMedicine by Q20-MentalHealth not significant: 0.2407
 Q25-AlternativeMedicine by Q20-MoreEducation not significant: 0.5377

Q25-AlternativeMedicine by Q20-PublicAssistance not significant: 0.9215
 Q25-AlternativeMedicine by Q20-PublicServices not significant: 0.1738
 Q25-AlternativeMedicine by Q20-ParksAndRec not significant: 0.5163
 Q25-AlternativeMedicine by Q20-SeniorServices not significant: 0.7684
 Q25-AlternativeMedicine by Q20-Transportation not significant: 0.2961
 Q25-AlternativeMedicine by Q21-UseTobacco not significant: 0.6275
 Q25-AlternativeMedicine by Q22-Exercise not significant: 0.9105

Q25-AlternativeMedicine (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	20%	4%
No	80%	96%
	100%	100%

Table 1753 (p-value: 0.0272)

Q25-AlternativeMedicine by Q23-Arthritis not significant: 0.127
 Q25-AlternativeMedicine by Q23-Cancer not significant: 0.3539
 Q25-AlternativeMedicine by Q23-MentalHealthIssue not significant: 0.1302
 Q25-AlternativeMedicine by Q23-Diabetes not significant: 0.5749

Q25-AlternativeMedicine (col) by Q23-HeartDisease (row)

	Yes	No
Yes	40%	12%
No	60%	88%
	100%	100%

Table 1754 (p-value: 0.007)

Q25-AlternativeMedicine by Q23-HearingImpairment not significant: 0.6007
 Q25-AlternativeMedicine by Q23-Hypertension not significant: 0.1487
 Q25-AlternativeMedicine by Q23-LungDisease not significant: 0.3603
 Q25-AlternativeMedicine by Q23-Developmental not significant: 0.0659
 Q25-AlternativeMedicine by Q23-None not significant: 0.8174
 Q25-AlternativeMedicine by Q23-Overweight not significant: 0.1278
 Q25-AlternativeMedicine by Q23-PhysicalDisability not significant: 0.8466
 Q25-AlternativeMedicine by Q23-SpeechImpairment not significant: 0.942
 Q25-AlternativeMedicine by Q23-VisuallImpairment not significant: 0.616

Q25-AlternativeMedicine by Q24-AlcoholOrDrugs not significant:
0.9448

Q25-AlternativeMedicine by Q24-AreaMentalHealth not significant:
0.6438

Q25-AlternativeMedicine by Q24-ChurchLeaders not significant:
0.4322

Q25-AlternativeMedicine by Q24-FamilyDoctor not significant:
0.5645

Q25-AlternativeMedicine by Q24-Family not significant: 0.9873

Q25-AlternativeMedicine by Q24-Friends not significant: 0.7095

Q25-AlternativeMedicine by Q25-ER not significant: 0.2622

Q25-AlternativeMedicine by Q25-HealthDept not significant: 0.8602

Q25-AlternativeMedicine by Q33-PoliticalParties not significant:
0.9909

Q25-AlternativeMedicine by Q33-ProfServiceOrganizations not significant: 0.831

Q25-AlternativeMedicine by Q33-SchoolEvents not significant: 0.862

Q25-AlternativeMedicine by Q33-Scouts not significant: 0.3908

Q25-AlternativeMedicine by Q33-SocialClubs not significant: 0.2911

Q25-AlternativeMedicine by Q33-SportOrRecOrgs not significant:
0.6553

Q25-AlternativeMedicine by Q35-Vote not significant: 0.9641

Q25-AlternativeMedicine (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	80%	10%
No	20%	90%
	100%	100%

Table 1755 (p-value: less than 0.0001)

Q25-AlternativeMedicine by Q25-NativeHealer not significant:
0.1869

Q25-AlternativeMedicine by Q25-PrivateDoctor not significant:
0.8447

Q25-AlternativeMedicine by Q25-UMMAM not significant: 0.2902

Q25-AlternativeMedicine (col) by Q25-WalkInClinic (row)

	Yes	No
Yes	53%	16%
No	47%	84%
	100%	100%

Table 1756 (p-value: 0.0005)

Q25-AlternativeMedicine by Q26-DentistLastYear not significant:
0.2827

Q25-AlternativeMedicine by Q27-TrustLawEnforcement not significant: 0.6892

Q25-AlternativeMedicine by Q30-TimeWithFriends not significant:
0.5525

Q25-AlternativeMedicine by Q31-TrustPeople not significant: 0.5039

Q25-AlternativeMedicine by Q32-TrustOtherEth not significant:
0.7315

Q25-AlternativeMedicine by Q33-MusicOrArt not significant: 0.6043

Q25-AlternativeMedicine by Q33-PlaceOfWorship not significant:
0.2899

Q25-AlternativeMedicine by Q33-CommunityCelebration not significant: 0.2395

Q25-AlternativeMedicine by Q33-ElectedOfficial not significant:
0.7437

Q25-AlternativeMedicine by Q33-LocalEvents not significant: 0.9566

Q25-ER

Overall:

Yes	No
-----	----

14% 86%

Table 1757

- Q25-ER by Q2-Gender not significant: 0.4568
- Q25-ER by Q3-Age not significant: 0.495
- Q25-ER by Q4-YoungChildAtHome not significant: 0.2858
- Q25-ER by Q4-ChildAtHome not significant: 0.657
- Q25-ER by Q5-LivedInFinney not significant: 0.2848
- Q25-ER by Q6-HomeLanguage not significant: 0.8183
- Q25-ER by Q6-HomeLanguageIncOther not significant: 0.5764
- Q25-ER by Q8-ReadWriteAdoptedEnglish not significant: 0.19
- Q25-ER by Q9-MaritalStatus not significant: 0.9796
- Q25-ER by Q10-BornInUSA not significant: 0.1175
- Q25-ER by Q12-Anglo not significant: 0.2793
- Q25-ER by Q13-HighestEducation not significant: 0.3134

Q25-ER (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	33%	53%
No	67%	47%
	100%	100%

Table 1758 (p-value: 0.0053)

- Q25-ER by Q15-Income not significant: 0.0646
- Q25-ER by Q16-OwnRentHome not significant: 0.0707
- Q25-ER by Q18-HaveJob not significant: 0.1473
- Q25-ER by Q18-JobStatus not significant: 0.1562
- Q25-ER by Q19-HaveHealthIns not significant: 0.5456

Q25-ER (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	19%	9%
No	81%	91%
	100%	100%

Table 1759 (p-value: 0.0266)

Q25-ER (col) by Q20-ChildServices (row)

	Yes	No
Yes	13%	5%
No	87%	95%
	100%	100%

Table 1760 (p-value: 0.0353)

- Q25-ER by Q20-DoesntNeedAssistance not significant: 0.0813
- Q25-ER by Q20-ElderCare not significant: 0.1542
- Q25-ER by Q20-ImprovedEnglish not significant: 0.8964

Q25-ER (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	25%	9%
No	75%	91%
	100%	100%

Table 1761 (p-value: 0.0003)

Q25-ER (col) by Q20-MedicalCare (row)

	Yes	No
Yes	30%	14%
No	70%	86%
	100%	100%

Table 1762 (p-value: 0.0027)

Q25-ER (col) by Q20-MentalHealth (row)

	Yes	No
Yes	14%	2%
No	86%	98%
	100%	100%

Table 1763 (p-value: less than 0.0001)

Q25-ER (col) by Q20-MoreEducation (row)

	Yes	No
Yes	43%	27%
No	57%	73%
	100%	100%

Table 1764 (p-value: 0.0189)

Q25-ER (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	24%	9%
No	76%	91%
	100%	100%

Table 1765 (p-value: 0.0008)

- Q25-ER by Q20-PublicServices not significant: 0.0544

Q25-ER (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	21%	10%
No	79%	90%
	100%	100%

Table 1766 (p-value: 0.0238)

Q25-ER by Q20-SeniorServices not significant: 0.3899

Q25-ER (col) by Q20-Transportation (row)

	Yes	No
Yes	24%	7%
No	76%	93%

100% 100%

Table 1767 (p-value: less than 0.0001)

Q25-ER by Q21-UseTobacco not significant: 0.1778

Q25-ER (col) by Q22-Exercise (row)

	Yes	No
Yes	39%	54%
No	61%	46%

100% 100%

Table 1768 (p-value: 0.0416)

Q25-ER by Q23-AlcoholDrugDependence not significant: 0.109

Q25-ER by Q23-Arthritis not significant: 0.9125

Q25-ER (col) by Q23-Cancer (row)

	Yes	No
Yes	21%	8%
No	79%	92%

100% 100%

Table 1769 (p-value: 0.0034)

Q25-ER (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	21%	10%
No	79%	90%

100% 100%

Table 1770 (p-value: 0.0194)

Q25-ER (col) by Q23-Diabetes (row)

	Yes	No
Yes	35%	22%
No	65%	78%

100% 100%

Table 1771 (p-value: 0.0411)

Q25-ER (col) by Q23-HeartDisease (row)

	Yes	No
Yes	25%	11%
No	75%	89%

100% 100%

Table 1772 (p-value: 0.0048)

Q25-ER by Q23-HearingImpairment not significant: 0.0741

Q25-ER (col) by Q23-Hypertension (row)

	Yes	No
Yes	51%	37%
No	49%	63%

100% 100%

Table 1773 (p-value: 0.0496)

Q25-ER (col) by Q23-LungDisease (row)

	Yes	No
Yes	13%	4%
No	87%	96%

100% 100%

Table 1774 (p-value: 0.0063)

Q25-ER by Q23-Developmental not significant: 0.9121

Q25-ER by Q23-None not significant: 0.2332

Q25-ER by Q23-Overweight not significant: 0.2149

Q25-ER by Q23-PhysicalDisability not significant: 0.3178

Q25-ER by Q23-SpeechImpairment not significant: 0.7508

Q25-ER (col) by Q23-VisualImpairment (row)

	Yes	No
Yes	17%	5%
No	83%	95%

100% 100%

Table 1775 (p-value: 0.0004)

Q25-ER by Q24-AlcoholOrDrugs not significant: 0.5599

Q25-ER by Q24-AreaMentalHealth not significant: 0.8113

Q25-ER by Q24-ChurchLeaders not significant: 0.3601

Q25-ER by Q24-FamilyDoctor not significant: 0.9672

Q25-ER by Q24-Family not significant: 0.2831

Q25-ER by Q24-Friends not significant: 0.952

Q25-ER by Q25-AlternativeMedicine not significant: 0.2622

Q25-ER (col) by Q25-HealthDept (row)

	Yes	No
Yes	22%	10%
No	78%	90%

100% 100%

Table 1776 (p-value: 0.0072)

Q25-ER (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	27%	10%
No	73%	90%

100% 100%

Table 1777 (p-value: 0.0006)

Q25-ER by Q25-NativeHealer not significant: 0.8755
 Q25-ER by Q25-PrivateDoctor not significant: 0.3639
 Q25-ER by Q25-UMMAM not significant: 0.5132

Q25-ER by Q33-MusicOrArt not significant: 0.5067
 Q25-ER by Q33-PlaceOfWorship not significant: 0.8287
 Q25-ER by Q33-CommunityCelebration not significant: 0.2566
 Q25-ER by Q33-ElectedOfficial not significant: 0.0914
 Q25-ER by Q33-LocalEvents not significant: 0.8916
 Q25-ER by Q33-PoliticalParties not significant: 0.4286
 Q25-ER by Q33-ProfServiceOrganizations not significant: 0.2063
 Q25-ER by Q33-SchoolEvents not significant: 0.5768
 Q25-ER by Q33-Scouts not significant: 0.1702
 Q25-ER by Q33-SocialClubs not significant: 0.1967
 Q25-ER by Q33-SportOrRecOrgs not significant: 0.6692
 Q25-ER by Q35-Vote not significant: 0.9411

Q25-ER (col) by Q25-WalkInClinic (row)

	Yes	No
Yes	35%	14%
No	65%	86%

100% 100%

Table 1778 (p-value: less than 0.0001)

Q25-ER by Q26-DentistLastYear not significant: 0.0768

Q25-ER (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	78%	88%
No	22%	12%

100% 100%

Table 1779 (p-value: 0.046)

Q25-ER (col) by Q30-TimeWithFriends (row)

	Yes	No
0	16%	6%
1to5	35%	24%
6to15	19%	19%
16+	30%	51%

100% 100%

Table 1780 (p-value: 0.0028)

Q25-ER by Q31-TrustPeople not significant: 0.1097

Q25-ER (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	31%	37%
Sometimes	58%	59%
Never	11%	4%

100% 100%

Table 1781 (p-value: 0.0496)

Q25-HealthDept

Overall:

Yes	No
11%	89%

Table 1782

Q25-HealthDept by Q2-Gender not significant: 0.3566

Q25-HealthDept (col) by Q3-Age (row)

	Yes	No
18-24	17%	8%
25-34	42%	23%
35-44	28%	20%
45-54	4%	20%
55-64	8%	13%
65+	2%	16%
	100%	100%

Table 1783 (p-value: less than 0.0001)

Q25-HealthDept (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	43%	22%
No	57%	78%
	100%	100%

Table 1784 (p-value: 0.0008)

Q25-HealthDept (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	85%	48%
No	15%	52%
	100%	100%

Table 1785 (p-value: less than 0.0001)

Q25-HealthDept by Q5-LivedInFinney not significant: 0.0927

Q25-HealthDept (col) by Q6-HomeLanguage (row)

	Yes	No
English	51%	78%
Spanish	49%	22%
	100%	100%

Table 1786 (p-value: 0.0001)

Q25-HealthDept (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	47%	73%
Spanish	45%	21%
Other	8%	7%
	100%	100%

Table 1787 (p-value: 0.0003)

Q25-HealthDept by Q8-ReadWriteAdoptedEnglish not significant: 0.1264

Q25-HealthDept by Q9-MaritalStatus not significant: 0.1109

Q25-HealthDept (col) by Q10-BornInUSA (row)

	Yes	No
Yes	34%	50%
No	66%	50%
	100%	100%

Table 1788 (p-value: 0.042)

Q25-HealthDept (col) by Q12-Anglo (row)

	Yes	No
Yes	26%	56%
No	74%	44%
	100%	100%

Table 1789 (p-value: 0.0001)

Q25-HealthDept by Q13-HighestEducation not significant: 0.72

Q25-HealthDept (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	26%	54%
No	74%	46%
	100%	100%

Table 1790 (p-value: 0.0004)

Q25-HealthDept by Q15-Income not significant: 0.0805

Q25-HealthDept by Q16-OwnRentHome not significant: 0.3504

Q25-HealthDept by Q18-HaveJob not significant: 0.051

Q25-HealthDept by Q18-JobStatus not significant: 0.1392

Q25-HealthDept (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	60%	79%
No	40%	21%

100% 100%

Table 1791 (p-value: 0.0034)

Q25-HealthDept (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	21%	9%
No	79%	91%

100% 100%

Table 1792 (p-value: 0.0162)

Q25-HealthDept (col) by Q20-ChildServices (row)

	Yes	No
Yes	15%	5%
No	85%	95%

100% 100%

Table 1793 (p-value: 0.0084)

Q25-HealthDept by Q20-DoesntNeedAssistance not significant: 0.1641

Q25-HealthDept by Q20-ElderCare not significant: 0.9894

Q25-HealthDept (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	36%	15%
No	64%	85%

100% 100%

Table 1794 (p-value: 0.0005)

Q25-HealthDept by Q20-ImprovedHealth not significant: 0.8388

Q25-HealthDept (col) by Q20-MedicalCare (row)

	Yes	No
Yes	32%	14%
No	68%	86%

100% 100%

Table 1795 (p-value: 0.002)

Q25-HealthDept (col) by Q20-MentalHealth (row)

	Yes	No
Yes	13%	3%
No	87%	97%

100% 100%

Table 1796 (p-value: 0.0014)

Q25-HealthDept (col) by Q20-MoreEducation (row)

	Yes	No
Yes	57%	26%
No	43%	74%

100% 100%

Table 1797 (p-value: less than 0.0001)

Q25-HealthDept (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	25%	9%
No	75%	91%

100% 100%

Table 1798 (p-value: 0.0014)

Q25-HealthDept by Q20-PublicServices not significant: 0.1667

Q25-HealthDept (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	21%	10%
No	79%	90%

100% 100%

Table 1799 (p-value: 0.0413)

Q25-HealthDept by Q20-SeniorServices not significant: 0.1526

Q25-HealthDept (col) by Q20-Transportation (row)

	Yes	No
Yes	23%	7%
No	77%	93%

100% 100%

Table 1800 (p-value: 0.0007)

Q25-HealthDept by Q21-UseTobacco not significant: 0.9708

Q25-HealthDept by Q22-Exercise not significant: 0.0892

Q25-HealthDept (col) by Q23-AlcoholDrugDependence (row)

	Yes	No
Yes	11%	4%
No	89%	96%

100% 100%

Table 1801 (p-value: 0.0402)

Q25-HealthDept by Q23-Arthritis not significant: 0.8801

Q25-HealthDept by Q23-Cancer not significant: 0.5024

Q25-HealthDept (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	21%	10%
No	79%	90%

100% 100%

Table 1802 (p-value: 0.0349)

- Q25-HealthDept by Q23-Diabetes not significant: 0.456
- Q25-HealthDept by Q23-HeartDisease not significant: 0.1426
- Q25-HealthDept by Q23-HearingImpairment not significant: 0.5429
- Q25-HealthDept by Q23-Hypertension not significant: 0.5372
- Q25-HealthDept by Q23-LungDisease not significant: 0.9319
- Q25-HealthDept by Q23-Developmental not significant: 0.0502
- Q25-HealthDept by Q23-None not significant: 0.0977
- Q25-HealthDept by Q23-Overweight not significant: 0.5172
- Q25-HealthDept by Q23-PhysicalDisability not significant: 0.5783
- Q25-HealthDept by Q23-SpeechImpairment not significant: 0.4421
- Q25-HealthDept by Q23-VisualImpairment not significant: 0.2185
- Q25-HealthDept by Q24-AlcoholOrDrugs not significant: 0.7314
- Q25-HealthDept by Q24-AreaMentalHealth not significant: 0.559
- Q25-HealthDept by Q24-ChurchLeaders not significant: 0.7139
- Q25-HealthDept by Q24-FamilyDoctor not significant: 0.3417

Q25-HealthDept (col) by Q24-Family (row)

	Yes	No
Yes	72%	55%
No	28%	45%

100% 100%

Table 1803 (p-value: 0.0258)

- Q25-HealthDept by Q24-Friends not significant: 0.2393
- Q25-HealthDept by Q25-AlternativeMedicine not significant: 0.8602

Q25-HealthDept (col) by Q25-ER (row)

	Yes	No
Yes	26%	12%
No	74%	88%

100% 100%

Table 1804 (p-value: 0.0072)

Q25-HealthDept (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	30%	10%
No	70%	90%

100% 100%

Table 1805 (p-value: 0.0001)

Q25-HealthDept by Q25-NativeHealer not significant: 0.7745

Q25-HealthDept (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	47%	70%
No	53%	30%

100% 100%

Table 1806 (p-value: 0.0012)

Q25-HealthDept (col) by Q25-UMMAM (row)

	Yes	No
Yes	28%	12%
No	72%	88%

100% 100%

Table 1807 (p-value: 0.0029)

Q25-HealthDept by Q25-WalkInClinic not significant: 0.1611

Q25-HealthDept (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	49%	65%
No	51%	35%

100% 100%

Table 1808 (p-value: 0.0347)

Q25-HealthDept (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	75%	88%
No	25%	12%
	100%	100%

Table 1809 (p-value: 0.0216)

Q25-HealthDept by Q30-TimeWithFriends not significant: 0.3819

Q25-HealthDept (col) by Q31-TrustPeople (row)

	Yes	No
Always	17%	36%
Sometimes	74%	60%
Never	9%	4%
	100%	100%

Table 1810 (p-value: 0.0088)

Q25-HealthDept (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	21%	38%
Sometimes	62%	58%
Never	17%	4%
	100%	100%

Table 1811 (p-value: less than 0.0001)

Q25-HealthDept by Q33-MusicOrArt not significant: 0.3495

Q25-HealthDept by Q33-PlaceOfWorship not significant: 0.4542

Q25-HealthDept by Q33-CommunityCelebration not significant: 0.2768

Q25-HealthDept by Q33-ElectedOfficial not significant: 0.1397

Q25-HealthDept by Q33-LocalEvents not significant: 0.456

Q25-HealthDept by Q33-PoliticalParties not significant: 0.0667

Q25-HealthDept (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	9%	23%
No	91%	77%
	100%	100%

Table 1812 (p-value: 0.0417)

Q25-HealthDept by Q33-SchoolEvents not significant: 0.0663

Q25-HealthDept by Q33-Scouts not significant: 0.8736

Q25-HealthDept by Q33-SocialClubs not significant: 0.0809

Q25-HealthDept by Q33-SportOrRecOrgs not significant: 0.4044

Q25-HealthDept (col) by Q35-Vote (row)

	Yes	No
Yes	23%	48%
No	77%	52%
	100%	100%

Table 1813 (p-value: 0.0047)

Q25-HomeRemedies

Overall:

Yes	No
-----	----

13% 87%

Table 1814

Q25-HomeRemedies by Q2-Gender not significant: 0.7501

Q25-HomeRemedies by Q3-Age not significant: 0.0993

Q25-HomeRemedies by Q4-YoungChildAtHome not significant: 0.4482

Q25-HomeRemedies by Q4-ChildAtHome not significant: 0.6307

Q25-HomeRemedies by Q5-LivedInFinney not significant: 0.5138

Q25-HomeRemedies (col) by Q6-HomeLanguage (row)

	Yes	No
English	59%	77%
Spanish	41%	23%
	100%	100%

Table 1815 (p-value: 0.0062)

Q25-HomeRemedies (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	57%	71%
Spanish	40%	21%
Other	3%	7%
	100%	100%

Table 1816 (p-value: 0.0073)

Q25-HomeRemedies by Q8-ReadWriteAdoptedEnglish not significant: 0.4329

Q25-HomeRemedies by Q9-MaritalStatus not significant: 0.1638

Q25-HomeRemedies (col) by Q10-BornInUSA (row)

	Yes	No
Yes	31%	51%
No	69%	49%
	100%	100%

Table 1817 (p-value: 0.0085)

Q25-HomeRemedies by Q12-Anglo not significant: 0.2196

Q25-HomeRemedies by Q13-HighestEducation not significant: 0.3131

Q25-HomeRemedies (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	36%	53%
No	64%	47%
	100%	100%

Table 1818 (p-value: 0.0213)

Q25-HomeRemedies by Q15-Income not significant: 0.1203

Q25-HomeRemedies by Q16-OwnRentHome not significant: 0.7455

Q25-HomeRemedies by Q18-HaveJob not significant: 0.1999

Q25-HomeRemedies by Q18-JobStatus not significant: 0.291

Q25-HomeRemedies by Q19-HaveHealthIns not significant: 0.2731

Q25-HomeRemedies (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	19%	9%
No	81%	91%
	100%	100%

Table 1819 (p-value: 0.0442)

Q25-HomeRemedies by Q20-ChildServices not significant: 0.0854

Q25-HomeRemedies by Q20-DoesntNeedAssistance not significant: 0.0505

Q25-HomeRemedies by Q20-ElderCare not significant: 0.1188

Q25-HomeRemedies (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	31%	16%
No	69%	84%
	100%	100%

Table 1820 (p-value: 0.0098)

Q25-HomeRemedies (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	22%	10%
No	78%	90%
	100%	100%

Table 1821 (p-value: 0.0093)

Q25-HomeRemedies by Q20-MedicalCare not significant: 0.0686

Q25-HomeRemedies (col) by Q20-MentalHealth (row)

	Yes	No
Yes	10%	3%
No	90%	97%

100% 100%

Table 1822 (p-value: 0.0301)

Q25-HomeRemedies (col) by Q20-MoreEducation (row)

	Yes	No
Yes	46%	27%
No	54%	73%

100% 100%

Table 1823 (p-value: 0.0055)

Q25-HomeRemedies by Q20-PublicAssistance not significant: 0.1579

Q25-HomeRemedies by Q20-PublicServices not significant: 0.2795

Q25-HomeRemedies by Q20-ParksAndRec not significant: 0.2265

Q25-HomeRemedies by Q20-SeniorServices not significant: 0.7852

Q25-HomeRemedies (col) by Q20-Transportation (row)

	Yes	No
Yes	22%	7%
No	78%	93%

100% 100%

Table 1824 (p-value: 0.0005)

Q25-HomeRemedies by Q21-UseTobacco not significant: 0.9831

Q25-HomeRemedies by Q22-Exercise not significant: 0.096

Q25-HomeRemedies by Q23-AlcoholDrugDependence not significant: 0.2643

Q25-HomeRemedies by Q23-Arthritis not significant: 0.9546

Q25-HomeRemedies by Q23-Cancer not significant: 0.7141

Q25-HomeRemedies (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	25%	9%
No	75%	91%

100% 100%

Table 1825 (p-value: 0.0005)

Q25-HomeRemedies by Q23-Diabetes not significant: 0.8997

Q25-HomeRemedies by Q23-HeartDisease not significant: 0.0587

Q25-HomeRemedies by Q23-HearingImpairment not significant: 0.8052

Q25-HomeRemedies by Q23-Hypertension not significant: 0.4551

Q25-HomeRemedies by Q23-LungDisease not significant: 0.7118

Q25-HomeRemedies (col) by Q23-Developmental (row)

	Yes	No
Yes	8%	2%
No	92%	98%

100% 100%

Table 1826 (p-value: 0.009)

Q25-HomeRemedies by Q23-None not significant: 0.8063

Q25-HomeRemedies by Q23-Overweight not significant: 0.4181

Q25-HomeRemedies by Q23-PhysicalDisability not significant: 0.4827

Q25-HomeRemedies by Q23-SpeechImpairment not significant: 0.1612

Q25-HomeRemedies by Q23-VisualImpairment not significant: 0.8585

Q25-HomeRemedies by Q24-AlcoholOrDrugs not significant: 0.8018

Q25-HomeRemedies by Q24-AreaMentalHealth not significant: 0.8759

Q25-HomeRemedies by Q24-ChurchLeaders not significant: 0.0561

Q25-HomeRemedies by Q24-FamilyDoctor not significant: 0.9148

Q25-HomeRemedies (col) by Q24-Family (row)

	Yes	No
Yes	75%	54%
No	25%	46%

100% 100%

Table 1827 (p-value: 0.0042)

Q25-HomeRemedies (col) by Q24-Friends (row)

	Yes	No
Yes	61%	46%
No	39%	54%

100% 100%

Table 1828 (p-value: 0.0463)

Q25-HomeRemedies (col) by Q25-AlternativeMedicine (row)

	Yes	No
Yes	20%	1%
No	80%	99%

100% 100%

Table 1829 (p-value: less than 0.0001)

Q25-HomeRemedies (col) by Q25-ER (row)

	Yes	No
Yes	29%	11%
No	71%	89%

100% 100%

Table 1830 (p-value: 0.0006)

Q25-HomeRemedies (col) by Q25-HealthDept (row)

	Yes	No
Yes	27%	9%
No	73%	91%

100% 100%

Table 1831 (p-value: 0.0001)

Q25-HomeRemedies by Q25-NativeHealer not significant: 0.8367
 Q25-HomeRemedies by Q25-PrivateDoctor not significant: 0.8988
 Q25-HomeRemedies by Q25-UMMAM not significant: 0.194

Q25-HomeRemedies (col) by Q25-WalkInClinic (row)

	Yes	No
Yes	31%	15%
No	69%	85%

100% 100%

Table 1832 (p-value: 0.0047)

Q25-HomeRemedies (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	48%	65%
No	52%	35%

100% 100%

Table 1833 (p-value: 0.0178)

Q25-HomeRemedies by Q27-TrustLawEnforcement not significant: 0.146
 Q25-HomeRemedies by Q30-TimeWithFriends not significant: 0.1771

Q25-HomeRemedies (col) by Q31-TrustPeople (row)

	Yes	No
Always	31%	34%
Sometimes	58%	62%
Never	12%	4%

100% 100%

Table 1834 (p-value: 0.0173)

Q25-HomeRemedies by Q32-TrustOtherEth not significant: 0.1466
 Q25-HomeRemedies by Q33-MusicOrArt not significant: 0.954
 Q25-HomeRemedies by Q33-PlaceOfWorship not significant: 0.5627
 Q25-HomeRemedies by Q33-CommunityCelebration not significant: 0.152
 Q25-HomeRemedies by Q33-ElectedOfficial not significant: 0.7285
 Q25-HomeRemedies by Q33-LocalEvents not significant: 0.8997
 Q25-HomeRemedies by Q33-PoliticalParties not significant: 0.5293
 Q25-HomeRemedies by Q33-ProfServiceOrganizations not significant: 0.7428
 Q25-HomeRemedies by Q33-SchoolEvents not significant: 0.7492
 Q25-HomeRemedies by Q33-Scouts not significant: 0.7285
 Q25-HomeRemedies by Q33-SocialClubs not significant: 0.4881
 Q25-HomeRemedies by Q33-SportOrRecOrgs not significant: 0.93
 Q25-HomeRemedies by Q35-Vote not significant: 0.1505

Q25-NativeHealer

Overall:

Yes	No
1%	99%

1% 99%

Table 1835

Q25-NativeHealer by Q2-Gender not significant: 0.6371
 Q25-NativeHealer by Q3-Age not significant: 0.735
 Q25-NativeHealer by Q4-YoungChildAtHome not significant: 0.7647
 Q25-NativeHealer by Q4-ChildAtHome not significant: 0.94
 Q25-NativeHealer by Q5-LivedInFinney not significant: 0.7404
 Q25-NativeHealer by Q6-HomeLanguage not significant: 0.9908
 Q25-NativeHealer by Q6-HomeLanguageIncOther not significant: 0.1474
 Q25-NativeHealer by Q8-ReadWriteAdoptedEnglish not significant: 0.1398
 Q25-NativeHealer by Q9-MaritalStatus not significant: 0.8713
 Q25-NativeHealer by Q10-BornInUSA not significant: 0.2754
 Q25-NativeHealer by Q12-Anglo not significant: 0.9354
 Q25-NativeHealer by Q13-HighestEducation not significant: 0.9189
 Q25-NativeHealer by Q14-SatisfiedWithEd not significant: 0.9879
 Q25-NativeHealer by Q15-Income not significant: 0.3233
 Q25-NativeHealer by Q16-OwnRentHome not significant: 0.63
 Q25-NativeHealer by Q18-HaveJob not significant: 0.5562
 Q25-NativeHealer by Q18-JobStatus not significant: 0.154
 Q25-NativeHealer by Q19-HaveHealthIns not significant: 0.7993
 Q25-NativeHealer by Q20-AffordableChildCare not significant: 0.7183
 Q25-NativeHealer by Q20-ChildServices not significant: 0.4378
 Q25-NativeHealer by Q20-DoesntNeedAssistance not significant: 0.612
 Q25-NativeHealer by Q20-ElderCare not significant: 0.1443
 Q25-NativeHealer by Q20-ImprovedEnglish not significant: 0.1408

Q25-NativeHealer (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	100%	11%
No	0%	89%

100% 100%

Table 1836 (p-value: less than 0.0001)

Q25-NativeHealer by Q20-MedicalCare not significant: 0.1144

Q25-NativeHealer (col) by Q20-MentalHealth (row)

	Yes	No
Yes	67%	4%
No	33%	96%

100% 100%

Table 1837 (p-value: less than 0.0001)

Q25-NativeHealer by Q20-MoreEducation not significant: 0.4354
 Q25-NativeHealer by Q20-PublicAssistance not significant: 0.7413
 Q25-NativeHealer by Q20-PublicServices not significant: 0.5483
 Q25-NativeHealer by Q20-ParksAndRec not significant: 0.7745
 Q25-NativeHealer by Q20-SeniorServices not significant: 0.3485
 Q25-NativeHealer by Q20-Transportation not significant: 0.6447
 Q25-NativeHealer by Q21-UseTobacco not significant: 0.9072
 Q25-NativeHealer by Q22-Exercise not significant: 0.9574
 Q25-NativeHealer by Q23-AlcoholDrugDependence not significant: 0.3295
 Q25-NativeHealer by Q23-Arthritis not significant: 0.2137
 Q25-NativeHealer by Q23-Cancer not significant: 0.6824

Q25-NativeHealer (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	67%	11%
No	33%	89%

100% 100%

Table 1838 (p-value: 0.0326)

Q25-NativeHealer by Q23-Diabetes not significant: 0.2881
 Q25-NativeHealer by Q23-HeartDisease not significant: 0.866
 Q25-NativeHealer by Q23-HearingImpairment not significant: 0.4871
 Q25-NativeHealer by Q23-Hypertension not significant: 0.1122
 Q25-NativeHealer by Q23-LungDisease not significant: 0.3485
 Q25-NativeHealer by Q23-Developmental not significant: 0.1232
 Q25-NativeHealer by Q23-None not significant: 0.9188
 Q25-NativeHealer by Q23-Overweight not significant: 0.5883
 Q25-NativeHealer by Q23-PhysicalDisability not significant: 0.6184
 Q25-NativeHealer by Q23-SpeechImpairment not significant: 0.1656
 Q25-NativeHealer by Q23-VisualImpairment not significant: 0.471
 Q25-NativeHealer by Q24-AlcoholOrDrugs not significant: 0.2291
 Q25-NativeHealer by Q24-AreaMentalHealth not significant: 0.1641
 Q25-NativeHealer by Q24-ChurchLeaders not significant: 0.8299
 Q25-NativeHealer by Q24-FamilyDoctor not significant: 0.6418
 Q25-NativeHealer by Q24-Family not significant: 0.8207
 Q25-NativeHealer by Q24-Friends not significant: 0.9462
 Q25-NativeHealer by Q25-AlternativeMedicine not significant: 0.1869
 Q25-NativeHealer by Q25-ER not significant: 0.8755
 Q25-NativeHealer by Q25-HealthDept not significant: 0.7745

Q25-NativeHealer by Q25-HomeRemedies not significant: 0.8367
Q25-NativeHealer by Q25-PrivateDoctor not significant: 0.5115
Q25-NativeHealer by Q25-UMMAM not significant: 0.8941
Q25-NativeHealer by Q25-WalkInClinic not significant: 0.9947
Q25-NativeHealer by Q26-DentistLastYear not significant: 0.4673
Q25-NativeHealer by Q27-TrustLawEnforcement not significant:
0.8706
Q25-NativeHealer by Q30-TimeWithFriends not significant: 0.2177
Q25-NativeHealer by Q31-TrustPeople not significant: 0.3892
Q25-NativeHealer by Q32-TrustOtherEth not significant: 0.0538
Q25-NativeHealer by Q33-MusicOrArt not significant: 0.9213
Q25-NativeHealer by Q33-PlaceOfWorship not significant: 0.35
Q25-NativeHealer by Q33-CommunityCelebration not significant:
0.2881
Q25-NativeHealer by Q33-ElectedOfficial not significant: 0.3671
Q25-NativeHealer by Q33-LocalEvents not significant: 0.7676
Q25-NativeHealer by Q33-PoliticalParties not significant: 0.6946
Q25-NativeHealer by Q33-ProfServiceOrganizations not significant:
0.8496
Q25-NativeHealer by Q33-SchoolEvents not significant: 0.6605
Q25-NativeHealer by Q33-Scouts not significant: 0.3671
Q25-NativeHealer by Q33-SocialClubs not significant: 0.8063
Q25-NativeHealer by Q33-SportOrRecOrgs not significant: 0.65
Q25-NativeHealer by Q35-Vote not significant: 0.5814

Q25-PrivateDoctor

Overall:

Yes	No
-----	----

68% **32%**

Table 1839

Q25-PrivateDoctor by Q2-Gender not significant: 0.7349

Q25-PrivateDoctor (col) by Q3-Age (row)

	Yes	No
18-24	6%	14%
25-34	18%	40%
35-44	19%	25%
45-54	23%	8%
55-64	16%	6%
65+	18%	7%
	100%	100%

Table 1840 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	16%	42%
No	84%	58%
	100%	100%

Table 1841 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	45%	66%
No	55%	34%
	100%	100%

Table 1842 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	4%	11%
1-5yrs	9%	28%
5-10yrs	10%	23%
11-15yrs	14%	11%
16-20yrs	16%	11%
20yrs+	47%	15%
	100%	100%

Table 1843 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q6-HomeLanguage (row)

	Yes	No
English	87%	42%
Spanish	13%	57%
	100%	100%

Table 1844 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	86%	35%
Spanish	13%	47%
Other	1%	18%
	100%	100%

Table 1845 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	24%	49%
No	8%	24%
DNA	69%	27%
	100%	100%

Table 1846 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q9-MaritalStatus (row)

	Yes	No
Never	15%	28%
Married	35%	41%
Divorced	10%	18%
Widow	41%	13%
	100%	100%

Table 1847 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q10-BornInUSA (row)

	Yes	No
Yes	54%	35%
No	46%	65%
	100%	100%

Table 1848 (p-value: 0.0001)

Q25-PrivateDoctor (col) by Q12-Anglo (row)

	Yes	No
Yes	70%	14%
No	30%	86%
	100%	100%

Table 1849 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q13-HighestEducation (row)

	Yes	No
<HS	14%	50%
HS	38%	36%
College	33%	10%
Masters+	15%	4%
	100%	100%

Table 1850 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	60%	29%
No	40%	71%
	100%	100%

Table 1851 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q15-Income (row)

	Yes	No
<12k	10%	43%
12-25k	13%	26%
25-50k	27%	20%
50-75k	19%	8%
75-100k	15%	1%
100k+	16%	1%
	100%	100%

Table 1852 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q16-OwnRentHome (row)

	Yes	No
Own	76%	36%
Rent	24%	64%
	100%	100%

Table 1853 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q18-HaveJob (row)

	Yes	No
Yes	75%	51%
No	25%	49%
	100%	100%

Table 1854 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q18-JobStatus (row)

	Yes	No
Full	64%	33%
Part	11%	14%
No	26%	53%
	100%	100%

Table 1855 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	93%	45%
No	7%	55%
	100%	100%

Table 1856 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	7%	17%
No	93%	83%

100% 100%

Table 1857 (p-value: 0.0011)

Q25-PrivateDoctor by Q20-ChildServices not significant: 0.1506

Q25-PrivateDoctor (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	45%	17%
No	55%	83%

100% 100%

Table 1858 (p-value: less than 0.0001)

Q25-PrivateDoctor by Q20-ElderCare not significant: 0.6726

Q25-PrivateDoctor (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	8%	39%
No	92%	61%

100% 100%

Table 1859 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	7%	19%
No	93%	81%

100% 100%

Table 1860 (p-value: 0.0002)

Q25-PrivateDoctor (col) by Q20-MedicalCare (row)

	Yes	No
Yes	9%	32%
No	91%	68%

100% 100%

Table 1861 (p-value: less than 0.0001)

Q25-PrivateDoctor by Q20-MentalHealth not significant: 0.2376

Q25-PrivateDoctor (col) by Q20-MoreEducation (row)

	Yes	No
Yes	22%	46%
No	78%	54%

100% 100%

Table 1862 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	9%	15%
No	91%	85%

100% 100%

Table 1863 (p-value: 0.0425)

Q25-PrivateDoctor (col) by Q20-PublicServices (row)

	Yes	No
Yes	5%	13%
No	95%	87%

100% 100%

Table 1864 (p-value: 0.0021)

Q25-PrivateDoctor (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	14%	7%
No	86%	93%

100% 100%

Table 1865 (p-value: 0.0385)

Q25-PrivateDoctor by Q20-SeniorServices not significant: 0.6689

Q25-PrivateDoctor (col) by Q20-Transportation (row)

	Yes	No
Yes	5%	17%
No	95%	83%

100% 100%

Table 1866 (p-value: less than 0.0001)

Q25-PrivateDoctor by Q21-UseTobacco not significant: 0.6025

Q25-PrivateDoctor (col) by Q22-Exercise (row)

	Yes	No
Yes	57%	40%
No	43%	60%

100% 100%

Table 1867 (p-value: 0.0016)

Q25-PrivateDoctor by Q23-AlcoholDrugDependence not significant: 0.775

Q25-PrivateDoctor (col) by Q23-Arthritis (row)

	Yes	No
Yes	24%	15%
No	76%	85%

100% 100%

Table 1868 (p-value: 0.0306)

Q25-PrivateDoctor by Q23-Cancer not significant: 0.9873

Q25-PrivateDoctor (col) by Q23-MentalHealthIssue (row)

	Yes	No
Yes	14%	6%
No	86%	94%

100% 100%

Table 1869 (p-value: 0.0214)

Q25-PrivateDoctor by Q23-Diabetes not significant: 0.5792

Q25-PrivateDoctor by Q23-HeartDisease not significant: 0.1851

Q25-PrivateDoctor (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	9%	3%
No	91%	97%

100% 100%

Table 1870 (p-value: 0.0282)

Q25-PrivateDoctor (col) by Q23-Hypertension (row)

	Yes	No
Yes	46%	23%
No	54%	77%

100% 100%

Table 1871 (p-value: less than 0.0001)

Q25-PrivateDoctor by Q23-LungDisease not significant: 0.6689

Q25-PrivateDoctor by Q23-Developmental not significant: 0.8125

Q25-PrivateDoctor by Q23-None not significant: 0.2009

Q25-PrivateDoctor (col) by Q23-Overweight (row)

	Yes	No
Yes	42%	21%
No	58%	79%

100% 100%

Table 1872 (p-value: less than 0.0001)

Q25-PrivateDoctor by Q23-PhysicalDisability not significant: 0.39

Q25-PrivateDoctor by Q23-SpeechImpairment not significant:

0.5719

Q25-PrivateDoctor by Q23-VisuallImpairment not significant: 0.9362

Q25-PrivateDoctor by Q24-AlcoholOrDrugs not significant: 0.1135

Q25-PrivateDoctor by Q24-AreaMentalHealth not significant:

0.1526

Q25-PrivateDoctor (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	25%	14%
No	75%	86%

100% 100%

Table 1873 (p-value: 0.0073)

Q25-PrivateDoctor (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	45%	21%
No	55%	79%

100% 100%

Table 1874 (p-value: less than 0.0001)

Q25-PrivateDoctor by Q24-Family not significant: 0.9683

Q25-PrivateDoctor (col) by Q24-Friends (row)

	Yes	No
Yes	52%	41%
No	48%	59%

100% 100%

Table 1875 (p-value: 0.0354)

Q25-PrivateDoctor by Q25-AlternativeMedicine not significant:

0.8447

Q25-PrivateDoctor by Q25-ER not significant: 0.3639

Q25-PrivateDoctor (col) by Q25-HealthDept (row)

	Yes	No
Yes	8%	19%
No	92%	81%
	100%	100%

Table 1876 (p-value: 0.0012)

Q25-PrivateDoctor by Q25-HomeRemedies not significant: 0.8988

Q25-PrivateDoctor by Q25-NativeHealer not significant: 0.5115

Q25-PrivateDoctor (col) by Q25-UMMAM (row)

	Yes	No
Yes	4%	36%
No	96%	64%
	100%	100%

Table 1877 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q25-WalkInClinic (row)

	Yes	No
Yes	12%	26%
No	88%	74%
	100%	100%

Table 1878 (p-value: 0.0004)

Q25-PrivateDoctor (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	74%	39%
No	26%	61%
	100%	100%

Table 1879 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	89%	80%
No	11%	20%
	100%	100%

Table 1880 (p-value: 0.01)

Q25-PrivateDoctor (col) by Q30-TimeWithFriends (row)

	Yes	No
0	4%	16%
1to5	20%	36%
6to15	19%	18%
16+	57%	30%
	100%	100%

Table 1881 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q31-TrustPeople (row)

	Yes	No
Always	39%	23%
Sometimes	57%	72%
Never	4%	6%
	100%	100%

Table 1882 (p-value: 0.0027)

Q25-PrivateDoctor (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	39%	29%
Sometimes	58%	60%
Never	3%	11%
	100%	100%

Table 1883 (p-value: 0.0004)

Q25-PrivateDoctor (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	19%	5%
No	81%	95%
	100%	100%

Table 1884 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	62%	46%
No	38%	54%
	100%	100%

Table 1885 (p-value: 0.0019)

Q25-PrivateDoctor (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	29%	13%
No	71%	87%

100% 100%

Table 1886 (p-value: 0.0003)

Q25-PrivateDoctor (col) by Q33-SocialClubs (row)

	Yes	No
Yes	15%	5%
No	85%	95%

100% 100%

Table 1891 (p-value: 0.0034)

Q25-PrivateDoctor (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	7%	1%
No	93%	99%

100% 100%

Table 1887 (p-value: 0.0184)

Q25-PrivateDoctor (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	35%	15%
No	65%	85%

100% 100%

Table 1892 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q33-LocalEvents (row)

	Yes	No
Yes	27%	17%
No	73%	83%

100% 100%

Table 1888 (p-value: 0.0157)

Q25-PrivateDoctor (col) by Q35-Vote (row)

	Yes	No
Yes	66%	14%
No	34%	86%

100% 100%

Table 1893 (p-value: less than 0.0001)

Q25-PrivateDoctor (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	14%	2%
No	86%	98%

100% 100%

Table 1889 (p-value: 0.0002)

Q25-PrivateDoctor (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	29%	5%
No	71%	95%

100% 100%

Table 1890 (p-value: less than 0.0001)

Q25-PrivateDoctor by Q33-SchoolEvents not significant: 0.3172

Q25-PrivateDoctor by Q33-Scouts not significant: 0.0563

Q25-UMMAM

Overall:

Yes	No
-----	----

14% 86%

Table 1894

Q25-UMMAM (col) by Q2-Gender (row)

	Yes	No
M	14%	31%
F	86%	69%

100% 100%

Table 1895 (p-value: 0.0087)

Q25-UMMAM (col) by Q3-Age (row)

	Yes	No
18-24	14%	8%
25-34	35%	23%
35-44	29%	20%
45-54	5%	20%
55-64	11%	13%
65+	6%	16%

100% 100%

Table 1896 (p-value: 0.0019)

Q25-UMMAM (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	48%	20%
No	52%	80%

100% 100%

Table 1897 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	82%	47%
No	18%	53%

100% 100%

Table 1898 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	8%	6%
1-5yrs	14%	15%
5-10yrs	31%	12%
11-15yrs	18%	12%
16-20yrs	14%	15%
20yrs+	15%	41%

100% 100%

Table 1899 (p-value: 0.0001)

Q25-UMMAM (col) by Q6-HomeLanguage (row)

	Yes	No
English	27%	83%
Spanish	73%	17%

100% 100%

Table 1900 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	25%	77%
Spanish	69%	16%
Other	6%	7%

100% 100%

Table 1901 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	40%	32%
No	31%	11%
DNA	29%	57%

100% 100%

Table 1902 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q9-MaritalStatus (row)

	Yes	No
Never	26%	18%
Married	42%	36%
Divorced	28%	10%
Widow	5%	36%
	100%	100%

Table 1903 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q10-BornInUSA (row)

	Yes	No
Yes	22%	52%
No	78%	48%
	100%	100%

Table 1904 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q12-Anglo (row)

	Yes	No
Yes	9%	60%
No	91%	40%
	100%	100%

Table 1905 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q13-HighestEducation (row)

	Yes	No
<HS	55%	21%
HS	38%	37%
College	3%	29%
Masters+	3%	13%
	100%	100%

Table 1906 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	23%	55%
No	77%	45%
	100%	100%

Table 1907 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q15-Income (row)

	Yes	No
<12k	50%	15%
12-25k	23%	16%
25-50k	26%	25%
50-75k	2%	18%
75-100k	0%	13%
100k+	0%	14%
	100%	100%

Table 1908 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q16-OwnRentHome (row)

	Yes	No
Own	44%	66%
Rent	56%	34%
	100%	100%

Table 1909 (p-value: 0.0008)

Q25-UMMAM (col) by Q18-HaveJob (row)

	Yes	No
Yes	40%	72%
No	60%	28%
	100%	100%

Table 1910 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q18-JobStatus (row)

	Yes	No
Full	22%	59%
Part	15%	11%
No	63%	30%
	100%	100%

Table 1911 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	30%	85%
No	70%	15%
	100%	100%

Table 1912 (p-value: less than 0.0001)

Q25-UMMAM by Q20-AffordableChildCare not significant: 0.0972

Q25-UMMAM (col) by Q20-ChildServices (row)

	Yes	No
Yes	14%	5%
No	86%	95%

100% 100%

Table 1913 (p-value: 0.0101)

Q25-UMMAM (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	5%	41%
No	95%	59%

100% 100%

Table 1914 (p-value: less than 0.0001)

Q25-UMMAM by Q20-ElderCare not significant: 0.7946

Q25-UMMAM (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	48%	13%
No	52%	87%

100% 100%

Table 1915 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	26%	9%
No	74%	91%

100% 100%

Table 1916 (p-value: less than 0.0001)

Q25-UMMAM (col) by Q20-MedicalCare (row)

	Yes	No
Yes	48%	11%
No	52%	89%

100% 100%

Table 1917 (p-value: less than 0.0001)

Q25-UMMAM by Q20-MentalHealth not significant: 0.2147

Q25-UMMAM (col) by Q20-MoreEducation (row)

	Yes	No
Yes	51%	26%
No	49%	74%

100% 100%

Table 1918 (p-value: less than 0.0001)

Q25-UMMAM by Q20-PublicAssistance not significant: 0.0525

Q25-UMMAM (col) by Q20-PublicServices (row)

	Yes	No
Yes	22%	5%
No	78%	95%

100% 100%

Table 1919 (p-value: less than 0.0001)

Q25-UMMAM by Q20-ParksAndRec not significant: 0.4183

Q25-UMMAM by Q20-SeniorServices not significant: 0.864

Q25-UMMAM (col) by Q20-Transportation (row)

	Yes	No
Yes	23%	7%
No	77%	93%

100% 100%

Table 1920 (p-value: less than 0.0001)

Q25-UMMAM by Q21-UseTobacco not significant: 0.7988

Q25-UMMAM by Q22-Exercise not significant: 0.3475

Q25-UMMAM by Q23-AlcoholDrugDependence not significant: 0.3721

Q25-UMMAM by Q23-Arthritis not significant: 0.9768

Q25-UMMAM by Q23-Cancer not significant: 0.0579

Q25-UMMAM by Q23-MentalHealthIssue not significant: 0.7394

Q25-UMMAM (col) by Q23-Diabetes (row)

	Yes	No
Yes	38%	22%
No	62%	78%

100% 100%

Table 1921 (p-value: 0.005)

Q25-UMMAM by Q23-HeartDisease not significant: 0.2685

Q25-UMMAM (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	0%	8%
No	100%	92%
	100%	100%

Table 1922 (p-value: 0.0395)

Q25-UMMAM by Q23-Hypertension not significant: 0.6377

Q25-UMMAM by Q23-LungDisease not significant: 0.864

Q25-UMMAM by Q23-Developmental not significant: 0.1253

Q25-UMMAM by Q23-None not significant: 0.7777

Q25-UMMAM by Q23-Overweight not significant: 0.9254

Q25-UMMAM by Q23-PhysicalDisability not significant: 0.0633

Q25-UMMAM (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	8%	2%
No	92%	98%
	100%	100%

Table 1923 (p-value: 0.0471)

Q25-UMMAM by Q23-VisualImpairment not significant: 0.8715

Q25-UMMAM by Q24-AlcoholOrDrugs not significant: 0.5303

Q25-UMMAM by Q24-AreaMentalHealth not significant: 0.6529

Q25-UMMAM by Q24-ChurchLeaders not significant: 0.9093

Q25-UMMAM (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	23%	39%
No	77%	61%
	100%	100%

Table 1924 (p-value: 0.0173)

Q25-UMMAM by Q24-Family not significant: 0.3056

Q25-UMMAM by Q24-Friends not significant: 0.3168

Q25-UMMAM by Q25-AlternativeMedicine not significant: 0.2902

Q25-UMMAM by Q25-ER not significant: 0.5132

Q25-UMMAM (col) by Q25-HealthDept (row)

	Yes	No
Yes	23%	10%
No	77%	90%
	100%	100%

Table 1925 (p-value: 0.0029)

Q25-UMMAM by Q25-HomeRemedies not significant: 0.194

Q25-UMMAM by Q25-NativeHealer not significant: 0.8941

Q25-UMMAM (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	17%	76%
No	83%	24%
	100%	100%

Table 1926 (p-value: less than 0.0001)

Q25-UMMAM by Q25-WalkInClinic not significant: 0.1133

Q25-UMMAM (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	40%	67%
No	60%	33%
	100%	100%

Table 1927 (p-value: less than 0.0001)

Q25-UMMAM by Q27-TrustLawEnforcement not significant: 0.6859

Q25-UMMAM (col) by Q30-TimeWithFriends (row)

	Yes	No
0	14%	7%
1to5	28%	25%
6to15	28%	17%
16+	30%	51%
	100%	100%

Table 1928 (p-value: 0.0051)

Q25-UMMAM by Q31-TrustPeople not significant: 0.2277

Q25-UMMAM (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	25%	38%
Sometimes	63%	58%
Never	11%	4%
	100%	100%

Table 1929 (p-value: 0.0202)

Q25-UMMAM (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	3%	17%
No	97%	83%
	100%	100%

Table 1930 (p-value: 0.0079)

Q25-UMMAM by Q33-PlaceOfWorship not significant: 0.3235

Q25-UMMAM by Q33-CommunityCelebration not significant:
0.0579

Q25-UMMAM by Q33-ElectedOfficial not significant: 0.2608

Q25-UMMAM by Q33-LocalEvents not significant: 0.0579

Q25-UMMAM (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	2%	11%
No	98%	89%
	100%	100%

Table 1931 (p-value: 0.0269)

Q25-UMMAM (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	3%	24%
No	97%	76%
	100%	100%

Table 1932 (p-value: 0.0002)

Q25-UMMAM by Q33-SchoolEvents not significant: 0.4954

Q25-UMMAM by Q33-Scouts not significant: 0.2608

Q25-UMMAM (col) by Q33-SocialClubs (row)

	Yes	No
Yes	3%	14%
No	97%	86%
	100%	100%

Table 1933 (p-value: 0.0282)

Q25-UMMAM (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	12%	31%
No	88%	69%
	100%	100%

Table 1934 (p-value: 0.0031)

Q25-UMMAM (col) by Q35-Vote (row)

	Yes	No
Yes	9%	53%
No	91%	47%
	100%	100%

Table 1935 (p-value: less than 0.0001)

Q25-WalkInClinic

Overall:

Yes	No
-----	----

17% 83%

Table 1936

Q25-WalkInClinic by Q2-Gender not significant: 0.4272

Q25-WalkInClinic (col) by Q3-Age (row)

	Yes	No
18-24	18%	7%
25-34	21%	26%
35-44	24%	20%
45-54	15%	19%
55-64	12%	13%
65+	10%	15%

100% 100%

Table 1937 (p-value: 0.0415)

Q25-WalkInClinic by Q4-YoungChildAtHome not significant: 0.0941

Q25-WalkInClinic by Q4-ChildAtHome not significant: 0.6524

Q25-WalkInClinic (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	8%	6%
1-5yrs	27%	12%
5-10yrs	12%	15%
11-15yrs	9%	14%
16-20yrs	12%	15%
20yrs+	33%	38%

100% 100%

Table 1938 (p-value: 0.0282)

Q25-WalkInClinic by Q6-HomeLanguage not significant: 0.07

Q25-WalkInClinic by Q6-HomeLanguageIncOther not significant: 0.0597

Q25-WalkInClinic by Q8-ReadWriteAdoptedEnglish not significant: 0.4275

Q25-WalkInClinic by Q9-MaritalStatus not significant: 0.2173

Q25-WalkInClinic (col) by Q10-BornInUSA (row)

	Yes	No
Yes	62%	45%
No	38%	55%

100% 100%

Table 1939 (p-value: 0.0125)

Q25-WalkInClinic by Q12-Anglo not significant: 0.1845

Q25-WalkInClinic by Q13-HighestEducation not significant: 0.4566

Q25-WalkInClinic (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	33%	54%
No	67%	46%

100% 100%

Table 1940 (p-value: 0.0014)

Q25-WalkInClinic by Q15-Income not significant: 0.1517

Q25-WalkInClinic (col) by Q16-OwnRentHome (row)

	Yes	No
Own	51%	66%
Rent	49%	34%

100% 100%

Table 1941 (p-value: 0.0213)

Q25-WalkInClinic by Q18-HaveJob not significant: 0.9737

Q25-WalkInClinic by Q18-JobStatus not significant: 0.6399

Q25-WalkInClinic by Q19-HaveHealthIns not significant: 0.9316

Q25-WalkInClinic by Q20-AffordableChildCare not significant: 0.3217

Q25-WalkInClinic by Q20-ChildServices not significant: 0.9141

Q25-WalkInClinic by Q20-DoesntNeedAssistance not significant: 0.2369

Q25-WalkInClinic by Q20-ElderCare not significant: 0.6062

Q25-WalkInClinic by Q20-ImprovedEnglish not significant: 0.4572

Q25-WalkInClinic by Q20-ImprovedHealth not significant: 0.7653

Q25-WalkInClinic by Q20-MedicalCare not significant: 0.9263

Q25-WalkInClinic by Q20-MentalHealth not significant: 0.848

Q25-WalkInClinic (col) by Q20-MoreEducation (row)

	Yes	No
Yes	42%	27%
No	58%	73%

100% 100%

Table 1942 (p-value: 0.01)

Q25-WalkInClinic by Q20-PublicAssistance not significant: 0.4016
 Q25-WalkInClinic by Q20-PublicServices not significant: 0.4474
 Q25-WalkInClinic by Q20-ParksAndRec not significant: 0.0732
 Q25-WalkInClinic by Q20-SeniorServices not significant: 0.834
 Q25-WalkInClinic by Q20-Transportation not significant: 0.8491
 Q25-WalkInClinic by Q21-UseTobacco not significant: 0.906
 Q25-WalkInClinic by Q22-Exercise not significant: 0.9637
 Q25-WalkInClinic by Q23-AlcoholDrugDependence not significant: 0.2926
 Q25-WalkInClinic by Q23-Arthritis not significant: 0.3295
 Q25-WalkInClinic by Q23-Cancer not significant: 0.9784
 Q25-WalkInClinic by Q23-MentalHealthIssue not significant: 0.9243
 Q25-WalkInClinic by Q23-Diabetes not significant: 0.1333
 Q25-WalkInClinic by Q23-HeartDisease not significant: 0.9774
 Q25-WalkInClinic by Q23-HearingImpairment not significant: 0.102
 Q25-WalkInClinic by Q23-Hypertension not significant: 0.6541
 Q25-WalkInClinic by Q23-LungDisease not significant: 0.834
 Q25-WalkInClinic by Q23-Developmental not significant: 0.7057
 Q25-WalkInClinic by Q23-None not significant: 0.3913
 Q25-WalkInClinic by Q23-Overweight not significant: 0.2025
 Q25-WalkInClinic by Q23-PhysicalDisability not significant: 0.3252
 Q25-WalkInClinic by Q23-SpeechImpairment not significant: 0.9153
 Q25-WalkInClinic by Q23-VisualImpairment not significant: 0.081
 Q25-WalkInClinic by Q24-AlcoholOrDrugs not significant: 0.8131
 Q25-WalkInClinic by Q24-AreaMentalHealth not significant: 0.5509
 Q25-WalkInClinic by Q24-ChurchLeaders not significant: 0.0967
 Q25-WalkInClinic by Q24-FamilyDoctor not significant: 0.0992
 Q25-WalkInClinic by Q24-Family not significant: 0.2644
 Q25-WalkInClinic by Q24-Friends not significant: 0.1352

Q25-WalkInClinic (col) by Q25-AlternativeMedicine (row)

	Yes	No
Yes	10%	2%
No	90%	98%

100% 100%

Table 1943 (p-value: 0.0005)

Q25-WalkInClinic (col) by Q25-ER (row)

	Yes	No
Yes	28%	11%
No	72%	89%

100% 100%

Table 1944 (p-value: less than 0.0001)

Q25-WalkInClinic by Q25-HealthDept not significant: 0.1611

Q25-WalkInClinic (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	23%	11%
No	77%	89%

100% 100%

Table 1945 (p-value: 0.0047)

Q25-WalkInClinic by Q25-NativeHealer not significant: 0.9947

Q25-WalkInClinic (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	50%	71%
No	50%	29%

100% 100%

Table 1946 (p-value: 0.0004)

Q25-WalkInClinic by Q25-UMMAM not significant: 0.1133
 Q25-WalkInClinic by Q26-DentistLastYear not significant: 0.0812
 Q25-WalkInClinic by Q27-TrustLawEnforcement not significant: 0.1451
 Q25-WalkInClinic by Q30-TimeWithFriends not significant: 0.2953

Q25-WalkInClinic (col) by Q31-TrustPeople (row)

	Yes	No
Always	31%	34%
Sometimes	58%	62%
Never	10%	3%

100% 100%

Table 1947 (p-value: 0.0297)

Q25-WalkInClinic (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	40%	35%
Sometimes	49%	61%
Never	10%	4%
	100%	100%

Table 1948 (p-value: 0.0313)

- Q25-WalkInClinic by Q33-MusicOrArt not significant: 0.4677
- Q25-WalkInClinic by Q33-PlaceOfWorship not significant: 0.7468
- Q25-WalkInClinic by Q33-CommunityCelebration not significant: 0.5922
- Q25-WalkInClinic by Q33-ElectedOfficial not significant: 0.7645
- Q25-WalkInClinic by Q33-LocalEvents not significant: 0.8068
- Q25-WalkInClinic by Q33-PoliticalParties not significant: 0.3537
- Q25-WalkInClinic by Q33-ProfServiceOrganizations not significant: 0.767
- Q25-WalkInClinic by Q33-SchoolEvents not significant: 0.5153
- Q25-WalkInClinic by Q33-Scouts not significant: 0.7941
- Q25-WalkInClinic by Q33-SocialClubs not significant: 0.0611
- Q25-WalkInClinic by Q33-SportOrRecOrgs not significant: 0.7184
- Q25-WalkInClinic by Q35-Vote not significant: 0.2481

Q26-DentistLastYear

Overall:

Yes	No
-----	----

63% **37%**

Table 1949

Q26-DentistLastYear by Q2-Gender not significant: 0.2043

Q26-DentistLastYear (col) by Q3-Age (row)

	Yes	No
18-24	8%	10%
25-34	18%	35%
35-44	20%	23%
45-54	21%	13%
55-64	17%	6%
65+	15%	13%
	100%	100%

Table 1950 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	18%	35%
No	82%	65%
	100%	100%

Table 1951 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	44%	67%
No	56%	33%
	100%	100%

Table 1952 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	5%	7%
1-5yrs	14%	17%
5-10yrs	10%	21%
11-15yrs	11%	16%
16-20yrs	16%	12%
20yrs+	43%	27%
	100%	100%

Table 1953 (p-value: 0.0012)

Q26-DentistLastYear (col) by Q6-HomeLanguage (row)

	Yes	No
English	84%	59%
Spanish	16%	41%
	100%	100%

Table 1954 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	81%	53%
Spanish	15%	37%
Other	4%	10%
	100%	100%

Table 1955 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	29%	40%
No	9%	21%
DNA	62%	39%
	100%	100%

Table 1956 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q9-MaritalStatus (row)

	Yes	No
Never	15%	26%
Married	37%	36%
Divorced	9%	18%
Widow	39%	20%
	100%	100%

Table 1957 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q10-BornInUSA (row)

	Yes	No
Yes	52%	41%
No	48%	59%
	100%	100%

Table 1958 (p-value: 0.0272)

Q26-DentistLastYear (col) by Q12-Anglo (row)

	Yes	No
Yes	66%	30%
No	34%	70%
	100%	100%

Table 1959 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q13-HighestEducation (row)

	Yes	No
<HS	15%	43%
HS	35%	42%
College	35%	10%
Masters+	15%	5%
	100%	100%

Table 1960 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	60%	35%
No	40%	65%
	100%	100%

Table 1961 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q15-Income (row)

	Yes	No
<12k	11%	37%
12-25k	13%	21%
25-50k	25%	25%
50-75k	18%	11%
75-100k	15%	4%
100k+	17%	2%
	100%	100%

Table 1962 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q16-OwnRentHome (row)

	Yes	No
Own	74%	45%
Rent	26%	55%
	100%	100%

Table 1963 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q18-HaveJob (row)

	Yes	No
Yes	76%	53%
No	24%	47%
	100%	100%

Table 1964 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q18-JobStatus (row)

	Yes	No
Full	62%	41%
Part	13%	10%
No	25%	50%
	100%	100%

Table 1965 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	88%	58%
No	12%	42%
	100%	100%

Table 1966 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	7%	14%
No	93%	86%

100% 100%

Table 1967 (p-value: 0.0243)

Q26-DentistLastYear by Q20-ChildServices not significant: 0.2213

Q26-DentistLastYear (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	45%	21%
No	55%	79%

100% 100%

Table 1968 (p-value: less than 0.0001)

Q26-DentistLastYear by Q20-ElderCare not significant: 0.8659

Q26-DentistLastYear (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	9%	32%
No	91%	68%

100% 100%

Table 1969 (p-value: less than 0.0001)

Q26-DentistLastYear by Q20-ImprovedHealth not significant: 0.0589

Q26-DentistLastYear (col) by Q20-MedicalCare (row)

	Yes	No
Yes	10%	26%
No	90%	74%

100% 100%

Table 1970 (p-value: less than 0.0001)

Q26-DentistLastYear by Q20-MentalHealth not significant: 0.8081

Q26-DentistLastYear (col) by Q20-MoreEducation (row)

	Yes	No
Yes	23%	40%
No	77%	60%

100% 100%

Table 1971 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	7%	17%
No	93%	83%

100% 100%

Table 1972 (p-value: 0.0031)

Q26-DentistLastYear by Q20-PublicServices not significant: 0.142

Q26-DentistLastYear by Q20-ParksAndRec not significant: 0.8407

Q26-DentistLastYear by Q20-SeniorServices not significant: 0.0741

Q26-DentistLastYear (col) by Q20-Transportation (row)

	Yes	No
Yes	6%	14%
No	94%	86%

100% 100%

Table 1973 (p-value: 0.0121)

Q26-DentistLastYear by Q21-UseTobacco not significant: 0.5494

Q26-DentistLastYear (col) by Q22-Exercise (row)

	Yes	No
Yes	60%	38%
No	40%	62%

100% 100%

Table 1974 (p-value: less than 0.0001)

Q26-DentistLastYear by Q23-AlcoholDrugDependence not significant: 0.7237

Q26-DentistLastYear by Q23-Arthritis not significant: 0.6564

Q26-DentistLastYear by Q23-Cancer not significant: 0.3417

Q26-DentistLastYear by Q23-MentalHealthIssue not significant: 0.4169

Q26-DentistLastYear by Q23-Diabetes not significant: 0.9952

Q26-DentistLastYear by Q23-HeartDisease not significant: 0.6387

Q26-DentistLastYear by Q23-HearingImpairment not significant: 0.9757

Q26-DentistLastYear by Q23-Hypertension not significant: 0.0931

Q26-DentistLastYear by Q23-LungDisease not significant: 0.9907

Q26-DentistLastYear by Q23-Developmental not significant: 0.9618

Q26-DentistLastYear by Q23-None not significant: 0.3157

Q26-DentistLastYear by Q23-Overweight not significant: 0.5183

Q26-DentistLastYear by Q23-PhysicalDisability not significant: 0.5451

Q26-DentistLastYear by Q23-SpeechImpairment not significant: 0.6785

Q26-DentistLastYear by Q23-VisualImpairment not significant: 0.177

Q26-DentistLastYear by Q24-AlcoholOrDrugs not significant: 0.0733
 Q26-DentistLastYear by Q24-AreaMentalHealth not significant:
 0.1701
 Q26-DentistLastYear by Q24-ChurchLeaders not significant: 0.5329

Q26-DentistLastYear (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	44%	26%
No	56%	74%
	100%	100%

Table 1975 (p-value: less than 0.0001)

Q26-DentistLastYear by Q24-Family not significant: 0.567
 Q26-DentistLastYear by Q24-Friends not significant: 0.0831
 Q26-DentistLastYear by Q25-AlternativeMedicine not significant:
 0.2827
 Q26-DentistLastYear by Q25-ER not significant: 0.0768

Q26-DentistLastYear (col) by Q25-HealthDept (row)

	Yes	No
Yes	9%	16%
No	91%	84%
	100%	100%

Table 1976 (p-value: 0.0347)

Q26-DentistLastYear (col) by Q25-HomeRemedies (row)

	Yes	No
Yes	10%	18%
No	90%	82%
	100%	100%

Table 1977 (p-value: 0.0178)

Q26-DentistLastYear by Q25-NativeHealer not significant: 0.4673

Q26-DentistLastYear (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	81%	49%
No	19%	51%
	100%	100%

Table 1978 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q25-UMMAM (row)

	Yes	No
Yes	9%	23%
No	91%	77%
	100%	100%

Table 1979 (p-value: less than 0.0001)

Q26-DentistLastYear by Q25-WalkInClinic not significant: 0.0812
 Q26-DentistLastYear by Q27-TrustLawEnforcement not significant:
 0.3496

Q26-DentistLastYear (col) by Q30-TimeWithFriends (row)

	Yes	No
0	4%	14%
1to5	22%	31%
6to15	18%	20%
16+	56%	35%
	100%	100%

Table 1980 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q31-TrustPeople (row)

	Yes	No
Always	42%	21%
Sometimes	55%	73%
Never	3%	7%
	100%	100%

Table 1981 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	43%	24%
Sometimes	54%	67%
Never	3%	9%
	100%	100%

Table 1982 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	20%	6%
No	80%	94%

100% 100%

Table 1983 (p-value: less than 0.0001)

Q26-DentistLastYear (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	62%	50%
No	38%	50%

100% 100%

Table 1984 (p-value: 0.0149)

Q26-DentistLastYear (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	28%	18%
No	72%	82%

100% 100%

Table 1985 (p-value: 0.0336)

Q26-DentistLastYear (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	7%	2%
No	93%	98%

100% 100%

Table 1986 (p-value: 0.0202)

Q26-DentistLastYear (col) by Q33-LocalEvents (row)

	Yes	No
Yes	29%	16%
No	71%	84%

100% 100%

Table 1987 (p-value: 0.0024)

Q26-DentistLastYear (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	13%	5%
No	87%	95%

100% 100%

Table 1988 (p-value: 0.0164)

Q26-DentistLastYear (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	27%	11%
No	73%	89%

100% 100%

Table 1989 (p-value: less than 0.0001)

Q26-DentistLastYear by Q33-SchoolEvents not significant: 0.7642

Q26-DentistLastYear by Q33-Scouts not significant: 0.1462

Q26-DentistLastYear (col) by Q33-SocialClubs (row)

	Yes	No
Yes	17%	5%
No	83%	95%

100% 100%

Table 1990 (p-value: 0.0003)

Q26-DentistLastYear (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	35%	18%
No	65%	82%

100% 100%

Table 1991 (p-value: 0.0002)

Q26-DentistLastYear (col) by Q35-Vote (row)

	Yes	No
Yes	60%	25%
No	40%	75%

100% 100%

Table 1992 (p-value: less than 0.0001)

Q27-TrustLawEnforcement

Overall:

Yes	No
-----	----

87% **13%**

Table 1993

Q27-TrustLawEnforcement by Q2-Gender not significant: 0.9643

Q27-TrustLawEnforcement (col) by Q3-Age (row)

	Yes	No
18-24	7%	25%
25-34	25%	21%
35-44	22%	13%
45-54	19%	15%
55-64	12%	18%
65+	15%	8%
	100%	100%

Table 1994 (p-value: 0.0002)

Q27-TrustLawEnforcement by Q4-YoungChildAtHome not significant: 0.572

Q27-TrustLawEnforcement by Q4-ChildAtHome not significant: 0.668

Q27-TrustLawEnforcement by Q5-LivedInFinney not significant: 0.6311

Q27-TrustLawEnforcement by Q6-HomeLanguage not significant: 0.3491

Q27-TrustLawEnforcement by Q6-HomeLanguageIncOther not significant: 0.4825

Q27-TrustLawEnforcement (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	30%	50%
No	15%	11%
DNA	55%	39%
	100%	100%

Table 1995 (p-value: 0.0316)

Q27-TrustLawEnforcement (col) by Q9-MaritalStatus (row)

	Yes	No
Never	15%	43%
Married	38%	21%
Divorced	13%	13%
Widow	34%	23%
	100%	100%

Table 1996 (p-value: less than 0.0001)

Q27-TrustLawEnforcement by Q10-BornInUSA not significant: 0.7918

Q27-TrustLawEnforcement (col) by Q12-Anglo (row)

	Yes	No
Yes	56%	33%
No	44%	67%
	100%	100%

Table 1997 (p-value: 0.0014)

Q27-TrustLawEnforcement (col) by Q13-HighestEducation (row)

	Yes	No
<HS	23%	44%
HS	38%	31%
College	27%	20%
Masters+	12%	5%
	100%	100%

Table 1998 (p-value: 0.0046)

Q27-TrustLawEnforcement (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	54%	32%
No	46%	68%
	100%	100%

Table 1999 (p-value: 0.0021)

Q27-TrustLawEnforcement (col) by Q15-Income (row)

	Yes	No
<12k	17%	40%
12-25k	16%	18%
25-50k	25%	25%
50-75k	17%	7%
75-100k	12%	9%
100k+	13%	0%

100% 100%

Table 2000 (p-value: 0.0004)

Q27-TrustLawEnforcement by Q16-OwnRentHome not significant: 0.6636

Q27-TrustLawEnforcement (col) by Q18-HaveJob (row)

	Yes	No
Yes	71%	49%
No	29%	51%

100% 100%

Table 2001 (p-value: 0.0014)

Q27-TrustLawEnforcement (col) by Q18-JobStatus (row)

	Yes	No
Full	57%	40%
Part	12%	7%
No	31%	53%

100% 100%

Table 2002 (p-value: 0.0032)

Q27-TrustLawEnforcement (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	79%	67%
No	21%	33%

100% 100%

Table 2003 (p-value: 0.0401)

Q27-TrustLawEnforcement by Q20-AffordableChildCare not significant: 0.2934

Q27-TrustLawEnforcement by Q20-ChildServices not significant: 0.2364

Q27-TrustLawEnforcement (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	39%	21%
No	61%	79%

100% 100%

Table 2004 (p-value: 0.0114)

Q27-TrustLawEnforcement (col) by Q20-ElderCare (row)

	Yes	No
Yes	2%	8%
No	98%	92%

100% 100%

Table 2005 (p-value: 0.0234)

Q27-TrustLawEnforcement by Q20-ImprovedEnglish not significant: 0.4667

Q27-TrustLawEnforcement (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	9%	23%
No	91%	77%

100% 100%

Table 2006 (p-value: 0.003)

Q27-TrustLawEnforcement by Q20-MedicalCare not significant: 0.1032

Q27-TrustLawEnforcement (col) by Q20-MentalHealth (row)

	Yes	No
Yes	3%	13%
No	97%	87%

100% 100%

Table 2007 (p-value: 0.0007)

Q27-TrustLawEnforcement (col) by Q20-MoreEducation (row)

	Yes	No
Yes	27%	44%
No	73%	56%

100% 100%

Table 2008 (p-value: 0.0082)

Q27-TrustLawEnforcement (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	9%	23%
No	91%	77%

100% 100%

Table 2009 (p-value: 0.0022)

Q27-TrustLawEnforcement (col) by Q20-PublicServices (row)

	Yes	No
Yes	6%	16%
No	94%	84%

100% 100%

Table 2010 (p-value: 0.0101)

Q27-TrustLawEnforcement by Q20-ParksAndRec not significant: 0.8283

Q27-TrustLawEnforcement by Q20-SeniorServices not significant: 0.7671

Q27-TrustLawEnforcement (col) by Q20-Transportation (row)

	Yes	No
Yes	8%	18%
No	92%	82%

100% 100%

Table 2011 (p-value: 0.0215)

Q27-TrustLawEnforcement by Q21-UseTobacco not significant: 0.5082

Q27-TrustLawEnforcement by Q22-Exercise not significant: 0.4743

Q27-TrustLawEnforcement by Q23-AlcoholDrugDependence not significant: 0.0802

Q27-TrustLawEnforcement by Q23-Arthritis not significant: 0.8109

Q27-TrustLawEnforcement by Q23-Cancer not significant: 0.2615

Q27-TrustLawEnforcement by Q23-MentalHealthIssue not significant: 0.2517

Q27-TrustLawEnforcement by Q23-Diabetes not significant: 0.7572

Q27-TrustLawEnforcement by Q23-HeartDisease not significant: 0.6448

Q27-TrustLawEnforcement by Q23-HearingImpairment not significant: 0.7131

Q27-TrustLawEnforcement by Q23-Hypertension not significant: 0.8811

Q27-TrustLawEnforcement by Q23-LungDisease not significant: 0.1319

Q27-TrustLawEnforcement (col) by Q23-Developmental (row)

	Yes	No
Yes	2%	8%
No	98%	92%

100% 100%

Table 2012 (p-value: 0.0134)

Q27-TrustLawEnforcement by Q23-None not significant: 0.0627

Q27-TrustLawEnforcement by Q23-Overweight not significant: 0.1422

Q27-TrustLawEnforcement (col) by Q23-PhysicalDisability (row)

	Yes	No
Yes	7%	16%
No	93%	84%

100% 100%

Table 2013 (p-value: 0.0371)

Q27-TrustLawEnforcement (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	2%	8%
No	98%	92%

100% 100%

Table 2014 (p-value: 0.0234)

Q27-TrustLawEnforcement by Q23-VisualImpairment not significant: 0.419

Q27-TrustLawEnforcement by Q24-AlcoholOrDrugs not significant: 0.3157

Q27-TrustLawEnforcement by Q24-AreaMentalHealth not significant: 0.4927

Q27-TrustLawEnforcement by Q24-ChurchLeaders not significant: 0.3457

Q27-TrustLawEnforcement by Q24-FamilyDoctor not significant: 0.3539

Q27-TrustLawEnforcement by Q24-Family not significant: 0.4216

Q27-TrustLawEnforcement by Q24-Friends not significant: 0.3864

Q27-TrustLawEnforcement by Q25-AlternativeMedicine not significant: 0.6892

Q27-TrustLawEnforcement (col) by Q25-ER (row)

	Yes	No
Yes	12%	23%
No	88%	77%
	100%	100%

Table 2015 (p-value: 0.046)

Q27-TrustLawEnforcement (col) by Q25-HealthDept (row)

	Yes	No
Yes	10%	21%
No	90%	79%
	100%	100%

Table 2016 (p-value: 0.0216)

Q27-TrustLawEnforcement by Q25-HomeRemedies not significant: 0.146

Q27-TrustLawEnforcement by Q25-NativeHealer not significant: 0.8706

Q27-TrustLawEnforcement (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	71%	54%
No	29%	46%
	100%	100%

Table 2017 (p-value: 0.01)

Q27-TrustLawEnforcement by Q25-UMMAM not significant: 0.6859

Q27-TrustLawEnforcement by Q25-WalkInClinic not significant: 0.1451

Q27-TrustLawEnforcement by Q26-DentistLastYear not significant: 0.3496

Q27-TrustLawEnforcement (col) by Q30-TimeWithFriends (row)

	Yes	No
0	5%	23%
1to5	23%	34%
6to15	20%	10%
16+	51%	33%
	100%	100%

Table 2018 (p-value: less than 0.0001)

Q27-TrustLawEnforcement (col) by Q31-TrustPeople (row)

	Yes	No
Always	37%	16%
Sometimes	60%	70%
Never	3%	13%
	100%	100%

Table 2019 (p-value: 0.0001)

Q27-TrustLawEnforcement (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	38%	24%
Sometimes	59%	57%
Never	3%	19%
	100%	100%

Table 2020 (p-value: less than 0.0001)

Q27-TrustLawEnforcement by Q33-MusicOrArt not significant: 0.3059

Q27-TrustLawEnforcement (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	60%	41%
No	40%	59%
	100%	100%

Table 2021 (p-value: 0.0072)

Q27-TrustLawEnforcement (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	27%	8%
No	73%	92%
	100%	100%

Table 2022 (p-value: 0.0025)

Q27-TrustLawEnforcement by Q33-ElectedOfficial not significant: 0.2873

Q27-TrustLawEnforcement by Q33-LocalEvents not significant: 0.1547

Q27-TrustLawEnforcement by Q33-PoliticalParties not significant: 0.4401

Q27-TrustLawEnforcement by Q33-ProfServiceOrganizations not significant: 0.0569

Q27-TrustLawEnforcement by Q33-SchoolEvents not significant: 0.3605

Q27-TrustLawEnforcement by Q33-Scouts not significant: 0.8691

Q27-TrustLawEnforcement (col) by Q33-SocialClubs (row)

	Yes	No
Yes	14%	3%
No	86%	97%

100% 100%

Table 2023 (p-value: 0.035)

*Q27-TrustLawEnforcement by Q33-SportOrRecOrgs not significant:
0.1101*

Q27-TrustLawEnforcement (col) by Q35-Vote (row)

	Yes	No
Yes	49%	16%
No	51%	84%

100% 100%

Table 2024 (p-value: less than 0.0001)

Q30-TimeWithFriends

Overall:

	0	1to5	6to15	16+
	8%	25%	19%	48%

Table 2025

Q30-TimeWithFriends (col) by Q2-Gender (row)

	0	1to5	6to15	16+
M	50%	22%	26%	30%
F	50%	78%	74%	70%
	100%	100%	100%	100%

Table 2026 (p-value: 0.0169)

Q30-TimeWithFriends by Q3-Age not significant: 0.0518

Q30-TimeWithFriends (col) by Q4-YoungChildAtHome (row)

	0	1to5	6to15	16+
Yes	29%	26%	34%	18%
No	71%	74%	66%	82%
	100%	100%	100%	100%

Table 2027 (p-value: 0.0286)

Q30-TimeWithFriends (col) by Q4-ChildAtHome (row)

	0	1to5	6to15	16+
Yes	54%	59%	62%	46%
No	46%	41%	38%	54%
	100%	100%	100%	100%

Table 2028 (p-value: 0.0309)

Q30-TimeWithFriends (col) by Q5-LivedInFinney (row)

	0	1to5	6to15	16+
<1yr	11%	7%	6%	5%
1-5yrs	29%	12%	16%	13%
5-10yrs	26%	14%	19%	11%
11-15yrs	6%	17%	14%	12%
16-20yrs	6%	19%	13%	14%
20yrs+	23%	31%	32%	45%
	100%	100%	100%	100%

Table 2029 (p-value: 0.0189)

Q30-TimeWithFriends (col) by Q6-HomeLanguage (row)

	0	1to5	6to15	16+
English	50%	64%	75%	83%
Spanish	50%	36%	25%	17%
	100%	100%	100%	100%

Table 2030 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q6-HomeLanguageIncOther (row)

	0	1to5	6to15	16+
English	38%	57%	69%	82%
Spanish	38%	32%	24%	16%
Other	25%	11%	7%	1%
	100%	100%	100%	100%

Table 2031 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q8-ReadWriteAdoptedEnglish (row)

	0	1to5	6to15	16+
Yes	53%	46%	27%	24%
No	19%	18%	16%	10%
DNA	28%	36%	58%	66%
	100%	100%	100%	100%

Table 2032 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q9-MaritalStatus (row)

	0	1to5	6to15	16+
Never	34%	27%	19%	13%
Married	29%	38%	42%	34%
Divorced	20%	15%	12%	10%
Widow	17%	20%	28%	42%
	100%	100%	100%	100%

Table 2033 (p-value: 0.0002)

Q30-TimeWithFriends (col) by Q10-BornInUSA (row)

	0	1to5	6to15	16+
Yes	29%	41%	45%	56%
No	71%	59%	55%	44%
	100%	100%	100%	100%

Table 2034 (p-value: 0.0064)

Q30-TimeWithFriends (col) by Q12-Anglo (row)

	0	1to5	6to15	16+
Yes	21%	34%	46%	71%
No	79%	66%	54%	29%
	100%	100%	100%	100%

Table 2035 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q13-HighestEducation (row)

	0	1to5	6to15	16+
<HS	65%	38%	22%	14%
HS	35%	42%	44%	34%
College	0%	15%	22%	36%
Masters+	0%	5%	12%	16%
	100%	100%	100%	100%

Table 2036 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q14-SatisfiedWithEd (row)

	0	1to5	6to15	16+
Yes	33%	37%	47%	61%
No	67%	63%	53%	39%
	100%	100%	100%	100%

Table 2037 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q15-Income (row)

	0	1to5	6to15	16+
<12k	66%	31%	18%	10%
12-25k	24%	20%	14%	13%
25-50k	10%	25%	29%	26%
50-75k	0%	10%	23%	18%
75-100k	0%	10%	8%	15%
100k+	0%	4%	8%	18%
	100%	100%	100%	100%

Table 2038 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q16-OwnRentHome (row)

	0	1to5	6to15	16+
Own	40%	57%	58%	73%
Rent	60%	43%	42%	27%
	100%	100%	100%	100%

Table 2039 (p-value: 0.0002)

Q30-TimeWithFriends (col) by Q18-HaveJob (row)

	0	1to5	6to15	16+
Yes	37%	64%	71%	73%
No	63%	36%	29%	27%
	100%	100%	100%	100%

Table 2040 (p-value: 0.0003)

Q30-TimeWithFriends (col) by Q18-JobStatus (row)

	0	1to5	6to15	16+
Full	19%	52%	55%	60%
Part	10%	10%	14%	12%
No	71%	38%	30%	28%
	100%	100%	100%	100%

Table 2041 (p-value: 0.0004)

Q30-TimeWithFriends (col) by Q19-HaveHealthIns (row)

	0	1to5	6to15	16+
Yes	60%	71%	79%	83%
No	40%	29%	21%	17%
	100%	100%	100%	100%

Table 2042 (p-value: 0.0042)

Q30-TimeWithFriends by Q20-AffordableChildCare not significant: 0.76

Q30-TimeWithFriends by Q20-ChildServices not significant: 0.4453

Q30-TimeWithFriends (col) by Q20-DoesntNeedAssistance (row)

	0	1to5	6to15	16+
Yes	14%	32%	30%	45%
No	86%	68%	70%	55%
	100%	100%	100%	100%

Table 2043 (p-value: 0.0009)

Q30-TimeWithFriends by Q20-ElderCare not significant: 0.4538

Q30-TimeWithFriends (col) by Q20-ImprovedEnglish (row)

	0	1to5	6to15	16+
Yes	46%	28%	14%	9%
No	54%	72%	86%	91%
	100%	100%	100%	100%

Table 2044 (p-value: less than 0.0001)

Q30-TimeWithFriends by Q20-ImprovedHealth not significant: 0.4284

Q30-TimeWithFriends by Q20-MedicalCare not significant: 0.0673

Q30-TimeWithFriends by Q20-MentalHealth not significant: 0.1487

Q30-TimeWithFriends (col) by Q20-MoreEducation (row)

	0	1to5	6to15	16+
Yes	43%	32%	41%	21%
No	57%	68%	59%	79%
	100%	100%	100%	100%

Table 2045 (p-value: 0.001)

Q30-TimeWithFriends by Q20-PublicAssistance not significant: 0.2726

Q30-TimeWithFriends by Q20-PublicServices not significant: 0.0916

Q30-TimeWithFriends (col) by Q20-ParksAndRec (row)

	0	1to5	6to15	16+
Yes	6%	5%	14%	15%
No	94%	95%	86%	85%
	100%	100%	100%	100%

Table 2046 (p-value: 0.0434)

Q30-TimeWithFriends by Q20-SeniorServices not significant: 0.8535

Q30-TimeWithFriends (col) by Q20-Transportation (row)

	0	1to5	6to15	16+
Yes	26%	11%	5%	8%
No	74%	89%	95%	92%
	100%	100%	100%	100%

Table 2047 (p-value: 0.0026)

Q30-TimeWithFriends by Q21-UseTobacco not significant: 0.1589

Q30-TimeWithFriends (col) by Q22-Exercise (row)

	0	1to5	6to15	16+
Yes	27%	35%	59%	61%
No	73%	65%	41%	39%
	100%	100%	100%	100%

Table 2048 (p-value: less than 0.0001)

Q30-TimeWithFriends by Q23-AlcoholDrugDependence not significant: 0.1471

Q30-TimeWithFriends by Q23-Arthritis not significant: 0.411

Q30-TimeWithFriends by Q23-Cancer not significant: 0.524

Q30-TimeWithFriends by Q23-MentalHealthIssue not significant: 0.7907

Q30-TimeWithFriends by Q23-Diabetes not significant: 0.8763

Q30-TimeWithFriends by Q23-HeartDisease not significant: 0.2861

Q30-TimeWithFriends (col) by Q23-HearingImpairment (row)

	0	1to5	6to15	16+
Yes	3%	4%	2%	11%
No	97%	96%	98%	89%
	100%	100%	100%	100%

Table 2049 (p-value: 0.0095)

Q30-TimeWithFriends by Q23-Hypertension not significant: 0.9494

Q30-TimeWithFriends by Q23-LungDisease not significant: 0.705

Q30-TimeWithFriends by Q23-Developmental not significant: 0.4662

Q30-TimeWithFriends by Q23-None not significant: 0.5269

Q30-TimeWithFriends by Q23-Overweight not significant: 0.195

Q30-TimeWithFriends by Q23-PhysicalDisability not significant: 0.3224

Q30-TimeWithFriends by Q23-SpeechImpairment not significant: 0.6027

Q30-TimeWithFriends (col) by Q23-VisualImpairment (row)

	0	1to5	6to15	16+
Yes	14%	10%	3%	5%
No	86%	90%	97%	95%
	100%	100%	100%	100%

Table 2050 (p-value: 0.0439)

Q30-TimeWithFriends by Q24-AlcoholOrDrugs not significant: 0.0673

Q30-TimeWithFriends by Q24-AreaMentalHealth not significant: 0.2886

Q30-TimeWithFriends by Q24-ChurchLeaders not significant: 0.5314

Q30-TimeWithFriends (col) by Q24-FamilyDoctor (row)

	0	1to5	6to15	16+
Yes	9%	34%	43%	41%
No	91%	66%	57%	59%
	100%	100%	100%	100%

Table 2051 (p-value: 0.0015)

Q30-TimeWithFriends by Q24-Family not significant: 0.8159

Q30-TimeWithFriends (col) by Q24-Friends (row)

	0	1to5	6to15	16+
Yes	29%	42%	49%	55%
No	71%	58%	51%	45%
	100%	100%	100%	100%

Table 2052 (p-value: 0.0122)

Q30-TimeWithFriends by Q25-AlternativeMedicine not significant: 0.5525

Q30-TimeWithFriends (col) by Q25-ER (row)

	0	1to5	6to15	16+
Yes	29%	19%	14%	9%
No	71%	81%	86%	91%
	100%	100%	100%	100%

Table 2053 (p-value: 0.0028)

Q30-TimeWithFriends by Q25-HealthDept not significant: 0.3819

Q30-TimeWithFriends by Q25-HomeRemedies not significant: 0.1771

Q30-TimeWithFriends by Q25-NativeHealer not significant: 0.2177

Q30-TimeWithFriends (col) by Q25-PrivateDoctor (row)

	0	1to5	6to15	16+
Yes	37%	55%	70%	81%
No	63%	45%	30%	19%
	100%	100%	100%	100%

Table 2054 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q25-UMMAM (row)

	0	1to5	6to15	16+
Yes	26%	16%	21%	9%
No	74%	84%	79%	91%
	100%	100%	100%	100%

Table 2055 (p-value: 0.0051)

Q30-TimeWithFriends by Q25-WalkInClinic not significant: 0.2953

Q30-TimeWithFriends (col) by Q26-DentistLastYear (row)

	0	1to5	6to15	16+
Yes	30%	55%	60%	73%
No	70%	45%	40%	27%
	100%	100%	100%	100%

Table 2056 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q27-TrustLawEnforcement (row)

	0	1to5	6to15	16+
Yes	60%	81%	93%	91%
No	40%	19%	7%	9%
	100%	100%	100%	100%

Table 2057 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q31-TrustPeople (row)

	0	1to5	6to15	16+
Always	11%	26%	34%	41%
Sometimes	74%	70%	63%	56%
Never	14%	4%	3%	3%
	100%	100%	100%	100%

Table 2058 (p-value: 0.0008)

Q30-TimeWithFriends (col) by Q32-TrustOtherEth (row)

	0	1to5	6to15	16+
Always	12%	31%	40%	41%
Sometimes	67%	64%	58%	55%
Never	21%	5%	2%	4%
	100%	100%	100%	100%

Table 2059 (p-value: 0.0001)

Q30-TimeWithFriends (col) by Q33-MusicOrArt (row)

	0	1to5	6to15	16+
Yes	3%	4%	12%	24%
No	97%	96%	88%	76%
	100%	100%	100%	100%

Table 2060 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q33-PlaceOfWorship (row)

	0	1to5	6to15	16+
Yes	34%	52%	63%	62%
No	66%	48%	37%	38%
	100%	100%	100%	100%

Table 2061 (p-value: 0.0069)

Q30-TimeWithFriends (col) by Q33-CommunityCelebration (row)

	0	1to5	6to15	16+
Yes	11%	14%	21%	33%
No	89%	86%	79%	67%
	100%	100%	100%	100%

Table 2062 (p-value: 0.0002)

Q30-TimeWithFriends by Q33-ElectedOfficial not significant: 0.0558

Q30-TimeWithFriends (col) by Q33-LocalEvents (row)

	0	1to5	6to15	16+
Yes	9%	12%	21%	35%
No	91%	88%	79%	65%
	100%	100%	100%	100%

Table 2063 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q33-PoliticalParties (row)

	0	1to5	6to15	16+
Yes	3%	3%	8%	16%
No	97%	97%	92%	84%
	100%	100%	100%	100%

Table 2064 (p-value: 0.0005)

Q30-TimeWithFriends (col) by Q33-ProfServiceOrganizations (row)

	0	1to5	6to15	16+
Yes	0%	8%	24%	31%
No	100%	92%	76%	69%
	100%	100%	100%	100%

Table 2065 (p-value: less than 0.0001)

Q30-TimeWithFriends by Q33-SchoolEvents not significant: 0.2219

Q30-TimeWithFriends by Q33-Scouts not significant: 0.314

Q30-TimeWithFriends (col) by Q33-SocialClubs (row)

	0	1to5	6to15	16+
Yes	0%	4%	9%	20%
No	100%	96%	91%	80%
	100%	100%	100%	100%

Table 2066 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q33-SportOrRecOrgs (row)

	0	1to5	6to15	16+
Yes	11%	15%	31%	38%
No	89%	85%	69%	62%
	100%	100%	100%	100%

Table 2067 (p-value: less than 0.0001)

Q30-TimeWithFriends (col) by Q35-Vote (row)

	0	1to5	6to15	16+
Yes	10%	36%	47%	57%
No	90%	64%	53%	43%
	100%	100%	100%	100%

Table 2068 (p-value: less than 0.0001)

Q31-TrustPeople

Overall:

Always Sometimes Never

34% 62% 5%

Table 2069

Q31-TrustPeople by Q2-Gender not significant: 0.4849

Q31-TrustPeople (col) by Q3-Age (row)

	Always	Sometimes	Never
18-24	3%	11%	24%
25-34	18%	29%	33%
35-44	16%	24%	14%
45-54	25%	15%	10%
55-64	15%	12%	5%
65+	24%	9%	14%
	100%	100%	100%

Table 2070 (p-value: less than 0.0001)

Q31-TrustPeople by Q4-YoungChildAtHome not significant: 0.2132

Q31-TrustPeople (col) by Q4-ChildAtHome (row)

	Always	Sometimes	Never
Yes	43%	59%	38%
No	57%	41%	62%
	100%	100%	100%

Table 2071 (p-value: 0.0036)

Q31-TrustPeople by Q5-LivedInFinney not significant: 0.1212

Q31-TrustPeople (col) by Q6-HomeLanguage (row)

	Always	Sometimes	Never
English	85%	70%	65%
Spanish	15%	30%	35%
	100%	100%	100%

Table 2072 (p-value: 0.0033)

Q31-TrustPeople (col) by Q6-HomeLanguageIncOther (row)

	Always	Sometimes	Never
English	80%	65%	62%

Spanish	15%	28%	33%
Other	5%	7%	5%
	100%	100%	100%

Table 2073 (p-value: 0.016)

Q31-TrustPeople by Q8-ReadWriteAdoptedEnglish not significant: 0.1301

Q31-TrustPeople (col) by Q9-MaritalStatus (row)

	Always	Sometimes	Never
Never	11%	23%	33%
Married	38%	36%	29%
Divorced	12%	13%	10%
Widow	38%	28%	29%
	100%	100%	100%

Table 2074 (p-value: 0.0373)

Q31-TrustPeople (col) by Q10-BornInUSA (row)

	Always	Sometimes	Never
Yes	56%	42%	67%
No	44%	58%	33%
	100%	100%	100%

Table 2075 (p-value: 0.0031)

Q31-TrustPeople (col) by Q12-Anglo (row)

	Always	Sometimes	Never
Yes	68%	46%	25%
No	32%	54%	75%
	100%	100%	100%

Table 2076 (p-value: less than 0.0001)

Q31-TrustPeople (col) by Q13-HighestEducation (row)

	Always	Sometimes	Never
<HS	16%	30%	40%
HS	34%	39%	40%
College	33%	22%	20%
Masters+	16%	9%	0%
	100%	100%	100%

Table 2077 (p-value: 0.0016)

Q31-TrustPeople (col) by Q14-SatisfiedWithEd (row)

	Always	Sometimes	Never
Yes	66%	43%	30%
No	34%	57%	70%
	100%	100%	100%

Table 2078 (p-value: less than 0.0001)

Q31-TrustPeople (col) by Q15-Income (row)

	Always	Sometimes	Never
<12k	11%	25%	25%
12-25k	16%	16%	20%
25-50k	24%	23%	45%
50-75k	18%	15%	5%
75-100k	16%	9%	0%
100k+	15%	11%	5%
	100%	100%	100%

Table 2079 (p-value: 0.0097)

Q31-TrustPeople by Q16-OwnRentHome not significant: 0.7023

Q31-TrustPeople by Q18-HaveJob not significant: 0.0995

Q31-TrustPeople by Q18-JobStatus not significant: 0.3081

Q31-TrustPeople (col) by Q19-HaveHealthIns (row)

	Always	Sometimes	Never
Yes	85%	73%	76%
No	15%	27%	24%
	100%	100%	100%

Table 2080 (p-value: 0.016)

Q31-TrustPeople by Q20-AffordableChildCare not significant: 0.7417

Q31-TrustPeople by Q20-ChildServices not significant: 0.4844

Q31-TrustPeople (col) by Q20-DoesntNeedAssistance (row)

	Always	Sometimes	Never
Yes	43%	35%	14%
No	57%	65%	86%
	100%	100%	100%

Table 2081 (p-value: 0.0227)

Q31-TrustPeople by Q20-ElderCare not significant: 0.148

Q31-TrustPeople (col) by Q20-ImprovedEnglish (row)

	Always	Sometimes	Never
Yes	10%	21%	19%
No	90%	79%	81%
	100%	100%	100%

Table 2082 (p-value: 0.0086)

Q31-TrustPeople by Q20-ImprovedHealth not significant: 0.0532

Q31-TrustPeople (col) by Q20-MedicalCare (row)

	Always	Sometimes	Never
Yes	8%	21%	14%
No	92%	79%	86%
	100%	100%	100%

Table 2083 (p-value: 0.003)

Q31-TrustPeople (col) by Q20-MentalHealth (row)

	Always	Sometimes	Never
Yes	2%	4%	19%
No	98%	96%	81%
	100%	100%	100%

Table 2084 (p-value: 0.0012)

Q31-TrustPeople (col) by Q20-MoreEducation (row)

	Always	Sometimes	Never
Yes	21%	33%	43%
No	79%	67%	57%
	100%	100%	100%

Table 2085 (p-value: 0.0096)

Q31-TrustPeople (col) by Q20-PublicAssistance (row)

	Always	Sometimes	Never
Yes	6%	12%	24%
No	94%	88%	76%
	100%	100%	100%

Table 2086 (p-value: 0.0252)

Q31-TrustPeople (col) by Q20-PublicServices (row)

	Always	Sometimes	Never
Yes	7%	6%	24%
No	93%	94%	76%
	100%	100%	100%

Table 2087 (p-value: 0.0138)

Q31-TrustPeople by Q20-ParksAndRec not significant: 0.5671
 Q31-TrustPeople by Q20-SeniorServices not significant: 0.2391

Q31-TrustPeople (col) by Q20-Transportation (row)

	Always	Sometimes	Never
Yes	4%	11%	19%
No	96%	89%	81%
	100%	100%	100%

Table 2088 (p-value: 0.0098)

Q31-TrustPeople by Q21-UseTobacco not significant: 0.7938
 Q31-TrustPeople by Q22-Exercise not significant: 0.1563

Q31-TrustPeople (col) by Q23-AlcoholDrugDependence (row)

	Always	Sometimes	Never
Yes	3%	5%	19%
No	97%	95%	81%
	100%	100%	100%

Table 2089 (p-value: 0.0034)

Q31-TrustPeople (col) by Q23-Arthritis (row)

	Always	Sometimes	Never
Yes	27%	16%	43%
No	73%	84%	57%
	100%	100%	100%

Table 2090 (p-value: 0.0014)

Q31-TrustPeople by Q23-Cancer not significant: 0.246

Q31-TrustPeople (col) by Q23-MentalHealthIssue (row)

	Always	Sometimes	Never
Yes	8%	11%	38%
No	92%	89%	62%
	100%	100%	100%

Table 2091 (p-value: 0.0002)

Q31-TrustPeople by Q23-Diabetes not significant: 0.2986
 Q31-TrustPeople by Q23-HeartDisease not significant: 0.1711
 Q31-TrustPeople by Q23-HearingImpairment not significant: 0.2153
 Q31-TrustPeople by Q23-Hypertension not significant: 0.6877
 Q31-TrustPeople by Q23-LungDisease not significant: 0.3201

Q31-TrustPeople (col) by Q23-Developmental (row)

	Always	Sometimes	Never
Yes	2%	2%	14%
No	98%	98%	86%
	100%	100%	100%

Table 2092 (p-value: 0.003)

Q31-TrustPeople by Q23-None not significant: 0.1288
 Q31-TrustPeople by Q23-Overweight not significant: 0.7582
 Q31-TrustPeople by Q23-PhysicalDisability not significant: 0.574
 Q31-TrustPeople by Q23-SpeechImpairment not significant: 0.1713
 Q31-TrustPeople by Q23-VisuallImpairment not significant: 0.2831
 Q31-TrustPeople by Q24-AlcoholOrDrugs not significant: 0.7336
 Q31-TrustPeople by Q24-AreaMentalHealth not significant: 0.7614
 Q31-TrustPeople by Q24-ChurchLeaders not significant: 0.4616

Q31-TrustPeople (col) by Q24-FamilyDoctor (row)

	Always	Sometimes	Never
Yes	38%	39%	10%
No	62%	61%	90%
	100%	100%	100%

Table 2093 (p-value: 0.0274)

Q31-TrustPeople by Q24-Family not significant: 0.87
 Q31-TrustPeople by Q24-Friends not significant: 0.472
 Q31-TrustPeople by Q25-AlternativeMedicine not significant: 0.5039
 Q31-TrustPeople by Q25-ER not significant: 0.1097

Q31-TrustPeople (col) by Q25-HealthDept (row)

	Always	Sometimes	Never
Yes	6%	14%	24%
No	94%	86%	76%
	100%	100%	100%

Table 2094 (p-value: 0.0088)

Q31-TrustPeople (col) by Q25-HomeRemedies (row)

	Always	Sometimes	Never
Yes	12%	12%	33%
No	88%	88%	67%
	100%	100%	100%

Table 2095 (p-value: 0.0173)

Q31-TrustPeople by Q25-NativeHealer not significant: 0.3892

Q31-TrustPeople (col) by Q25-PrivateDoctor (row)

	Always	Sometimes	Never
Yes	79%	64%	62%
No	21%	36%	38%
	100%	100%	100%

Table 2096 (p-value: 0.0027)

Q31-TrustPeople by Q25-UMMAM not significant: 0.2277

Q31-TrustPeople (col) by Q25-WalkInClinic (row)

	Always	Sometimes	Never
Yes	16%	16%	38%
No	84%	84%	62%
	100%	100%	100%

Table 2097 (p-value: 0.0297)

Q31-TrustPeople (col) by Q26-DentistLastYear (row)

	Always	Sometimes	Never
Yes	77%	56%	45%
No	23%	44%	55%
	100%	100%	100%

Table 2098 (p-value: less than 0.0001)

Q31-TrustPeople (col) by Q27-TrustLawEnforcement (row)

	Always	Sometimes	Never
Yes	93%	84%	62%
No	7%	16%	38%
	100%	100%	100%

Table 2099 (p-value: 0.0001)

Q31-TrustPeople (col) by Q30-TimeWithFriends (row)

	Always	Sometimes	Never
0	3%	9%	25%
1to5	19%	28%	25%
6to15	19%	19%	15%
16+	59%	43%	35%
	100%	100%	100%

Table 2100 (p-value: 0.0008)

Q31-TrustPeople (col) by Q32-TrustOtherEth (row)

	Always	Sometimes	Never
Always	71%	19%	0%
Sometimes	28%	76%	50%
Never	1%	4%	50%
	100%	100%	100%

Table 2101 (p-value: less than 0.0001)

Q31-TrustPeople (col) by Q33-MusicOrArt (row)

	Always	Sometimes	Never
Yes	23%	11%	10%
No	77%	89%	90%
	100%	100%	100%

Table 2102 (p-value: 0.0015)

Q31-TrustPeople (col) by Q33-PlaceOfWorship (row)

	Always	Sometimes	Never
Yes	66%	54%	33%
No	34%	46%	67%
	100%	100%	100%

Table 2103 (p-value: 0.0041)

Q31-TrustPeople (col) by Q33-CommunityCelebration (row)

	Always	Sometimes	Never
Yes	34%	20%	10%
No	66%	80%	90%
	100%	100%	100%

Table 2104 (p-value: 0.0012)

Q31-TrustPeople by Q33-ElectedOfficial not significant: 0.291

Q31-TrustPeople (col) by Q33-LocalEvents (row)

	Always	Sometimes	Never
Yes	35%	19%	14%
No	65%	81%	86%
	100%	100%	100%

Table 2105 (p-value: 0.0005)

Q31-TrustPeople (col) by Q35-Vote (row)

	Always	Sometimes	Never
Yes	68%	33%	19%
No	32%	67%	81%
	100%	100%	100%

Table 2110 (p-value: less than 0.0001)

Q31-TrustPeople (col) by Q33-PoliticalParties (row)

	Always	Sometimes	Never
Yes	17%	7%	0%
No	83%	93%	100%
	100%	100%	100%

Table 2106 (p-value: 0.0016)

Q31-TrustPeople (col) by Q33-ProfServiceOrganizations (row)

	Always	Sometimes	Never
Yes	31%	17%	5%
No	69%	83%	95%
	100%	100%	100%

Table 2107 (p-value: 0.0005)

Q31-TrustPeople by Q33-SchoolEvents not significant: 0.0982

Q31-TrustPeople (col) by Q33-Scouts (row)

	Always	Sometimes	Never
Yes	8%	3%	19%
No	92%	97%	81%
	100%	100%	100%

Table 2108 (p-value: 0.0014)

Q31-TrustPeople (col) by Q33-SocialClubs (row)

	Always	Sometimes	Never
Yes	19%	9%	0%
No	81%	91%	100%
	100%	100%	100%

Table 2109 (p-value: 0.0012)

Q31-TrustPeople by Q33-SportOrRecOrgs not significant: 0.2169

Q32-TrustOtherEth

Overall:

Always Sometimes Never

36% 59% 5%

Table 2111

Q32-TrustOtherEth by Q2-Gender not significant: 0.1206

Q32-TrustOtherEth (col) by Q3-Age (row)

	Always	Sometimes	Never
18-24	5%	9%	26%
25-34	17%	30%	30%
35-44	20%	23%	13%
45-54	22%	17%	4%
55-64	16%	11%	9%
65+	20%	9%	17%
	100%	100%	100%

Table 2112 (p-value: 0.0001)

Q32-TrustOtherEth (col) by Q4-YoungChildAtHome (row)

	Always	Sometimes	Never
Yes	16%	28%	35%
No	84%	72%	65%
	100%	100%	100%

Table 2113 (p-value: 0.0075)

Q32-TrustOtherEth by Q4-ChildAtHome not significant: 0.069

Q32-TrustOtherEth (col) by Q5-LivedInFinney (row)

	Always	Sometimes	Never
<1yr	7%	5%	9%
1-5yrs	12%	16%	22%
5-10yrs	9%	15%	35%
11-15yrs	15%	12%	13%
16-20yrs	15%	16%	4%
20yrs+	42%	36%	17%
	100%	100%	100%

Table 2114 (p-value: 0.0384)

Q32-TrustOtherEth (col) by Q6-HomeLanguage (row)

	Always	Sometimes	Never
English	83%	72%	60%
Spanish	17%	28%	40%
	100%	100%	100%

Table 2115 (p-value: 0.0131)

Q32-TrustOtherEth (col) by Q6-HomeLanguageIncOther (row)

	Always	Sometimes	Never
English	78%	67%	52%
Spanish	16%	26%	35%
Other	6%	7%	13%
	100%	100%	100%

Table 2116 (p-value: 0.0392)

Q32-TrustOtherEth (col) by Q8-ReadWriteAdoptedEnglish (row)

	Always	Sometimes	Never
Yes	30%	35%	37%
No	8%	20%	11%
DNA	62%	45%	53%
	100%	100%	100%

Table 2117 (p-value: 0.0147)

Q32-TrustOtherEth (col) by Q9-MaritalStatus (row)

	Always	Sometimes	Never
Never	15%	19%	48%
Married	36%	38%	17%
Divorced	15%	11%	9%
Widow	33%	32%	26%
	100%	100%	100%

Table 2118 (p-value: 0.015)

Q32-TrustOtherEth (col) by Q10-BornInUSA (row)

	Always	Sometimes	Never
Yes	60%	40%	52%
No	40%	60%	48%
	100%	100%	100%

Table 2119 (p-value: 0.0005)

Q32-TrustOtherEth (col) by Q12-Anglo (row)

	Always	Sometimes	Never
Yes	63%	50%	18%
No	37%	50%	82%
	100%	100%	100%

Table 2120 (p-value: 0.0001)

Q32-TrustOtherEth (col) by Q13-HighestEducation (row)

	Always	Sometimes	Never
<HS	19%	27%	50%
HS	32%	42%	32%
College	33%	22%	18%
Masters+	17%	9%	0%
	100%	100%	100%

Table 2121 (p-value: 0.0008)

Q32-TrustOtherEth (col) by Q14-SatisfiedWithEd (row)

	Always	Sometimes	Never
Yes	59%	47%	39%
No	41%	53%	61%
	100%	100%	100%

Table 2122 (p-value: 0.0338)

Q32-TrustOtherEth (col) by Q15-Income (row)

	Always	Sometimes	Never
<12k	14%	21%	50%
12-25k	18%	15%	15%
25-50k	22%	27%	30%
50-75k	19%	14%	5%
75-100k	13%	11%	0%
100k+	14%	11%	0%
	100%	100%	100%

Table 2123 (p-value: 0.0115)

Q32-TrustOtherEth (col) by Q16-OwnRentHome (row)

	Always	Sometimes	Never
Own	65%	64%	35%
Rent	35%	36%	65%
	100%	100%	100%

Table 2124 (p-value: 0.0147)

Q32-TrustOtherEth (col) by Q18-HaveJob (row)

	Always	Sometimes	Never
Yes	73%	67%	30%
No	27%	33%	70%
	100%	100%	100%

Table 2125 (p-value: 0.0002)

Q32-TrustOtherEth (col) by Q18-JobStatus (row)

	Always	Sometimes	Never
Full	58%	54%	26%
Part	14%	11%	4%
No	28%	35%	70%
	100%	100%	100%

Table 2126 (p-value: 0.0034)

Q32-TrustOtherEth (col) by Q19-HaveHealthIns (row)

	Always	Sometimes	Never
Yes	86%	74%	65%
No	14%	26%	35%
	100%	100%	100%

Table 2127 (p-value: 0.0037)

Q32-TrustOtherEth by Q20-AffordableChildCare not significant: 0.9674

Q32-TrustOtherEth by Q20-ChildServices not significant: 0.3087

Q32-TrustOtherEth by Q20-DoesntNeedAssistance not significant: 0.1828

Q32-TrustOtherEth by Q20-ElderCare not significant: 0.8603

Q32-TrustOtherEth (col) by Q20-ImprovedEnglish (row)

	Always	Sometimes	Never
Yes	11%	21%	26%
No	89%	79%	74%
	100%	100%	100%

Table 2128 (p-value: 0.02)

Q32-TrustOtherEth by Q20-ImprovedHealth not significant: 0.9312

Q32-TrustOtherEth by Q20-MedicalCare not significant: 0.0808

Q32-TrustOtherEth (col) by Q20-MentalHealth (row)

	Always	Sometimes	Never
Yes	2%	4%	22%
No	98%	96%	78%
	100%	100%	100%

Table 2129 (p-value: less than 0.0001)

Q32-TrustOtherEth (col) by Q20-MoreEducation (row)

	Always	Sometimes	Never
Yes	22%	34%	35%
No	78%	66%	65%
	100%	100%	100%

Table 2130 (p-value: 0.0285)

Q32-TrustOtherEth by Q20-PublicAssistance not significant: 0.1944
 Q32-TrustOtherEth by Q20-PublicServices not significant: 0.9322
 Q32-TrustOtherEth by Q20-ParksAndRec not significant: 0.892
 Q32-TrustOtherEth by Q20-SeniorServices not significant: 0.3727

Q32-TrustOtherEth (col) by Q20-Transportation (row)

	Always	Sometimes	Never
Yes	4%	11%	26%
No	96%	89%	74%
	100%	100%	100%

Table 2131 (p-value: 0.0006)

Q32-TrustOtherEth by Q21-UseTobacco not significant: 0.5982
 Q32-TrustOtherEth by Q22-Exercise not significant: 0.0945

Q32-TrustOtherEth (col) by Q23-AlcoholDrugDependence (row)

	Always	Sometimes	Never
Yes	4%	4%	17%
No	96%	96%	83%
	100%	100%	100%

Table 2132 (p-value: 0.0117)

Q32-TrustOtherEth by Q23-Arthritis not significant: 0.7291
 Q32-TrustOtherEth by Q23-Cancer not significant: 0.4126
 Q32-TrustOtherEth by Q23-MentalHealthIssue not significant: 0.265
 Q32-TrustOtherEth by Q23-Diabetes not significant: 0.3765
 Q32-TrustOtherEth by Q23-HeartDisease not significant: 0.1565
 Q32-TrustOtherEth by Q23-HearingImpairment not significant: 0.2797
 Q32-TrustOtherEth by Q23-Hypertension not significant: 0.5521

Q32-TrustOtherEth by Q23-LungDisease not significant: 0.1693
 Q32-TrustOtherEth by Q23-Developmental not significant: 0.1251
 Q32-TrustOtherEth by Q23-None not significant: 0.4949
 Q32-TrustOtherEth by Q23-Overweight not significant: 0.4555
 Q32-TrustOtherEth by Q23-PhysicalDisability not significant: 0.8663
 Q32-TrustOtherEth by Q23-SpeechImpairment not significant: 0.0992
 Q32-TrustOtherEth by Q23-VisualImpairment not significant: 0.0538
 Q32-TrustOtherEth by Q24-AlcoholOrDrugs not significant: 0.3026
 Q32-TrustOtherEth by Q24-AreaMentalHealth not significant: 0.7645
 Q32-TrustOtherEth by Q24-ChurchLeaders not significant: 0.8502
 Q32-TrustOtherEth by Q24-FamilyDoctor not significant: 0.1191
 Q32-TrustOtherEth by Q24-Family not significant: 0.1631
 Q32-TrustOtherEth by Q24-Friends not significant: 0.8711
 Q32-TrustOtherEth by Q25-AlternativeMedicine not significant: 0.7315

Q32-TrustOtherEth (col) by Q25-ER (row)

	Always	Sometimes	Never
Yes	12%	14%	30%
No	88%	86%	70%
	100%	100%	100%

Table 2133 (p-value: 0.0496)

Q32-TrustOtherEth (col) by Q25-HealthDept (row)

	Always	Sometimes	Never
Yes	7%	12%	39%
No	93%	88%	61%
	100%	100%	100%

Table 2134 (p-value: less than 0.0001)

Q32-TrustOtherEth by Q25-HomeRemedies not significant: 0.1466
 Q32-TrustOtherEth by Q25-NativeHealer not significant: 0.0538

Q32-TrustOtherEth (col) by Q25-PrivateDoctor (row)

	Always	Sometimes	Never
Yes	75%	69%	35%
No	25%	31%	65%
	100%	100%	100%

Table 2135 (p-value: 0.0004)

Q32-TrustOtherEth (col) by Q25-UMMAM (row)

	Always	Sometimes	Never
Yes	10%	15%	30%
No	90%	85%	70%
	100%	100%	100%

Table 2136 (p-value: 0.0202)

Q32-TrustOtherEth (col) by Q25-WalkInClinic (row)

	Always	Sometimes	Never
Yes	19%	14%	35%
No	81%	86%	65%
	100%	100%	100%

Table 2137 (p-value: 0.0313)

Q32-TrustOtherEth (col) by Q26-DentistLastYear (row)

	Always	Sometimes	Never
Yes	76%	58%	39%
No	24%	42%	61%
	100%	100%	100%

Table 2138 (p-value: less than 0.0001)

Q32-TrustOtherEth (col) by Q27-TrustLawEnforcement (row)

	Always	Sometimes	Never
Yes	91%	87%	52%
No	9%	13%	48%
	100%	100%	100%

Table 2139 (p-value: less than 0.0001)

Q32-TrustOtherEth (col) by Q30-TimeWithFriends (row)

	Always	Sometimes	Never
0	2%	8%	30%
1to5	21%	27%	22%
6to15	21%	19%	9%
16+	55%	46%	39%
	100%	100%	100%

Table 2140 (p-value: 0.0001)

Q32-TrustOtherEth (col) by Q31-TrustPeople (row)

	Always	Sometimes	Never
Always	67%	16%	4%
Sometimes	33%	80%	52%
Never	0%	4%	43%
	100%	100%	100%

Table 2141 (p-value: less than 0.0001)

Q32-TrustOtherEth (col) by Q33-MusicOrArt (row)

	Always	Sometimes	Never
Yes	23%	12%	0%
No	77%	88%	100%
	100%	100%	100%

Table 2142 (p-value: 0.001)

Q32-TrustOtherEth by Q33-PlaceOfWorship not significant: 0.1077

Q32-TrustOtherEth (col) by Q33-CommunityCelebration (row)

	Always	Sometimes	Never
Yes	33%	22%	4%
No	67%	78%	96%
	100%	100%	100%

Table 2143 (p-value: 0.0025)

Q32-TrustOtherEth by Q33-ElectedOfficial not significant: 0.2264

Q32-TrustOtherEth by Q33-LocalEvents not significant: 0.1184

Q32-TrustOtherEth by Q33-PoliticalParties not significant: 0.076

Q32-TrustOtherEth (col) by Q33-ProfServiceOrganizations (row)

	Always	Sometimes	Never
Yes	32%	17%	4%
No	68%	83%	96%
	100%	100%	100%

Table 2144 (p-value: 0.0002)

Q32-TrustOtherEth by Q33-SchoolEvents not significant: 0.6985

Q32-TrustOtherEth (col) by Q33-Scouts (row)

	Always	Sometimes	Never
Yes	9%	3%	9%
No	91%	97%	91%
	100%	100%	100%

Table 2145 (p-value: 0.034)

Q32-TrustOtherEth (col) by Q33-SocialClubs (row)

	Always	Sometimes	Never
Yes	19%	9%	0%
No	81%	91%	100%
	100%	100%	100%

Table 2146 (p-value: 0.0017)

Q32-TrustOtherEth by Q33-SportOrRecOrgs not significant: 0.0855

Q32-TrustOtherEth (col) by Q35-Vote (row)

	Always	Sometimes	Never
Yes	64%	35%	16%
No	36%	65%	84%
	100%	100%	100%

Table 2147 (p-value: less than 0.0001)

Q33-MusicOrArt

Overall:

Yes	No
15%	85%

Table 2148

Q33-MusicOrArt by Q2-Gender not significant: 0.0516

Q33-MusicOrArt (col) by Q3-Age (row)

	Yes	No
18-24	6%	9%
25-34	4%	29%
35-44	22%	21%
45-54	22%	18%
55-64	24%	11%
65+	22%	13%
	100%	100%

Table 2149 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	10%	26%
No	90%	74%
	100%	100%

Table 2150 (p-value: 0.0066)

Q33-MusicOrArt (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	37%	55%
No	63%	45%
	100%	100%

Table 2151 (p-value: 0.0088)

Q33-MusicOrArt (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	1%	7%
1-5yrs	10%	16%
5-10yrs	7%	16%
11-15yrs	12%	13%
16-20yrs	18%	14%
20yrs+	51%	35%
	100%	100%

Table 2152 (p-value: 0.0382)

Q33-MusicOrArt (col) by Q6-HomeLanguage (row)

	Yes	No
English	93%	71%
Spanish	7%	29%
	100%	100%

Table 2153 (p-value: 0.0004)

Q33-MusicOrArt (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	93%	66%
Spanish	7%	26%
Other	0%	8%
	100%	100%

Table 2154 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	17%	36%
No	5%	16%
DNA	78%	48%
	100%	100%

Table 2155 (p-value: 0.0014)

Q33-MusicOrArt by Q9-MaritalStatus not significant: 0.1164

Q33-MusicOrArt (col) by Q10-BornInUSA (row)

	Yes	No
Yes	69%	44%
No	31%	56%

100% 100%

Table 2156 (p-value: 0.0003)

Q33-MusicOrArt (col) by Q12-Anglo (row)

	Yes	No
Yes	83%	47%
No	17%	53%

100% 100%

Table 2157 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q13-HighestEducation (row)

	Yes	No
<HS	4%	30%
HS	26%	40%
College	47%	21%
Masters+	22%	9%

100% 100%

Table 2158 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	70%	47%
No	30%	53%

100% 100%

Table 2159 (p-value: 0.0008)

Q33-MusicOrArt (col) by Q15-Income (row)

	Yes	No
<12k	7%	22%
12-25k	9%	18%
25-50k	16%	26%
50-75k	19%	15%
75-100k	19%	10%
100k+	29%	9%

100% 100%

Table 2160 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q16-OwnRentHome (row)

	Yes	No
Own	85%	60%
Rent	15%	40%

100% 100%

Table 2161 (p-value: 0.0002)

Q33-MusicOrArt (col) by Q18-HaveJob (row)

	Yes	No
Yes	87%	64%
No	13%	36%

100% 100%

Table 2162 (p-value: 0.0005)

Q33-MusicOrArt (col) by Q18-JobStatus (row)

	Yes	No
Full	69%	51%
Part	18%	11%
No	13%	38%

100% 100%

Table 2163 (p-value: 0.0004)

Q33-MusicOrArt (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	94%	74%
No	6%	26%

100% 100%

Table 2164 (p-value: 0.0007)

Q33-MusicOrArt (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	1%	12%
No	99%	88%

100% 100%

Table 2165 (p-value: 0.0171)

Q33-MusicOrArt by Q20-ChildServices not significant: 0.3767

Q33-MusicOrArt (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	57%	32%
No	43%	68%

100% 100%

Table 2166 (p-value: 0.0001)

Q33-MusicOrArt by Q20-ElderCare not significant: 0.7472

Q33-MusicOrArt (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	4%	20%
No	96%	80%

100% 100%

Table 2167 (p-value: 0.0034)

Q33-MusicOrArt by Q20-ImprovedHealth not significant: 0.1941

Q33-MusicOrArt (col) by Q20-MedicalCare (row)

	Yes	No
Yes	6%	18%
No	94%	82%

100% 100%

Table 2168 (p-value: 0.0186)

Q33-MusicOrArt by Q20-MentalHealth not significant: 0.8505

Q33-MusicOrArt (col) by Q20-MoreEducation (row)

	Yes	No
Yes	15%	32%
No	85%	68%

100% 100%

Table 2169 (p-value: 0.0058)

Q33-MusicOrArt (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	3%	12%
No	97%	88%

100% 100%

Table 2170 (p-value: 0.041)

Q33-MusicOrArt by Q20-PublicServices not significant: 0.418

Q33-MusicOrArt by Q20-ParksAndRec not significant: 0.2594
 Q33-MusicOrArt by Q20-SeniorServices not significant: 0.4946

Q33-MusicOrArt (col) by Q20-Transportation (row)

	Yes	No
Yes	1%	10%
No	99%	90%

100% 100%

Table 2171 (p-value: 0.0332)

Q33-MusicOrArt (col) by Q21-UseTobacco (row)

	Yes	No
Yes	4%	16%
No	96%	84%

100% 100%

Table 2172 (p-value: 0.0215)

Q33-MusicOrArt (col) by Q22-Exercise (row)

	Yes	No
Yes	67%	49%
No	33%	51%

100% 100%

Table 2173 (p-value: 0.0083)

Q33-MusicOrArt by Q23-AlcoholDrugDependence not significant: 0.6547

Q33-MusicOrArt by Q23-Arthritis not significant: 0.9268

Q33-MusicOrArt by Q23-Cancer not significant: 0.6272

Q33-MusicOrArt by Q23-MentalHealthIssue not significant: 0.641

Q33-MusicOrArt by Q23-Diabetes not significant: 0.8134

Q33-MusicOrArt by Q23-HeartDisease not significant: 0.5406

Q33-MusicOrArt by Q23-HearingImpairment not significant: 0.9819

Q33-MusicOrArt by Q23-Hypertension not significant: 0.9741

Q33-MusicOrArt by Q23-LungDisease not significant: 0.0825

Q33-MusicOrArt by Q23-Developmental not significant: 0.8306

Q33-MusicOrArt by Q23-None not significant: 0.1232

Q33-MusicOrArt by Q23-Overweight not significant: 0.915

Q33-MusicOrArt by Q23-PhysicalDisability not significant: 0.5241

Q33-MusicOrArt by Q23-SpeechImpairment not significant: 0.7309

Q33-MusicOrArt by Q23-VisualImpairment not significant: 0.956

Q33-MusicOrArt by Q24-AlcoholOrDrugs not significant: 0.1605

Q33-MusicOrArt by Q24-AreaMentalHealth not significant: 0.8009

Q33-MusicOrArt (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	35%	19%
No	65%	81%

100% 100%

Table 2174 (p-value: 0.0057)

Q33-MusicOrArt by Q24-FamilyDoctor not significant: 0.2433

Q33-MusicOrArt by Q24-Family not significant: 0.1766

Q33-MusicOrArt (col) by Q24-Friends (row)

	Yes	No
Yes	63%	45%
No	37%	55%

100% 100%

Table 2175 (p-value: 0.0099)

Q33-MusicOrArt by Q25-AlternativeMedicine not significant: 0.6043

Q33-MusicOrArt by Q25-ER not significant: 0.5067

Q33-MusicOrArt by Q25-HealthDept not significant: 0.3495

Q33-MusicOrArt by Q25-HomeRemedies not significant: 0.954

Q33-MusicOrArt by Q25-NativeHealer not significant: 0.9213

Q33-MusicOrArt (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	90%	64%
No	10%	36%

100% 100%

Table 2176 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q25-UMMAM (row)

	Yes	No
Yes	3%	16%
No	97%	84%

100% 100%

Table 2177 (p-value: 0.0079)

Q33-MusicOrArt by Q25-WalkInClinic not significant: 0.4677

Q33-MusicOrArt (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	85%	59%
No	15%	41%

100% 100%

Table 2178 (p-value: less than 0.0001)

Q33-MusicOrArt by Q27-TrustLawEnforcement not significant: 0.3059

Q33-MusicOrArt (col) by Q30-TimeWithFriends (row)

	Yes	No
0	1%	9%
1to5	7%	28%
6to15	15%	20%
16+	76%	43%

100% 100%

Table 2179 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q31-TrustPeople (row)

	Yes	No
Always	53%	30%
Sometimes	44%	65%
Never	3%	5%

100% 100%

Table 2180 (p-value: 0.0015)

Q33-MusicOrArt (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	54%	33%
Sometimes	46%	61%
Never	0%	6%

100% 100%

Table 2181 (p-value: 0.001)

Q33-MusicOrArt (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	78%	53%
No	22%	47%

100% 100%

Table 2182 (p-value: 0.0002)

Q33-MusicOrArt (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	49%	20%
No	51%	80%

100% 100%

Table 2183 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	16%	3%
No	84%	97%

100% 100%

Table 2184 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q33-LocalEvents (row)

	Yes	No
Yes	43%	21%
No	57%	79%

100% 100%

Table 2185 (p-value: 0.0002)

Q33-MusicOrArt (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	31%	6%
No	69%	94%

100% 100%

Table 2186 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	50%	16%
No	50%	84%

100% 100%

Table 2187 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	43%	26%
No	57%	74%

100% 100%

Table 2188 (p-value: 0.0057)

Q33-MusicOrArt by Q33-Scouts not significant: 0.5602

Q33-MusicOrArt (col) by Q33-SocialClubs (row)

	Yes	No
Yes	34%	8%
No	66%	92%

100% 100%

Table 2189 (p-value: less than 0.0001)

Q33-MusicOrArt (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	47%	25%
No	53%	75%

100% 100%

Table 2190 (p-value: 0.0004)

Q33-MusicOrArt (col) by Q35-Vote (row)

	Yes	No
Yes	78%	39%
No	22%	61%

100% 100%

Table 2191 (p-value: less than 0.0001)

Q33-PlaceOfWorship

Overall:

Yes	No
57%	43%

Table 2192

Q33-PlaceOfWorship (col) by Q2-Gender (row)

	Yes	No
M	25%	34%
F	75%	66%
	100%	100%

Table 2193 (p-value: 0.0493)

Q33-PlaceOfWorship (col) by Q3-Age (row)

	Yes	No
18-24	5%	14%
25-34	19%	33%
35-44	23%	18%
45-54	21%	15%
55-64	13%	12%
65+	20%	6%
	100%	100%

Table 2194 (p-value: less than 0.0001)

Q33-PlaceOfWorship (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	19%	31%
No	81%	69%
	100%	100%

Table 2195 (p-value: 0.0037)

Q33-PlaceOfWorship by Q4-ChildAtHome not significant: 0.1507

Q33-PlaceOfWorship by Q5-LivedInFinney not significant: 0.181

Q33-PlaceOfWorship by Q6-HomeLanguage not significant: 0.5531

Q33-PlaceOfWorship (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	71%	68%
Spanish	26%	21%
Other	4%	11%
	100%	100%

Table 2196 (p-value: 0.0149)

Q33-PlaceOfWorship (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	27%	43%
No	16%	13%
DNA	57%	44%
	100%	100%

Table 2197 (p-value: 0.0093)

Q33-PlaceOfWorship (col) by Q9-MaritalStatus (row)

	Yes	No
Never	13%	27%
Married	41%	31%
Divorced	13%	12%
Widow	33%	30%
	100%	100%

Table 2198 (p-value: 0.0014)

Q33-PlaceOfWorship by Q10-BornInUSA not significant: 0.1225

Q33-PlaceOfWorship (col) by Q12-Anglo (row)

	Yes	No
Yes	57%	46%
No	43%	54%
	100%	100%

Table 2199 (p-value: 0.017)

Q33-PlaceOfWorship (col) by Q13-HighestEducation (row)

	Yes	No
<HS	25%	27%
HS	33%	43%
College	29%	20%
Masters+	13%	10%
	100%	100%

Table 2200 (p-value: 0.0464)

Q33-PlaceOfWorship by Q14-SatisfiedWithEd not significant: 0.0779

Q33-PlaceOfWorship (col) by Q15-Income (row)

	Yes	No
<12k	16%	26%
12-25k	15%	19%
25-50k	28%	21%
50-75k	16%	14%
75-100k	10%	12%
100k+	15%	8%
	100%	100%

Table 2201 (p-value: 0.0387)

Q33-PlaceOfWorship (col) by Q16-OwnRentHome (row)

	Yes	No
Own	69%	56%
Rent	31%	44%
	100%	100%

Table 2202 (p-value: 0.0039)

Q33-PlaceOfWorship by Q18-HaveJob not significant: 0.6999

Q33-PlaceOfWorship by Q18-JobStatus not significant: 0.4126

Q33-PlaceOfWorship by Q19-HaveHealthIns not significant: 0.1254

Q33-PlaceOfWorship (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	8%	14%
No	92%	86%
	100%	100%

Table 2203 (p-value: 0.0391)

Q33-PlaceOfWorship by Q20-ChildServices not significant: 0.5215

Q33-PlaceOfWorship by Q20-DoesntNeedAssistance not significant: 0.0843

Q33-PlaceOfWorship by Q20-ElderCare not significant: 0.2888

Q33-PlaceOfWorship by Q20-ImprovedEnglish not significant: 0.9958

Q33-PlaceOfWorship by Q20-ImprovedHealth not significant: 0.2318

Q33-PlaceOfWorship by Q20-MedicalCare not significant: 0.158

Q33-PlaceOfWorship by Q20-MentalHealth not significant: 0.5484

Q33-PlaceOfWorship by Q20-MoreEducation not significant: 0.1418

Q33-PlaceOfWorship by Q20-PublicAssistance not significant: 0.0776

Q33-PlaceOfWorship by Q20-PublicServices not significant: 0.9045

Q33-PlaceOfWorship by Q20-ParksAndRec not significant: 0.6674

Q33-PlaceOfWorship by Q20-SeniorServices not significant: 0.5276

Q33-PlaceOfWorship by Q20-Transportation not significant: 0.9204

Q33-PlaceOfWorship by Q21-UseTobacco not significant: 0.1155

Q33-PlaceOfWorship (col) by Q22-Exercise (row)

	Yes	No
Yes	56%	46%
No	44%	54%
	100%	100%

Table 2204 (p-value: 0.0463)

Q33-PlaceOfWorship by Q23-AlcoholDrugDependence not significant: 0.3852

Q33-PlaceOfWorship by Q23-Arthritis not significant: 0.7263

Q33-PlaceOfWorship by Q23-Cancer not significant: 0.3412

Q33-PlaceOfWorship by Q23-MentalHealthIssue not significant: 0.9939

Q33-PlaceOfWorship by Q23-Diabetes not significant: 0.1482

Q33-PlaceOfWorship by Q23-HeartDisease not significant: 0.9215

Q33-PlaceOfWorship by Q23-HearingImpairment not significant: 0.2718

Q33-PlaceOfWorship by Q23-Hypertension not significant: 0.2132

Q33-PlaceOfWorship by Q23-LungDisease not significant: 0.5276

Q33-PlaceOfWorship by Q23-Developmental not significant: 0.1743

Q33-PlaceOfWorship by Q23-None not significant: 0.7417

Q33-PlaceOfWorship by Q23-Overweight not significant: 0.4199

Q33-PlaceOfWorship by Q23-PhysicalDisability not significant: 0.2014

Q33-PlaceOfWorship by Q23-SpeechImpairment not significant: 0.8115

Q33-PlaceOfWorship by Q23-VisualImpairment not significant: 0.5688

Q33-PlaceOfWorship by Q24-AlcoholOrDrugs not significant: 0.3526

Q33-PlaceOfWorship (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	22%	14%
No	78%	86%

100% 100%

Table 2205 (p-value: 0.0274)

Q33-PlaceOfWorship (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	35%	5%
No	65%	95%

100% 100%

Table 2206 (p-value: less than 0.0001)

Q33-PlaceOfWorship (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	41%	31%
No	59%	69%

100% 100%

Table 2207 (p-value: 0.0327)

Q33-PlaceOfWorship by Q24-Family not significant: 0.4493

Q33-PlaceOfWorship by Q24-Friends not significant: 0.4647

Q33-PlaceOfWorship by Q25-AlternativeMedicine not significant: 0.2899

Q33-PlaceOfWorship by Q25-ER not significant: 0.8287

Q33-PlaceOfWorship by Q25-HealthDept not significant: 0.4542

Q33-PlaceOfWorship by Q25-HomeRemedies not significant: 0.5627

Q33-PlaceOfWorship by Q25-NativeHealer not significant: 0.35

Q33-PlaceOfWorship (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	74%	60%
No	26%	40%

100% 100%

Table 2208 (p-value: 0.0019)

Q33-PlaceOfWorship by Q25-UMMAM not significant: 0.3235

Q33-PlaceOfWorship by Q25-WalkInClinic not significant: 0.7468

Q33-PlaceOfWorship (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	68%	56%
No	32%	44%

100% 100%

Table 2209 (p-value: 0.0149)

Q33-PlaceOfWorship (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	90%	81%
No	10%	19%

100% 100%

Table 2210 (p-value: 0.0072)

Q33-PlaceOfWorship (col) by Q30-TimeWithFriends (row)

	Yes	No
0	5%	12%
1to5	23%	28%
6to15	21%	17%
16+	52%	43%

100% 100%

Table 2211 (p-value: 0.0069)

Q33-PlaceOfWorship (col) by Q31-TrustPeople (row)

	Yes	No
Always	39%	27%
Sometimes	58%	66%
Never	3%	7%

100% 100%

Table 2212 (p-value: 0.0041)

Q33-PlaceOfWorship by Q32-TrustOtherEth not significant: 0.1077

Q33-PlaceOfWorship (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	20%	7%
No	80%	93%

100% 100%

Table 2213 (p-value: 0.0002)

Q33-PlaceOfWorship (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	29%	17%
No	71%	83%

100% 100%

Table 2214 (p-value: 0.0057)

Q33-PlaceOfWorship by Q33-ElectedOfficial not significant: 0.7045

Q33-PlaceOfWorship (col) by Q33-LocalEvents (row)

	Yes	No
Yes	30%	16%
No	70%	84%

100% 100%

Table 2215 (p-value: 0.0006)

Q33-PlaceOfWorship (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	13%	6%
No	87%	94%

100% 100%

Table 2216 (p-value: 0.0439)

Q33-PlaceOfWorship (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	25%	16%
No	75%	84%

100% 100%

Table 2217 (p-value: 0.0223)

Q33-PlaceOfWorship by Q33-SchoolEvents not significant: 0.3152

Q33-PlaceOfWorship by Q33-Scouts not significant: 0.7045

Q33-PlaceOfWorship by Q33-SocialClubs not significant: 0.0519

Q33-PlaceOfWorship (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	33%	23%
No	67%	77%

100% 100%

Table 2218 (p-value: 0.0266)

Q33-PlaceOfWorship (col) by Q35-Vote (row)

	Yes	No
Yes	59%	22%
No	41%	78%

100% 100%

Table 2219 (p-value: less than 0.0001)

Q33-CommunityCelebration

Overall:

Yes	No
24%	76%

Table 2220

Q33-CommunityCelebration (col) by Q2-Gender (row)

	Yes	No
M	21%	31%
F	79%	69%
	100%	100%

Table 2221 (p-value: 0.0499)

Q33-CommunityCelebration (col) by Q3-Age (row)

	Yes	No
18-24	3%	11%
25-34	19%	27%
35-44	26%	19%
45-54	25%	16%
55-64	12%	13%
65+	15%	14%
	100%	100%

Table 2222 (p-value: 0.0128)

Q33-CommunityCelebration by Q4-YoungChildAtHome not significant: 0.8123

Q33-CommunityCelebration by Q4-ChildAtHome not significant: 0.4952

Q33-CommunityCelebration by Q5-LivedInFinney not significant: 0.1052

Q33-CommunityCelebration (col) by Q6-HomeLanguage (row)

	Yes	No
English	84%	72%
Spanish	16%	28%
	100%	100%

Table 2223 (p-value: 0.0158)

Q33-CommunityCelebration (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	81%	66%
Spanish	15%	26%
Other	4%	8%
	100%	100%

Table 2224 (p-value: 0.0118)

Q33-CommunityCelebration by Q8-ReadWriteAdoptedEnglish not significant: 0.4677

Q33-CommunityCelebration (col) by Q9-MaritalStatus (row)

	Yes	No
Never	13%	21%
Married	36%	37%
Divorced	9%	13%
Widow	42%	28%
	100%	100%

Table 2225 (p-value: 0.0223)

Q33-CommunityCelebration by Q10-BornInUSA not significant: 0.8831

Q33-CommunityCelebration (col) by Q12-Anglo (row)

	Yes	No
Yes	68%	48%
No	32%	52%
	100%	100%

Table 2226 (p-value: 0.0004)

Q33-CommunityCelebration (col) by Q13-HighestEducation (row)

	Yes	No
<HS	13%	30%
HS	33%	39%
College	40%	21%
Masters+	14%	10%
	100%	100%

Table 2227 (p-value: less than 0.0001)

Q33-CommunityCelebration by Q14-SatisfiedWithEd not significant: 0.1013

Q33-CommunityCelebration (col) by Q15-Income (row)

	Yes	No
<12k	6%	25%
12-25k	10%	19%
25-50k	30%	23%
50-75k	18%	14%
75-100k	18%	9%
100k+	17%	10%
	100%	100%

Table 2228 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q16-OwnRentHome (row)

	Yes	No
Own	77%	59%
Rent	23%	41%
	100%	100%

Table 2229 (p-value: 0.0013)

Q33-CommunityCelebration (col) by Q18-HaveJob (row)

	Yes	No
Yes	80%	63%
No	20%	37%
	100%	100%

Table 2230 (p-value: 0.0015)

Q33-CommunityCelebration (col) by Q18-JobStatus (row)

	Yes	No
Full	68%	50%
Part	11%	12%
No	21%	38%
	100%	100%

Table 2231 (p-value: 0.0031)

Q33-CommunityCelebration (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	85%	75%
No	15%	25%
	100%	100%

Table 2232 (p-value: 0.0421)

Q33-CommunityCelebration by Q20-AffordableChildCare not significant: 0.7162

Q33-CommunityCelebration by Q20-ChildServices not significant: 0.584

Q33-CommunityCelebration by Q20-DoesntNeedAssistance not significant: 0.2083

Q33-CommunityCelebration by Q20-ElderCare not significant: 0.6875

Q33-CommunityCelebration by Q20-ImprovedEnglish not significant: 0.081

Q33-CommunityCelebration by Q20-ImprovedHealth not significant: 0.3105

Q33-CommunityCelebration by Q20-MedicalCare not significant: 0.6211

Q33-CommunityCelebration by Q20-MentalHealth not significant: 0.9802

Q33-CommunityCelebration by Q20-MoreEducation not significant: 0.5875

Q33-CommunityCelebration by Q20-PublicAssistance not significant: 0.3877

Q33-CommunityCelebration by Q20-PublicServices not significant: 0.9582

Q33-CommunityCelebration (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	20%	9%
No	80%	91%
	100%	100%

Table 2233 (p-value: 0.0025)

Q33-CommunityCelebration by Q20-SeniorServices not significant: 0.6154

Q33-CommunityCelebration by Q20-Transportation not significant: 0.8355

Q33-CommunityCelebration by Q21-UseTobacco not significant: 0.8499

Q33-CommunityCelebration by Q22-Exercise not significant: 0.4717

Q33-CommunityCelebration by Q23-AlcoholDrugDependence not significant: 0.252

Q33-CommunityCelebration by Q23-Arthritis not significant: 0.1565

Q33-CommunityCelebration by Q23-Cancer not significant: 0.787

Q33-CommunityCelebration by Q23-MentalHealthIssue not significant: 0.7145

Q33-CommunityCelebration by Q23-Diabetes not significant: 0.3141

Q33-CommunityCelebration by Q23-HeartDisease not significant: 0.9155

Q33-CommunityCelebration by Q23-HearingImpairment not significant: 0.1789

Q33-CommunityCelebration by Q23-Hypertension not significant: 0.9004

Q33-CommunityCelebration by Q23-LungDisease not significant: 0.3165

Q33-CommunityCelebration by Q23-Developmental not significant:
0.6661

Q33-CommunityCelebration by Q23-None not significant: 0.3385

Q33-CommunityCelebration by Q23-Overweight not significant:
0.138

Q33-CommunityCelebration by Q23-PhysicalDisability not significant:
0.4225

Q33-CommunityCelebration by Q23-SpeechImpairment not
significant: 0.5891

Q33-CommunityCelebration by Q23-VisuallImpairment not
significant: 0.5582

Q33-CommunityCelebration by Q24-AlcoholOrDrugs not significant:
0.1587

Q33-CommunityCelebration by Q24-AreaMentalHealth not
significant: 0.1128

Q33-CommunityCelebration (col) by Q24- ChurchLeaders (row)

	Yes	No
Yes	34%	18%
No	66%	82%
	100%	100%

Table 2234 (p-value: 0.0004)

Q33-CommunityCelebration by Q24-FamilyDoctor not significant:
0.1523

Q33-CommunityCelebration (col) by Q24- Family (row)

	Yes	No
Yes	68%	53%
No	32%	47%
	100%	100%

Table 2235 (p-value: 0.0049)

Q33-CommunityCelebration (col) by Q24- Friends (row)

	Yes	No
Yes	61%	44%
No	39%	56%
	100%	100%

Table 2236 (p-value: 0.0021)

Q33-CommunityCelebration by Q25-AlternativeMedicine not
significant: 0.2395

Q33-CommunityCelebration by Q25-ER not significant: 0.2566

Q33-CommunityCelebration by Q25-HealthDept not significant:
0.2768

Q33-CommunityCelebration by Q25-HomeRemedies not significant:
0.152

Q33-CommunityCelebration by Q25-NativeHealer not significant:
0.2881

Q33-CommunityCelebration (col) by Q25- PrivateDoctor (row)

	Yes	No
Yes	82%	63%
No	18%	37%
	100%	100%

Table 2237 (p-value: 0.0003)

Q33-CommunityCelebration by Q25-UMMAM not significant:
0.0579

Q33-CommunityCelebration by Q25-WalkInClinic not significant:
0.5922

Q33-CommunityCelebration (col) by Q26- DentistLastYear (row)

	Yes	No
Yes	72%	60%
No	28%	40%
	100%	100%

Table 2238 (p-value: 0.0336)

Q33-CommunityCelebration (col) by Q27- TrustLawEnforcement (row)

	Yes	No
Yes	95%	84%
No	5%	16%
	100%	100%

Table 2239 (p-value: 0.0025)

Q33-CommunityCelebration (col) by Q30- TimeWithFriends (row)

	Yes	No
0	4%	9%
1to5	14%	29%
6to15	16%	20%
16+	66%	43%
	100%	100%

Table 2240 (p-value: 0.0002)

Q33-CommunityCelebration (col) by Q31-TrustPeople (row)

	Yes	No
Always	48%	29%
Sometimes	50%	65%
Never	2%	5%
	100%	100%

Table 2241 (p-value: 0.0012)

Q33-CommunityCelebration (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	48%	32%
Sometimes	51%	61%
Never	1%	6%
	100%	100%

Table 2242 (p-value: 0.0025)

Q33-CommunityCelebration (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	30%	10%
No	70%	90%
	100%	100%

Table 2243 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	68%	53%
No	32%	47%
	100%	100%

Table 2244 (p-value: 0.0057)

Q33-CommunityCelebration (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	14%	3%
No	86%	97%
	100%	100%

Table 2245 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q33-LocalEvents (row)

	Yes	No
Yes	56%	14%
No	44%	86%
	100%	100%

Table 2246 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	20%	7%
No	80%	93%
	100%	100%

Table 2247 (p-value: 0.0001)

Q33-CommunityCelebration (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	39%	16%
No	61%	84%
	100%	100%

Table 2248 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	45%	23%
No	55%	77%
	100%	100%

Table 2249 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q33-Scouts (row)

	Yes	No
Yes	10%	4%
No	90%	96%
	100%	100%

Table 2250 (p-value: 0.0194)

Q33-CommunityCelebration (col) by Q33-SocialClubs (row)

	Yes	No
Yes	24%	8%
No	76%	92%

100% 100%

Table 2251 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	45%	23%
No	55%	77%

100% 100%

Table 2252 (p-value: less than 0.0001)

Q33-CommunityCelebration (col) by Q35-Vote (row)

	Yes	No
Yes	65%	39%
No	35%	61%

100% 100%

Table 2253 (p-value: 0.0006)

Q33-ElectedOfficial

Overall:

Yes No

5% 95%

Table 2254

Q33-ElectedOfficial by Q2-Gender not significant: 0.2394

Q33-ElectedOfficial by Q3-Age not significant: 0.2218

Q33-ElectedOfficial by Q4-YoungChildAtHome not significant:
0.8961

Q33-ElectedOfficial (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	29%	53%
No	71%	47%
	100%	100%

Table 2255 (p-value: 0.0352)

Q33-ElectedOfficial by Q5-LivedInFinney not significant: 0.4987

Q33-ElectedOfficial (col) by Q6-HomeLanguage (row)

	Yes	No
English	100%	73%
Spanish	0%	27%
	100%	100%

Table 2256 (p-value: 0.007)

Q33-ElectedOfficial (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	100%	68%
Spanish	0%	25%
Other	0%	7%
	100%	100%

Table 2257 (p-value: 0.0039)

Q33-ElectedOfficial by Q8-ReadWriteAdoptedEnglish not significant:
0.3259

Q33-ElectedOfficial (col) by Q9-MaritalStatus (row)

	Yes	No
Never	33%	18%
Married	21%	38%
Divorced	0%	13%
Widow	46%	31%
	100%	100%

Table 2258 (p-value: 0.0273)

Q33-ElectedOfficial by Q10-BornInUSA not significant: 0.9912

Q33-ElectedOfficial (col) by Q12-Anglo (row)

	Yes	No
Yes	96%	50%
No	4%	50%
	100%	100%

Table 2259 (p-value: less than 0.0001)

Q33-ElectedOfficial (col) by Q13-HighestEducation (row)

	Yes	No
<HS	4%	27%
HS	21%	39%
College	50%	24%
Masters+	25%	11%
	100%	100%

Table 2260 (p-value: 0.0008)

Q33-ElectedOfficial by Q14-SatisfiedWithEd not significant: 0.0653

Q33-ElectedOfficial (col) by Q15-Income (row)

	Yes	No
<12k	4%	21%
12-25k	0%	18%
25-50k	12%	26%
50-75k	17%	15%
75-100k	33%	10%
100k+	33%	11%
	100%	100%

Table 2261 (p-value: less than 0.0001)

Q33-ElectedOfficial by Q16-OwnRentHome not significant: 0.1934

Q33-ElectedOfficial (col) by Q18-HaveJob (row)

	Yes	No
Yes	96%	66%
No	4%	34%

100% 100%

Table 2262 (p-value: 0.0063)

Q33-ElectedOfficial (col) by Q18-JobStatus (row)

	Yes	No
Full	83%	52%
Part	13%	12%
No	4%	36%

100% 100%

Table 2263 (p-value: 0.0066)

Q33-ElectedOfficial by Q19-HaveHealthIns not significant: 0.1615

Q33-ElectedOfficial by Q20-AffordableChildCare not significant: 0.9905

Q33-ElectedOfficial by Q20-ChildServices not significant: 0.4039

Q33-ElectedOfficial (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	67%	34%
No	33%	66%

100% 100%

Table 2264 (p-value: 0.0027)

Q33-ElectedOfficial by Q20-ElderCare not significant: 0.8266

Q33-ElectedOfficial (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	0%	19%
No	100%	81%

100% 100%

Table 2265 (p-value: 0.0398)

Q33-ElectedOfficial by Q20-ImprovedHealth not significant: 0.1457

Q33-ElectedOfficial by Q20-MedicalCare not significant: 0.1685

Q33-ElectedOfficial by Q20-MentalHealth not significant: 0.6096

Q33-ElectedOfficial (col) by Q20-MoreEducation (row)

	Yes	No
Yes	4%	31%
No	96%	69%

100% 100%

Table 2266 (p-value: 0.0103)

Q33-ElectedOfficial by Q20-PublicAssistance not significant: 0.1584

Q33-ElectedOfficial by Q20-PublicServices not significant: 0.8054

Q33-ElectedOfficial by Q20-ParksAndRec not significant: 0.2465

Q33-ElectedOfficial by Q20-SeniorServices not significant: 0.7644

Q33-ElectedOfficial by Q20-Transportation not significant: 0.2218

Q33-ElectedOfficial by Q21-UseTobacco not significant: 0.8993

Q33-ElectedOfficial by Q22-Exercise not significant: 0.7818

Q33-ElectedOfficial by Q23-AlcoholDrugDependence not significant: 0.721

Q33-ElectedOfficial by Q23-Arthritis not significant: 0.8035

Q33-ElectedOfficial by Q23-Cancer not significant: 0.5577

Q33-ElectedOfficial by Q23-MentalHealthIssue not significant: 0.8997

Q33-ElectedOfficial by Q23-Diabetes not significant: 0.7093

Q33-ElectedOfficial by Q23-HeartDisease not significant: 0.8567

Q33-ElectedOfficial by Q23-HearingImpairment not significant: 0.4517

Q33-ElectedOfficial by Q23-Hypertension not significant: 0.6088

Q33-ElectedOfficial by Q23-LungDisease not significant: 0.7644

Q33-ElectedOfficial by Q23-Developmental not significant: 0.8734

Q33-ElectedOfficial by Q23-None not significant: 0.2975

Q33-ElectedOfficial by Q23-Overweight not significant: 0.9758

Q33-ElectedOfficial by Q23-PhysicalDisability not significant: 0.6709

Q33-ElectedOfficial by Q23-SpeechImpairment not significant: 0.7836

Q33-ElectedOfficial by Q23-VisualImpairment not significant: 0.9648

Q33-ElectedOfficial by Q24-AlcoholOrDrugs not significant: 0.0706

Q33-ElectedOfficial by Q24-AreaMentalHealth not significant: 0.5912

Q33-ElectedOfficial by Q24-ChurchLeaders not significant: 0.8886

Q33-ElectedOfficial by Q24-FamilyDoctor not significant: 0.8634

Q33-ElectedOfficial by Q24-Family not significant: 0.9826

Q33-ElectedOfficial by Q24-Friends not significant: 0.2134

Q33-ElectedOfficial by Q25-AlternativeMedicine not significant: 0.7437

Q33-ElectedOfficial by Q25-ER not significant: 0.0914

Q33-ElectedOfficial by Q25-HealthDept not significant: 0.1397

Q33-ElectedOfficial by Q25-HomeRemedies not significant: 0.7285

Q33-ElectedOfficial by Q25-NativeHealer not significant: 0.3671

Q33-ElectedOfficial (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	92%	66%
No	8%	34%

100% 100%

Table 2267 (p-value: 0.0184)

Q33-ElectedOfficial by Q25-UMMAM not significant: 0.2608
 Q33-ElectedOfficial by Q25-WalkInClinic not significant: 0.7645

Q33-ElectedOfficial (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	88%	62%
No	12%	38%

100% 100%

Table 2268 (p-value: 0.0202)

Q33-ElectedOfficial by Q27-TrustLawEnforcement not significant: 0.2873
 Q33-ElectedOfficial by Q30-TimeWithFriends not significant: 0.0558
 Q33-ElectedOfficial by Q31-TrustPeople not significant: 0.291
 Q33-ElectedOfficial by Q32-TrustOtherEth not significant: 0.2264

Q33-ElectedOfficial (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	46%	13%
No	54%	87%

100% 100%

Table 2269 (p-value: less than 0.0001)

Q33-ElectedOfficial by Q33-PlaceOfWorship not significant: 0.7045

Q33-ElectedOfficial (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	62%	22%
No	38%	78%

100% 100%

Table 2270 (p-value: less than 0.0001)

Q33-ElectedOfficial by Q33-LocalEvents not significant: 0.7093

Q33-ElectedOfficial (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	46%	8%
No	54%	92%

100% 100%

Table 2271 (p-value: less than 0.0001)

Q33-ElectedOfficial (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	58%	19%
No	42%	81%

100% 100%

Table 2272 (p-value: less than 0.0001)

Q33-ElectedOfficial by Q33-SchoolEvents not significant: 0.5677
 Q33-ElectedOfficial by Q33-Scouts not significant: 0.4829

Q33-ElectedOfficial (col) by Q33-SocialClubs (row)

	Yes	No
Yes	42%	10%
No	58%	90%

100% 100%

Table 2273 (p-value: less than 0.0001)

Q33-ElectedOfficial by Q33-SportOrRecOrgs not significant: 0.088
 Q33-ElectedOfficial by Q35-Vote not significant: 0.0649

Q33-LocalEvents

Overall:

Yes	No
24%	76%

Table 2274

Q33-LocalEvents by Q2-Gender not significant: 0.3215
 Q33-LocalEvents by Q3-Age not significant: 0.6036
 Q33-LocalEvents by Q4-YoungChildAtHome not significant: 0.4193
 Q33-LocalEvents by Q4-ChildAtHome not significant: 0.8964
 Q33-LocalEvents by Q5-LivedInFinney not significant: 0.097
 Q33-LocalEvents by Q6-HomeLanguage not significant: 0.0888
 Q33-LocalEvents by Q6-HomeLanguageIncOther not significant: 0.0558
 Q33-LocalEvents by Q8-ReadWriteAdoptedEnglish not significant: 0.374
 Q33-LocalEvents by Q9-MaritalStatus not significant: 0.1502
 Q33-LocalEvents by Q10-BornInUSA not significant: 0.116

Q33-LocalEvents (col) by Q12-Anglo (row)

	Yes	No
Yes	63%	49%
No	37%	51%
	100%	100%

Table 2275 (p-value: 0.0116)

Q33-LocalEvents (col) by Q13-HighestEducation (row)

	Yes	No
<HS	14%	30%
HS	28%	41%
College	41%	20%
Masters+	16%	10%
	100%	100%

Table 2276 (p-value: less than 0.0001)

Q33-LocalEvents by Q14-SatisfiedWithEd not significant: 0.1555

Q33-LocalEvents (col) by Q15-Income (row)

	Yes	No
<12k	10%	23%
12-25k	16%	17%
25-50k	28%	24%
50-75k	13%	16%
75-100k	15%	10%
100k+	18%	10%
	100%	100%

Table 2277 (p-value: 0.0084)

Q33-LocalEvents by Q16-OwnRentHome not significant: 0.1038

Q33-LocalEvents (col) by Q18-HaveJob (row)

	Yes	No
Yes	81%	63%
No	19%	37%
	100%	100%

Table 2278 (p-value: 0.0007)

Q33-LocalEvents (col) by Q18-JobStatus (row)

	Yes	No
Full	69%	49%
Part	11%	12%
No	20%	39%
	100%	100%

Table 2279 (p-value: 0.001)

Q33-LocalEvents (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	85%	75%
No	15%	25%
	100%	100%

Table 2280 (p-value: 0.0421)

Q33-LocalEvents by Q20-AffordableChildCare not significant: 0.7255
 Q33-LocalEvents by Q20-ChildServices not significant: 0.3151
 Q33-LocalEvents by Q20-DoesntNeedAssistance not significant: 0.5632
 Q33-LocalEvents by Q20-ElderCare not significant: 0.115

Q33-LocalEvents (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	11%	20%
No	89%	80%

100% 100%

Table 2281 (p-value: 0.0423)

Q33-LocalEvents by Q20-ImprovedHealth not significant: 0.0884
 Q33-LocalEvents by Q20-MedicalCare not significant: 0.6211
 Q33-LocalEvents by Q20-MentalHealth not significant: 0.9802
 Q33-LocalEvents by Q20-MoreEducation not significant: 0.7612
 Q33-LocalEvents by Q20-PublicAssistance not significant: 0.85
 Q33-LocalEvents by Q20-PublicServices not significant: 0.9582
 Q33-LocalEvents by Q20-ParksAndRec not significant: 0.1911
 Q33-LocalEvents by Q20-SeniorServices not significant: 0.9991
 Q33-LocalEvents by Q20-Transportation not significant: 0.5817
 Q33-LocalEvents by Q21-UseTobacco not significant: 0.6169

Q33-LocalEvents (col) by Q22-Exercise (row)

	Yes	No
Yes	64%	48%
No	36%	52%

100% 100%

Table 2282 (p-value: 0.0037)

Q33-LocalEvents by Q23-AlcoholDrugDependence not significant: 0.9034
 Q33-LocalEvents by Q23-Arthritis not significant: 0.3779
 Q33-LocalEvents by Q23-Cancer not significant: 0.0817
 Q33-LocalEvents by Q23-MentalHealthIssue not significant: 0.7458
 Q33-LocalEvents by Q23-Diabetes not significant: 0.3011
 Q33-LocalEvents by Q23-HeartDisease not significant: 0.9155
 Q33-LocalEvents by Q23-HearingImpairment not significant: 0.6366
 Q33-LocalEvents by Q23-Hypertension not significant: 0.5675
 Q33-LocalEvents by Q23-LungDisease not significant: 0.9991
 Q33-LocalEvents by Q23-Developmental not significant: 0.264
 Q33-LocalEvents by Q23-None not significant: 0.2169
 Q33-LocalEvents by Q23-Overweight not significant: 0.9081
 Q33-LocalEvents by Q23-PhysicalDisability not significant: 0.2558
 Q33-LocalEvents by Q23-SpeechImpairment not significant: 0.4641
 Q33-LocalEvents by Q23-VisuallImpairment not significant: 0.8862
 Q33-LocalEvents by Q24-AlcoholOrDrugs not significant: 0.1587
 Q33-LocalEvents by Q24-AreaMentalHealth not significant: 0.0623

Q33-LocalEvents (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	32%	18%
No	68%	82%

100% 100%

Table 2283 (p-value: 0.0028)

Q33-LocalEvents by Q24-FamilyDoctor not significant: 0.9365

Q33-LocalEvents (col) by Q24-Family (row)

	Yes	No
Yes	68%	53%
No	32%	47%

100% 100%

Table 2284 (p-value: 0.0049)

Q33-LocalEvents (col) by Q24-Friends (row)

	Yes	No
Yes	64%	43%
No	36%	57%

100% 100%

Table 2285 (p-value: 0.0002)

Q33-LocalEvents by Q25-AlternativeMedicine not significant: 0.9566
 Q33-LocalEvents by Q25-ER not significant: 0.8916
 Q33-LocalEvents by Q25-HealthDept not significant: 0.456
 Q33-LocalEvents by Q25-HomeRemedies not significant: 0.8997
 Q33-LocalEvents by Q25-NativeHealer not significant: 0.7676

Q33-LocalEvents (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	77%	65%
No	23%	35%

100% 100%

Table 2286 (p-value: 0.0157)

Q33-LocalEvents by Q25-UMMAM not significant: 0.0579
 Q33-LocalEvents by Q25-WalkInClinic not significant: 0.8068

Q33-LocalEvents (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	76%	59%
No	24%	41%

100% 100%

Table 2287 (p-value: 0.0024)

Q33-LocalEvents by Q27-TrustLawEnforcement not significant: 0.1547

Q33-LocalEvents (col) by Q30-TimeWithFriends (row)

	Yes	No
0	3%	9%
1to5	13%	29%
6to15	16%	20%
16+	68%	42%
	100%	100%

Table 2288 (p-value: less than 0.0001)

Q33-LocalEvents (col) by Q31-TrustPeople (row)

	Yes	No
Always	49%	29%
Sometimes	48%	66%
Never	3%	5%
	100%	100%

Table 2289 (p-value: 0.0005)

Q33-LocalEvents by Q32-TrustOtherEth not significant: 0.1184

Q33-LocalEvents (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	26%	11%
No	74%	89%
	100%	100%

Table 2290 (p-value: 0.0002)

Q33-LocalEvents (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	71%	52%
No	29%	48%
	100%	100%

Table 2291 (p-value: 0.0006)

Q33-LocalEvents (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	56%	14%
No	44%	86%
	100%	100%

Table 2292 (p-value: less than 0.0001)

Q33-LocalEvents by Q33-ElectedOfficial not significant: 0.7093

Q33-LocalEvents by Q33-PoliticalParties not significant: 0.1016

Q33-LocalEvents (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	39%	16%
No	61%	84%
	100%	100%

Table 2293 (p-value: less than 0.0001)

Q33-LocalEvents (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	51%	21%
No	49%	79%
	100%	100%

Table 2294 (p-value: less than 0.0001)

Q33-LocalEvents by Q33-Scouts not significant: 0.0648

Q33-LocalEvents (col) by Q33-SocialClubs (row)

	Yes	No
Yes	22%	9%
No	78%	91%
	100%	100%

Table 2295 (p-value: 0.0007)

Q33-LocalEvents (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	52%	21%
No	48%	79%
	100%	100%

Table 2296 (p-value: less than 0.0001)

Q33-LocalEvents (col) by Q35-Vote (row)

	Yes	No
Yes	56%	41%
No	44%	59%
	100%	100%

Table 2297 (p-value: 0.0412)

Q33-PoliticalParties

Overall:

Yes	No
10%	90%

Table 2298

Q33-PoliticalParties by Q2-Gender not significant: 0.1227

Q33-PoliticalParties (col) by Q3-Age (row)

	Yes	No
18-24	2%	10%
25-34	9%	27%
35-44	13%	22%
45-54	29%	17%
55-64	20%	12%
65+	27%	13%
	100%	100%

Table 2299 (p-value: 0.0014)

Q33-PoliticalParties (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	7%	26%
No	93%	74%
	100%	100%

Table 2300 (p-value: 0.0072)

Q33-PoliticalParties (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	31%	54%
No	69%	46%
	100%	100%

Table 2301 (p-value: 0.0048)

Q33-PoliticalParties (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	4%	6%
1-5yrs	4%	16%
5-10yrs	11%	15%
11-15yrs	9%	13%
16-20yrs	13%	15%
20yrs+	59%	35%
	100%	100%

Table 2302 (p-value: 0.039)

Q33-PoliticalParties (col) by Q6-HomeLanguage (row)

	Yes	No
English	100%	72%
Spanish	0%	28%
	100%	100%

Table 2303 (p-value: less than 0.0001)

Q33-PoliticalParties (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	100%	66%
Spanish	0%	26%
Other	0%	8%
	100%	100%

Table 2304 (p-value: less than 0.0001)

Q33-PoliticalParties (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	24%	35%
No	0%	16%
DNA	76%	50%
	100%	100%

Table 2305 (p-value: 0.0203)

Q33-PoliticalParties by Q9-MaritalStatus not significant: 0.0508

Q33-PoliticalParties (col) by Q10-BornInUSA (row)

	Yes	No
Yes	71%	45%
No	29%	55%

100% 100%

Table 2306 (p-value: 0.0019)

Q33-PoliticalParties (col) by Q12-Anglo (row)

	Yes	No
Yes	93%	48%
No	7%	52%

100% 100%

Table 2307 (p-value: less than 0.0001)

Q33-PoliticalParties (col) by Q13-HighestEducation (row)

	Yes	No
<HS	0%	29%
HS	26%	39%
College	50%	22%
Masters+	24%	10%

100% 100%

Table 2308 (p-value: less than 0.0001)

Q33-PoliticalParties (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	78%	47%
No	22%	53%

100% 100%

Table 2309 (p-value: 0.0001)

Q33-PoliticalParties (col) by Q15-Income (row)

	Yes	No
<12k	0%	22%
12-25k	9%	18%
25-50k	20%	25%
50-75k	13%	16%
75-100k	27%	9%
100k+	31%	10%

100% 100%

Table 2310 (p-value: less than 0.0001)

Q33-PoliticalParties (col) by Q16-OwnRentHome (row)

	Yes	No
Own	84%	61%
Rent	16%	39%

100% 100%

Table 2311 (p-value: 0.0045)

Q33-PoliticalParties by Q18-HaveJob not significant: 0.085

Q33-PoliticalParties by Q18-JobStatus not significant: 0.1524

Q33-PoliticalParties (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	98%	75%
No	2%	25%

100% 100%

Table 2312 (p-value: 0.001)

Q33-PoliticalParties by Q20-AffordableChildCare not significant: 0.0965

Q33-PoliticalParties by Q20-ChildServices not significant: 0.4052

Q33-PoliticalParties (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	52%	34%
No	48%	66%

100% 100%

Table 2313 (p-value: 0.0246)

Q33-PoliticalParties by Q20-ElderCare not significant: 0.8424

Q33-PoliticalParties (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	0%	20%
No	100%	80%

100% 100%

Table 2314 (p-value: 0.0019)

Q33-PoliticalParties by Q20-ImprovedHealth not significant: 0.415

Q33-PoliticalParties by Q20-MedicalCare not significant: 0.0904

Q33-PoliticalParties by Q20-MentalHealth not significant: 0.7636

Q33-PoliticalParties (col) by Q20-MoreEducation (row)

	Yes	No
Yes	9%	32%
No	91%	68%

100% 100%

Table 2315 (p-value: 0.002)

Q33-PoliticalParties (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	0%	12%
No	100%	88%

100% 100%

Table 2316 (p-value: 0.0256)

Q33-PoliticalParties by Q20-PublicServices not significant: 0.2466

Q33-PoliticalParties (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	26%	10%
No	74%	90%

100% 100%

Table 2317 (p-value: 0.0023)

Q33-PoliticalParties (col) by Q20-SeniorServices (row)

	Yes	No
Yes	15%	4%
No	85%	96%

100% 100%

Table 2318 (p-value: 0.0025)

Q33-PoliticalParties by Q20-Transportation not significant: 0.1492

Q33-PoliticalParties by Q21-UseTobacco not significant: 0.3566

Q33-PoliticalParties (col) by Q22-Exercise (row)

	Yes	No
Yes	73%	49%
No	27%	51%

100% 100%

Table 2319 (p-value: 0.0034)

Q33-PoliticalParties by Q23-AlcoholDrugDependence not significant: 0.8156

Q33-PoliticalParties by Q23-Arthritis not significant: 0.2338

Q33-PoliticalParties by Q23-Cancer not significant: 0.3033

Q33-PoliticalParties by Q23-MentalHealthIssue not significant: 0.747

Q33-PoliticalParties by Q23-Diabetes not significant: 0.5838

Q33-PoliticalParties by Q23-HeartDisease not significant: 0.4522

Q33-PoliticalParties by Q23-HearingImpairment not significant: 0.1311

Q33-PoliticalParties by Q23-Hypertension not significant: 0.8346

Q33-PoliticalParties by Q23-LungDisease not significant: 0.5766

Q33-PoliticalParties by Q23-Developmental not significant: 0.4997

Q33-PoliticalParties by Q23-None not significant: 0.4816

Q33-PoliticalParties by Q23-Overweight not significant: 0.5892

Q33-PoliticalParties by Q23-PhysicalDisability not significant: 0.0551

Q33-PoliticalParties by Q23-SpeechImpairment not significant: 0.9189

Q33-PoliticalParties by Q23-VisualImpairment not significant: 0.7646

Q33-PoliticalParties by Q24-AlcoholOrDrugs not significant: 0.1335

Q33-PoliticalParties by Q24-AreaMentalHealth not significant: 0.2525

Q33-PoliticalParties by Q24-ChurchLeaders not significant: 0.3492

Q33-PoliticalParties by Q24-FamilyDoctor not significant: 0.1525

Q33-PoliticalParties by Q24-Family not significant: 0.6442

Q33-PoliticalParties by Q24-Friends not significant: 0.9029

Q33-PoliticalParties by Q25-AlternativeMedicine not significant: 0.9909

Q33-PoliticalParties by Q25-ER not significant: 0.4286

Q33-PoliticalParties by Q25-HealthDept not significant: 0.0667

Q33-PoliticalParties by Q25-HomeRemedies not significant: 0.5293

Q33-PoliticalParties by Q25-NativeHealer not significant: 0.6946

Q33-PoliticalParties (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	93%	65%
No	7%	35%

100% 100%

Table 2320 (p-value: 0.0002)

Q33-PoliticalParties (col) by Q25-UMMAM (row)

	Yes	No
Yes	2%	15%
No	98%	85%

100% 100%

Table 2321 (p-value: 0.0269)

Q33-PoliticalParties by Q25-WalkInClinic not significant: 0.3537

Q33-PoliticalParties (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	80%	61%
No	20%	39%

100% 100%

Table 2322 (p-value: 0.0164)

Q33-PoliticalParties by Q27-TrustLawEnforcement not significant: 0.4401

Q33-PoliticalParties (col) by Q30-TimeWithFriends (row)

	Yes	No
0	2%	8%
1to5	7%	27%
6to15	15%	19%
16+	76%	45%

100% 100%

Table 2323 (p-value: 0.0005)

Q33-PoliticalParties (col) by Q31-TrustPeople (row)

	Yes	No
Always	57%	31%
Sometimes	43%	64%
Never	0%	5%

100% 100%

Table 2324 (p-value: 0.0016)

Q33-PoliticalParties by Q32-TrustOtherEth not significant: 0.076

Q33-PoliticalParties (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	46%	11%
No	54%	89%

100% 100%

Table 2325 (p-value: less than 0.0001)

Q33-PoliticalParties (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	72%	55%
No	28%	45%

100% 100%

Table 2326 (p-value: 0.0439)

Q33-PoliticalParties (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	48%	21%
No	52%	79%

100% 100%

Table 2327 (p-value: 0.0001)

Q33-PoliticalParties (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	24%	3%
No	76%	97%

100% 100%

Table 2328 (p-value: less than 0.0001)

Q33-PoliticalParties by Q33-LocalEvents not significant: 0.1016

Q33-PoliticalParties (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	63%	17%
No	37%	83%

100% 100%

Table 2329 (p-value: less than 0.0001)

Q33-PoliticalParties by Q33-SchoolEvents not significant: 0.5771

Q33-PoliticalParties by Q33-Scouts not significant: 0.9325

Q33-PoliticalParties (col) by Q33-SocialClubs (row)

	Yes	No
Yes	33%	10%
No	67%	90%

100% 100%

Table 2330 (p-value: less than 0.0001)

Q33-PoliticalParties by Q33-SportOrRecOrgs not significant: 0.1286

Q33-PoliticalParties (col) by Q35-Vote (row)

	Yes	No
Yes	92%	40%
No	8%	60%
	100%	100%

Table 2331 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations

Overall:

Yes	No
21%	79%

Table 2332

Q33-ProfServiceOrganizations by Q2-Gender not significant: 0.1997

Q33-ProfServiceOrganizations (col) by Q3-Age (row)

	Yes	No
18-24	2%	11%
25-34	16%	27%
35-44	23%	20%
45-54	27%	16%
55-64	21%	10%
65+	10%	15%
	100%	100%

Table 2333 (p-value: 0.0002)

Q33-ProfServiceOrganizations (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	13%	27%
No	87%	73%
	100%	100%

Table 2334 (p-value: 0.0075)

Q33-ProfServiceOrganizations (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	40%	55%
No	60%	45%
	100%	100%

Table 2335 (p-value: 0.0081)

Q33-ProfServiceOrganizations by Q5-LivedInFinney not significant: 0.2693

Q33-ProfServiceOrganizations (col) by Q6-HomeLanguage (row)

	Yes	No
English	95%	69%
Spanish	5%	31%
	100%	100%

Table 2336 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	95%	63%
Spanish	5%	29%
Other	0%	9%
	100%	100%

Table 2337 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	21%	36%
No	4%	17%
DNA	75%	47%
	100%	100%

Table 2338 (p-value: 0.0005)

Q33-ProfServiceOrganizations (col) by Q9-MaritalStatus (row)

	Yes	No
Never	12%	21%
Married	39%	36%
Divorced	8%	13%
Widow	41%	29%
	100%	100%

Table 2339 (p-value: 0.0445)

Q33-ProfServiceOrganizations (col) by Q10-BornInUSA (row)

	Yes	No
Yes	60%	45%
No	40%	55%
	100%	100%

Table 2340 (p-value: 0.0124)

Q33-ProfServiceOrganizations (col) by Q12-Anglo (row)

	Yes	No
Yes	81%	44%
No	19%	56%

100% 100%

Table 2341 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q13-HighestEducation (row)

	Yes	No
<HS	1%	33%
HS	19%	43%
College	54%	17%
Masters+	26%	7%

100% 100%

Table 2342 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	71%	45%
No	29%	55%

100% 100%

Table 2343 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q15-Income (row)

	Yes	No
<12k	3%	25%
12-25k	3%	21%
25-50k	19%	26%
50-75k	20%	14%
75-100k	24%	7%
100k+	30%	7%

100% 100%

Table 2344 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q16-OwnRentHome (row)

	Yes	No
Own	81%	59%
Rent	19%	41%

100% 100%

Table 2345 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q18-HaveJob (row)

	Yes	No
Yes	95%	60%
No	5%	40%

100% 100%

Table 2346 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q18-JobStatus (row)

	Yes	No
Full	83%	46%
Part	12%	12%
No	5%	42%

100% 100%

Table 2347 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	93%	73%
No	7%	27%

100% 100%

Table 2348 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations by Q20-AffordableChildCare not significant: 0.3245

Q33-ProfServiceOrganizations by Q20-ChildServices not significant: 0.2489

Q33-ProfServiceOrganizations (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	50%	32%
No	50%	68%

100% 100%

Table 2349 (p-value: 0.0017)

Q33-ProfServiceOrganizations by Q20-ElderCare not significant: 0.3906

Q33-ProfServiceOrganizations (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	3%	22%
No	97%	78%

100% 100%

Table 2350 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations by Q20-ImprovedHealth not significant: 0.106

Q33-ProfServiceOrganizations (col) by Q20-MedicalCare (row)

	Yes	No
Yes	8%	19%
No	92%	81%

100% 100%

Table 2351 (p-value: 0.0203)

Q33-ProfServiceOrganizations by Q20-MentalHealth not significant: 0.7798

Q33-ProfServiceOrganizations (col) by Q20-MoreEducation (row)

	Yes	No
Yes	19%	32%
No	81%	68%

100% 100%

Table 2352 (p-value: 0.0186)

Q33-ProfServiceOrganizations (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	2%	13%
No	98%	87%

100% 100%

Table 2353 (p-value: 0.0031)

Q33-ProfServiceOrganizations by Q20-PublicServices not significant: 0.0937

Q33-ProfServiceOrganizations (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	21%	9%
No	79%	91%

100% 100%

Table 2354 (p-value: 0.0009)

Q33-ProfServiceOrganizations by Q20-SeniorServices not significant: 0.8513

Q33-ProfServiceOrganizations by Q20-Transportation not significant: 0.0832

Q33-ProfServiceOrganizations by Q21-UseTobacco not significant: 0.8415

Q33-ProfServiceOrganizations (col) by Q22-Exercise (row)

	Yes	No
Yes	69%	47%
No	31%	53%

100% 100%

Table 2355 (p-value: 0.0002)

Q33-ProfServiceOrganizations by Q23-AlcoholDrugDependence not significant: 0.5395

Q33-ProfServiceOrganizations by Q23-Arthritis not significant: 0.7769

Q33-ProfServiceOrganizations by Q23-Cancer not significant: 0.9987

Q33-ProfServiceOrganizations by Q23-MentalHealthIssue not significant: 0.3641

Q33-ProfServiceOrganizations by Q23-Diabetes not significant: 0.4325

Q33-ProfServiceOrganizations by Q23-HeartDisease not significant: 0.6386

Q33-ProfServiceOrganizations by Q23-HearingImpairment not significant: 0.6644

Q33-ProfServiceOrganizations (col) by Q23-Hypertension (row)

	Yes	No
Yes	48%	36%
No	52%	64%

100% 100%

Table 2356 (p-value: 0.0477)

Q33-ProfServiceOrganizations by Q23-LungDisease not significant: 0.8513

Q33-ProfServiceOrganizations by Q23-Developmental not significant: 0.9803

Q33-ProfServiceOrganizations by Q23-None not significant: 0.98

Q33-ProfServiceOrganizations by Q23-Overweight not significant: 0.0919

Q33-ProfServiceOrganizations by Q23-PhysicalDisability not significant: 0.4298

Q33-ProfServiceOrganizations by Q23-SpeechImpairment not significant: 0.7613

Q33-ProfServiceOrganizations by Q23-VisualImpairment not significant: 0.3957

Q33-ProfServiceOrganizations (col) by Q24-AlcoholOrDrugs (row)

	Yes	No
Yes	8%	2%
No	92%	98%

100% 100%

Table 2357 (p-value: 0.0179)

Q33-ProfServiceOrganizations (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	28%	16%
No	72%	84%

100% 100%

Table 2358 (p-value: 0.0179)

Q33-ProfServiceOrganizations (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	35%	18%
No	65%	82%

100% 100%

Table 2359 (p-value: 0.0008)

Q33-ProfServiceOrganizations (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	47%	34%
No	53%	66%

100% 100%

Table 2360 (p-value: 0.0308)

Q33-ProfServiceOrganizations by Q24-Family not significant: 0.3395

Q33-ProfServiceOrganizations (col) by Q24-Friends (row)

	Yes	No
Yes	61%	45%
No	39%	55%

100% 100%

Table 2361 (p-value: 0.0048)

Q33-ProfServiceOrganizations by Q25-AlternativeMedicine not significant: 0.831

Q33-ProfServiceOrganizations by Q25-ER not significant: 0.2063

Q33-ProfServiceOrganizations (col) by Q25-HealthDept (row)

	Yes	No
Yes	5%	13%
No	95%	87%

100% 100%

Table 2362 (p-value: 0.0417)

Q33-ProfServiceOrganizations by Q25-HomeRemedies not significant: 0.7428

Q33-ProfServiceOrganizations by Q25-NativeHealer not significant: 0.8496

Q33-ProfServiceOrganizations (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	92%	61%
No	8%	39%

100% 100%

Table 2363 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q25-UMMAM (row)

	Yes	No
Yes	2%	17%
No	98%	83%

100% 100%

Table 2364 (p-value: 0.0002)

Q33-ProfServiceOrganizations by Q25-WalkInClinic not significant: 0.767

Q33-ProfServiceOrganizations (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	81%	58%
No	19%	42%

100% 100%

Table 2365 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations by Q27-TrustLawEnforcement not significant: 0.0569

Q33-ProfServiceOrganizations (col) by Q30-TimeWithFriends (row)

	Yes	No
0	0%	10%
1to5	9%	29%
6to15	21%	18%
16+	69%	42%
	100%	100%

Table 2366 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q31-TrustPeople (row)

	Yes	No
Always	49%	30%
Sometimes	49%	65%
Never	1%	6%
	100%	100%

Table 2367 (p-value: 0.0005)

Q33-ProfServiceOrganizations (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	53%	31%
Sometimes	46%	62%
Never	1%	6%
	100%	100%

Table 2368 (p-value: 0.0002)

Q33-ProfServiceOrganizations (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	35%	9%
No	65%	91%
	100%	100%

Table 2369 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	67%	54%
No	33%	46%
	100%	100%

Table 2370 (p-value: 0.0223)

Q33-ProfServiceOrganizations (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	44%	19%
No	56%	81%
	100%	100%

Table 2371 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	14%	3%
No	86%	97%
	100%	100%

Table 2372 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q33-LocalEvents (row)

	Yes	No
Yes	44%	19%
No	56%	81%
	100%	100%

Table 2373 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	30%	5%
No	70%	95%
	100%	100%

Table 2374 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations by Q33-SchoolEvents not significant: 0.0745

Q33-ProfServiceOrganizations by Q33-Scouts not significant: 0.4624

Q33-ProfServiceOrganizations (col) by Q33-SocialClubs (row)

	Yes	No
Yes	34%	6%
No	66%	94%
	100%	100%

Table 2375 (p-value: less than 0.0001)

Q33-ProfServiceOrganizations (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	43%	25%
No	57%	75%

100% 100%

Table 2376 (p-value: 0.0006)

Q33-ProfServiceOrganizations (col) by Q35-Vote (row)

	Yes	No
Yes	86%	37%
No	14%	63%

100% 100%

Table 2377 (p-value: less than 0.0001)

Q33-SchoolEvents

Overall:

Yes	No
-----	----

28% 72%

Table 2378

Q33-SchoolEvents (col) by Q2-Gender (row)

	Yes	No
M	19%	33%
F	81%	67%
	100%	100%

Table 2379 (p-value: 0.0045)

Q33-SchoolEvents (col) by Q3-Age (row)

	Yes	No
18-24	10%	8%
25-34	36%	21%
35-44	23%	20%
45-54	18%	18%
55-64	4%	16%
65+	8%	17%
	100%	100%

Table 2380 (p-value: 0.0002)

Q33-SchoolEvents (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	31%	21%
No	69%	79%
	100%	100%

Table 2381 (p-value: 0.0453)

Q33-SchoolEvents (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	70%	45%
No	30%	55%
	100%	100%

Table 2382 (p-value: less than 0.0001)

Q33-SchoolEvents by Q5-LivedInFinney not significant: 0.091

Q33-SchoolEvents by Q6-HomeLanguage not significant: 0.9629

Q33-SchoolEvents by Q6-HomeLanguageIncOther not significant: 0.1434

Q33-SchoolEvents by Q8-ReadWriteAdoptedEnglish not significant: 0.5941

Q33-SchoolEvents by Q9-MaritalStatus not significant: 0.1704

Q33-SchoolEvents by Q10-BornInUSA not significant: 0.9156

Q33-SchoolEvents by Q12-Anglo not significant: 0.9215

Q33-SchoolEvents by Q13-HighestEducation not significant: 0.0681

Q33-SchoolEvents by Q14-SatisfiedWithEd not significant: 0.9073

Q33-SchoolEvents by Q15-Income not significant: 0.3011

Q33-SchoolEvents by Q16-OwnRentHome not significant: 0.1391

Q33-SchoolEvents (col) by Q18-HaveJob (row)

	Yes	No
Yes	76%	64%
No	24%	36%
	100%	100%

Table 2383 (p-value: 0.017)

Q33-SchoolEvents (col) by Q18-JobStatus (row)

	Yes	No
Full	58%	52%
Part	17%	9%
No	24%	38%
	100%	100%

Table 2384 (p-value: 0.0053)

Q33-SchoolEvents by Q19-HaveHealthIns not significant: 0.6473

Q33-SchoolEvents (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	18%	7%
No	82%	93%
	100%	100%

Table 2385 (p-value: 0.0021)

Q33-SchoolEvents by Q20-ChildServices not significant: 0.1126

Q33-SchoolEvents by Q20-DoesntNeedAssistance not significant: 0.4787

Q33-SchoolEvents by Q20-ElderCare not significant: 0.929

Q33-SchoolEvents by Q20-ImprovedEnglish not significant: 0.8978

Q33-SchoolEvents by Q20-ImprovedHealth not significant: 0.3146

Q33-SchoolEvents by Q20-MedicalCare not significant: 0.9539

Q33-SchoolEvents by Q20-MentalHealth not significant: 0.9265

Q33-SchoolEvents by Q20-MoreEducation not significant: 0.3509

Q33-SchoolEvents by Q20-PublicAssistance not significant: 0.619

Q33-SchoolEvents by Q20-PublicServices not significant: 0.5073

Q33-SchoolEvents (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	19%	8%
No	81%	92%

100% 100%

Table 2386 (p-value: 0.0017)

Q33-SchoolEvents by Q20-SeniorServices not significant: 0.3545
 Q33-SchoolEvents by Q20-Transportation not significant: 0.3248
 Q33-SchoolEvents by Q21-UseTobacco not significant: 0.0818
 Q33-SchoolEvents by Q22-Exercise not significant: 0.177
 Q33-SchoolEvents by Q23-AlcoholDrugDependence not significant: 0.5157
 Q33-SchoolEvents by Q23-Arthritis not significant: 0.9345
 Q33-SchoolEvents by Q23-Cancer not significant: 0.5086
 Q33-SchoolEvents by Q23-MentalHealthIssue not significant: 0.982
 Q33-SchoolEvents by Q23-Diabetes not significant: 0.6984
 Q33-SchoolEvents by Q23-HeartDisease not significant: 0.7315
 Q33-SchoolEvents by Q23-HearingImpairment not significant: 0.6236
 Q33-SchoolEvents by Q23-Hypertension not significant: 0.1415
 Q33-SchoolEvents by Q23-LungDisease not significant: 0.653

Q33-SchoolEvents (col) by Q23-Developmental (row)

	Yes	No
Yes	5%	1%
No	95%	99%

100% 100%

Table 2387 (p-value: 0.041)

Q33-SchoolEvents (col) by Q23-None (row)

	Yes	No
Yes	27%	16%
No	73%	84%

100% 100%

Table 2388 (p-value: 0.0094)

Q33-SchoolEvents by Q23-Overweight not significant: 0.4927
 Q33-SchoolEvents by Q23-PhysicalDisability not significant: 0.7946

Q33-SchoolEvents (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	6%	2%
No	94%	98%

100% 100%

Table 2389 (p-value: 0.0306)

Q33-SchoolEvents by Q23-VisualImpairment not significant: 0.9682
 Q33-SchoolEvents by Q24-AlcoholOrDrugs not significant: 0.885

Q33-SchoolEvents (col) by Q24-AreaMentalHealth (row)

	Yes	No
Yes	26%	16%
No	74%	84%

100% 100%

Table 2390 (p-value: 0.0157)

Q33-SchoolEvents by Q24-ChurchLeaders not significant: 0.2924
 Q33-SchoolEvents by Q24-FamilyDoctor not significant: 0.7791

Q33-SchoolEvents (col) by Q24-Family (row)

	Yes	No
Yes	68%	52%
No	32%	48%

100% 100%

Table 2391 (p-value: 0.0016)

Q33-SchoolEvents (col) by Q24-Friends (row)

	Yes	No
Yes	59%	44%
No	41%	56%

100% 100%

Table 2392 (p-value: 0.0037)

Q33-SchoolEvents by Q25-AlternativeMedicine not significant: 0.862
 Q33-SchoolEvents by Q25-ER not significant: 0.5768
 Q33-SchoolEvents by Q25-HealthDept not significant: 0.0663
 Q33-SchoolEvents by Q25-HomeRemedies not significant: 0.7492
 Q33-SchoolEvents by Q25-NativeHealer not significant: 0.6605
 Q33-SchoolEvents by Q25-PrivateDoctor not significant: 0.3172
 Q33-SchoolEvents by Q25-UMMAM not significant: 0.4954
 Q33-SchoolEvents by Q25-WalkInClinic not significant: 0.5153
 Q33-SchoolEvents by Q26-DentistLastYear not significant: 0.7642
 Q33-SchoolEvents by Q27-TrustLawEnforcement not significant: 0.3605
 Q33-SchoolEvents by Q30-TimeWithFriends not significant: 0.2219
 Q33-SchoolEvents by Q31-TrustPeople not significant: 0.0982
 Q33-SchoolEvents by Q32-TrustOtherEth not significant: 0.6985

Q33-SchoolEvents (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	22%	12%
No	78%	88%

100% 100%

Table 2393 (p-value: 0.0057)

Q33-SchoolEvents by Q33-PlaceOfWorship not significant: 0.3152

Q33-SchoolEvents (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	38%	18%
No	62%	82%

100% 100%

Table 2394 (p-value: less than 0.0001)

Q33-SchoolEvents by Q33-ElectedOfficial not significant: 0.5677

Q33-SchoolEvents (col) by Q33-LocalEvents (row)

	Yes	No
Yes	44%	16%
No	56%	84%

100% 100%

Table 2395 (p-value: less than 0.0001)

Q33-SchoolEvents by Q33-PoliticalParties not significant: 0.5771

Q33-SchoolEvents by Q33-ProfServiceOrganizations not significant: 0.0745

Q33-SchoolEvents (col) by Q33-Scouts (row)

	Yes	No
Yes	14%	2%
No	86%	98%

100% 100%

Table 2396 (p-value: less than 0.0001)

Q33-SchoolEvents by Q33-SocialClubs not significant: 0.5656

Q33-SchoolEvents (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	44%	22%
No	56%	78%

100% 100%

Table 2397 (p-value: less than 0.0001)

Q33-SchoolEvents by Q35-Vote not significant: 0.3628

Q33-Scouts

Overall:

Yes No

5% 95%

Table 2398

Q33-Scouts by Q2-Gender not significant: 0.9376

Q33-Scouts by Q3-Age not significant: 0.1302

Q33-Scouts by Q4-YoungChildAtHome not significant: 0.5344

Q33-Scouts (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	83%	50%
No	17%	50%
	100%	100%

Table 2399 (p-value: 0.0034)

Q33-Scouts by Q5-LivedInFinney not significant: 0.4541

Q33-Scouts by Q6-HomeLanguage not significant: 0.1007

Q33-Scouts by Q6-HomeLanguageIncOther not significant: 0.14

Q33-Scouts by Q8-ReadWriteAdoptedEnglish not significant: 0.0797

Q33-Scouts by Q9-MaritalStatus not significant: 0.4252

Q33-Scouts by Q10-BornInUSA not significant: 0.5335

Q33-Scouts by Q12-Anglo not significant: 0.2167

Q33-Scouts (col) by Q13-HighestEducation (row)

	Yes	No
<HS	4%	27%
HS	35%	38%
College	48%	24%
Masters+	13%	11%
	100%	100%

Table 2400 (p-value: 0.0249)

Q33-Scouts by Q14-SatisfiedWithEd not significant: 0.8682

Q33-Scouts (col) by Q15-Income (row)

	Yes	No
<12k	4%	21%
12-25k	8%	17%
25-50k	25%	25%
50-75k	17%	15%
75-100k	33%	10%
100k+	12%	12%
	100%	100%

Table 2401 (p-value: 0.0079)

Q33-Scouts by Q16-OwnRentHome not significant: 0.8979

Q33-Scouts by Q18-HaveJob not significant: 0.1387

Q33-Scouts by Q18-JobStatus not significant: 0.0555

Q33-Scouts by Q19-HaveHealthIns not significant: 0.1372

Q33-Scouts by Q20-AffordableChildCare not significant: 0.4838

Q33-Scouts by Q20-ChildServices not significant: 0.9637

Q33-Scouts by Q20-DoesntNeedAssistance not significant: 0.2113

Q33-Scouts by Q20-ElderCare not significant: 0.8266

Q33-Scouts by Q20-ImprovedEnglish not significant: 0.3386

Q33-Scouts by Q20-ImprovedHealth not significant: 0.8997

Q33-Scouts by Q20-MedicalCare not significant: 0.8071

Q33-Scouts by Q20-MentalHealth not significant: 0.6096

Q33-Scouts by Q20-MoreEducation not significant: 0.8492

Q33-Scouts by Q20-PublicAssistance not significant: 0.1957

Q33-Scouts by Q20-PublicServices not significant: 0.8054

Q33-Scouts by Q20-ParksAndRec not significant: 0.2465

Q33-Scouts by Q20-SeniorServices not significant: 0.5054

Q33-Scouts by Q20-Transportation not significant: 0.8109

Q33-Scouts by Q21-UseTobacco not significant: 0.2166

Q33-Scouts by Q22-Exercise not significant: 0.083

Q33-Scouts by Q23-AlcoholDrugDependence not significant: 0.721

Q33-Scouts by Q23-Arthritis not significant: 0.4447

Q33-Scouts by Q23-Cancer not significant: 0.9028

Q33-Scouts by Q23-MentalHealthIssue not significant: 0.229

Q33-Scouts by Q23-Diabetes not significant: 0.3875

Q33-Scouts by Q23-HeartDisease not significant: 0.4257

Q33-Scouts by Q23-HearingImpairment not significant: 0.9308

Q33-Scouts by Q23-Hypertension not significant: 0.7274

Q33-Scouts by Q23-LungDisease not significant: 0.7644

Q33-Scouts by Q23-Developmental not significant: 0.8734

Q33-Scouts by Q23-None not significant: 0.2975

Q33-Scouts by Q23-Overweight not significant: 0.3636

Q33-Scouts by Q23-PhysicalDisability not significant: 0.7475

Q33-Scouts by Q23-SpeechImpairment not significant: 0.7836

Q33-Scouts by Q23-VisualImpairment not significant: 0.9648

Q33-Scouts by Q24-AlcoholOrDrugs not significant: 0.6721

Q33-Scouts by Q24-AreaMentalHealth not significant: 0.2828

Q33-Scouts by Q24-ChurchLeaders not significant: 0.2477

Q33-Scouts by Q24-FamilyDoctor not significant: 0.7934

Q33-Scouts by Q24-Family not significant: 0.4101

Q33-Scouts by Q24-Friends not significant: 0.0962

Q33-Scouts by Q25-AlternativeMedicine not significant: 0.3908
 Q33-Scouts by Q25-ER not significant: 0.1702
 Q33-Scouts by Q25-HealthDept not significant: 0.8736
 Q33-Scouts by Q25-HomeRemedies not significant: 0.7285
 Q33-Scouts by Q25-NativeHealer not significant: 0.3671
 Q33-Scouts by Q25-PrivateDoctor not significant: 0.0563
 Q33-Scouts by Q25-UMMAM not significant: 0.2608
 Q33-Scouts by Q25-WalkInClinic not significant: 0.7941
 Q33-Scouts by Q26-DentistLastYear not significant: 0.1462
 Q33-Scouts by Q27-TrustLawEnforcement not significant: 0.8691
 Q33-Scouts by Q30-TimeWithFriends not significant: 0.314

Q33-Scouts (col) by Q31-TrustPeople (row)

	Yes	No
Always	50%	33%
Sometimes	33%	63%
Never	17%	4%
	100%	100%

Table 2402 (p-value: 0.0014)

Q33-Scouts (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	58%	35%
Sometimes	33%	60%
Never	8%	5%
	100%	100%

Table 2403 (p-value: 0.034)

Q33-Scouts by Q33-MusicOrArt not significant: 0.5602
 Q33-Scouts by Q33-PlaceOfWorship not significant: 0.7045

Q33-Scouts (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	46%	23%
No	54%	77%
	100%	100%

Table 2404 (p-value: 0.0194)

Q33-Scouts by Q33-ElectedOfficial not significant: 0.4829
 Q33-Scouts by Q33-LocalEvents not significant: 0.0648
 Q33-Scouts by Q33-PoliticalParties not significant: 0.9325
 Q33-Scouts by Q33-ProfServiceOrganizations not significant: 0.4624

Q33-Scouts (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	75%	25%
No	25%	75%
	100%	100%

Table 2405 (p-value: less than 0.0001)

Q33-Scouts by Q33-SocialClubs not significant: 0.6978

Q33-Scouts (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	67%	26%
No	33%	74%
	100%	100%

Table 2406 (p-value: less than 0.0001)

Q33-Scouts (col) by Q35-Vote (row)

	Yes	No
Yes	79%	43%
No	21%	57%
	100%	100%

Table 2407 (p-value: 0.018)

Q33-SocialClubs

Overall:

Yes	No
12%	88%

Table 2408

Q33-SocialClubs (col) by Q2-Gender (row)

	Yes	No
M	46%	27%
F	54%	73%
	100%	100%

Table 2409 (p-value: 0.0035)

Q33-SocialClubs by Q3-Age not significant: 0.3282

Q33-SocialClubs by Q4-YoungChildAtHome not significant: 0.5143

Q33-SocialClubs by Q4-ChildAtHome not significant: 0.1031

Q33-SocialClubs by Q5-LivedInFinney not significant: 0.0521

Q33-SocialClubs (col) by Q6-HomeLanguage (row)

	Yes	No
English	93%	72%
Spanish	7%	28%
	100%	100%

Table 2410 (p-value: 0.0017)

Q33-SocialClubs (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	91%	67%
Spanish	7%	26%
Other	2%	7%
	100%	100%

Table 2411 (p-value: 0.0009)

Q33-SocialClubs (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	18%	36%
No	9%	15%
DNA	73%	49%
	100%	100%

Table 2412 (p-value: 0.0379)

Q33-SocialClubs (col) by Q9-MaritalStatus (row)

	Yes	No
Never	11%	20%
Married	41%	36%
Divorced	4%	14%
Widow	45%	30%
	100%	100%

Table 2413 (p-value: 0.0194)

Q33-SocialClubs (col) by Q10-BornInUSA (row)

	Yes	No
Yes	63%	46%
No	37%	54%
	100%	100%

Table 2414 (p-value: 0.0282)

Q33-SocialClubs (col) by Q12-Anglo (row)

	Yes	No
Yes	82%	48%
No	18%	52%
	100%	100%

Table 2415 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q13-HighestEducation (row)

	Yes	No
<HS	7%	28%
HS	25%	39%
College	50%	22%
Masters+	18%	10%
	100%	100%

Table 2416 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	64%	49%
No	36%	51%
	100%	100%

Table 2417 (p-value: 0.0385)

Q33-SocialClubs (col) by Q15-Income (row)

	Yes	No
<12k	4%	22%
12-25k	7%	18%
25-50k	17%	26%
50-75k	22%	14%
75-100k	19%	10%
100k+	31%	9%
	100%	100%

Table 2418 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q16-OwnRentHome (row)

	Yes	No
Own	81%	61%
Rent	19%	39%
	100%	100%

Table 2419 (p-value: 0.0052)

Q33-SocialClubs (col) by Q18-HaveJob (row)

	Yes	No
Yes	93%	64%
No	7%	36%
	100%	100%

Table 2420 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q18-JobStatus (row)

	Yes	No
Full	79%	51%
Part	13%	12%
No	8%	38%
	100%	100%

Table 2421 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	91%	75%
No	9%	25%
	100%	100%

Table 2422 (p-value: 0.0158)

Q33-SocialClubs by Q20-AffordableChildCare not significant: 0.1233

Q33-SocialClubs by Q20-ChildServices not significant: 0.0849

Q33-SocialClubs (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	57%	33%
No	43%	67%
	100%	100%

Table 2423 (p-value: 0.0008)

Q33-SocialClubs by Q20-ElderCare not significant: 0.9525

Q33-SocialClubs (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	2%	20%
No	98%	80%
	100%	100%

Table 2424 (p-value: 0.0017)

Q33-SocialClubs by Q20-ImprovedHealth not significant: 0.0881

Q33-SocialClubs (col) by Q20-MedicalCare (row)

	Yes	No
Yes	4%	18%
No	96%	82%
	100%	100%

Table 2425 (p-value: 0.0102)

Q33-SocialClubs by Q20-MentalHealth not significant: 0.8817

Q33-SocialClubs (col) by Q20-MoreEducation (row)

	Yes	No
Yes	14%	32%
No	86%	68%
	100%	100%

Table 2426 (p-value: 0.0121)

Q33-SocialClubs (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	2%	12%
No	98%	88%
	100%	100%

Table 2427 (p-value: 0.0372)

Q33-SocialClubs by Q20-PublicServices not significant: 0.1416

Q33-SocialClubs by Q20-ParksAndRec not significant: 0.621
 Q33-SocialClubs by Q20-SeniorServices not significant: 0.8563
 Q33-SocialClubs by Q20-Transportation not significant: 0.0763
 Q33-SocialClubs by Q21-UseTobacco not significant: 0.1663

Q33-SocialClubs (col) by Q22-Exercise (row)

	Yes	No
Yes	65%	50%
No	35%	50%
	100%	100%

Table 2428 (p-value: 0.0395)

Q33-SocialClubs by Q23-AlcoholDrugDependence not significant: 0.9171
 Q33-SocialClubs by Q23-Arthritis not significant: 0.4393
 Q33-SocialClubs by Q23-Cancer not significant: 0.9735
 Q33-SocialClubs by Q23-MentalHealthIssue not significant: 0.9193
 Q33-SocialClubs by Q23-Diabetes not significant: 0.9724
 Q33-SocialClubs by Q23-HeartDisease not significant: 0.9942
 Q33-SocialClubs by Q23-HearingImpairment not significant: 0.8904
 Q33-SocialClubs by Q23-Hypertension not significant: 0.3457
 Q33-SocialClubs by Q23-LungDisease not significant: 0.8563
 Q33-SocialClubs by Q23-Developmental not significant: 0.3946
 Q33-SocialClubs by Q23-None not significant: 0.4945
 Q33-SocialClubs by Q23-Overweight not significant: 0.7263
 Q33-SocialClubs by Q23-PhysicalDisability not significant: 0.8679
 Q33-SocialClubs by Q23-SpeechImpairment not significant: 0.3217
 Q33-SocialClubs by Q23-VisualImpairment not significant: 0.2191
 Q33-SocialClubs by Q24-AlcoholOrDrugs not significant: 0.0633
 Q33-SocialClubs by Q24-AreaMentalHealth not significant: 0.1442
 Q33-SocialClubs by Q24-ChurchLeaders not significant: 0.425
 Q33-SocialClubs by Q24-FamilyDoctor not significant: 0.4186
 Q33-SocialClubs by Q24-Family not significant: 0.5891
 Q33-SocialClubs by Q24-Friends not significant: 0.1908
 Q33-SocialClubs by Q25-AlternativeMedicine not significant: 0.2911
 Q33-SocialClubs by Q25-ER not significant: 0.1967
 Q33-SocialClubs by Q25-HealthDept not significant: 0.0809
 Q33-SocialClubs by Q25-HomeRemedies not significant: 0.4881
 Q33-SocialClubs by Q25-NativeHealer not significant: 0.8063

Q33-SocialClubs (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	86%	65%
No	14%	35%
	100%	100%

Table 2429 (p-value: 0.0034)

Q33-SocialClubs (col) by Q25-UMMAM (row)

	Yes	No
Yes	4%	15%
No	96%	85%
	100%	100%

Table 2430 (p-value: 0.0282)

Q33-SocialClubs by Q25-WalkInClinic not significant: 0.0611

Q33-SocialClubs (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	86%	60%
No	14%	40%
	100%	100%

Table 2431 (p-value: 0.0003)

Q33-SocialClubs (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	96%	85%
No	4%	15%
	100%	100%

Table 2432 (p-value: 0.035)

Q33-SocialClubs (col) by Q30-TimeWithFriends (row)

	Yes	No
0	0%	9%
1to5	9%	27%
6to15	14%	20%
16+	77%	44%
	100%	100%

Table 2433 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q31-TrustPeople (row)

	Yes	No
Always	55%	31%
Sometimes	45%	64%
Never	0%	5%
	100%	100%

Table 2434 (p-value: 0.0012)

Q33-SocialClubs (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	56%	33%
Sometimes	44%	61%
Never	0%	6%
	100%	100%

Table 2435 (p-value: 0.0017)

Q33-SocialClubs (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	41%	11%
No	59%	89%
	100%	100%

Table 2436 (p-value: less than 0.0001)

Q33-SocialClubs by Q33-PlaceOfWorship not significant: 0.0519

Q33-SocialClubs (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	48%	21%
No	52%	79%
	100%	100%

Table 2437 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q33-ElectedOfficial (row)

	Yes	No
Yes	18%	3%
No	82%	97%
	100%	100%

Table 2438 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q33-LocalEvents (row)

	Yes	No
Yes	43%	21%
No	57%	79%
	100%	100%

Table 2439 (p-value: 0.0007)

Q33-SocialClubs (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	27%	8%
No	73%	92%
	100%	100%

Table 2440 (p-value: less than 0.0001)

Q33-SocialClubs (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	59%	16%
No	41%	84%
	100%	100%

Table 2441 (p-value: less than 0.0001)

Q33-SocialClubs by Q33-SchoolEvents not significant: 0.5656

Q33-SocialClubs by Q33-Scouts not significant: 0.6978

Q33-SocialClubs by Q33-SportOrRecOrgs not significant: 0.6202

Q33-SocialClubs (col) by Q35-Vote (row)

	Yes	No
Yes	74%	41%
No	26%	59%
	100%	100%

Table 2442 (p-value: 0.0006)

Q33-SportOrRecOrgs

Overall:

Yes	No
28%	72%

Table 2443

Q33-SportOrRecOrgs by Q2-Gender not significant: 0.618

Q33-SportOrRecOrgs (col) by Q3-Age (row)

	Yes	No
18-24	8%	9%
25-34	23%	26%
35-44	29%	18%
45-54	22%	17%
55-64	11%	13%
65+	6%	18%
	100%	100%

Table 2444 (p-value: 0.0068)

Q33-SportOrRecOrgs by Q4-YoungChildAtHome not significant: 0.5935

Q33-SportOrRecOrgs by Q4-ChildAtHome not significant: 0.1708

Q33-SportOrRecOrgs (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	3%	7%
1-5yrs	11%	16%
5-10yrs	8%	17%
11-15yrs	11%	14%
16-20yrs	21%	12%
20yrs+	46%	34%
	100%	100%

Table 2445 (p-value: 0.0013)

Q33-SportOrRecOrgs (col) by Q6-HomeLanguage (row)

	Yes	No
English	88%	69%
Spanish	12%	31%
	100%	100%

Table 2446 (p-value: less than 0.0001)

Q33-SportOrRecOrgs (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	86%	63%
Spanish	11%	29%
Other	3%	8%
	100%	100%

Table 2447 (p-value: less than 0.0001)

Q33-SportOrRecOrgs by Q8-ReadWriteAdoptedEnglish not significant: 0.5151

Q33-SportOrRecOrgs (col) by Q9-MaritalStatus (row)

	Yes	No
Never	16%	20%
Married	31%	39%
Divorced	8%	14%
Widow	45%	27%
	100%	100%

Table 2448 (p-value: 0.0021)

Q33-SportOrRecOrgs by Q10-BornInUSA not significant: 0.2079

Q33-SportOrRecOrgs (col) by Q12-Anglo (row)

	Yes	No
Yes	66%	47%
No	34%	53%
	100%	100%

Table 2449 (p-value: 0.0003)

Q33-SportOrRecOrgs (col) by Q13-HighestEducation (row)

	Yes	No
<HS	16%	30%
HS	27%	42%
College	39%	20%
Masters+	18%	9%
	100%	100%

Table 2450 (p-value: less than 0.0001)

Q33-SportOrRecOrgs by Q14-SatisfiedWithEd not significant: 0.1247

Q33-SportOrRecOrgs (col) by Q15-Income (row)

	Yes	No
<12k	9%	25%
12-25k	8%	20%
25-50k	24%	25%
50-75k	18%	14%
75-100k	18%	8%
100k+	21%	8%
	100%	100%

Table 2451 (p-value: less than 0.0001)

Q33-SportOrRecOrgs (col) by Q16-OwnRentHome (row)

	Yes	No
Own	76%	58%
Rent	24%	42%
	100%	100%

Table 2452 (p-value: 0.0009)

Q33-SportOrRecOrgs (col) by Q18-HaveJob (row)

	Yes	No
Yes	84%	61%
No	16%	39%
	100%	100%

Table 2453 (p-value: less than 0.0001)

Q33-SportOrRecOrgs (col) by Q18-JobStatus (row)

	Yes	No
Full	71%	47%
Part	12%	12%
No	17%	41%
	100%	100%

Table 2454 (p-value: less than 0.0001)

Q33-SportOrRecOrgs (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	88%	73%
No	12%	27%
	100%	100%

Table 2455 (p-value: 0.0008)

Q33-SportOrRecOrgs by Q20-AffordableChildCare not significant: 0.9582

Q33-SportOrRecOrgs by Q20-ChildServices not significant: 0.0537

Q33-SportOrRecOrgs (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	45%	33%
No	55%	67%
	100%	100%

Table 2456 (p-value: 0.0185)

Q33-SportOrRecOrgs by Q20-ElderCare not significant: 0.9016

Q33-SportOrRecOrgs (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	5%	23%
No	95%	77%
	100%	100%

Table 2457 (p-value: less than 0.0001)

Q33-SportOrRecOrgs (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	6%	13%
No	94%	87%
	100%	100%

Table 2458 (p-value: 0.0401)

Q33-SportOrRecOrgs by Q20-MedicalCare not significant: 0.0888

Q33-SportOrRecOrgs by Q20-MentalHealth not significant: 0.6384

Q33-SportOrRecOrgs by Q20-MoreEducation not significant: 0.3129

Q33-SportOrRecOrgs by Q20-PublicAssistance not significant: 0.2165

Q33-SportOrRecOrgs by Q20-PublicServices not significant: 0.0825

Q33-SportOrRecOrgs (col) by Q20-ParksAndRec (row)

	Yes	No
Yes	17%	9%
No	83%	91%
	100%	100%

Table 2459 (p-value: 0.0377)

Q33-SportOrRecOrgs by Q20-SeniorServices not significant: 0.9837

Q33-SportOrRecOrgs by Q20-Transportation not significant: 0.8723

Q33-SportOrRecOrgs by Q21-UseTobacco not significant: 0.444

Q33-SportOrRecOrgs (col) by Q22-Exercise (row)

	Yes	No
Yes	68%	45%
No	32%	55%

100% 100%

Table 2460 (p-value: less than 0.0001)

Q33-SportOrRecOrgs by Q23-AlcoholDrugDependence not significant: 0.1166

Q33-SportOrRecOrgs by Q23-Arthritis not significant: 0.6297

Q33-SportOrRecOrgs by Q23-Cancer not significant: 0.3481

Q33-SportOrRecOrgs by Q23-MentalHealthIssue not significant: 0.9238

Q33-SportOrRecOrgs by Q23-Diabetes not significant: 0.9851

Q33-SportOrRecOrgs by Q23-HeartDisease not significant: 0.9667

Q33-SportOrRecOrgs by Q23-HearingImpairment not significant: 0.3393

Q33-SportOrRecOrgs by Q23-Hypertension not significant: 0.2637

Q33-SportOrRecOrgs by Q23-LungDisease not significant: 0.9837

Q33-SportOrRecOrgs (col) by Q23-Developmental (row)

	Yes	No
Yes	5%	2%
No	95%	98%

100% 100%

Table 2461 (p-value: 0.0454)

Q33-SportOrRecOrgs by Q23-None not significant: 0.5175

Q33-SportOrRecOrgs by Q23-Overweight not significant: 0.0797

Q33-SportOrRecOrgs by Q23-PhysicalDisability not significant: 0.2912

Q33-SportOrRecOrgs by Q23-SpeechImpairment not significant: 0.7715

Q33-SportOrRecOrgs by Q23-VisualImpairment not significant: 0.9885

Q33-SportOrRecOrgs by Q24-AlcoholOrDrugs not significant: 0.8539

Q33-SportOrRecOrgs by Q24-AreaMentalHealth not significant: 0.0752

Q33-SportOrRecOrgs by Q24-ChurchLeaders not significant: 0.2346

Q33-SportOrRecOrgs by Q24-FamilyDoctor not significant: 0.3304

Q33-SportOrRecOrgs (col) by Q24-Family (row)

	Yes	No
Yes	67%	52%
No	33%	48%

100% 100%

Table 2462 (p-value: 0.0071)

Q33-SportOrRecOrgs (col) by Q24-Friends (row)

	Yes	No
Yes	56%	45%
No	44%	55%

100% 100%

Table 2463 (p-value: 0.0383)

Q33-SportOrRecOrgs by Q25-AlternativeMedicine not significant: 0.6553

Q33-SportOrRecOrgs by Q25-ER not significant: 0.6692

Q33-SportOrRecOrgs by Q25-HealthDept not significant: 0.4044

Q33-SportOrRecOrgs by Q25-HomeRemedies not significant: 0.93

Q33-SportOrRecOrgs by Q25-NativeHealer not significant: 0.65

Q33-SportOrRecOrgs (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	83%	61%
No	17%	39%

100% 100%

Table 2464 (p-value: less than 0.0001)

Q33-SportOrRecOrgs (col) by Q25-UMMAM (row)

	Yes	No
Yes	6%	17%
No	94%	83%

100% 100%

Table 2465 (p-value: 0.0031)

Q33-SportOrRecOrgs by Q25-WalkInClinic not significant: 0.7184

Q33-SportOrRecOrgs (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	77%	58%
No	23%	42%

100% 100%

Table 2466 (p-value: 0.0002)

Q33-SportOrRecOrgs by Q27-TrustLawEnforcement not significant: 0.1101

Q33-SportOrRecOrgs (col) by Q30-TimeWithFriends (row)

	Yes	No
0	3%	10%
1to5	13%	30%
6to15	21%	18%
16+	63%	42%
	100%	100%

Table 2467 (p-value: less than 0.0001)

Q33-SportOrRecOrgs by Q31-TrustPeople not significant: 0.2169
 Q33-SportOrRecOrgs by Q32-TrustOtherEth not significant: 0.0855

Q33-SportOrRecOrgs (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	24%	11%
No	76%	89%
	100%	100%

Table 2468 (p-value: 0.0004)

Q33-SportOrRecOrgs (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	65%	53%
No	35%	47%
	100%	100%

Table 2469 (p-value: 0.0266)

Q33-SportOrRecOrgs (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	38%	18%
No	62%	82%
	100%	100%

Table 2470 (p-value: less than 0.0001)

Q33-SportOrRecOrgs by Q33-ElectedOfficial not significant: 0.088

Q33-SportOrRecOrgs (col) by Q33-LocalEvents (row)

	Yes	No
Yes	44%	16%
No	56%	84%
	100%	100%

Table 2471 (p-value: less than 0.0001)

Q33-SportOrRecOrgs by Q33-PoliticalParties not significant: 0.1286

Q33-SportOrRecOrgs (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	32%	17%
No	68%	83%
	100%	100%

Table 2472 (p-value: 0.0006)

Q33-SportOrRecOrgs (col) by Q33-SchoolEvents (row)

	Yes	No
Yes	43%	22%
No	57%	78%
	100%	100%

Table 2473 (p-value: less than 0.0001)

Q33-SportOrRecOrgs (col) by Q33-Scouts (row)

	Yes	No
Yes	12%	2%
No	88%	98%
	100%	100%

Table 2474 (p-value: less than 0.0001)

Q33-SportOrRecOrgs by Q33-SocialClubs not significant: 0.6202

Q33-SportOrRecOrgs (col) by Q35-Vote (row)

	Yes	No
Yes	59%	40%
No	41%	60%
	100%	100%

Table 2475 (p-value: 0.0064)

Q35-Vote

Overall:

Yes No

44% 56%

Table 2476

Q35-Vote by Q2-Gender not significant: 0.8483

Q35-Vote (col) by Q3-Age (row)

	Yes	No
18-24	3%	19%
25-34	14%	37%
35-44	16%	24%
45-54	20%	8%
55-64	14%	5%
65+	34%	8%
	100%	100%

Table 2477 (p-value: less than 0.0001)

Q35-Vote (col) by Q4-YoungChildAtHome (row)

	Yes	No
Yes	12%	39%
No	88%	61%
	100%	100%

Table 2478 (p-value: less than 0.0001)

Q35-Vote (col) by Q4-ChildAtHome (row)

	Yes	No
Yes	40%	71%
No	60%	29%
	100%	100%

Table 2479 (p-value: less than 0.0001)

Q35-Vote (col) by Q5-LivedInFinney (row)

	Yes	No
<1yr	4%	10%
1-5yrs	8%	19%
5-10yrs	10%	22%
11-15yrs	12%	16%
16-20yrs	13%	17%
20yrs+	54%	15%
	100%	100%

Table 2480 (p-value: less than 0.0001)

Q35-Vote (col) by Q6-HomeLanguage (row)

	Yes	No
English	87%	44%
Spanish	13%	56%
	100%	100%

Table 2481 (p-value: less than 0.0001)

Q35-Vote (col) by Q6-HomeLanguageIncOther (row)

	Yes	No
English	85%	38%
Spanish	12%	49%
Other	2%	13%
	100%	100%

Table 2482 (p-value: less than 0.0001)

Q35-Vote (col) by Q8-ReadWriteAdoptedEnglish (row)

	Yes	No
Yes	21%	44%
No	3%	23%
DNA	76%	33%
	100%	100%

Table 2483 (p-value: less than 0.0001)

Q35-Vote (col) by Q9-MaritalStatus (row)

	Yes	No
Never	8%	30%
Married	59%	45%
Divorced	16%	20%
Widow	17%	4%
	100%	100%

Table 2484 (p-value: less than 0.0001)

Q35-Vote (col) by Q10-BornInUSA (row)

	Yes	No
Yes	85%	38%
No	15%	62%
	100%	100%

Table 2485 (p-value: less than 0.0001)

Q35-Vote (col) by Q12-Anglo (row)

	Yes	No
Yes	70%	14%
No	30%	86%
	100%	100%

Table 2486 (p-value: less than 0.0001)

Q35-Vote (col) by Q13-HighestEducation (row)

	Yes	No
<HS	13%	54%
HS	40%	37%
College	31%	5%
Masters+	16%	3%
	100%	100%

Table 2487 (p-value: less than 0.0001)

Q35-Vote (col) by Q14-SatisfiedWithEd (row)

	Yes	No
Yes	65%	27%
No	35%	73%
	100%	100%

Table 2488 (p-value: less than 0.0001)

Q35-Vote (col) by Q15-Income (row)

	Yes	No
<12k	9%	46%
12-25k	19%	25%
25-50k	28%	22%
50-75k	16%	4%
75-100k	10%	1%
100k+	19%	2%
	100%	100%

Table 2489 (p-value: less than 0.0001)

Q35-Vote (col) by Q16-OwnRentHome (row)

	Yes	No
Own	76%	38%
Rent	24%	62%
	100%	100%

Table 2490 (p-value: less than 0.0001)

Q35-Vote (col) by Q18-HaveJob (row)

	Yes	No
Yes	62%	49%
No	38%	51%
	100%	100%

Table 2491 (p-value: 0.0258)

Q35-Vote (col) by Q18-JobStatus (row)

	Yes	No
Full	47%	33%
Part	14%	14%
No	39%	53%
	100%	100%

Table 2492 (p-value: 0.0229)

Q35-Vote (col) by Q19-HaveHealthIns (row)

	Yes	No
Yes	91%	49%
No	9%	51%
	100%	100%

Table 2493 (p-value: less than 0.0001)

Q35-Vote (col) by Q20-AffordableChildCare (row)

	Yes	No
Yes	4%	18%
No	96%	82%
	100%	100%

Table 2494 (p-value: 0.0002)

Q35-Vote by Q20-ChildServices not significant: 0.241

Q35-Vote (col) by Q20-DoesntNeedAssistance (row)

	Yes	No
Yes	42%	14%
No	58%	86%
	100%	100%

Table 2495 (p-value: less than 0.0001)

Q35-Vote by Q20-ElderCare not significant: 0.4515

Q35-Vote (col) by Q20-ImprovedEnglish (row)

	Yes	No
Yes	6%	40%
No	94%	60%
	100%	100%

Table 2496 (p-value: less than 0.0001)

Q35-Vote (col) by Q20-ImprovedHealth (row)

	Yes	No
Yes	6%	19%
No	94%	81%
	100%	100%

Table 2497 (p-value: 0.0024)

Q35-Vote (col) by Q20-MedicalCare (row)

	Yes	No
Yes	8%	31%
No	92%	69%
	100%	100%

Table 2498 (p-value: less than 0.0001)

Q35-Vote by Q20-MentalHealth not significant: 0.0631

Q35-Vote (col) by Q20-MoreEducation (row)

	Yes	No
Yes	19%	48%
No	81%	52%
	100%	100%

Table 2499 (p-value: less than 0.0001)

Q35-Vote (col) by Q20-PublicAssistance (row)

	Yes	No
Yes	6%	20%
No	94%	80%
	100%	100%

Table 2500 (p-value: 0.0011)

Q35-Vote by Q20-PublicServices not significant: 0.0642

Q35-Vote by Q20-ParksAndRec not significant: 0.9698

Q35-Vote by Q20-SeniorServices not significant: 0.0905

Q35-Vote (col) by Q20-Transportation (row)

	Yes	No
Yes	4%	18%
No	96%	82%
	100%	100%

Table 2501 (p-value: 0.0001)

Q35-Vote by Q21-UseTobacco not significant: 0.9284

Q35-Vote (col) by Q22-Exercise (row)

	Yes	No
Yes	64%	40%
No	36%	60%
	100%	100%

Table 2502 (p-value: less than 0.0001)

Q35-Vote by Q23-AlcoholDrugDependence not significant: 0.8824

Q35-Vote (col) by Q23-Arthritis (row)

	Yes	No
Yes	26%	15%
No	74%	85%
	100%	100%

Table 2503 (p-value: 0.0217)

Q35-Vote by Q23-Cancer not significant: 0.6384

Q35-Vote by Q23-MentalHealthIssue not significant: 0.3732

Q35-Vote by Q23-Diabetes not significant: 0.6098

Q35-Vote by Q23-HeartDisease not significant: 0.6527

Q35-Vote (col) by Q23-HearingImpairment (row)

	Yes	No
Yes	13%	3%
No	87%	97%
	100%	100%

Table 2504 (p-value: 0.0033)

Q35-Vote (col) by Q23-Hypertension (row)

	Yes	No
Yes	41%	29%
No	59%	71%
	100%	100%

Table 2505 (p-value: 0.0389)

Q35-Vote by Q23-LungDisease not significant: 0.2129

Q35-Vote by Q23-Developmental not significant: 0.0904

Q35-Vote by Q23-None not significant: 0.2578

Q35-Vote (col) by Q23-Overweight (row)

	Yes	No
Yes	36%	24%
No	64%	76%

100% 100%

Table 2506 (p-value: 0.0283)

Q35-Vote by Q23-PhysicalDisability not significant: 0.6626

Q35-Vote (col) by Q23-SpeechImpairment (row)

	Yes	No
Yes	0%	6%
No	100%	94%

100% 100%

Table 2507 (p-value: 0.0069)

Q35-Vote by Q23-VisualImpairment not significant: 0.7109

Q35-Vote by Q24-AlcoholOrDrugs not significant: 0.4849

Q35-Vote by Q24-AreaMentalHealth not significant: 0.5977

Q35-Vote (col) by Q24-ChurchLeaders (row)

	Yes	No
Yes	29%	15%
No	71%	85%

100% 100%

Table 2508 (p-value: 0.0027)

Q35-Vote (col) by Q24-FamilyDoctor (row)

	Yes	No
Yes	41%	23%
No	59%	77%

100% 100%

Table 2509 (p-value: 0.0014)

Q35-Vote by Q24-Family not significant: 0.1549

Q35-Vote by Q24-Friends not significant: 0.7439

Q35-Vote by Q25-AlternativeMedicine not significant: 0.9641

Q35-Vote by Q25-ER not significant: 0.9411

Q35-Vote (col) by Q25-HealthDept (row)

	Yes	No
Yes	7%	19%
No	93%	81%

100% 100%

Table 2510 (p-value: 0.0047)

Q35-Vote by Q25-HomeRemedies not significant: 0.1505

Q35-Vote by Q25-NativeHealer not significant: 0.5814

Q35-Vote (col) by Q25-PrivateDoctor (row)

	Yes	No
Yes	87%	36%
No	13%	64%

100% 100%

Table 2511 (p-value: less than 0.0001)

Q35-Vote (col) by Q25-UMMAM (row)

	Yes	No
Yes	4%	33%
No	96%	67%

100% 100%

Table 2512 (p-value: less than 0.0001)

Q35-Vote by Q25-WalkInClinic not significant: 0.2481

Q35-Vote (col) by Q26-DentistLastYear (row)

	Yes	No
Yes	76%	41%
No	24%	59%

100% 100%

Table 2513 (p-value: less than 0.0001)

Q35-Vote (col) by Q27-TrustLawEnforcement (row)

	Yes	No
Yes	95%	79%
No	5%	21%

100% 100%

Table 2514 (p-value: less than 0.0001)

Q35-Vote (col) by Q30-TimeWithFriends (row)

	Yes	No
0	2%	16%
1to5	23%	33%
6to15	20%	18%
16+	54%	32%

100% 100%

Table 2515 (p-value: less than 0.0001)

Q35-Vote (col) by Q31-TrustPeople (row)

	Yes	No
Always	51%	19%
Sometimes	47%	74%
Never	2%	7%
	100%	100%

Table 2516 (p-value: less than 0.0001)

Q35-Vote (col) by Q32-TrustOtherEth (row)

	Yes	No
Always	54%	24%
Sometimes	44%	67%
Never	2%	9%
	100%	100%

Table 2517 (p-value: less than 0.0001)

Q35-Vote (col) by Q33-MusicOrArt (row)

	Yes	No
Yes	22%	5%
No	78%	95%
	100%	100%

Table 2518 (p-value: less than 0.0001)

Q35-Vote (col) by Q33-PlaceOfWorship (row)

	Yes	No
Yes	80%	45%
No	20%	55%
	100%	100%

Table 2519 (p-value: less than 0.0001)

Q35-Vote (col) by Q33-CommunityCelebration (row)

	Yes	No
Yes	29%	12%
No	71%	88%
	100%	100%

Table 2520 (p-value: 0.0006)

Q35-Vote by Q33-ElectedOfficial not significant: 0.0649

Q35-Vote (col) by Q33-LocalEvents (row)

	Yes	No
Yes	28%	18%
No	72%	82%
	100%	100%

Table 2521 (p-value: 0.0412)

Q35-Vote (col) by Q33-PoliticalParties (row)

	Yes	No
Yes	16%	1%
No	84%	99%
	100%	100%

Table 2522 (p-value: less than 0.0001)

Q35-Vote (col) by Q33-ProfServiceOrganizations (row)

	Yes	No
Yes	30%	4%
No	70%	96%
	100%	100%

Table 2523 (p-value: less than 0.0001)

Q35-Vote by Q33-SchoolEvents not significant: 0.3628

Q35-Vote (col) by Q33-Scouts (row)

	Yes	No
Yes	8%	2%
No	92%	98%
	100%	100%

Table 2524 (p-value: 0.018)

Q35-Vote (col) by Q33-SocialClubs (row)

	Yes	No
Yes	18%	5%
No	82%	95%
	100%	100%

Table 2525 (p-value: 0.0006)

Q35-Vote (col) by Q33-SportOrRecOrgs (row)

	Yes	No
Yes	30%	16%
No	70%	84%
	100%	100%

Table 2526 (p-value: 0.0064)

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Survey Instrument

1. What is your home zip code? _____
(5 digits only)

2. What is your gender?

- Male
- Female

3. How old are you ? _____ (Person completing this form)

4. Please list genders and ages of everyone who lives at this address:

5. How long have you lived in Garden City/Finney County?

- Less than 12 months
- One (1) year to almost five (5) years
- 5 to 10 years
- 11 to 15 Years
- 16 to 20 Years
- More than 20 years

6. What is the primary language spoken at this address?

7. Are there other languages spoken at this address?

8. If English is an adopted language, do you read and write it?

- Yes
- No
- Does not apply to me

9. What is your marital status?

- Never Married
- Married/Living with partner
- Widow/Widower
- Divorced/Separated

10. Were you born in the United State?

- Yes
- No

11. What is your race?

- White (Hispanic, check "white.")
- Black, African-American, Negro, African
- American Indian or Alaskan Native

12. What is your ethnicity? (Please mark what applies)

- No, not of Hispanic Origin
- Hispanic/Latino(a)
 - Mexican
 - Cuban
 - Puerto Rican
 - Central or South American
 - Other _____
- Native Hawaiian/Pacific Islander
- Asian Indian
- Chinese
- Japanese
- Filipino
- Vietnamese
- Burmese
- Guamanian or Chamorro
- Other Asian _____ (Print race, ex. Hmong, Thai, Pakistani, Cambodian, etc)
- Other African _____
- Other European _____
- Other (not named above) _____

13. What is your current level of education?

- Less than eighth grade
- Some high school
- High school diploma/GED
- Some college or technical school
- College degree
- Some graduate study
- Graduate/Professional degree (Master's, PhD, MD, etc.)

14. Are you satisfied with your level of education?

- Yes
- No

15. What is your current level of annual household income before taxes?

- Less than \$12,000
- \$12,000 to \$24,999
- \$25,000 to \$49,999
- \$50,000 to 74,999
- \$75,000 to \$99,999
- \$100,000 or more

16. Do you own or rent your home?

- Own
- Rent

17. What is your monthly rent or mortgage payment?

18. Do you have a paying job? (Check all that apply to you)

- Yes
 - Full Time
 - Part Time
- No
 - On disability
 - Looking for a job
 - Not looking for a job
 - Can't work because of health issues

19. Do you have health insurance?

- Yes
 - Employer/self provided
 - Medicare
 - Healthwave/Unicare/Medicaid
- No

20. Do you need assistance with any of the following to help you or your family live a better life? (Check all that apply to you)

- More education or training
- Medical care
- Transportation
- Training or education
- Improved health
- Mental health counseling
- Improved English skills
- Affordable/ convenient child care
- Elder care
- Public services (phone, lights, sewage, etc.)
- Public assistance programs (food stamps, WIC, cash assistance, etc.)
- Children's services (screening, childcare, parent education, etc.)
- Senior services (meals, recreation, etc.)
- Recreation and parks
- Other _____
- Does not apply to me

21. Do you use tobacco?

- No
- Yes

Please write how many years you have used tobacco?

22. Do you exercise regularly?

- No
- Yes: How often? _____

23. Do you or anyone in your family have any of the following conditions? (Check all that apply.)

- High blood sugar (diabetes)
- High blood pressure (hypertension)
- Heart Disease
- Overweight or obese
- Arthritis
- Lung Disease
- Cancer
- Dependence on alcohol or other drugs
- Depression or other mental health issue
- Developmental (mental retardation)
- Physical disability
- Visual impairment (beyond glasses/contacts)
- Hearing impairment
- Speech impairment
- None of the above
- Other _____ (Please write in)

24. If you had concerns about your mental or emotional health, what would you do to feel better? (Check all that apply to you.)

- Talk to friends
- Talk to family
- See my family doctor
- Call Area Mental Health Center
- Talk to my church leader
- Alcohol/ other drugs (prescription/non-prescription)
- Other _____

25. Where do you get medical care? (Check all that apply to you)

- Private doctor/Nurse Practitioner/Physician Asist.
- United Methodist Mexican-American Clinic
- Health department
- Walk-in clinic
- Emergency room
- Home remedies
- Alternative Medicine
- Native Healer
- Other _____

26. When was the last time you saw a dentist?

- 0-6 Months
- 6-12 Months
- More than 2 years ago
- Never: Why not? _____

27. Do you trust law enforcement official in your community?

- Yes
- No
- If "No", why not? _____

28. Do you wear a seatbelt when you drive or ride in a vehicle?

- Almost Always
- Sometimes
- Never: Why not? _____

29. Do you use a car seat for children weighing, 80 pounds or less, who ride in your car?

- Yes
- No: Why not? _____
- Does not apply to me

30. In the past year, how many times have you spent time with your friends at a park, store, restaurants, or other public place?

- None
- One to five
- Six to fifteen
- More than fifteen

31. Do you feel that most people can be trusted?

- Almost Always
- Sometimes
- Never: Why not? _____

32. Do you trust people from different racial/ethnic backgrounds than yours?

- Almost Always
- Sometimes
- Never: Why not? _____

33. Do you participate in or belong to any of the following community activities or organizations? (Check all that apply to you)

- Sport or recreation organizations
- Art or music organizations/activities
- Political parties/activities
- Professional/Service Organizations
- Church, Temple, Synagogue, or Mosque
- Parades or other community celebrations
- Local sports events/ county fairs/ rodeos/ fiestas
- Girl or Boy Scouts
- Civic or social club
- Elected Official (Commission, boards, etc.)
- School Programs/School Sports
- Other _____

34. How often do you donate money to any charities, organizations, schools, or community projects?

- Often
- Sometimes
- Seldom
- Never - I cannot afford it
- Never - I do not wish to do so

35. Did you vote in the most recent election (November, 2010)?

- Yes
- No, I am not registered to vote
- No, I am not interested in politics

36. If there is anything else you would like to tell us about your health and well being, please write in this space.