WELCOME DAYTON INITIATIVE

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Executive Summary Community Views on Immigration Survey

During November and December of 2013, the Center for Urban and Public Affairs (CUPA) worked with the Welcome Dayton Initiative and the Human Relations Council to conduct a survey of the community's views toward immigrants in Dayton. This survey consisted of telephone surveys of native-born, adult residents of Dayton.

Highlights of the survey include:

Attitudes toward Immigrants

- 7 out of 10 respondents were comfortable with having immigrants living near them.
 - Minorities, older individuals, and people with a college degree were significantly more comfortable with immigrants.
- There is a bias against Middle Eastern and Latino immigrants.
 - This bias was most pronounced among young, male, and Caucasian respondents.
- Only 58.1% of respondents were comfortable with having immigrants be a majority in their neighborhood.
 - Minorities and people 35-54 years of age were most comfortable with an immigrant majority in their neighborhood.

Perceptions of Immigrants

Respondents were asked if they agreed with six statements about immigrants' impact on the economy, community, and American culture. Four statements were positive and two were negative.

- 6 out of 10 respondents agreed with each of the four positive statements.
- 44.1% of respondents felt that immigrants take jobs away from people in Dayton.
 - This view was significantly more prevalent among 18-34 year olds and males.
 - There is a relationship between those who think immigrants take jobs away from native-born people in Dayton and those who would not encourage immigrants to settle here.
- 73.7% felt that immigrants felt welcome in Dayton.
- 62.6% felt that immigrants were discriminated against.

Perceptions of Welcome Dayton and Human Relations Council

- Only 33.2% of respondents had heard of the Welcome Dayton Initiative.
 - 86.6% of those who had heard of Welcome Dayton had a positive perception of it.

- People from census tracts with a lower concentration of immigrants, minorities, 18-34 year olds, women, and people without college degrees were least likely to have heard of Welcome Dayton.
- The number of people who had heard of the Human Relations Council rose from 12.2% to 33.7%.
 - o 90.4% of those who had heard of HRC had a positive perception of it.
 - People from census tracts with a higher concentration of immigrants, Caucasians, 18-34 year olds, and those without college degrees were least likely to have heard of HRC.

Summary

Caucasians and males were the least comfortable with immigrants living near them and with immigrants from every region. Males also had an overall more negative perception of immigrants. Caucasians were more likely to think immigrants did not work hard to learn English, were not beneficial to the economy, and were more likely to take jobs away from people in Dayton.

The Pew Research Center consistently places Millennials (teens and twenty-somethings) as the demographic most accepting of diversity. However, this CUPA survey found that 18-34 year-olds were the least comfortable with immigrants moving to their neighborhoods and generally had more negative perceptions of immigrants. This may be due to only surveying people with landlines.

To further improve immigrant-community relations, efforts should be made to encourage more interactions between immigrants and natural citizens. Nearly every measure of attitude toward and perception of immigrants was significantly higher for individuals who had a direct connection to an immigrant, as parent, friend, or simply acquaintance.

Table of Contents

Executive Summary	2
List of Figures	2
List of Tables	2
Introduction	3
Methodology	3
Survey Results	4
Demographics	4
Connections with Immigrants	6
Attitudes toward Immigrants	7
Perceptions of Immigrants	12
Perceptions of Welcome Dayton and HRC	16
Data Summary	18
Appendix A	19
Appendix B - Frequency Tables	26
Appendix C - Crosstabs	38

List of Figures	
Figure 1. Respondent age and gender	4
Figure 2. Respondent Race	5
Figure 3. Respondent education level	5
Figure 4: Respondent age, gender, and race of the high concentration sample	6
Figure 5: Respondent age, gender, and race of the low concentration sample	6
Figure 6: Respondents' feelings on the clustering of immigrants	7
Figure 7: Racial groups and the Bogardus scale	8
Figure 8: Age groups and the Bogardus scale	
Figure 9: Educational levels and the Bogardus scale	
Figure 10: Respondents' comfort level with immigrants from different regions	10
Figure 11: Different races' comfort levels with immigrants from different regions	11
Figure 12: Comfort level of different races with immigrants becoming a majority in thei	ir
neighborhood	
Figure 13: Respondents agreement with six statements about immigrants	12
Figure 14: How different racial groups perceive immigrants	13
Figure 15: Bogardus scale versus immigrants' effect on jobs	14
Figure 16: Bogardus scale versus immigrants' effect on jobs by age subgroups	
Figure 17: Bogardus scale versus perception score for all age subgroups	15
Figure 18: Percent of respondents with a positive perception of the Welcome Dayton	
Initiative (WDI)	16
Figure 19: Percent of respondents with a positive perception of WDI in each sample	
group	16
Figure 20: Percent of respondents with a positive perception of the Human Relations	
Council (HRC)	17
Figure 21: Percent of respondents with a positive perception of HRC in each sample	
group	17
List of Tables	
Table 1: Respondents' connections with immigrants	7
Table 2. Respondents' comfort at each level of the Bogardus scale used	
Table 3: All respondents answers to an immigrant majority in their neighborhood	
Table 4: Comparison of perceptions of immigrants in Dayton and nationally	10

Introduction

Dayton currently has one of the highest levels of immigration in history with immigrants coming from all over the world. The Welcome Dayton plan was devised to help the community engage with these new residents and to work with them to revitalize neighborhoods and strengthen Dayton's economic base. As part of this plan, the Welcome Dayton Initiative and the Human Relations Council commissioned a survey to assess social attitudes and perceptions of the community toward immigrants and these programs. The survey results will help provide an understanding of the community's views on immigrants and provide direction for new initiatives.

Methodology

Questionnaire Design

The survey instrument was designed by researchers at Wright State University's Center for Urban and Public Affairs with the input and approval of the Welcome Dayton Program Coordinator and the Executive Director of the City of Dayton Human Relations Council. The questionnaire was developed from CUPA's experience in conducting surveys in the City of Dayton and by adapting several questions asked by other immigration and citizen perception surveys. The following surveys were consulted when creating the following questionnaire:

- □ International Social Survey Programme: National Identity, 1995
- NPR/Kaiser Family Foundation/Kennedy School of Government Immigration Study, 2004
- □ Hamilton College/Zogby International Immigration Opinion Poll, 2002 To view the survey instrument, see Appendix A.

Sampling Design

The sample was comprised of random listed telephone numbers for City of Dayton residents. Researchers sought to interview adult, native-born residents. Interviewers were trained to confirm that each respondent was 1) 18 years of age or older, 2) a City of Dayton resident and 3) native-born. The sample was divided into two groups based on the concentration of immigrants in each City of Dayton Census tract. All Census tracts with a percentage of immigrants that was equal to or greater than the percentage for the City of Dayton (3.3 percent immigrants) were considered the "high concentration of immigrants" group, while Census tracts with a percentage of immigrants that is lower than the City of Dayton were considered the "low concentration of immigrants" group. Dividing the sample in this way allows for comparison between the high and low concentration groups.

Survey Implementation

Data collection lasted from early November to late December 2013. Interviewers used a Computer Aided Telephone Interviewing (CATI) software program that displays the questionnaire on a computer screen and allows the interviewer to enter the response directly into the computer. Such a system helps to minimize errors in gathering the data.

City of Dayton 3

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¹ Respondents who were born in the United States, in a US territory or on a US military installation were invited to take the survey.

A total of 773 individuals were interviewed to obtain a 95 percent confidence level and a ±5.0 percent sampling error for the City as a whole.

Survey Results

Demographics

The following presents a demographic profile of survey respondents. The data were weighted by age, gender, and race. The data were weighted to provide more accurate estimates and to adjust the distribution of the sample data to reflect the demographics of the adult population of the city. By weighting the data, the responses of persons in various subgroups are adjusted to compensate for the over-representation or underrepresentation of these persons in the survey sample.

Figure 1 shows the age and gender of all survey respondents.

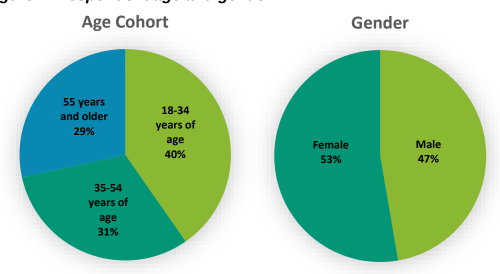


Figure 1. Respondent age and gender

In the development of the Welcome Dayton Initiative, diverse opinions and histories of immigration and integration within the community were considered. To determine if the cultural group with which respondents affiliated affected their views of immigrants, respondents were asked what racial group they identified with. Figure 2 shows the race of the survey respondents. Due to the small sample sizes of many races, the categories were collapsed into two categories: White/Caucasian and All Minorities.

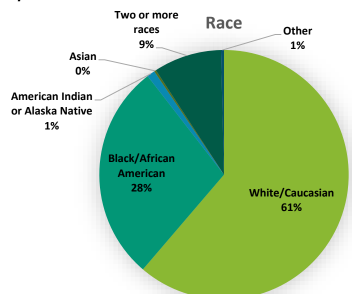


Figure 2. Respondent Race

Education is thought to increase people's exposure to and acceptance of different cultures. The education level of the survey respondents is shown in Figure 3. Nearly three-quarters of survey respondents (69.9%) have completed at least some college. The two most common response options showed 56.2% of the respondents had graduated high school but not yet completed a college degree.

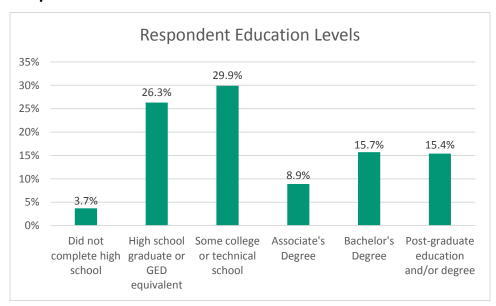


Figure 3. Respondent education level

To determine if more interactions with immigrants affected people's opinions, the sample was also divided according to the concentration of immigrants in their census tract. The average concentration of immigrants in the census tracts surveyed was 3.3%. People from tracts with a concentration of immigrants greater than the average

concentration of Dayton (3.3% and higher) were placed in the High Concentration group while those from areas of lower concentration (3.2% or lower) were placed in the Low Concentration group. Figures 4 and 5 show the age, gender, and race make-up of each of these samples.

Figure 4: Respondent age, gender, and race of the high concentration sample

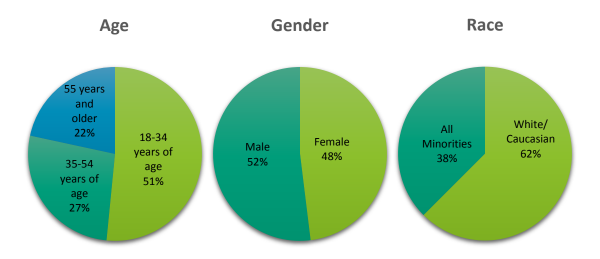
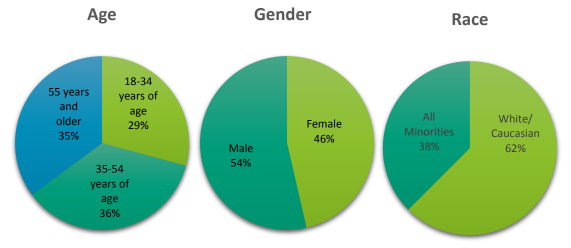


Figure 5: Respondent age, gender, and race of the low concentration sample



Connections with Immigrants

To assess the likelihood that people interacted with immigrants, respondents were asked about their connections to immigrants. Table 1 shows the various connections respondents had with immigrants. Crosstabs showed that younger people and those that live in high immigrant concentration areas were more likely to be friends with immigrants. Women and those with college degrees were more likely to frequent businesses run by immigrants. Minority status had no impact on connections with immigrants.

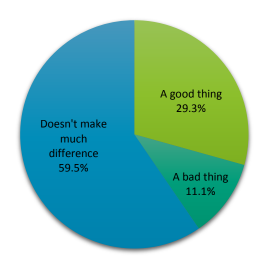
Table 1: Respondents' connections with immigrants

Connection	Percent of Respondents
Parents are immigrants	4.8%
Know any immigrants	69.1%
Friends with any immigrants	71.0%
Visit businesses run by immigrants	76.8%

Respondents were asked if they felt immigrants tended to cluster together and if they felt that was a good thing or not. Nine out of ten people thought that immigrants tended to cluster together. However, most people felt this clustering was either a good thing or did not matter. Figure 6 shows what respondents thought about the clustering of immigrants.

Figure 6: Respondents' feelings on the clustering of immigrants

Is it a good thing if immigrants live close to one another?



Attitudes toward Immigrants

One of the goals of the Welcome Dayton Initiative is to help immigrants to settle and develop roots in the community. To determine how comfortable people were with immigrants, the survey used the Bogardus social distance scale. This scale was designed to measure individuals' comfort levels with members of diverse social groups. Respondents in this survey were asked if they would encourage an immigrant to move to areas of increasing proximity to the respondent.

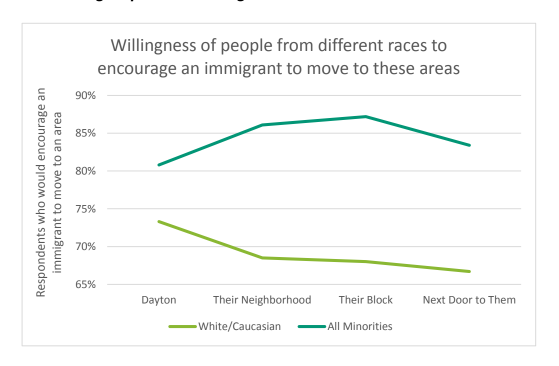
The majority of people said they would encourage immigrants to settle next door to them, suggesting they are very comfortable with immigrants. Table 2 shows the percentage of all respondents who would encourage immigrants to settle in areas near them.

Table 2. Respondents' comfort at each level of the Bogardus scale used

Area	Percent people who would encourage an immigrant to move there			
Dayton	76.2%			
Their Neighborhood	75.3%			
Their block	75.4%			
Next door to them	73.2%			

In an effort to determine if some groups were more comfortable with immigrants than others, subsamples were compared. Minorities were more comfortable than Caucasians were with immigrants living near them and generally became more encouraging with closer proximity. Caucasians' comfort decreased with the prospect of immigrants living closer to them. Figure 7 shows the comfort level of different races with immigrants moving closer to them.

Figure 7: Racial groups and the Bogardus scale



Comparing age groups, older individuals were more likely to encourage immigrants to settle near them. Respondents' comfort with having immigrants living nearby increased with age. As with the Caucasian sample in Figure 7, comfort decreased for all three age

groups with the prospect of immigrants living closer to them however, the difference was less than 5% in total. Figure 8 shows the percentage of respondents in each age group who would encourage an immigrant to settle near them.

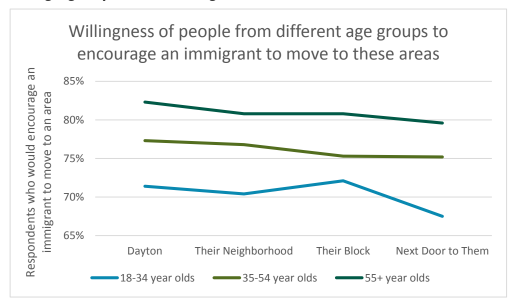


Figure 8: Age groups and the Bogardus scale

Respondents with college degrees were also more likely to encourage immigrants to move near them. This high comfort level with immigrants changed little regardless of immigrant proximity. Respondents without a college degree were still likely to encourage an immigrant to move near them. Figure 9 shows how comfortable people with different education levels are with immigrants living near them.

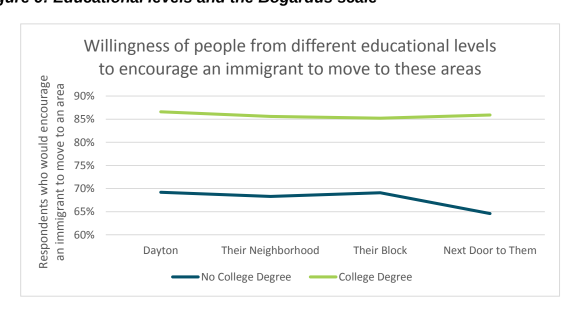


Figure 9: Educational levels and the Bogardus scale

Dayton is attracting immigrants from all over the world. In an effort to determine if there is a bias against immigrants from a particular region, respondents were asked how they felt about immigrants from five major geographic regions. Figure 10 shows how comfortable respondents were with immigrants from each region. People were most comfortable with immigrants from Europe and Asia and least comfortable with those from Mexico, Central America, and South America and those from the Middle East.

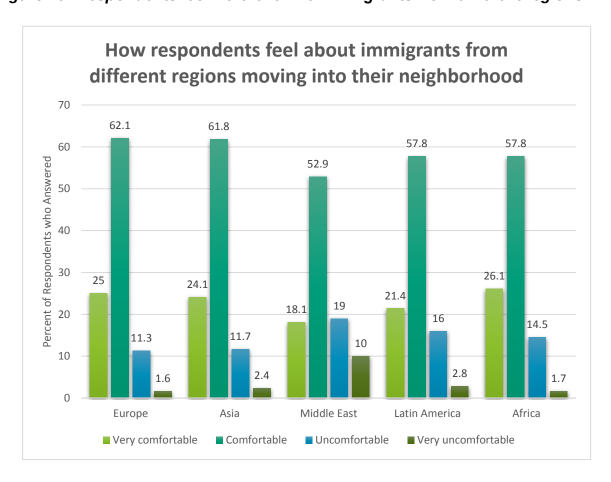


Figure 10: Respondents' comfort level with immigrants from different regions

There was little difference between groups separated by age or education. There was a statistically significant difference seen between Caucasians and minority groups, however. Figure 11 shows how respondents in different racial groups feel about immigrants from different regions moving into their neighborhood. Minorities were more comfortable than Caucasians with immigrants from all regions moving into their neighborhoods, according to a chi-square test of respondents' answers.

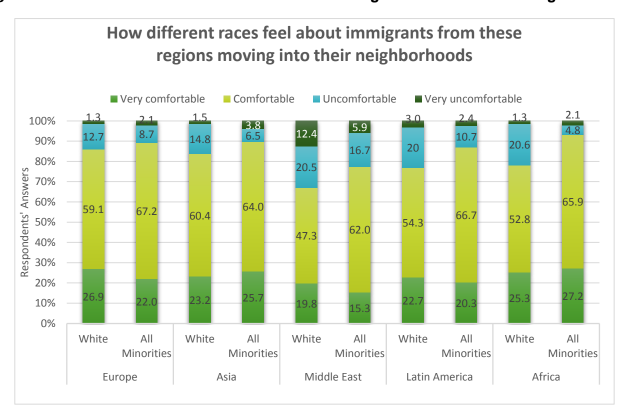


Figure 11: Different races' comfort levels with immigrants from different regions

As a follow-up question, respondents were asked how they felt about immigrants becoming a majority in their neighborhood. Table 3 shows the percent of respondents at each comfort level. The majority of people were comfortable or very comfortable with this idea. When comparing groups, older people, those with college degrees, and minorities were more comfortable than their comparative groups with immigrants being a majority in their neighborhoods. Figure 12 provides the comparison between racial groups.

Table 3: All respondents answers to an immigrant majority in their neighborhood

Comfort Level	Percent of Respondents
Very Comfortable	13.4%
Comfortable	44.7%
Uncomfortable	24.2%
Very Uncomfortable	17.7%

Comfort level of different racial groups with immigrants becoming a majority in their neighborhood

White All Minorities

53.7%

Very comfortable Comfortable Uncomfortable Very uncomfortable

Figure 12: Comfort level of different races with immigrants becoming a majority in their neighborhood

Perceptions of Immigrants

Respondents were asked a series of questions about how they perceive immigrants. Four out of ten respondents (43.2%) agreed with all four positive statements. Figure 13 displays the respondents' answers to all six statements.

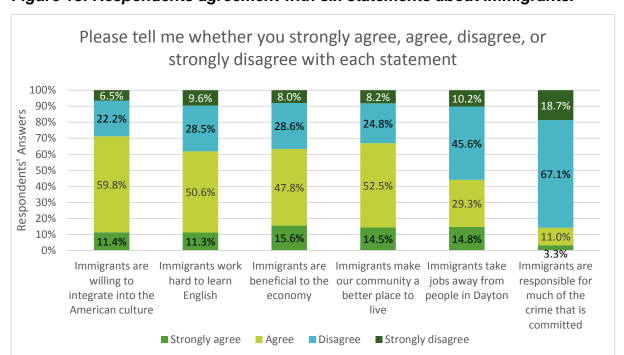


Figure 13: Respondents agreement with six statements about immigrants.

Minorities, older individuals, and those with college degrees tend to think more positively about immigrants. Figure 14 shows different racial groups perceptions of immigrants. Minorities are slightly more likely than Caucasians to feel that immigrants do not improve a community and that they are responsible for more crime. Younger people are more likely to think immigrants try to integrate into American culture.

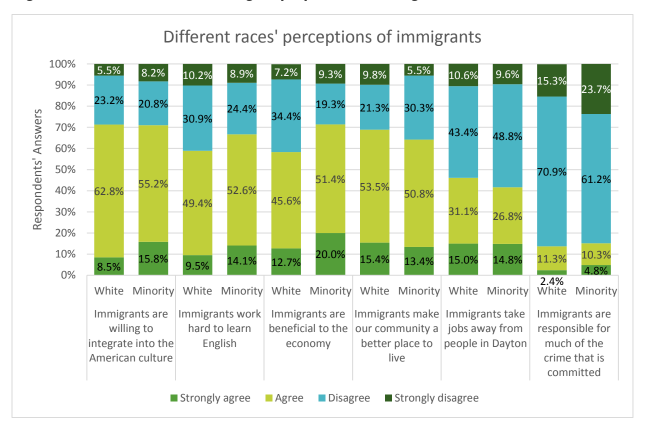


Figure 14: How different racial groups perceive immigrants

By comparing this data to the Bogardus scale for comfortableness with immigrants, a significant relationship was found between those who were comfortable with immigrants and those who felt immigrants had an effect on jobs. People who strongly agreed that immigrants took jobs away from people in Dayton were less likely to encourage immigrants to settle in Dayton or any area near them. Caucasian respondents were most likely to feel this way. Minority females from tracts with both high and low concentrations of immigrants were least likely to feel that immigrants took jobs away from people in Dayton and were the most comfortable with immigrants. Minority males from high concentration tracts tended to feel that immigrants took away jobs but were still comfortable with immigrants moving near them. Figure 15 displays how subgroups of respondents perceived immigrants' effect on jobs compared to their comfort level.

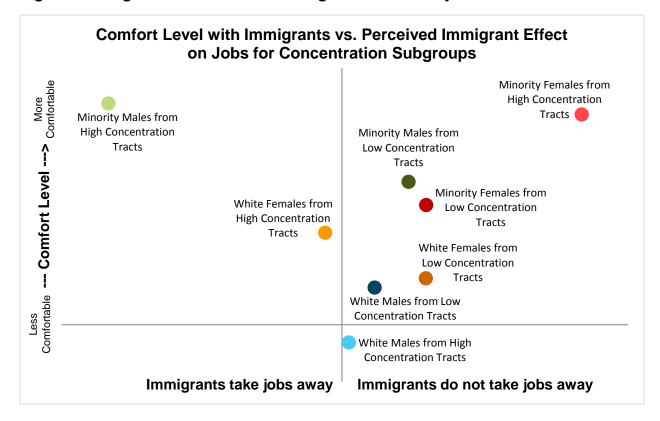


Figure 15: Bogardus scale versus immigrants' effect on jobs

This relationship between comfort level and perceived effect on jobs is significant between age groups. Figure 16 shows how comfort level with immigrants and belief that immigrants take jobs away from people in Dayton differ with different age groups.

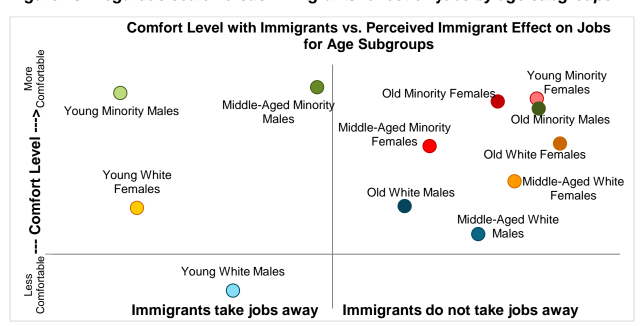


Figure 16: Bogardus scale versus immigrants' effect on jobs by age subgroups

All six perception questions were used to generate a perception score. A significant relationship was found between this perception score and the Bogardus scale measuring how comfortable respondents were with immigrants living nearby. Generally, the higher the perception of immigrants was, the more comfortable people were with immigrants moving near them. Figure 17 displays the where each age subgroup fell on these respective scales. Subgroups with a lower perception and lower comfort level with immigrants are in the bottom left of the graph while those with a higher perception and comfort level are in the top right.

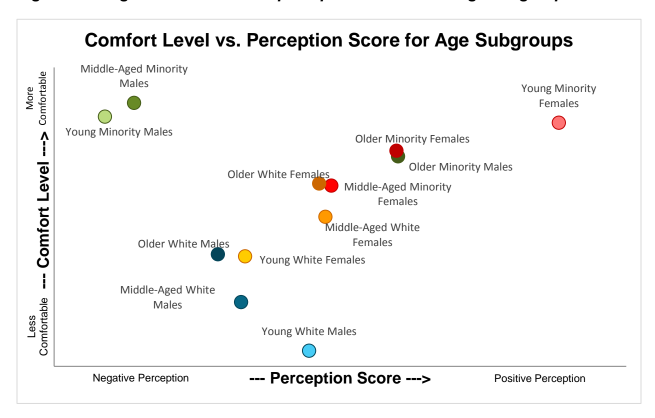


Figure 17: Bogardus scale versus perception score for all age subgroups

As a follow-up to this series of questions, respondents were asked if they felt immigrants were welcome or discriminated against in Dayton. Pooling all the respondents, 73.7% believed immigrants felt welcome in Dayton. Older individuals and Caucasians were more likely to feel that immigrants were welcome than younger people or minorities. However, 62.6% of respondents felt that immigrants were discriminated against in Dayton. Those respondents without college degrees were more likely to feel this way.

Perceptions of Welcome Dayton and HRC

Respondents were first asked if they had heard of the Welcome Dayton Initiative or the Human Relations Council. If they had heard of a program, they were asked a follow-up question about their perception of the program. Only 33.2% of respondents had heard of the Welcome Dayton Initiative. Figure 18 displays respondents' perceptions of the Welcome Dayton Initiative.

Figure 18: Percent of respondents with a positive perception of the Welcome Dayton Initiative (WDI)

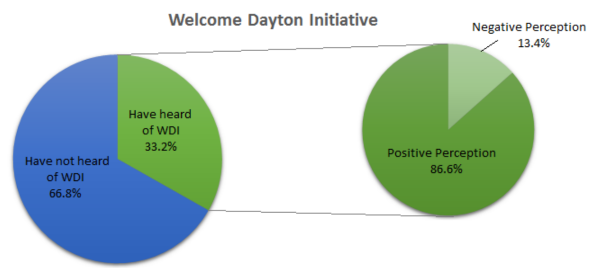
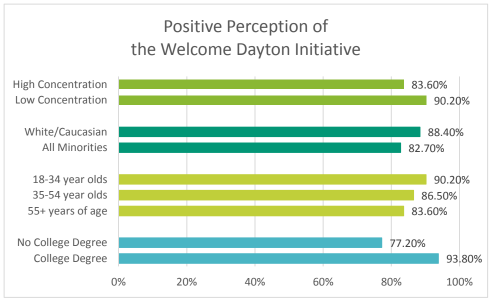


Figure 19 displays the percentage in each subgroup that expressed a positive perception of the Welcome Dayton Initiative. People from low concentrations of immigrants, Caucasians, older individuals, and those with college degrees had the highest percentage of positive perception.

Figure 19: Percent of respondents with a positive perception of WDI in each sample group



Nearly the same percentage of respondents had heard of the Human Relations Council (HRC). However, only 21% of respondents had heard of both WDI and HRC. The perception of HRC was more positive than that for WDI. Compared to the survey done in 2012, the number of people who have heard of the HRC went from 12.2% to 33.7%. Figure 20 displays respondents' perceptions of HRC.

Figure 20: Percent of respondents with a positive perception of the Human Relations Council (HRC)

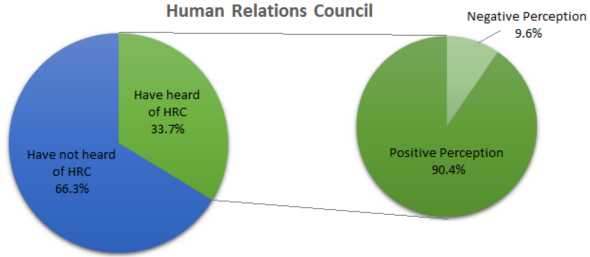
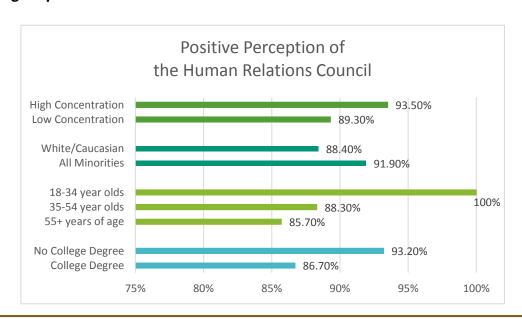


Figure 21 displays the percentage in each subgroup that expressed a positive perception of the Human Relations Council. Younger individuals had a significantly more positive perception of HRC however, there were no significant differences between any other subgroups. All groups generally had a positive perception of HRC.

Figure 21: Percent of respondents with a positive perception of HRC in each sample group



Data Summary

One of the primary objectives of the Welcome Dayton Initiative was to improve the social environment for immigrants. The majority of respondents had positive attitudes toward and perceptions of immigrants. Minorities had more positive views toward immigrants, in general, than did Caucasians. Older individuals, those with college degrees, and those who lived in areas of higher immigrant concentration were also more likely to have positive views of immigrants than their respective counterparts.

Compared to national trends, community views in Dayton are generally more positive toward immigrants. However, respondents indicated a strong concern about immigrants taking jobs from native-born citizens.

Table 4: Comparison of perceptions of immigrants in Dayton and nationally

Poll Trends Question/Statement	Percent Who Agreed	CUPA Survey Statement	Percent Who Agreed
Is immigration good or bad for this country today? (Gallup 2013)	72%	Immigrants make our community a better place to live	67.0%
Immigrants increase crime rates. (GSS 2004)	25%	Immigrants are responsible for much of the crime that is	14.3%
Immigrants make the crime situation worse. (Gallup 2007)	58%	committed	
Immigrants are generally good for America's economy. (GSS 2004)	46%	Immigrants are beneficial to the economy.	63.4%
Immigrants make the economy in general better. (Gallup 2007)	28%		
Immigrants take jobs away from people who were born in America. (GSS 2004)	43%	Immigrants take jobs away from people in Dayton.	44.1%
Immigrants are making the job situation worse for you and your family. (Gallup 2007)	34%		

To further improve immigrant-community relations, efforts should be made to encourage more interactions between immigrants and natural citizens. Nearly every measure of attitude toward and perception of immigrants was significantly higher for individuals who had a direct connection to an immigrant, as parent, friend, or simply acquaintance.

Younger people were the least comfortable with having immigrants live near them and consistently had the more negative perceptions of immigrants. As these individuals will hopefully have a long future in the community, it is important to change their perceptions of immigrants. It may be potentially most useful to use the HRC to begin accomplishing this goal. Younger people have a very positive perception of the HRC, so a push from this organization for the acceptance and welcoming of immigrants may have more impact.

Appendix A – Survey Instrument

- S1. Are you a resident within the City of Dayton?
 - 1) Yes
 - 2) No [Terminate Survey]
 - 3) Don't know [Terminate Survey]
 - 4) Refuse [Terminate Survey]
- S2. Are you at least 18 years of age?
 - 1) Yes
 - 2) No [Terminate Survey]
 - 3) Don't know [Terminate Survey]
 - 4) Refuse [Terminate Survey]
- 1. What is your age?

[Enter number or give the following breakdown if respondent is hesitant to answer]

- 1) 18-34
- 2) 35-54
- 3) Over 55
- 2. What is your gender?
 - 1) Male
 - 2) Female
- S3. Were you born in the United States, in a US territory, or on a US military installation?
 - 1) Yes
 - 2) No [Terminate Survey]
 - 3) Don't know [Terminate Survey]
 - 4) Refuse [Terminate Survey]
- 3. Are either of your parents an immigrant [INCLUDE DEFINITION OF IMMIGRANT]
 - 1) Yes
 - 2) No
 - 3) Not sure/don't know
 - 4) Refuse

- 4. Do you think immigrants in Dayton intentionally live close to one another?
 - 1) Yes
 - 2) No [SKIP 5]
 - 5) Don't know [SKIP 5]
 - 3) Refuse [SKIP 5]
- 5. You said immigrants intentionally live close to one another. Is this a good thing or bad thing or doesn't it make much difference?
 - 1) A good thing
 - 2) A bad thing
 - 3) Doesn't make much difference
 - 4) Don't know
 - 5) Refused

QUESTIONS 6 – 9 WILL BE RANDOMIZED

- 6. Would you encourage an immigrant to move into Dayton?
 - 1) Yes
 - 2) No
 - 3) Don't know
 - 4) Refuse
- 7. Would you encourage an immigrant to move into your neighborhood?
 - 1) Yes
 - 2) No
 - 3) Don't know
 - 4) Refuse
- 8. Would you encourage an immigrant to move onto your block?
 - 1) Yes
 - 2) No
 - 3) Don't know
 - 4) Refuse
- 9. Would you encourage an immigrant to move next-door to where you live?
 - 1) Yes
 - 2) No
 - 3) Don't know
 - 4) Refuse

QUESTIONS 10 - 14 WILL BE RANDOMIZED

- 10. If immigrants from Europe moved into your neighborhood, how would you feel?
 - 1) Very comfortable
 - 2) Comfortable
 - 3) uncomfortable
 - 4) Very uncomfortable
 - 5) Not sure/don't know
 - 6) Refuse
- 11. If immigrants from Asia moved into your neighborhood, how would you feel?
 - 1) Very comfortable
 - 2) Comfortable
 - 3) uncomfortable
 - 4) Very uncomfortable
 - 5) Not sure/don't know
 - 6) Refuse
- 12. If immigrants from the Middle East moved into your neighborhood, how would you feel?
 - 1) Very comfortable
 - 2) Comfortable
 - 3) uncomfortable
 - 4) Very uncomfortable
 - 5) Not sure/don't know
 - 6) Refused
- 13. If immigrants from Mexico, Central or South America moved into your neighborhood, how would you feel?
 - 1) Very comfortable
 - 2) Comfortable
 - 3) uncomfortable
 - 4) Very uncomfortable
 - 5) Not sure/don't know
 - 6) Refused

- 14. If immigrants from Africa moved into your neighborhood, how would you feel?
 - 1) Very comfortable
 - 2) Comfortable
 - 3) uncomfortable
 - 4) Very uncomfortable
 - 5) Not sure/don't know
 - 6) Refused

END RANDOMIZATION

- 15. If immigrants became the majority in your neighborhood, how would you feel?
 - 1) Very comfortable
 - 2) Comfortable
 - 3) Uncomfortable
 - 4) Very uncomfortable
 - 5) Not sure/don't know
 - 6) Refuse

QUESTIONS 16 - 21 WILL BE RANDOMIZED

Please indicate your level of agreement with the following statements:

- 16. Immigrants are willing to integrate into the American culture
 - 1) Strongly Agree
 - 2) Agree
 - 3) Disagree
 - 4) Strongly Disagree
 - 5) Don't Know / No Opinion
 - 6) Refused
- 17. Immigrants work hard to learn English.
 - 1) Strongly Agree
 - 2) Agree
 - 3) Disagree
 - 4) Strongly Disagree
 - 5) Don't Know / No Opinion
 - 6) Refused

- 18. Immigrants are beneficial to the economy.
 - 1) Strongly Agree
 - 2) Agree
 - 3) Disagree
 - 4) Strongly disagree
 - 5) Don't know/ no opinion
 - 6) Refused
- 19. Immigrants take jobs away from people in Dayton.
 - 1) Strongly Agree
 - 2) Agree
 - 3) Disagree
 - 4) Strongly disagree
 - 5) Don't know/ no opinion
 - 6) Refused
- 20. Immigrants make our community a better place to live.
 - 1) Strongly Agree
 - 2) Agree
 - 3) Disagree
 - 4) Strongly disagree
 - 5) Don't know/ no opinion
 - 6) Refused
- 21. Immigrants are responsible for much of the crime that is committed.
 - 1) Strongly Agree
 - 2) Agree
 - 3) Disagree
 - 4) Strongly disagree
 - 5) Don't know/ no opinion
 - 6) Refused

END RANDOMIZATION

22. Do you think immigrants feel welcome in Dayton?
 Yes No Don't know Refused
23. Do you think people in Dayton discriminate against immigrants?
 Yes No Don't know Refused
24. Do you know any immigrants?
 Yes No Don't Know Refused
25. Do you have friends who are immigrants?
 Yes No Don't Know Refused
26. Do you ever buy goods or services from businesses owned by immigrants?
 Yes No Not sure/don't know Refused
27. Have you heard of the Welcome Dayton Initiative?

City of Dayton 24

1) Yes

2) No [SKIP 28]

4) Refuse [SKIP 28]

3) Not sure/don't know [SKIP 28]

- 28. What is your perception of the Welcome Dayton Initiative?
 - 1) Positive
 - 2) Negative
 - 3) Don't know / No opinion
 - 4) Refuse
- 29. Have you heard of the Human Relations Council, also known as the HRC?
 - 1) Yes
 - 2) No [SKIP 30]
 - 3) Not sure/don't know [SKIP 30]
 - 4) Refuse [SKIP 30]
- 30. What is your perception of the Human Relations Council?
 - 1) Positive
 - 2) Negative
 - 3) Don't know / No opinion
 - 4) Refuse
- 31. Which category best describes your racial background?
 - 1) White / Caucasian
 - 2) Black / African American
 - 3) American Indian or Alaska Native
 - 4) Asian
 - 5) Native Hawaiian / Pacific Islander
 - 6) Two or more races
 - 7) Other
- 32. How much education have you completed?
 - 1) Did not complete high school
 - 2) High school graduate or GED equivalent
 - 3) Some college or technical school
 - 4) Associate's degree
 - 5) Bachelor's degree
 - 6) Post-graduate education and/or degree
 - 7) Don't know
 - 8) Refused

Appendix B - Frequency Tables

Are you a resident within the City of Dayton?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	773	100.0	100.0	100.0

Which category best describes your racial background?

		Frequency	Percent	Valid Percent	Cumulative Percent
	White/Caucasian	473	61.2	61.2	61.2
	Black/African American	218	28.3	28.3	89.4
	American Indian or Alaska Native	8	1.1	1.1	90.5
Valid	Asian	2	.3	.3	90.8
	Two or more races	68	8.8	8.8	99.6
	Other	3	.4	.4	100.0
	Total	773	100.0	100.0	

Are you at least 18 years of age?

j		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	773	100.0	100.0	100.0

Were you born in the United States, in a US territory, or on a US military installation?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	773	100.0	100.0	100.0

Are either of your parents an immigrant?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	37	4.8	4.8	4.8
Valid	No	733	94.9	95.2	100.0
	Total	770	99.6	100.0	
Missing	Don't know	3	.4		
Total		773	100.0		

Do you think immigrants in Dayton intentionally live close to one another?

	<u>g</u>	Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	638	82.6	88.0	88.0
Valid	No	87	11.2	12.0	100.0
	Total	725	93.8	100.0	
Missing	Don't know	48	6.2		
Total		773	100.0		

Is it a good thing, bad thing, or does it not make much difference that immigrants intentionally live close to one another?

	•	Frequency	Percent	Valid Percent	Cumulative Percent
	A good thing	184	23.8	29.3	29.3
	A bad thing	70	9.1	11.1	40.5
Valid	Doesn't make much difference	374	48.4	59.5	100.0
	Total	628	81.3	100.0	
	Don't know	8	1.1		
Missing	Refused	2	.3		
iviissii ig	System	135	17.4		
	Total	145	18.7		
Total		773	100.0		

Would you encourage an immigrant to move into Dayton?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	568	73.4	76.2	76.2
Valid	No	177	22.9	23.8	100.0
	Total	745	96.4	100.0	
	Don't know	20	2.6		
Missing	Refused	8	1.1		
	Total	28	3.6		
Total		773	100.0		

Would you encourage an immigrant to move into your neighborhood?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	559	72.3	75.3	75.3
Valid	No	183	23.7	24.7	100.0
	Total	742	96.0	100.0	
	Don't know	25	3.2		
Missing	Refused	6	.7		
	Total	31	4.0		
Total		773	100.0		

Would you encourage an immigrant to move onto your block?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	563	72.8	75.4	75.4
Valid	No	183	23.7	24.6	100.0
	Total	746	96.5	100.0	
	Don't know	20	2.5		
Missing	Refused	7	.9		
	Total	27	3.5		
Total		773	100.0		

Would you encourage an immigrant to move next-door to where you live?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	546	70.7	73.2	73.2
Valid	No	200	25.9	26.8	100.0
	Total	747	96.6	100.0	
	Don't know	18	2.4		
Missing	Refused	8	1.0		
	Total	26	3.4		
Total		773	100.0		

If immigrants from Europe moved into your neighborhood, how would you feel?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Very comfortable	188	24.3	25.0	25.0
	Comfortable	467	60.5	62.1	87.2
Valid	Uncomfortable	85	11.0	11.3	98.4
	Very uncomfortable	12	1.5	1.6	100.0
	Total	752	97.3	100.0	
	Not sure/don't know	14	1.8		
Missing	Refused	7	.9		
	Total	21	2.7		
Total		773	100.0		

If immigrants from Asia moved into your neighborhood, how would you feel?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Very comfortable	182	23.6	24.1	24.1
	Comfortable	468	60.6	61.8	85.9
Valid	Uncomfortable	89	11.5	11.7	97.6
	Very uncomfortable	18	2.3	2.4	100.0
	Total	757	97.9	100.0	
	Not sure/don't know	11	1.5		
Missing	Refused	5	.6		
	Total	16	2.1		
Total		773	100.0		

If immigrants from the Middle East moved into your neighborhood, how would you feel?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Very comfortable	135	17.5	18.1	18.1
	Comfortable	395	51.1	52.9	71.0
Valid	Uncomfortable	142	18.4	19.0	90.0
	Very uncomfortable	75	9.7	10.0	100.0
	Total	747	96.6	100.0	
	Not sure/don't know	18	2.3		
Missing	Refused	8	1.0		
	Total	26	3.4		
Total		773	100.0		

If immigrants from Mexico, Central, or South America moved into your neighborhood, how would you feel?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Very comfortable	165	21.4	21.8	21.8
	Comfortable	447	57.8	59.0	80.8
Valid	Uncomfortable	124	16.0	16.3	97.1
	Very uncomfortable	22	2.8	2.9	100.0
	Total	757	97.9	100.0	
	Not sure/don't know	11	1.4		
Missing	Refused	5	.6		
	Total	16	2.1		
Total		773	100.0		

If immigrants from Africa moved into your neighborhood, how would you feel?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Very comfortable	197	25.4	26.1	26.1
	Comfortable	435	56.3	57.8	83.9
Valid	Uncomfortable	109	14.1	14.5	98.3
	Very uncomfortable	12	1.6	1.7	100.0
	Total	753	97.4	100.0	
	Not sure/don't know	13	1.7		
Missing	Refused	7	.8		
	Total	20	2.6		
Total		773	100.0		

If immigrants became the majority in your neighborhood, how would you feel?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Very comfortable	100	12.9	13.4	13.4
	Comfortable	331	42.9	44.7	58.2
Valid	Uncomfortable	179	23.2	24.2	82.3
	Very uncomfortable	131	16.9	17.7	100.0
	Total	741	95.9	100.0	
	Not sure/don't know	28	3.7		
Missing	Refused	4	.5		
	Total	32	4.1		
Total		773	100.0		

Please indicate your level of agreement with the following statements:

Immigrants are willing to integrate into the American culture:

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly agree	82	10.6	11.4	11.4
	Agree	428	55.3	59.8	71.3
Valid	Disagree	159	20.5	22.2	93.5
	Strongly disagree	47	6.0	6.5	100.0
	Total	715	92.5	100.0	
	Not sure/don't know	51	6.6		
Missing	Refused	7	.9		
	Total	58	7.5		
Total		773	100.0		

Immigrants work hard to learn English

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly agree	80	10.4	11.3	11.3
	Agree	360	46.6	50.6	61.9
Valid	Disagree	203	26.2	28.5	90.4
	Strongly disagree	69	8.9	9.6	100.0
	Total	712	92.1	100.0	
	Not sure/don't know	51	6.7		
Missing	Refused	10	1.3		
	Total	61	7.9		
Total		773	100.0		

Immigrants are beneficial to the economy

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly agree	114	14.8	15.6	15.6
	Agree	351	45.5	47.8	63.4
Valid	Disagree	210	27.2	28.6	92.0
	Strongly disagree	59	7.6	8.0	100.0
	Total	735	95.1	100.0	
Missing	Not sure/don't know	31	3.9		
	Refused	7	1.0		
	Total	38	4.9		
Total		773	100.0		

Immigrants take jobs away from people in Dayton

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly agree	110	14.3	14.8	14.8
	Agree	218	28.2	29.3	44.2
Valid	Disagree	339	43.9	45.6	89.8
	Strongly disagree	76	9.8	10.2	100.0
	Total	743	96.2	100.0	
	Not sure/don't know	23	2.9		
Missing	Refused	7	.9		
	Total	30	3.8		
Total		773	100.0		

Immigrants make our community a better place to live

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly agree	99	12.8	14.5	14.5
	Agree	358	46.3	52.5	67.0
Valid	Disagree	169	21.8	24.8	91.8
	Strongly disagree	56	7.2	8.2	100.0
	Total	682	88.2	100.0	
Missing	Not sure/don't know	63	8.2		
	Refused	28	3.6		
	Total	91	11.8		
Total		773	100.0		

Immigrants are responsible for much of the crime that is committed

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly agree	24	3.1	3.3	3.3
	Agree	81	10.5	11.0	14.3
Valid	Disagree	497	64.3	67.1	81.3
	Strongly disagree	138	17.9	18.7	100.0
	Total	741	95.8	100.0	
	Not sure/don't know	26	3.3		
Missing	Refused	7	.8		
	Total	32	4.2		
Total		773	100.0		

Do you think immigrants feel welcome in Dayton?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	498	64.4	73.6	73.6
Valid	No	179	23.1	26.4	100.0
	Total	677	87.5	100.0	
	Don't know	86	11.2		
Missing	Refused	10	1.3		
	Total	96	12.5		
Total		773	100.0		

Do you think people in Dayton discriminate against immigrants?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	433	56.1	62.6	62.6
Valid	No	259	33.5	37.4	100.0
	Total	692	89.6	100.0	
	Don't know	70	9.1		
Missing	Refused	10	1.3		
	Total	81	10.4		
Total		773	100.0		

Do you know any immigrants?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	532	68.9	69.1	69.1
Valid	No	239	30.9	30.9	100.0
	Total	771	99.7	100.0	
	Don't know	2	.2		
Missing	Refused	0	.0		
	Total	2	.3		
Total		773	100.0		

Do you have friends who are immigrants?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	382	49.4	71.0	71.0
Valid	No	156	20.2	29.0	100.0
	Total	538	69.6	100.0	
	Don't know	1	.2		
Missing	Refused	1	.1		
iviissirig	System	233	30.2		
	Total	235	30.4		
Total		773	100.0		

Do you ever buy goods or services from businesses owned by immigrants?

be year ever bay goods or services from basinesses owned by infiningiants:						
		Frequency	Percent	Valid Percent	Cumulative Percent	
	Yes	543	70.2	76.8	76.8	
Valid	No	164	21.2	23.2	100.0	
	Total	706	91.4	100.0		
	Don't know	65	8.4			
Missing	Refused	2	.2			
	Total	67	8.6			
Total		773	100.0			

Have you heard of the Welcome Dayton Initiative?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	255	33.0	33.2	33.2
Valid	No	513	66.4	66.8	100.0
	Total	768	99.4	100.0	
	Don't know	4	.5		
Missing	Refused	1	.1		
	Total	5	.6		
Total		773	100.0		

What is your perception of the Welcome Dayton Initiative?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Positive	199	25.7	86.6	86.6
Valid	Negative	31	4.0	13.4	100.0
	Total	229	29.7	100.0	
	Don't know/no opinion	22	2.8		
Missing	Refused	4	.5		
Missing	System	518	67.0		
	Total	544	70.3		
Total		773	100.0		

Have you heard of the Human Relations Council also known as the HRC?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	260	33.6	33.7	33.7
Valid	No	510	66.0	66.3	100.0
	Total	770	99.6	100.0	
	Don't know	3	.4		
Missing	Refused	0	.0		
	Total	3	.4		
Total		773	100.0		

What is your perception of the Human Relations Council?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Positive	167	21.6	90.4	90.4
Valid	Negative	18	2.3	9.6	100.0
	Total	185	23.9	100.0	
	Don't know/no opinion	72	9.3		
Mississ	Refused	3	.3		
Missing	System	513	66.4		
	Total	588	76.1		
Total		773	100.0		

How much education have you completed?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Did not complete high school	28	3.7	3.7	3.7
	High school graduate or GED equivalent	203	26.3	26.3	30.0
Valid	Some college or technical school	231	29.9	29.9	60.0
	Associate's degree	69	8.9	8.9	68.9
	Bachelor's degree	121	15.6	15.7	84.6
	Post-graduate education and/or degree	119	15.4	15.4	100.0
	Total	771	99.8	100.0	
	Don't know	1	.1		
Missing	Refused	1	.2		
	Total	2	.2		
Total		773	100.0		

Age

		Frequency	Percent	Valid Percent	Cumulative Percent
	18-34 years of age	312	40.3	40.3	40.3
Valid	35-54 years of age	242	31.3	31.3	71.6
valid	55 years of age or older	220	28.4	28.4	100.0
	Total	773	100.0	100.0	

Race

		Frequency	Percent	Valid Percent	Cumulative Percent
	Caucasian or white	473	61.2	61.2	61.2
Valid	All minorities	300	38.8	38.8	100.0
	Total	773	100.0	100.0	

Gender

	=				
		Frequency	Percent	Valid Percent	Cumulative Percent
	Male	366	47.3	47.3	47.3
Valid	Female	407	52.7	52.7	100.0
	Total	773	100.0	100.0	

Resp Database

·		Frequency	Percent		Cumulative Percent
Valid	population more heavily concentrated than the City of Dayton			49.8 50.2	49.8 100.0
	Total	773	100.0	100.0	

Appendix C - Crosstabs

Are either of your parents an immigrant? * Resp Database

Crosstab

			Resp Databa	ise	Total
				Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Are either of your parents an immigrant?	Yes	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	10a 18.5 2.6% 375a 366.5 97.4%	27 _b 18.5 7.0% 358 _b 366.5	37 37.0 4.8% 733 733.0 95.2%
Total		Count Expected Count % within Resp Database	385 385.0 100.0%		770 770.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	8.205 ^a	1	.004		
Continuity Correction ^b	7.268	1	.007		
Likelihood Ratio	8.506	1	.004		
Fisher's Exact Test				.006	.003
Linear-by-Linear	8.194	1	.004		
Association					
N of Valid Cases	770				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 18.50.

b. Computed only for a 2x2 table

Do you think immigrants in Dayton intentionally live close to one another? * Resp Database

Crosstab

			Resp Databa	ise	Total
				Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Do you think immigrants in Dayton intentionally live close to one another?	Yes No	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	309a 318.6 85.4% 53a 43.4 14.6%	330₅ 320.4 90.7% 34₅	639 639.0 88.0% 87 87.0 12.0%
Total		Count Expected Count % within Resp Database	362 362.0 100.0%	364 364.0 100.0%	726 726.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	4.834 ^a	1	.028		
Continuity Correction ^b	4.345	1	.037		
Likelihood Ratio	4.868	1	.027		
Fisher's Exact Test				.030	.018
Linear-by-Linear	4.827	1	.028		
Association					
N of Valid Cases	726				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 43.38.

b. Computed only for a 2x2 table

Is it a good thing, bad thing, or does it not make much difference that immigrants intentionally live close to one another? * Resp Database

Crosstab

			Resp Databa	se	Total
			Census Tracts with population more heavily concentrated than the City of Dayton	Census Tracts with population	
	A good	Count Expected Count	85a 90.3	100a 94.7	185 185.0
Is it a good thing, bad thing, or does it not make	thing	% within Resp Database Count	27.7% 51 _a		29.4% 70
much difference that immigrants intentionally live	A bad thing	Expected Count % within Resp Database		35.8 5.9%	70.0 11.1%
close to one another?	Doesn't make much difference	% within Resp Database	182.5 55.7%	191.5 63.0%	374 374.0 59.5%
Total		Count Expected Count % within Resp Database	307 307.0 100.0%		629 629.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear	18.235ª 18.787 .310	2 2 1	.000 .000 .577
Association N of Valid Cases	629		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 34.17.

Would you encourage an immigrant to move into Dayton? * Resp Database

Crosstab

		Resp Databa	ise	Total
		more heavily concentrated than the City	Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Would you encourage an immigrant to move into Dayton?	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	281 _a 285.4 74.9% 94 _a 89.6 25.1%	286 _a 281.6 77.3% 84 _a 88.4	567 567.0 76.1% 178 178.0 23.9%
Total	Count Expected Count % within Resp Database	375 375.0 100.0%	370 370.0 100.0%	745 745.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.572a	1	.449		
Continuity Correction ^b	.450	1	.502		
Likelihood Ratio	.573	1	.449		
Fisher's Exact Test				.492	.251
Linear-by-Linear	.572	1	.450		
Association					
N of Valid Cases	745				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 88.40.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move into your neighborhood? * Resp Database

Crosstab

		Resp Databa	ise	Total
		population more heavily concentrated than the City	Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Would you encourage an immigrant to move into your neighborhood?	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	279 _a 284.0 74.0% 98 _a 93.0 26.0%	280 _a 275.0 76.7% 85 _a 90.0 23.3%	559 559.0 75.3% 183 183.0 24.7%
Total	Count Expected Count % within Resp Database	377 377.0 100.0%	365 365.0 100.0%	742 742.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	.731ª	1	.392		
Continuity Correction ^b	.593	1	.441		
Likelihood Ratio	.732	1	.392		
Fisher's Exact Test				.396	.221
Linear-by-Linear	.730	1	.393		
Association					
N of Valid Cases	742				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 90.02.

Would you encourage an immigrant to move onto your block? * Resp Database

b. Computed only for a 2x2 table

Crosstab

			Resp Database		Total
			Census Tracts with population more heavily concentrated than the City of Dayton	Census Tracts with population with lower concentration of immigrants than the City of Dayton	
		Count	274a	289a	563
	Yes	Count	283.8	279.2	563.0
Would you encourage an immigrant to	1 63	² % within Resp Database	72.9%	78.1%	75.5%
move onto your		Count	102a	81a	183
block?	No	Expected Count	92.2	90.8	183.0
	No Count % within 27.1% 21.9% Resp Database	21.9%	24.5%		
		Count	376	370	746
Total		Expected Count	376.0	370.0	746.0
Total		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	2.761 ^a	1	.097		
Continuity Correction ^b	2.486	1	.115		
Likelihood Ratio	2.767	1	.096		
Fisher's Exact Test				.106	.057
Linear-by-Linear	2.758	1	.097		
Association					
N of Valid Cases	746				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 90.76.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move next-door to where you live? * Resp Database

Crosstab

		Resp Databa	ase	Total
			Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Would you encourag an immigrant to mov next-door to where you live?	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	266a 271.9 71.5% 106a 100.1 28.5%	280a 274.1 74.7% 95a 100.9	546 546.0 73.1% 201 201.0 26.9%
Total	Count Expected Count % within Resp Database	372 372.0 100.0%	375 375.0 100.0%	747 747.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.949 ^a	1	.330		
Continuity Correction ^b	.795	1	.373		
Likelihood Ratio	.949	1	.330		
Fisher's Exact Test				.364	.186
Linear-by-Linear	.948	1	.330		
Association					
N of Valid Cases	747				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 100.10.

b. Computed only for a 2x2 table

If immigrants from Europe moved into your neighborhood, how would you feel? * Resp Database

Crosstab

		Resp Database			Total
			Census	Census	
				Tracts with	
			• •	population	
			more heavily		
				concentration	
			•	of immigrants	
			,	than the City	
	-	Count		of Dayton	100
	Very	Count	112 _a	76 _b	188
	comfortable	Expected Count		93.1	188.0
		% within Resp Database		20.4%	25.0%
If immigrants		Count	222 _a	246 _b	468
from Europe	Comfortable	Expected Count	236.2	231.8	468.0
moved into		% within Resp Database	58.4%	66.0%	62.2%
your neighborhood,		Count	43a	42a	85
how would you	Uncomfortable	Expected Count	42.9	42.1	85.0
feel?		% within Resp Database	11.3%	11.3%	11.3%
	Mami	Count	3 _a	9a	12
	Very uncomfortable	Expected Count	6.1	5.9	12.0
	uncomionable	% within Resp Database	0.8%	2.4%	1.6%
		Count	380	373	753
Total		Expected Count	380.0	373.0	753.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

Value	df	Asymp. Sig. (2-sided)
11.072 ^a 11.254 6.836	3 3 1	.011 .010 .009
	11.072 ^a 11.254	11.072 ^a 3 11.254 3 6.836 1

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.94.

If immigrants from Asia moved into your neighborhood, how would you feel? * Resp Database

Crosstab

			Resp Databa	se	Total
			Census	Census	
			Tracts with	Tracts with	
				population	
			more heavily		
				concentration	
				of immigrants	
				than the City of Dayton	
		Count	109a	73 _b	182
	Very			90.6	182.0
	comfortable	% within Resp Database		19.4%	24.0%
If immigrants	Comfortable	Count	216a	252 _b	468
from Asia		Expected Count	234.9	233.1	468.0
moved into		% within Resp Database	56.8%	66.8%	61.8%
your neighborhood		Count	53a	36a	89
how would	['] Uncomfortable	Expected Count	44.7	44.3	89.0
you feel?		% within Resp Database	13.9%	9.5%	11.8%
	\/om/	Count	2 _a	16 _b	18
	Very uncomfortable	Expected Count	9.0	9.0	18.0
		% within Resp Database	0.5%	4.2%	2.4%
		Count	380	377	757
Total		Expected Count	380.0	377.0	757.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	24.015ª	3	.000
Likelihood Ratio	25.591	3	.000
Linear-by-Linear	6.451	1	.011
Association			
N of Valid Cases	757		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.96.

If immigrants from the Middle East moved into your neighborhood, how would you feel? * Resp Database

Crosstab

			Resp Databa	se	Total
			Census	Census	
			Tracts with	Tracts with	
			population	population	
			more heavily	with lower	
				concentration	
			•	of immigrants	
			of Dayton	than the City	
				of Dayton	
	Very	Count	79a	56 _b	135
	comfortable	Expected Count	67.6	67.4	135.0
If immigrants	comonabio	% within Resp Database	21.1%	15.0%	18.1%
from the		Count	185a	209a	394
Middle East	Comfortable	Expected Count	197.3	196.7	394.0
moved into		% within Resp Database	49.5%	56.0%	52.7%
your		Count	70a	73a	143
neighborhood	Uncomforta	Expected Count	71.6	71.4	143.0
how would	ble	% within Resp Database	18.7%	19.6%	19.1%
you feel?	Very	Count	40a	35a	75
	•	Expected Count	37.6	37.4	75.0
ble	ble	% within Resp Database	10.7%	9.4%	10.0%
		Count	374	373	747
Total		Expected Count	374.0	373.0	747.0
Total		% within Resp Database	100.0%	100.0%	100.0 %

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	5.775 ^a	3	.123
Likelihood Ratio	5.796	3	.122
Linear-by-Linear	.482	1	.488
Association			
N of Valid Cases	747		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 37.45.

If immigrants from Mexico, Central, or South America moved into your neighborhood, how would you feel? * Resp Database

Crosstab

Crosstab			n		
			Resp Databa	Total	
			Census	Census	
			Tracts with	Tracts with	
				population	
			more heavily		
				concentration	
				of immigrants	
			of Dayton	than the City	
	_			of Dayton	
	Very	Count		62 _b	165
If immigrants	comfortable	Expected Count	82.9	82.1	165.0
from Mexico,	comonable	% within Resp Database	27.0%	16.4%	21.8%
Central, or		Count	207a	240 _b	447
South	Comfortable	Expected Count	224.7	222.3	447.0
America		% within Resp Database	54.3%	63.7%	59.0%
moved into	Llacomforto	Count	64a	60a	124
your	Uncomforta	Expected Count	62.3	61.7	124.0
neighborhood	, DIE	% within Resp Database	16.8%	15.9%	16.4%
how would you feel?	Very	Count	7 _a	15a	22
you reer:		Expected Count	11.1	10.9	22.0
	ble	% within Resp Database	1.8%	4.0%	2.9%
		Count	381	377	758
Total		Expected Count	381.0	377.0	758.0
T Oldi		% within Resp Database	100.0%	100.0%	100.0 %

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	15.642 ^a	3	.001
Likelihood Ratio	15.819	3	.001
Linear-by-Linear Association	7.446	1	.006

N of Valid Cases 758

If immigrants from Africa moved into your neighborhood, how would you feel? * Resp Database

Crosstab

Crosstab			T.		Ī:
			se	Total	
			Census	Census	
			Tracts with	Tracts with	
				population	
			more heavily		
				concentration	
				of immigrants	
			of Dayton	than the City of Dayton	
	.,	Count	108a	88a	196
	Very comfortable	Expected Count	98.5	97.5	196.0
	Comiditable	% within Resp Database	28.5%	23.5%	26.0%
If immigrants		Count	202a	234 _b	436
from Africa	Comfortable	Expected Count	219.2	216.8	436.0
moved into		% within Resp Database	53.3%	62.4%	57.8%
your neighborhood		Count	64a	45a	109
how would	['] Uncomfortable	Expected Count	54.8	54.2	109.0
you feel?		% within Resp Database	16.9%	12.0%	14.5%
	Von	Count	5a	8a	13
	Very uncomfortable	Expected Count	6.5	6.5	13.0
	uncommontable	% within Resp Database	1.3%	2.1%	1.7%
		Count	379	375	754
Total		Expected Count	379.0	375.0	754.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	8.373a	3	.039
Likelihood Ratio	8.401	3	.038
Linear-by-Linear	.126	1	.722
Association			

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 10.94.

N of Valid Cases 754

If immigrants became the majority in your neighborhood, how would you feel? * Resp Database

Crosstab

			Resp Databas	Total	
				Census Tracts with population with lower concentration of immigrants than the City of Dayton	
	Very	Count	57a	43 _a	100
	comfortable	Expected Count	50.4	49.6	100.0
		% within Resp Database		11.7%	13.5%
If immigrants		Count	162a	170a	332
became the	Comfortable	Expected Count	167.3	164.7	332.0
majority in your		% within Resp Database	43.3%	46.2%	44.7%
neighborhood		Count	88a	91a	179
how would vou	Uncomfortable	Expected Count	90.2	88.8	179.0
feel?	•	% within Resp Database	23.5%	24.7%	24.1%
	1.7	Count	67a	64a	131
	Very	Expected Count	66.0	65.0	131.0
	uncomfortable	% within Resp Database	17.9%	17.4%	17.7%
		•	374	368	742
Total		Expected Count	374.0	368.0	742.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square Likelihood Ratio	2.223 ^a 2.230	3	.527 .526
Linear-by-Linear	.292	1	.589
Association			

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.47.

N of Valid Cases 742

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 49.60.

Please indicate your level of agreement with the following statements: * Resp Database

Immigrants are willing to integrate into the American culture: * Resp Database

Crosstab

Crossiab			1		r
			Resp Databa	se	Total
			Census	Census	
			Tracts with	Tracts with	
			population	population	
			more heavily		
				concentration	
			•	of immigrants	
			of Dayton	than the City	
	_			of Dayton	
	Strongly	Count	46a	36a	82
	agree	Expected Count	40.8	41.2	82.0
	agree	% within Resp Database	12.9%	10.0%	11.5%
Immigrants	5	Count	217 _a	211 _a	428
are willing	Agree	Expected Count	212.8	215.2	428.0
to intograto		% within Resp Database	61.0%	58.6%	59.8%
integrate into the		Count	74a	85a	159
American	Disagree	Expected Count	79.1	79.9	159.0
culture:		% within Resp Database	20.8%	23.6%	22.2%
	Ctropaly	Count	19a	28a	47
	Strongly disagree	Expected Count	23.4	23.6	47.0
	uisagiee	% within Resp Database	5.3%	7.8%	6.6%
		Count	356	360	716
Total		Expected Count	356.0	360.0	716.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

On Oquare resis			
	Value	df	Asymp. Sig. (2- sided)
			sided)
Pearson Chi-Square	3.766a	3	.288
Likelihood Ratio	3.780	3	.286

Linear-by-Linear	3.724	1	.054
Association			
N of Valid Cases	716		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 23.37.

Immigrants work hard to learn English * Resp Database

Crosstab

Crossiab			Doon Dotobo		Total
			Resp Databa	L Comment	Total
			Census	Census	
				Tracts with	
				population	
			more heavily		
				concentration	
			•	of immigrants	
				than the City	
	-	-		of Dayton	
	Strongly	Count	44a		81
	agree	Expected Count	41.0	40.0	81.0
	agree	% within Resp Database	12.2%	10.5%	11.4%
		Count	172 _a	188 _a	360
Immigrants	Agree	Expected Count	182.3	177.7	360.0
work hard		% within Resp Database	47.6%	53.4%	50.5%
to learn		Count	111 _a	92a	203
English	Disagree	Expected Count	102.8	100.2	203.0
		% within Resp Database	30.7%	26.1%	28.5%
	Strongly	Count	34 _a	35a	69
	Strongly disagree	Expected Count	34.9	34.1	69.0
	uisagiee	% within Resp Database	9.4%	9.9%	9.7%
		Count	361	352	713
Total		Expected Count	361.0	352.0	713.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

On Oquaro 100to			
	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square Likelihood Ratio	2.996 ^a 2.999	3 3	.392 .392

Linear-by-Linear	.097	1	.756	Ī
Association				
N of Valid Cases	713			

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 34.06.

Immigrants are beneficial to the economy * Resp Database

Crosstab

Clossiab					r
			Resp Databa	se	Total
			Census	Census	
			Tracts with	Tracts with	
			• •	population	
			more heavily		
				concentration	
			•	of immigrants	
			of Dayton	than the City	
	_			of Dayton	
	Strongly	Count	46a	68 _b	114
	agree	Expected Count	57.0	57.0	114.0
	agree	% within Resp Database	12.5%	18.5%	15.5%
		Count	171a	180a	351
Immigrants	Agree	Expected Count	175.5	175.5	351.0
are beneficial to		% within Resp Database	46.6%	49.0%	47.8%
the		Count	122 _a	88 _b	210
economy	Disagree	Expected Count	105.0	105.0	210.0
		% within Resp Database	33.2%	24.0%	28.6%
	Ctue is all t	Count	28a	31a	59
	Strongly	Expected Count	29.5	29.5	59.0
	disagree	% within Resp Database	7.6%	8.4%	8.0%
		Count	367	367	734
Total		Expected Count	367.0	367.0	734.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

On Oquaro 100to			
	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	10.134 ^a	3	.017

Likelihood Ratio	10.185	3	.017	
Linear-by-Linear Association	5.017	1	.025	
N of Valid Cases	734			

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 29.50.

Immigrants take jobs away from people in Dayton * Resp Database

Crosstab

			Resp Databa	se	Total
			Census Tracts with population more heavily concentrated than the City	Census Tracts with population	
	Strongly agree	Count Expected Count	58 _a 55.6	53 _a 55.4	111 111.0
Immigrants take jobs away from	Agree	% within Resp Database Count Expected Count % within Resp Database	120 _a 109.3 32.2%	108.7 26.4%	14.9% 218 218.0 29.3%
people in Dayton	Disagree	Count Expected Count % within Resp Database	156a 170.0 41.8%	183₅ 169.0 49.3%	339 339.0 45.6%
	Strongly disagree	Count Expected Count % within Resp Database Count	39a 38.1	37 _a 37.9 10.0% 371	76 76.0 10.2% 744
Total		Expected Count % within Resp Database	373.0	371.0 100.0%	744.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

On Oquaro 1000			
	Value	df	Asymp. Sig. (2- sided)

Pearson Chi-Square	4.643ª	3	.200
Likelihood Ratio	4.649	3	.199
Linear-by-Linear	1.502	1	.220
Association			
N of Valid Cases	744		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 37.90.

Immigrants make our community a better place to live * Resp Database

Crosstab

			Resp Databa	se	Total
			Census	Census	
				Tracts with	
				population	
			more heavily		
				concentration	
			•	of immigrants	
			•	than the City of Dayton	
		Count			100
	Strongly			42 _a	
	agree	Expected Count		49.0	100.0
		% within Resp Database		12.6%	14.7%
Immigrants		Count	185a	172a	357
make our	Agree	Expected Count	182.2	174.8	357.0
community		% within Resp Database	53.2%	51.5%	52.3%
a better		Count	76a	93a	169
place to	Disagree	Expected Count	86.2	82.8	169.0
live		% within Resp Database	21.8%	27.8%	24.8%
		Count	29a	27 a	56
	Strongly	Expected Count	28.6	27.4	56.0
disagree	% within Resp Database	8.3%	8.1%	8.2%	
		Count	348	334	682
Total		Expected Count	348.0	334.0	682.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	4.529 ^a 4.542 2.403	3 3 1	.210 .209 .121
N of Valid Cases	682		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 27.43.

Immigrants are responsible for much of the crime that is committed * Resp Database

Crosstab

			Resp Databa	ise	Total
			Census	Census	
			Tracts with	Tracts with	
			• •	population	
			more heavily		
				concentration	
			•	of immigrants	
			of Dayton	than the City	
	-	Count	4.0	of Dayton	0.4
	Strongly	Count	16a	8a	24
	agree	Expected Count	12.1	11.9	24.0
	J	% within Resp Database		2.2%	3.2%
Immigrants		Count	31 _a	51 _b	82
are	Agree	Expected Count	41.4	40.6	82.0
responsible		% within Resp Database	8.3%	13.9%	11.1%
for much of		Count	281a	216 _b	497
the crime that	Disagree	Expected Count	251.2	245.8	497.0
is committed		% within Resp Database	74.9%	58.9%	67.0%
	0	Count	47 _a	92 _b	139
	Strongly	Expected Count	70.2	68.8	139.0
	disagree	% within Resp Database	12.5%	25.1%	18.7%
		Count	375	367	742
Total		Expected Count	375.0	367.0	742.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2- sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	30.531ª 30.919 5.323	3 3 1	.000 .000 .021
N of Valid Cases	742		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 11.87.

Do you think immigrants feel welcome in Dayton? * Resp Database

Crosstab

			Resp Databa	ase	Total
				Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Do you think immigrants feel welcome in Dayton?	Yes	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	267 _a 258.6 76.1% 84 _a 92.4 23.9%	231a	498 498.0 73.7% 178 178.0 26.3%
Total		Count Expected Count % within Resp Database	351 351.0 100.0%	325 325.0 100.0%	676 676.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	2.167 ^a	1	.141		
Continuity Correction ^b	1.918	1	.166		
Likelihood Ratio	2.167	1	.141		
Fisher's Exact Test				.162	.083
Linear-by-Linear	2.164	1	.141		
Association					
N of Valid Cases	676				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 85.58.

b. Computed only for a 2x2 table

Do you think people in Dayton discriminate against immigrants? * Resp Database

Crosstab

			Resp Databa	ase	Total
				Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Do you think people in Dayton discriminate against immigrants?	Yes e No	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	212 _a 222.8 59.6% 144 _a 133.2 40.4%	221 _a 210.2 65.8% 115 _a 125.8 34.2%	433 433.0 62.6% 259 259.0 37.4%
Total		Count Expected Count % within Resp Database	356 356.0 100.0%	336 336.0 100.0%	692 692.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	2.859 ^a	1	.091		
Continuity Correction ^b	2.599	1	.107		
Likelihood Ratio	2.863	1	.091		
Fisher's Exact Test				.099	.053
Linear-by-Linear	2.854	1	.091		
Association					
N of Valid Cases	692				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 125.76.

b. Computed only for a 2x2 table

Do you know any immigrants? * Resp Database

Crosstab

			Resp Databa	ase	Total
			Census Tracts with population more heavily concentrated	Census Tracts with population	
	-			of Dayton	500
	Yes	Count	277 _a	255a	532
		Expected Count	265.7	266.3	532.0
Do you know any		% within Resp Database	71.9%	66.1%	69.0%
immigrants?		Count	108a	131 _a	239
	NI-	Expected Count	119.3	119.7	239.0
	No	% within Resp Database	28.1%	33.9%	31.0%
		Count	385	386	771
Total		Expected Count	385.0	386.0	771.0
Total		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	3.122 ^a	1	.077		
Continuity Correction ^b	2.853	1	.091		
Likelihood Ratio	3.126	1	.077		
Fisher's Exact Test				.087	.046
Linear-by-Linear	3.118	1	.077		
Association					
N of Valid Cases	771				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 119.35.

b. Computed only for a 2x2 table

Do you have friends who are immigrants? * Resp Database

Crosstab

Crosstab			<u> </u>		F
			Resp Databa	ise	Total
			Census	Census	
			Tracts with	Tracts with	
			population	population	
			more heavily		
				concentration	
				of immigrants	
			of Dayton	than the City	
	_	-		of Dayton	
		Count	210a	173 _b	383
	Yes	Expected Count	196.1	186.9	383.0
	100	% within Resp	76.1%	65.8%	71.1%
Do you have friends		Database			
who are immigrants?		Count	66a	90 _b	156
	No	Expected Count	79.9	76.1	156.0
	INO	% within Resp	23.9%	34.2%	28.9%
		Database			
		Count	276	263	539
Total		Expected Count	276.0	263.0	539.0
		% within Resp	100.0%	100.0%	100.0%
		Database			

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	6.957 ^a	1	.008		
Continuity Correction ^b	6.465	1	.011		
Likelihood Ratio	6.973	1	.008		
Fisher's Exact Test				.010	.005
Linear-by-Linear	6.944	1	.008		
Association					
N of Valid Cases	539				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 76.12.

b. Computed only for a 2x2 table

Do you ever buy goods or services from businesses owned by immigrants? * Resp Database

Crosstab

			Resp Databa	ase	Total
			Census Tracts with population more heavily concentrated	Census Tracts with population	
Do you ever buy goods or services from businesses owned by immigrants?	Yes No	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	263a 256.4 78.7% 71a 77.6 21.3%	279 _a 285.6 75.0% 93 _a 86.4 25.0%	542 542.0 76.8% 164 164.0 23.2%
Total		Count Expected Count % within Resp Database	334 334.0 100.0%	372 372.0 100.0%	706 706.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

on oddar rock						
	Value	df		• •	Exact Sig. (1- sided)	
Pearson Chi-Square	1.382 ^a	1	.240			
Continuity Correction ^b	1.180	1	.277			
Likelihood Ratio	1.386	1	.239			
Fisher's Exact Test				.247	.139	
Linear-by-Linear	1.380	1	.240			
Association						
N of Valid Cases	706					

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 77.59.

b. Computed only for a 2x2 table

Have you heard of the Welcome Dayton Initiative? * Resp Database

Crosstab

			Resp Databa	ise	Total
			Census Tracts with population more heavily concentrated	Census Tracts with population	
Have you heard of the Welcome Dayton Initiative?	Yes e No	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	140 _a 127.2 36.6% 243 _a 255.8 63.4%	115 _b 127.8 29.9% 270 _b 257.2 70.1%	255 255.0 33.2% 513 513.0 66.8%
Total		Count Expected Count % within Resp Database	383 383.0 100.0%	385 385.0 100.0%	768 768.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	3.867ª	1	.049		
Continuity Correction ^b	3.571	1	.059		
Likelihood Ratio	3.871	1	.049		
Fisher's Exact Test				.055	.029
Linear-by-Linear	3.862	1	.049		
Association					
N of Valid Cases	768				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 127.17.

b. Computed only for a 2x2 table

What is your perception of the Welcome Dayton Initiative? * Resp Database

Crosstab

		Resp Datab	ase	Total
			Census Tracts with population with lower dconcentration of immigrants than the City of Dayton	
What is your perception of the Welcome Dayton Initiative?	Count Positive Expected Count % within Resp Database Count Negative Expected Count % within Resp Database	107a 110.7 83.6% 21a 17.3 16.4%	92a 88.3 90.2% 10a 13.7 9.8%	199 199.0 86.5% 31 31.0 13.5%
Total	Count Expected Count % within Resp Database	128 128.0 100.0%	102 102.0 100.0%	230 230.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	2.122 ^a	1	.145		
Continuity Correction ^b	1.593	1	.207		
Likelihood Ratio	2.176	1	.140		
Fisher's Exact Test				.175	.103
Linear-by-Linear	2.113	1	.146		
Association					
N of Valid Cases	230				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.75.

b. Computed only for a 2x2 table

Have you heard of the Human Relations Council also known as the HRC? * Resp Database

Crosstab

			Resp Databa	ase	Total
				Census Tracts with population with lower concentration of immigrants than the City of Dayton	
Have you heard of th Human Relations Council also known as the HRC?	Yes ne No	Count Expected Count % within Resp Database Count Expected Count % within Resp Database	99a 129.3 25.8% 284a 253.7 74.2%	161 _b 130.7 41.6% 226 _b 256.3	260 260.0 33.8% 510 510.0 66.2%
Total		Count Expected Count % within Resp Database	383 383.0 100.0%	387 387.0 100.0%	770 770.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value				Exact Sig. (1- sided)
Pearson Chi-Square	21.360a	1	.000		
Continuity Correction ^b	20.662	1	.000		
Likelihood Ratio	21.518	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	21.333	1	.000		
Association					
N of Valid Cases	770				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 129.32.

b. Computed only for a 2x2 table

What is your perception of the Human Relations Council? * Resp Database

Crosstab

		Resp Datab	Resp Database	
		concentrate	Census Tracts with population y with lower edconcentration y of immigran than the City of Dayton	ts
What is your perception of the Human Relations Council?	Count Positive Expected Count % within Resp Database Count Negative Expected Count % within Resp Database	58a 56.3 93.5% 4a 5.7 6.5%	109a 110.7 89.3% 13a 11.3 10.7%	167 167.0 90.8% 17 17.0 9.2%
Total	Count Expected Count % within Resp Database	62 62.0 100.0%	122 122.0 100.0%	184 184.0 100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df			Exact Sig. (1- sided)
Pearson Chi-Square	.866ª	1	.352		
Continuity Correction ^b	.438	1	.508		
Likelihood Ratio	.916	1	.339		
Fisher's Exact Test				.429	.259
Linear-by-Linear	.862	1	.353		
Association					
N of Valid Cases	184				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.73.

b. Computed only for a 2x2 table

How much education have you completed? * Resp Database

Crosstab

			Resp Databa	Total	
			Census	Census	
			Tracts with	Tracts with	
			population	population	
			more heavily		
				concentration	
			of Dayton	of immigrants than the City	
			or Dayton	of Dayton	
	Did not	Count	9 _a	19a	28
	complete high	Expected Count	14.0	14.0	28.0
	school	% within Resp Database	2.3%	4.9%	3.6%
	High school graduate or GED equivalent	Count	124a	79 _b	203
		Expected Count	101.4	101.6	203.0
Some colle		^t % within Resp Database	32.2%	20.5%	26.3%
	Some college	Count	100a	131ь	231
	or technical	Expected Count	115.4	115.6	231.0
education	school	% within Resp Database	26.0%	33.9%	30.0%
have you	A : - 4 - ! -	Count	28 _a	41 _a	69
completed?	Associate's degree	Expected Count	34.5	34.5	69.0
	degree	% within Resp Database	7.3%	10.6%	8.9%
	Da ala ala wa	Count	57a	64a	121
	Bachelor's degree	Expected Count	60.4	60.6	121.0
	degree	% within Resp Database	14.8%	16.6%	15.7%
	Post-graduate	Count	67a	52a	119
	education	Expected Count	59.4	59.6	119.0
	and/or degree	% within Resp Database	17.4%	13.5%	15.4%
		Count	385	386	771
Total		Expected Count	385.0	386.0	771.0
		% within Resp Database	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Resp Database categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2- sided)
Pearson Chi-Square	22.451 ^a	5	.000
Likelihood Ratio	22.647	5	.000
Linear-by-Linear	.024	1	.876
Association			
N of Valid Cases	771		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.98.

Are either of your parents an immigrant? * Gender

Crosstab

			Gender		Total
			Male	Female	
	_	Count	15	22	37
	Yes	Expected Count	17.5	19.5	37.0
Are either of your parents ar	1	% within Gender	4.1%	5.4%	4.8%
immigrant?		Count	350	383	733
	No	Expected Count	347.5	385.5	733.0
		% within Gender	95.9%	94.6%	95.2%
		Count	365	405	770
Total		Expected Count	365.0	405.0	770.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.734 ^a	1	.392		
Continuity Correction ^b	.473	1	.491		
Likelihood Ratio	.740	1	.390		
Fisher's Exact Test				.405	.246
Linear-by-Linear	.733	1	.392		
Association					
N of Valid Cases	770				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 17.54.

b. Computed only for a 2x2 table

Do you think immigrants in Dayton intentionally live close to one another? * Gender

Crosstab

			Gender		Total
			Male	Female	
	_	Count	307	331	638
	Yes	Expected Count	301.8	336.2	638.0
Do you think immigrants in		% within Gender	89.5%	86.6%	88.0%
Dayton intentionally live close to one another?		Count	36	51	87
close to one another:	No	Expected Count	41.2	45.8	87.0
			10.5%		12.0%
		Count	343	382	725
Total		Expected Count	343.0	382.0	725.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

·	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	1.395 ^a	1	.238		
Continuity Correction ^b	1.138	1	.286		
Likelihood Ratio	1.403	1	.236		
Fisher's Exact Test				.254	.143
Linear-by-Linear	1.393	1	.238		
Association					
N of Valid Cases	725				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 41.16.

b. Computed only for a 2x2 table

Is it a good thing, bad thing, or does it not make much difference that immigrants intentionally live close to one another? * Gender

Crosstab

			Gender		Total
			Male	Female	
	-	Count	88	96	184
Is it a good thing,	A good thing	Expected Count	89.1	94.9	184.0
bad thing, or does it	O ·	% within Gender	28.9%	29.6%	29.3%
not make much difference that A bac		Count	46	24	70
	igrants A bad thing httonally live	Expected Count	33.9	36.1	70.0
intentionally live		% within Gender	15.1%	7.4%	11.1%
close to one		Count	170	204	374
another?	much difference	Expected Count	181.0	193.0	374.0
	much dinerence	% within Gender	55.9%	63.0%	59.6%
		Count	304	324	628
Total		Expected Count	304.0	324.0	628.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9.726 ^a	2	.008
Likelihood Ratio	9.839	2	.007
Linear-by-Linear	.795	1	.373
Association			
N of Valid Cases	628		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 33.89.

Would you encourage an immigrant to move into Dayton? * Gender

Crosstab

			Gender		Total
			Male	Female	
	_	Count	263	304	567
ha	Yes	Expected Count	272.1	294.9	567.0
Would you encourage		% within Gender	73.7%	78.6%	76.2%
an immigrant to move into Dayton?	₹	Count	94	83	177
into Dayton:	No	Expected Count	84.9	92.1	177.0
		% within Gender	26.3%	21.4%	23.8%
		Count	357	387	744
Total		Expected Count	357.0	387.0	744.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df			Exact Sig. (1- sided)
Pearson Chi-Square	2.443 ^a	1	.118		
Continuity Correction ^b	2.181	1	.140		
Likelihood Ratio	2.441	1	.118		
Fisher's Exact Test				.122	.070
Linear-by-Linear	2.439	1	.118		
Association					
N of Valid Cases	744				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 84.93.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move into your neighborhood? * Gender

Crosstab

			Gender		Total
			Male	Female	
	_	Count	247	312	559
	Yes	Expected Count	260.3	298.7	559.0
Would you encourage an		% within Gender	71.4%	78.6%	75.2%
immigrant to move into your neighborhood?		Count	99	85	184
neignbornood:	No	Expected Count	85.7	98.3	184.0
		% within Gender	28.6%	21.4%	24.8%
		Count	346	397	743
Total		Expected Count	346.0	397.0	743.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	• ,	Exact Sig. (1- sided)
Pearson Chi-Square	5.147 ^a	1	.023		
Continuity Correction ^b	4.768	1	.029		
Likelihood Ratio	5.138	1	.023		
Fisher's Exact Test				.027	.015
Linear-by-Linear	5.140	1	.023		
Association					
N of Valid Cases	743				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 85.69.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move onto your block? * Gender

Crosstab

			Gender		Total
			Male	Female	
	-	Count	254	308	562
.	Yes	Expected Count	268.6	293.4	562.0
Would you encourage		% within Gender	71.3%	79.2%	75.4%
an immigrant to move onto your block?		Count	102	81	183
orno your block:	No	Expected Count	87.4	95.6	183.0
		% within Gender	28.7%	20.8%	24.6%
		Count	356	389	745
Total		Expected Count	356.0	389.0	745.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	6.149 ^a	1	.013		
Continuity Correction ^b	5.734	1	.017		
Likelihood Ratio	6.150	1	.013		
Fisher's Exact Test				.014	.008
Linear-by-Linear	6.141	1	.013		
Association					
N of Valid Cases	745				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 87.45.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move next-door to where you live? * Gender

Crosstab

	Gender		Total
	Male	Female	
Count	252	294	546
Expected Count	258.4	287.6	546.0
% within Gender	71.4%	74.8%	73.2%
Count	101	99	200
Expected Count	94.6	105.4	200.0
% within Gender	28.6%	25.2%	26.8% 746
			1
•			746.0 100.0%
	Expected Count% within GenderCountExpected Count	Male Count 252 Expected Count 258.4 % within Gender 71.4% Count 101 Expected Count 94.6 % within Gender 28.6% Count 353 Expected Count 353.0	Male Female Count 252 294 S Expected Count 258.4 287.6 % within Gender 71.4% 74.8% Count 101 99 Expected Count 94.6 105.4 % within Gender 28.6% 25.2% Count 353 393 Expected Count 353.0 393.0

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	1.109 ^a	1	.292		
Continuity Correction ^b	.942	1	.332		
Likelihood Ratio	1.108	1	.292		
Fisher's Exact Test				.321	.166
Linear-by-Linear	1.108	1	.293		
Association					
N of Valid Cases	746				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 94.64.

b. Computed only for a 2x2 table

If immigrants from Europe moved into your neighborhood, how would you feel? * Gender

Crosstab

			Gender		Total
			Male	Female	
	\/am.	Count	86	102	188
	Very comfortable	Expected Count	89.5	98.5	188.0
C	Connoctable	% within Gender	24.0%	25.9%	25.0%
		Count	210	257	467
If immigrants from	Comfortable	Expected Count	222.3	244.7	467.0
Europe moved into)	% within Gender	58.7%	65.2%	62.1%
your neighborhood, how	ı	Count	55	30	85
would you feel?	Uncomfortable	Expected Count	40.5	44.5	85.0
would you look.		% within Gender	15.4%	7.6%	11.3%
	Very uncomfortable	Count	7	5	12
		Expected Count	5.7	6.3	12.0
	uncomionable	% within Gender	2.0%	1.3%	1.6%
		Count	358	394	752
Total		Expected Count	358.0	394.0	752.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
	12.082ª 12.175 5.438	3 3 1	.007 .007 .020
Association N of Valid Cases	752		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.71.

If immigrants from Asia moved into your neighborhood, how would you feel? * Gender

Crosstab

			Gender		Total
			Male	Female	
	-	Count	84	99	183
Very comfortableExpected Count			86.2	96.8	183.0
		% within Gender	23.6%	24.8%	24.2%
		Count	212	256	468
If immigrants from	Comfortable	Expected Count	220.4	247.6	468.0
Asia moved into		% within Gender	59.6%	64.0%	61.9%
your neighborhood,		Count	52	36	88
how would you feel?	Uncomfortable	Expected Count	41.4	46.6	88.0
		% within Gender	14.6%	9.0%	11.6%
		Count	8	9	17
	Very uncomfortable	Expected Count	8.0	9.0	17.0
	unconnonable	% within Gender	2.2%	2.3%	2.2%
		Count	356	400	756
Total		Expected Count	356.0	400.0	756.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio	5.793ª 5.796	3 3	.122 .122
Linear-by-Linear Association	1.943	1	.163
N of Valid Cases	756		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.01.

If immigrants from the Middle East moved into your neighborhood, how would you feel? * Gender

Crosstab

			Gender		Total
			Male	Female	
		Count	72	63	135
	Very comfortable	Expected Count	63.9	71.1	135.0
	Commontable	% within Gender	20.4%	16.0%	18.1%
lf incontinuous to		Count	163	232	395
If immigrants from the Middle	Comfortable	Expected Count	186.9	208.1	395.0
East moved into		% within Gender	46.2%	59.0%	52.9%
your neighborhood,		Count	68	74	142
how would you	Uncomfortable	Expected Count	67.2	74.8	142.0
feel?		% within Gender	19.3%	18.8%	19.0%
		Count	50	24	74
	Very uncomfortable	Expected Count	35.0	39.0	74.0
	unconnortable	% within Gender	14.2%	6.1%	9.9%
		Count	353	393	746
Total		Expected Count	353.0	393.0	746.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	19.954 ^a	3	.000
Likelihood Ratio	20.156	3	.000
Linear-by-Linear	3.802	1	.051
Association			
N of Valid Cases	746		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 35.02.

If immigrants from Mexico, Central, or South America moved into your neighborhood, how would you feel? * Gender

Crosstab

			Gender		Total
			Male	Female	
	\/am.	Count	80	85	165
	Very comfortable	Expected Count	78.5	86.5	165.0
If immigrants	Cominionable	% within Gender	22.2%	21.4%	21.8%
from Mexico,		Count	201	246	447
Central, or	Comfortable	Expected Count	212.6	234.4	447.0
South America		% within Gender	55.8%	62.0%	59.0%
moved into your		Count	75	49	124
neighborhood,	Uncomfortable	Expected Count	59.0	65.0	124.0
how would you		% within Gender	20.8%	12.3%	16.4%
feel?	Maria	Count	4	17	21
	Very uncomfortable	Expected Count	10.0	11.0	21.0
	uncomionable	% within Gender	1.1%	4.3%	2.8%
		Count	360	397	757
Total		Expected Count	360.0	397.0	757.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	16.412 ^a	3	.001
Likelihood Ratio	17.034	3	.001
Linear-by-Linear	.068	1	.794
Association			
N of Valid Cases	757		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.99.

If immigrants from Africa moved into your neighborhood, how would you feel? * Gender

Crosstab

			Gender		Total
			Male	Female	
	Momi	Count	98	99	197
	Very comfortable	Expected Count	93.4	103.6	197.0
	Comiditable	% within Gender	27.5%	25.0%	26.2%
If immigrants		Count	180	255	435
from Africa	Comfortable	Expected Count	206.2	228.8	435.0
moved into you	r	% within Gender	50.4%	64.4%	57.8%
neighborhood,		Count	72	37	109
how would you	Uncomfortable	Expected Count	51.7	57.3	109.0
feel?		% within Gender	20.2%	9.3%	14.5%
	Mama	Count	7	5	12
	Very uncomfortable	Expected Count	5.7	6.3	12.0
	uncomionable	% within Gender	2.0%	1.3%	1.6%
		Count	357	396	753
Total		Expected Count	357.0	396.0	753.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

'	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	22.549 ^a 22.755 3.866	3 3 1	.000 .000 .049
N of Valid Cases	753		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.69.

If immigrants became the majority in your neighborhood, how would you feel? * Gender

Crosstab

			Gender		Total
			Male	Female	
	\/om/	Count	54	45	99
	Very comfortable	Expected Count	46.8	52.2	99.0
	Comortable	% within Gender	15.4%	11.5%	13.4%
If immigrants		Count	146	185	331
became the	Comfortable	Expected Count	156.6	174.4	331.0
majority in your	•	% within Gender	41.7%	47.4%	44.7%
neighborhood,		Count	68	111	179
how would you	Uncomfortable	Expected Count	84.7	94.3	179.0
feel?		% within Gender	19.4%	28.5%	24.2%
		Count	82	49	131
	Very uncomfortable	Expected Count	62.0	69.0	131.0
	uncomionable	% within Gender	23.4%	12.6%	17.7%
		Count	350	390	740
Total		Expected Count	350.0	390.0	740.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)		
•	21.958 ^a 22.096 1.642	3 3 1	.000 .000 .200		
N of Valid Cases	740				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 46.82.

Immigrants are willing to integrate into the American culture: * Gender

Crosstab

			Gender		Total
			Male	Female	
	Ctue in all c	Count	27	55	82
	Strongly	Expected Count	37.5	44.5	82.0
	agree	% within Gender	8.3%	14.2%	11.5%
		Count	199	229	428
Immigrants are	Agree	Expected Count	195.7	232.3	428.0
willing to	Agree	% within Gender	60.9%	59.0%	59.9%
integrate into the American		Count	73	86	159
culture:	Disagree	Expected Count	72.7	86.3	159.0
		% within Gender	22.3%	22.2%	22.2%
		Count	28	18	46
	Strongly disagree	Expected Count	21.0	25.0	46.0
	uisagree	% within Gender	8.6%	4.6%	6.4%
		Count	327	388	715
Total		Expected Count	327.0	388.0	715.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9.767 ^a	3	.021
Likelihood Ratio	9.905	3	.019
Linear-by-Linear	6.380	1	.012
Association			
N of Valid Cases	715		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 21.04.

Immigrants work hard to learn English * Gender

Crosstab

			Gender		Total
			Male	Female	
	Ctura in oils i	Count	25	55	80
	Strongly	Expected Count	38.1	41.9	80.0
	agree	% within Gender	7.4%	14.8%	11.3%
		Count	163	197	360
	Agree	Expected Count	171.4	188.6	360.0
Immigrants work hard to	_	% within Gender	48.2%	53.0%	50.7%
learn English	Count	102	100	202	
leam English	Disagree	Expected Count	96.2	105.8	202.0
		% within Gender	30.2%	26.9%	28.5%
	Otrono sub c	Count	48	20	68
	Strongly disagree	Expected Count	32.4	35.6	68.0
	uisagree	% within Gender	14.2%	5.4%	9.6%
		Count	338	372	710
Total		Expected Count	338.0	372.0	710.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	24.438 ^a	3	.000
Likelihood Ratio	25.016	3	.000
Linear-by-Linear	21.901	1	.000
Association			
N of Valid Cases	710		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 32.37.

Immigrants are beneficial to the economy * Gender

Crosstab

			Gender		Total
			Male	Female	
	Cture in oils i	Count	66	48	114
	Strongly	Expected Count	55.0	59.0	114.0
	agree	% within Gender	18.6%	12.6%	15.5%
		Count	155	197	352
	Agree	Expected Count	169.8	182.2	352.0
Immigrants are		% within Gender	43.8%	51.8%	48.0%
beneficial to the economy		Count	96	114	210
economy	Disagree	Expected Count	101.3	108.7	210.0
	Disagree	% within Gender	27.1%	30.0%	28.6%
	Otana a ada a	Count	37	21	58
	Strongly disagree	Expected Count	28.0	30.0	58.0
	uisagree	% within Gender	10.5%	5.5%	7.9%
		Count	354	380	734
Total		Expected Count	354.0	380.0	734.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	12.905 ^a 12.972 .025	3 3 1	.005 .005 .875
N of Valid Cases	734		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 27.97.

Immigrants take jobs away from people in Dayton * Gender

Crosstab

			Gender		Total
			Male	Female	
	Otro re arb c	Count	69	42	111
	Strongly agree	Expected Count	52.7	58.3	111.0
		% within Gender	19.5%	10.7%	14.9%
		Count	96	122	218
	Agree	Expected Count	103.4	114.6	218.0
Immigrants take jobs		% within Gender	27.2%	31.2%	29.3%
away from people in Dayton		Count	143	196	339
Dayton	Disagree	Expected Count	160.8	178.2	339.0
		% within Gender	40.5%	50.1%	45.6%
	0	Count	45	31	76
	Strongly	Expected Count	36.1	39.9	76.0
	disagree	% within Gender	12.7%	7.9%	10.2%
		Count	353	391	744
Total		Expected Count	353.0	391.0	744.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	18.641 ^a 18.714 1.899	3 3 1	.000 .000 .168
N of Valid Cases	744		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 36.06.

Immigrants make our community a better place to live * Gender

Crosstab

			Gender		Total
			Male	Female	
	-	Count	62	37	99
	Strongly agree	Expected Count	46.0	53.0	99.0
		% within Gender	19.6%	10.1%	14.5%
		Count	154	204	358
	Agree	Expected Count	166.4	191.6	358.0
Immigrants make	Agree	% within Gender	48.6%	55.9%	52.5%
our community a better place to live		Count	68	101	169
better place to live	Disagree	Expected Count	78.6	90.4	169.0
		% within Gender	21.5%	27.7%	24.8%
	Strongly disagree	Count	33	23	56
		Expected Count	26.0	30.0	56.0
		% within Gender	10.4%	6.3%	8.2%
		Count	317	365	682
Total		Expected Count	317.0	365.0	682.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear	18.238 ^a 18.288 1.436	3 3 1	.000 .000 .231
Association N of Valid Cases	682		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 26.03.

Immigrants are responsible for much of the crime that is committed * Gender

Crosstab

			Gender		Total
			Male	Female	
	Otropo polici	Count	17	7	24
	Strongly	Expected Count	11.4	12.6	24.0
	agree	% within Gender	4.8%	1.8%	3.2%
		Count	39	42	81
Immigrants are	Agree	Expected Count	38.4	42.6	81.0
responsible for much		% within Gender	11.1%	10.8%	10.9%
of the crime that is		Count	232	265	497
committed	Disagree	Expected Count	235.7	261.3	497.0
		% within Gender	66.1%	68.1%	67.2%
	Otrono milita	Count	63	75	138
	Strongly disagree	Expected Count	65.5	72.5	138.0
	uisagree	% within Gender	17.9%	19.3%	18.6%
		Count	351	389	740
Total		Expected Count	351.0	389.0	740.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	5.576 ^a 5.693 2.590 740	3 3 1	.134 .128 .108

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.38.

Do you think immigrants feel welcome in Dayton? * Gender

Crosstab

			Gender		Total
			Male	Female	
	<u>-</u>	Count	235	263	498
	Yes	Expected Count	233.9	264.1	498.0
Do you think immigrants		% within Gender	73.9%	73.3%	73.6%
feel welcome in Dayton?		Count	83	96	179
	No	Expected Count	84.1	94.9	179.0
		% within Gender	26.1%	26.7%	26.4%
		Count	318	359	677
Total		Expected Count	318.0	359.0	677.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.036a	1	.850		
Continuity Correction ^b	.010	1	.919		
Likelihood Ratio	.036	1	.850		
Fisher's Exact Test				.862	.460
Linear-by-Linear	.035	1	.851		
Association					
N of Valid Cases	677				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 84.08.

b. Computed only for a 2x2 table

Do you think people in Dayton discriminate against immigrants? * Gender

Crosstab

			Gender		Total
			Male	Female	
	-	Count	190	243	433
	Yes	Expected Count	209.6	223.4	433.0
Do you think people in Dayton discriminate		% within Gender	56.7%	68.1%	62.6%
against immigrants?		Count	145	114	259
agamst minigrants:	No	Expected Count	125.4	133.6	259.0
		% within Gender Count	43.3% 335		37.4% 692
Total		Expected Count	335.0	357.0	692.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df		• ,	Exact Sig. (1- sided)
Pearson Chi-Square	9.508 ^a	1	.002		
Continuity Correction ^b	9.029	1	.003		
Likelihood Ratio	9.523	1	.002		
Fisher's Exact Test				.002	.001
Linear-by-Linear	9.494	1	.002		
Association					
N of Valid Cases	692				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 125.38.

b. Computed only for a 2x2 table

Do you know any immigrants? * Gender

Crosstab

			Gender		Total
			Male	Female	
	-	Count	255	277	532
	Yes	Expected Count	251.2	280.8	532.0
Do you know any		% within Gender	70.1%	68.1%	69.0%
immigrants?		Count	109	130	239
	No	Expected Count	112.8	126.2	239.0
		% within Gender Count	29.9% 364	31.9% 407	31.0% 771
Total		Expected Count	364.0	407.0	771.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.358a	1	.550		
Continuity Correction ^b	.271	1	.603		
Likelihood Ratio	.358	1	.550		
Fisher's Exact Test				.585	.302
Linear-by-Linear	.357	1	.550		
Association					
N of Valid Cases	771				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 112.84.

b. Computed only for a 2x2 table

Do you have friends who are immigrants? * Gender

Crosstab

			Gender	Total	
			Male	Female	
	_	Count	187	195	382
	Yes	Expected Count	180.3	201.7	382.0
Do you have friends		% within Gender	73.6%	68.7%	71.0%
who are immigrants?		Count	67	89	156
	No	Expected Count	73.7	82.3	156.0
		% within Gender Count	26.4% 254	31.3% 284	29.0% 538
Total		Expected Count	254.0	284.0	538.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	• ,	Exact Sig. (1- sided)
Pearson Chi-Square	1.602 ^a	1	.206		
Continuity Correction ^b	1.370	1	.242		
Likelihood Ratio	1.607	1	.205		
Fisher's Exact Test				.217	.121
Linear-by-Linear	1.599	1	.206		
Association					
N of Valid Cases	538				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 73.65.

b. Computed only for a 2x2 table

Do you ever buy goods or services from businesses owned by immigrants? * Gender

Crosstab

			Gender	Gender		
			Male	Female		
	_	Count	235	307	542	
	Yes	Expected Count	248.3	293.7	542.0	
Do you ever buy goods or services from businesses		% within Gender	72.8%	80.4%	76.9%	
owned by immigrants?		Count	88	75	163	
owned by inningrants:	No	Expected Count	74.7	88.3	163.0	
		% within Gender	27.2%	19.6%	23.1%	
		Count	323	382	705	
Total		Expected Count	323.0	382.0	705.0	
		% within Gender	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df			Exact Sig. (1- sided)
Pearson Chi-Square	5.704 ^a	1	.017		
Continuity Correction ^b	5.284	1	.022		
Likelihood Ratio	5.687	1	.017		
Fisher's Exact Test				.020	.011
Linear-by-Linear	5.696	1	.017		
Association					
N of Valid Cases	705				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 74.68.

b. Computed only for a 2x2 table

Have you heard of the Welcome Dayton Initiative? * Gender

Crosstab

			Gender		Total
			Male	Female	
		Count	145	110	255
	Yes	Expected Count	121.2	133.8	255.0
Have you heard of the		% within Gender	39.7%	27.3%	33.2%
Welcome Dayton Initiative?		Count	220	293	513
ii iidadivo :	No	Expected Count	243.8	269.2	513.0
		% within Gender Count	60.3% 365	72.7% 403	66.8% 768
Total		Expected Count	365.0	403.0	768.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df		• ,	Exact Sig. (1- sided)
Pearson Chi-Square	13.344 ^a	1	.000		
Continuity Correction ^b	12.790	1	.000		
Likelihood Ratio	13.361	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	13.327	1	.000		
Association					
N of Valid Cases	768				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 121.19.

b. Computed only for a 2x2 table

What is your perception of the Welcome Dayton Initiative? * Gender

Crosstab

			Gender		Total
			Male	Female	
	_	Count	108	90	198
What is your	Positive	Expected Count	112.9	85.1	198.0
perception of the		% within Gender	83.1%	91.8%	86.8%
Welcome Dayton		Count	22	8	30
Initiative?	Negative	Expected Count	17.1	12.9	30.0
		% within Gender	16.9%	8.2%	13.2%
		Count	130	98	228
Total		Expected Count	130.0	98.0	228.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df			Exact Sig. (1- sided)
Pearson Chi-Square	3.752a	1	.053		
Continuity Correction ^b	3.025	1	.082		
Likelihood Ratio	3.926	1	.048		
Fisher's Exact Test				.074	.039
Linear-by-Linear	3.736	1	.053		
Association					
N of Valid Cases	228				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.89.

b. Computed only for a 2x2 table

Have you heard of the Human Relations Council also known as the HRC? * Gender

Crosstab

			Gender		Total
			Male	Female	
	-	Count	126	134	260
Have you heard of the	Yes	Expected Count	123.6	136.4	260.0
Human Relations		% within Gender	34.4%	33.2%	33.8%
Council also known as		Count	240	270	510
the HRC?	No	Expected Count	242.4	267.6	510.0
		% within Gender	65.6%	66.8%	66.2%
		Count	366	404	770
Total		Expected Count	366.0	404.0	770.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df			Exact Sig. (1- sided)
Pearson Chi-Square	.136ª	1	.712		
Continuity Correction ^b	.085	1	.770		
Likelihood Ratio	.136	1	.712		
Fisher's Exact Test				.760	.385
Linear-by-Linear	.136	1	.713		
Association					
N of Valid Cases	770				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 123.58.

b. Computed only for a 2x2 table

What is your perception of the Human Relations Council? * Gender

Crosstab

			Gender		Total
			Male	Female	
	<u>-</u>	Count	76	91	167
What is your	Positive	Expected Count	78.1	88.9	167.0
perception of the		% within Gender	88.4%	92.9%	90.8%
Human Relations		Count	10	7	17
Council?	Negative	Expected Count	7.9	9.1	17.0
		% within Gender Count	11.6% 86	7.1% 98	9.2% 184
Total		Expected Count	86.0	98.0	184.0
		% within Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	-	-	-		
	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
			(Z-3ided)	sided)	sided)
Pearson Chi-Square	1.099 ^a	1	.295		
Continuity Correction ^b	.629	1	.428		
Likelihood Ratio	1.098	1	.295		
Fisher's Exact Test				.319	.214
Linear-by-Linear	1.093	1	.296		
Association					
N of Valid Cases	184				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.95.

b. Computed only for a 2x2 table

Do you think immigrants in Dayton intentionally live close to one another? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	-	Count	189	119	308
Decree distribution of the	Yes	Expected Count	196.7	111.3	308.0
Do you think immigrants in Dayton intentionally live		% within Race	86.3%	96.0%	89.8%
close to one another?		Count	30	5	35
	No	Expected Count	22.3	12.7	35.0
		% within Race	13.7%	4.0%	10.2%
		Count	219	124	343
Total		Expected Count	219.0	124.0	343.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	8.074 ^a	1	.004		
Continuity Correction ^b	7.053	1	.008		
Likelihood Ratio	9.202	1	.002		
Fisher's Exact Test				.005	.003
Linear-by-Linear	8.050	1	.005		
Association					
N of Valid Cases	343				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.65.

b. Computed only for a 2x2 table

Is it a good thing, bad thing, or does it not make much difference that immigrants intentionally live close to one another? * Race

Crosstab

			Race		Total
				All minorities	
		Count	62	26	88
Is it a good thing, bac	A good thing	Expected Count	54.1	33.9	88.0
thing, or does it not		% within Race	33.2%	22.2%	28.9%
make much		Count	25	22	47
difference that	A bad thing	Expected Count	28.9	18.1	47.0
immigrants		% within Race	13.4%	18.8%	15.5%
intentionally live close	Doesn't	Count	100	69	169
to one another?		Expected Count	104.0	65.0	169.0
	difference	% within Race	53.5%	59.0%	55.6%
		Count	187	117	304
Total		Expected Count	187.0	117.0	304.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	4.738a	2	.094
Likelihood Ratio	4.815	2	.090
Linear-by-Linear	2.501	1	.114
Association			
N of Valid Cases	304		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 18.09.

Would you encourage an immigrant to move into Dayton? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	_	Count	150	113	263
Would you	Yes	Expected Count	165.8	97.2	263.0
encourage an		% within Race	66.7%	85.6%	73.7%
immigrant to move		Count	75	19	94
into Dayton?	No	Expected Count	59.2	34.8	94.0
		% within Race	33.3%	14.4%	26.3%
		Count	225	132	357
Total		Expected Count	225.0	132.0	357.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

			-		
	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
			(Z-Sided)	sided)	sided)
Pearson Chi-Square	15.384 ^a	1	.000		
Continuity Correction ^b	14.423	1	.000		
Likelihood Ratio	16.398	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	15.341	1	.000		
Association					
N of Valid Cases	357				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 34.76.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move into your neighborhood? * Race

Crosstab

			Race		Total
				All minorities	
	-	Count	136	111	247
Would you	Yes	Expected Count	155.4	91.6	247.0
encourage an		% within Race	62.7%	86.7%	71.6%
immigrant to move into your		Count	81	17	98
neighborhood?	No	Expected Count	61.6	36.4	98.0
		% within Race	37.3%	13.3%	28.4%
		Count	217	128	345
Total		Expected Count	217.0	128.0	345.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	22.890a	1	.000		
Continuity Correction ^b	21.723	1	.000		
Likelihood Ratio	24.747	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	22.824	1	.000		
Association					
N of Valid Cases	345				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 36.36.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move onto your block? * Race

Crosstab

			Race		Total
			Caucasian or white	AII minorities	
	-	Count	140	115	255
Would you	Yes	Expected Count	160.0	95.0	255.0
encourage an		% within Race	62.5%	86.5%	71.4%
immigrant to move		Count	84	18	102
onto your block?	No	Expected Count	64.0	38.0	102.0
		% within Race	37.5%	13.5%	28.6%
		Count	224	133	357
Total		Expected Count	224.0	133.0	357.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

r '		Y	r		
	Value	df	Asymp. Sig.	Exact Sig. (2-	Exact Sig. (1-
			(2-sided)	sided)	sided)
Pearson Chi-Square	23.487 ^a	1	.000		
Continuity Correction ^b	22.327	1	.000		
Likelihood Ratio	25.339	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	23.421	1	.000		
Association					
N of Valid Cases	357				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 38.00.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move next-door to where you live? * Race

Crosstab

			Race		Total
				AII minorities	
	-	Count	141	112	253
Would you	Yes	Expected Count	158.9	94.1	253.0
encourage an		% within Race	63.2%	84.8%	71.3%
immigrant to move next-door to where		Count	82	20	102
you live?	No	Expected Count	64.1	37.9	102.0
you nvo.		% within Race	36.8%	15.2%	28.7%
		Count	223	132	355
Total		Expected Count	223.0	132.0	355.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

·	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	18.927a	1	.000		
Continuity Correction ^b	17.886	1	.000		
Likelihood Ratio	20.181	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	18.874	1	.000		
Association					
N of Valid Cases	355				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 37.93.

b. Computed only for a 2x2 table

If immigrants from Europe moved into your neighborhood, how would you feel? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	Vom	Count	60	26	86
	Very comfortable	Expected Count	54.6	31.4	86.0
	Commontable	% within Race	26.5%	20.0%	24.2%
If immigrants		Count	121	88	209
from Europe	Comfortable	Expected Count	132.7	76.3	209.0
moved into		% within Race	53.5%	67.7%	58.7%
your neighborhood,		Count	42	12	54
how would you	Uncomfortable	Expected Count	34.3	19.7	54.0
feel?		% within Race	18.6%	9.2%	15.2%
	Mama	Count	3	4	7
	Very uncomfortable	Expected Count	4.4	2.6	7.0
	uncomionable	% within Race	1.3%	3.1%	2.0%
		Count	226	130	356
Total		Expected Count	226.0	130.0	356.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	10.325 ^a 10.632 .008	3 3 1	.016 .014 .927
N of Valid Cases	356		

a. 2 cells (25.0%) have expected count less than 5. The minimum expected count is 2.56.

If immigrants from Asia moved into your neighborhood, how would you feel? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	\/om/	Count	57	27	84
	Very comfortable	Expected Count	53.3	30.7	84.0
	Commontable	% within Race	25.1%	20.6%	23.5%
If immigrants		Count	124	88	212
from Asia	Uncomfortable	Expected Count	134.4	77.6	212.0
moved into your		% within Race	54.6%	67.2%	59.2%
neighborhood,		Count	45	8	53
		Expected Count	33.6	19.4	53.0
feel?		% within Race	19.8%	6.1%	14.8%
		Count	1	8	9
	Very uncomfortable	Expected Count	5.7	3.3	9.0
	uncomionable	% within Race	0.4%	6.1%	2.5%
		Count	227	131	358
Total		Expected Count	227.0	131.0	358.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	24.091 ^a 25.728 .077 358	3 3 1	.000 .000 .782

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 3.29.

If immigrants from the Middle East moved into your neighborhood, how would you feel? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	Voru	Count	54	18	72
	Very comfortable	Expected Count	45.6	26.4	72.0
	Commontable	% within Race	24.1%	13.8%	20.3%
If immigrants		Count	83	80	163
from the Middle	Comfortable Uncomfortable	Expected Count	103.1	59.9	163.0
East moved into		% within Race	37.1%	61.5%	46.0%
your neighborhood,		Count	45	23	68
how would you		Expected Count	43.0	25.0	68.0
feel?		% within Race	20.1%	17.7%	19.2%
	\	Count	42	9	51
	Very uncomfortable	Expected Count	32.3	18.7	51.0
		% within Race	18.8%	6.9%	14.4%
		Count	224	130	354
Total		Expected Count	224.0	130.0	354.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	24.046 2.285	3 3 1	.000 .000 .131
N of Valid Cases	354		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 18.73.

If immigrants from Mexico, Central, or South America moved into your neighborhood, how would you feel? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	Mami	Count	54	26	80
	Very comfortable	Expected Count	50.6	29.4	80.0
If immigrants	Cominionable	% within Race	23.8%	19.7%	22.3%
from Mexico,		Count	110	91	201
Central, or	Comfortable	Expected Count	127.1	73.9	201.0
South America		% within Race	48.5%	68.9%	56.0%
moved into		Count	59	15	74
your neighborhood,	Uncomfortable	Expected Count	46.8	27.2	74.0
how would you		% within Race	26.0%	11.4%	20.6%
feel?		Count	4	0	4
	Very uncomfortable	Expected Count	2.5	1.5	4.0
	uncomionable	% within Race	1.8%	0.0%	1.1%
		Count	227	132	359
Total		Expected Count	227.0	132.0	359.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	17.870 ^a 19.888 3.475	3 3 1	.000 .000 .062

a. 2 cells (25.0%) have expected count less than 5. The minimum expected count is 1.47.

If immigrants from Africa moved into your neighborhood, how would you feel? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	\/om/	Count	61	37	98
	Very comfortable	Expected Count	61.8	36.2	98.0
	Commontable	% within Race	27.1%	28.0%	27.5%
If immigrants from		Count	96	83	179
Africa moved into	Comfortable	Expected Count	112.8	66.2	179.0
your		% within Race	42.7%	62.9%	50.1%
neighborhood,		Count	65	7	72
how would you	Uncomfortable	Expected Count	45.4	26.6	72.0
feel?		% within Race	28.9%	5.3%	20.2%
	Mama	Count	3	5	8
	Very uncomfortable	Expected Count	5.0	3.0	8.0
	unconnonable	% within Race	1.3%	3.8%	2.2%
		Count	225	132	357
Total		Expected Count	225.0	132.0	357.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	31.988 ^a 36.766 5.638	3 3 1	.000 .000 .018
N of Valid Cases	357		

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 2.96.

If immigrants became the majority in your neighborhood, how would you feel? * Race

Crosstab

			Race		Total
				All minorities	
	\/om/	Count	35	19	54
	Very comfortable	Expected Count	34.4	19.6	54.0
	Commonable	% within Race	15.7%	15.0%	15.4%
If immigrants		Count	77	69	146
became the		Expected Count	93.0	53.0	146.0
majority in your		% within Race	34.5%	54.3%	41.7%
neighborhood,		Count	40	28	68
		Expected Count	43.3	24.7	68.0
feel?		% within Race	17.9%	22.0%	19.4%
	Very uncomfortable	Count	71	11	82
		Expected Count	52.2	29.8	82.0
		% within Race	31.8%	8.7%	23.4%
		Count	223	127	350
Total		Expected Count	223.0	127.0	350.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	26.891 ^a 29.736 13.536	3 3 1	.000 .000 .000

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 19.59.

Immigrants are willing to integrate into the American culture: * Race

Crosstab

			Race		Total
			Caucasian	All	
			or white	minorities	
	Strongly	Count	12	15	27
	Strongly agree	Expected Count	17.1	9.9	27.0
	agree	% within Race	5.8%	12.5%	8.3%
		Count	134	65	199
Immigrants are	Agree	Expected Count	126.0	73.0	199.0
willing to integrate		% within Race	64.7%	54.2%	60.9%
into the American		Count	47	26	73
culture:	Disagree	Expected Count	46.2	26.8	73.0
		% within Race	22.7%	21.7%	22.3%
	Chura va auli v	Count	14	14	28
	Strongly disagree	Expected Count	17.7	10.3	28.0
	uisayiee	% within Race	6.8%	11.7%	8.6%
		Count	207	120	327
Total		Expected Count	207.0	120.0	327.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	7.697 ^a 7.462 .059	3 3 1	.053 .059 .809
N of Valid Cases	327		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.91.

Immigrants work hard to learn English * Race

Crosstab

			Race		Total
				All	
			or white	minorities	
	Strongly	Count	10	15	25
	Strongly agree	Expected Count	16.3	8.7	25.0
	agree	% within Race	4.5%	12.7%	7.4%
		Count	108	55	163
	Agree	Expected Count	106.1	56.9	163.0
Immigrants work		% within Race	49.1%	46.6%	48.2%
hard to learn English	า	Count	70	32	102
	Disagree	Expected Count	66.4	35.6	102.0
		% within Race	31.8%	27.1%	30.2%
	Otara a alka	Count	32	16	48
	Strongly	Expected Count	31.2	16.8	48.0
uis	disagree	% within Race	14.5%	13.6%	14.2%
		Count	220	118	338
Total		Expected Count	220.0	118.0	338.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	7.638 ^a 7.232 2.473	3 3 1	.054 .065 .116

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.73.

Immigrants are beneficial to the economy * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	Ctuan all r	Count	33	33	66
	Strongly	Expected Count	41.9	24.1	66.0
	agree	% within Race	14.7%	25.6%	18.6%
		Count	100	55	155
	Agree	Expected Count	98.5	56.5	155.0
Immigrants are		% within Race		42.6%	43.8%
beneficial to the economy	9	Count	72	24	96
Coorionly	Disagree	Expected Count	61.0	35.0	96.0
		% within Race	32.0%	18.6%	27.1%
	Otana a alka	Count	20	17	37
	Strongly	Expected Count	23.5	13.5	37.0
	disagree	% within Race	8.9%	13.2%	10.5%
		Count	225	129	354
Total		Expected Count	225.0	129.0	354.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	12.169 ^a 12.251 2.563	3 3 1	.007 .007 .109
N of Valid Cases	354		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.48.

Immigrants take jobs away from people in Dayton * Race

Crosstab

			Race		Total
				AII minorities	
	Ctropaly	Count	41	28	69
	Strongly agree	Expected Count	43.5	25.5	69.0
	agree	% within Race	18.4%	21.4%	19.5%
		Count	62	34	96
	Agree	Expected Count	60.5	35.5	96.0
Immigrants take		% within Race	27.8%	26.0%	27.1%
jobs away from people in Dayton		Count	88	55	143
people in Bayton	Disagree	Expected Count	90.1	52.9	143.0
		% within Race	39.5%	42.0%	40.4%
	Otrono aller	Count	32	14	46
	Strongly	Expected Count	29.0	17.0	46.0
	disagree	% within Race	14.3%	10.7%	13.0%
		Count	223	131	354
Total		Expected Count	223.0	131.0	354.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1.464 ^a	3	.691
Likelihood Ratio	1.484	3	.686
Linear-by-Linear	.556	1	.456
Association			
N of Valid Cases	354		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 17.02.

Immigrants make our community a better place to live * Race

Crosstab

			Race		Total
			Caucasian or white	AII minorities	
	Ctropaly	Count	41	21	62
	Strongly agree	Expected Count	39.8	22.2	62.0
	agree	% within Race	20.1%	18.4%	19.5%
		Count	103	51	154
Immigrants make	Agree	Expected Count	98.8	55.2	154.0
our community a		% within Race	50.5%	44.7%	48.4%
better place to		Count	34	34	68
live	Disagree	Expected Count	43.6	24.4	68.0
		% within Race	16.7%	29.8%	21.4%
	Otropo pilo	Count	26	8	34
	Strongly	Expected Count	21.8	12.2	34.0
	disagree	% within Race	12.7%	7.0%	10.7%
		Count	204	114	318
Total		Expected Count	204.0	114.0	318.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	8.770 ^a 8.687 .106	3 3 1	.033 .034 .744

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.19.

Immigrants are responsible for much of the crime that is committed * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	Ctropaly	Count	5	12	17
	Strongly agree	Expected Count	10.7	6.3	17.0
	agree	% within Race	2.3%	9.2%	4.8%
		Count	18	21	39
Immigrants are	Agree	Expected Count	24.4	14.6	39.0
responsible for much of the		% within Race	8.2%	16.0%	11.1%
crime that is		Count	166	66	232
committed	Disagree	Expected Count	145.4	86.6	232.0
		% within Race	75.5%	50.4%	66.1%
	Otara araba	Count	31	32	63
	Strongly	Expected Count	39.5	23.5	63.0
	disagree	% within Race	14.1%	24.4%	17.9%
		Count	220	131	351
Total		Expected Count	220.0	131.0	351.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	25.292 ^a 24.950 2.157	3 3 1	.000 .000 .142
N of Valid Cases	351		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.34.

Do you think immigrants feel welcome in Dayton? * Race

Crosstab

			Race		
			Caucasian or white	All minorities	
	-	Count	180	55	235
Do you think	Yes	Expected Count	155.9	79.1	235.0
immigrants feel		% within Race	85.3%	51.4%	73.9%
welcome in		Count	31	52	83
Dayton?	No	Expected Count	55.1	27.9	83.0
		% within Race	14.7%	48.6%	26.1%
		Count	211	107	318
Total		Expected Count	211.0	107.0	318.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

Cili Equalo 1000	L	Tie	[a a:	[= . O. /o	
	Value	df			Exact Sig. (1-
			(2-sided)	sided)	sided)
Pearson Chi-Square	42.316 ^a	1	.000		
Continuity Correction ^b	40.576	1	.000		
Likelihood Ratio	40.770	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	42.183	1	.000		
Association					
N of Valid Cases	318				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 27.93.

b. Computed only for a 2x2 table

Do you think people in Dayton discriminate against immigrants? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	-	Count	114	76	190
Danisa thialan and air	Yes	Expected Count	121.4	68.6	190.0
Do you think people in Dayton discriminate	. 00	% within Race	53.3%	62.8%	56.7%
against immigrants?		Count	100	45	145
agamot immigranto:	No	Expected Count	92.6	52.4	145.0
		% within Race	46.7%	37.2%	43.3%
		Count	214	121	335
Total		Expected Count	214.0	121.0	335.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	on equal roots							
	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)			
Pearson Chi-Square	2.865 ^a	1	.091					
Continuity Correction ^b	2.490	1	.115					
Likelihood Ratio	2.885	1	.089					
Fisher's Exact Test				.108	.057			
Linear-by-Linear	2.856	1	.091					
Association								
N of Valid Cases	335							

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 52.37.

b. Computed only for a 2x2 table

Have you heard of the Welcome Dayton Initiative? * Race

Crosstab

			Race		Total
				All minorities	
	-	Count	107	38	145
l lava vari baandat	Yes	Expected Count	91.4	53.6	145.0
Have you heard of		% within Race	46.5%	28.1%	39.7%
the Welcome Dayton Initiative?		Count	123	97	220
iiiiiativo:	No	Expected Count	138.6	81.4	220.0
		% within Race	53.5%	71.9%	60.3%
		Count	230	135	365
Total		Expected Count	230.0	135.0	365.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	11.994 ^a	1	.001	ĺ	ĺ
Continuity Correction ^b	11.239	1	.001		
Likelihood Ratio	12.269	1	.000		
Fisher's Exact Test				.001	.000
Linear-by-Linear	11.961	1	.001		
Association					
N of Valid Cases	365				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 53.63.

b. Computed only for a 2x2 table

What is your perception of the Welcome Dayton Initiative? * Race

Crosstab

			Race		Total
				All minorities	
	_	Count	81	27	108
What is your	Positive	Expected Count	77.5	30.5	108.0
perception of the		% within Race	86.2%	73.0%	82.4%
Welcome Dayton		Count	13	10	23
Initiative?	Negative	Expected Count	16.5	6.5	23.0
		% within Race	13.8%	27.0%	17.6%
		Count	94	37	131
Total		Expected Count	94.0	37.0	131.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	• •	Exact Sig. (1- sided)
Pearson Chi-Square	3.195 ^a	1	.074		
Continuity Correction ^b	2.348	1	.125		
Likelihood Ratio	2.998	1	.083		
Fisher's Exact Test				.081	.066
Linear-by-Linear	3.170	1	.075		
Association					
N of Valid Cases	131				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.50.

b. Computed only for a 2x2 table

Have you heard of the Human Relations Council also known as the HRC? * Race

Crosstab

			Race		Total
			Caucasian or	All	
			white	minorities	
	-	Count	69	57	126
Have you heard of	Yes	Expected Count	79.5	46.5	126.0
the Human Relations		% within Race	29.9%	42.2%	34.4%
Council also known		Count	162	78	240
as the HRC?	No	Expected Count	151.5	88.5	240.0
		% within Race	70.1%	57.8%	65.6%
		Count	231	135	366
Total		Expected Count	231.0	135.0	366.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig.		Exact Sig. (1-
			(2-sided)	sided)	sided)
Pearson Chi-Square	5.759 ^a	1	.016		
Continuity Correction ^b	5.225	1	.022		
Likelihood Ratio	5.699	1	.017		
Fisher's Exact Test				.022	.011
Linear-by-Linear	5.743	1	.017		
Association					
N of Valid Cases	366				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 46.48.

b. Computed only for a 2x2 table

What is your perception of the Human Relations Council? * Race

Crosstab

			Race		Total
			Caucasian or white	All minorities	
	_	Count	31	45	76
What is your	Positive	Expected Count	32.7	43.3	76.0
perception of the Human		% within Race	83.8%	91.8%	88.4%
Relations		Count	6	4	10
Council?	Negative	Expected Count	4.3	5.7	10.0
		% within Race	16.2%	8.2%	11.6%
		Count	37	49	86
Total		Expected Count	37.0	49.0	86.0
		% within Race	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df			Exact Sig. (1- sided)
Pearson Chi-Square	1.330 ^a	1	.249		
Continuity Correction ^b	.662	1	.416		
Likelihood Ratio	1.317	1	.251		
Fisher's Exact Test				.316	.207
Linear-by-Linear	1.315	1	.251		
Association					
N of Valid Cases	86				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.30.

b. Computed only for a 2x2 table

Are either of your parents an immigrant? * Age

Crosstab

			Age			Total
			18-34 years of age	<u>-</u>	55 years of age or older	
		Count	11 _a	17 _a	9a	37
Are either of	Yes	Expected Count	15.0	11.5	10.5	37.0
your parents		% within Age	3.5%	7.1%	4.1%	4.8%
an		Count	301a	223 _a	209 _a	733
immigrant?	No	Expected Count	297.0	228.5	207.5	733.0
		% within Age	96.5%	92.9%	95.9%	95.2%
		Count	312	240	218	770
Total		Expected Count	312.0	240.0	218.0	770.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio	4.058 ^a 3.845	2	.131 .146
Linear-by-Linear	3.645 .267	1	.146 .606
Association	770		
N of Valid Cases	770		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 10.48.

Do you think immigrants in Dayton intentionally live close to one another? * Age

Crosstab

			Age			Total
			18-34 years of age	•	55 years of age or older	
Do you think	_	Count	252a	203a	184a	639
immigrants in	Yes	Expected Count	260.5	197.2	181.3	639.0
Dayton		% within Age	85.1%	90.6%	89.3%	88.0%
intentionally live		Count	44 _a	21 _a	22 _a	87
close to one	No	Expected Count	35.5	26.8	24.7	87.0
another?		% within Age	14.9%	9.4%	10.7%	12.0%
		Count	296	224	206	726
Total		Expected Count	296.0	224.0	206.0	726.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio	4.107ª 4.076	2 2	.128 .130
Linear-by-Linear Association	2.426	1	.119
N of Valid Cases	726		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 24.69.

Is it a good thing, bad thing, or does it not make much difference that immigrants intentionally live close to one another? * Age

Crosstab

						Total
					55 years of age or older	
ls it a good	-	Count	61a	63 a, b	61 _b	185
thing, bad	A good thing	Expected Count	74.1	58.5	52.4	185.0
thing, or does it		% within Age	24.2%	31.7%	34.3%	29.4%
not make much		Count	38a	18 _{a, b}	14 _b	70
difference that	A bad thing	Expected Count	28.0	22.1	19.8	70.0
immigrants		% within Age	15.1%	9.0%	7.9%	11.1%
intentionally	December make	Count	153 _a	118 _a	103 _a	374
live close to one another?	Doesn't make much difference	Expected Count	149.8	118.3	105.8	374.0
one another? Indendmerenc	% within Age	60.7% 252	59.3% 199		59.5% 629	
Total		Expected Count	252.0	199.0	178.0	629.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

erii equare reete						
	Value	df	Asymp. Sig. (2-sided)			
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	10.249 ^a 10.212 2.288 629	4 4 1	.036 .037 .130			

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 19.81.

Would you encourage an immigrant to move into Dayton? * Age

Crosstab

Age					
		18-34 years of age	35-54 years of age	55 years of age or older	
Would you	Count	220a	180 _{a, b}	167 _b	567
encourage Ye	s Expected Count	234.7	177.6	154.7	567.0
an	% within Age	71.4%	77.3%	82.3%	76.2%
immigrant to	Count	88a	53 _{a, b}	36 _b	177
move into No	Expected Count	73.3	55.4	48.3	177.0
Dayton?	% within Age	28.6%	22.7%	17.7%	23.8%
	Count	308	233	203	744
Total	Expected Count	308.0	233.0	203.0	744.0
	% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square	8.130 ^a	2	.017
Likelihood Ratio	8.252	2	.016
Linear-by-Linear	8.105	1	.004
Association			
N of Valid Cases	744		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 48.29.

Would you encourage an immigrant to move into your neighborhood? * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
		Count	212a	179 _{a, b}	168 _b	559
Would you	Yes	Expected Count	226.8	175.5	156.7	559.0
encourage an		% within Age	70.4%	76.8%	80.8%	75.3%
immigrant to move into your		Count	89a	54 _{a, b}	40 _b	183
neighborhood?	No	Expected Count	74.2	57.5	51.3	183.0
inoignio on no ou n		% within Age	29.6%	23.2%	19.2%	24.7%
		Count	301	233	208	742
Total		Expected Count	301.0	233.0	208.0	742.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	7.478 ^a 7.514 7.341 742	2 2 1	.024 .023 .007

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 51.30.

Would you encourage an immigrant to move onto your block? * Age

Crosstab

	Age					
		18-34 years of age	35-54 years of age	55 years of age or older		
Would you	Count	225a	174 _{a, b}	164 _b	563	
encourage Yes	Expected Count	235.5	174.3	153.2	563.0	
an	% within Age	72.1%	75.3%	80.8%	75.5%	
immigrant to	Count	87 _a	57 _{a, b}	39 _b	183	
move onto No	Expected Count	76.5	56.7	49.8	183.0	
your block?	% within Age	27.9%	24.7%	19.2%	24.5%	
	Count	312	231	203	746	
Total	Expected Count	312.0	231.0	203.0	746.0	
	% within Age	100.0%	100.0%	100.0%	100.0%	

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	5.000ª 5.119 4.886 746	2 2 1	.082 .077 .027

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 49.80.

Would you encourage an immigrant to move next-door to where you live? * Age

Crosstab

				Age		
			years of		55 years of age or older	
		Count	210a	173 _{a, b}	164 _b	547
Would you encourage	Yes	Expected Count	227.7	168.4	150.8	547.0
an immigrant to move		% within Age	67.5%	75.2%	79.6%	73.2%
next-door to where you		Count	101a	57 _{a, b}	42 _b	200
live?	No	Expected Count	83.3	61.6	55.2	200.0
		% within Age	32.5%	24.8%	20.4%	26.8%
		Count	311	230	206	747
Total		Expected Count	311.0	230.0	206.0	747.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

em equale recie						
	Value		Asymp. Sig. (2-sided)			
Pearson Chi-Square	9.907 ^a	2	.007			
Likelihood Ratio	9.961	2	.007			
Linear-by-Linear	9.676	1	.002			
Association						
N of Valid Cases	747					

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 55.15.

If immigrants from Europe moved into your neighborhood, how would you feel? * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
	Very	Count	88a	61 _{a, b}	38 _b	187
	comfortable	Expected Count	76.7	59.0	51.3	187.0
	Comortable	% within Age	28.6%	25.7%	18.4%	24.9%
If immigrants		Count	169a	155 _b	143 _b	467
from Europe	Comfortable	Expected Count	191.5	147.4	128.1	467.0
moved into		% within Age	54.9%	65.4%	69.4%	62.2%
your neighborhood,		Count	51a	13 _b	21 _b	85
how would you	Uncomfortable	Expected Count	34.9	26.8	23.3	85.0
feel?		% within Age	16.6%	5.5%	10.2%	11.3%
	\	Count	0a	8 b	4 _b	12
	Very uncomfortable	Expected Count	4.9	3.8	3.3	12.0
	unconnociable	% within Age	0.0%	3.4%	1.9%	1.6%
		Count	308	237	206	751
Total		Expected Count	308.0	237.0	206.0	751.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	34.545 ^a 39.372 1.457 751	6 6 1	.000 .000 .227

a. 3 cells (25.0%) have expected count less than 5. The minimum expected count is 3.29.

If immigrants from Asia moved into your neighborhood, how would you feel? * Age

Crosstab

	Age					Total
			18-34 years of age	35-54 years of age	55 years of age or older	
	Very	Count	84a	63a	36 _b	183
	comfortable	Expected Count	75.1	57.5	50.5	183.0
	Commonable	% within Age	27.0%	26.5%	17.2%	24.1%
If immigrants		Count	177a	150a, b	141 _b	468
from Asia	Comfortable	Expected Count	192.0	146.9	129.0	468.0
moved into		% within Age	56.9%	63.0%	67.5%	61.7%
your neighborhood,		Count	42a	20a	27 _a	89
how would vou	Uncomfortable	Expected Count	36.5	27.9	24.5	89.0
feel?		% within Age	13.5%	8.4%	12.9%	11.7%
	Vani	Count	8a	5a	5a	18
	Very uncomfortable	Expected Count	7.4	5.7	5.0	18.0
	uncomionable	% within Age	2.6%	2.1%	2.4%	2.4%
		Count	311	238	209	758
Total		Expected Count	311.0	238.0	209.0	758.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	11.538ª 12.151 1.622	6 6 1	.073 .059 .203
N of Valid Cases	758		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 4.96.

If immigrants from the Middle East moved into your neighborhood, how would you feel? * Age

Crosstab

	Age				Total	
			18-34		55 years of age or older	
	Voru	Count	72a	11	27 _b	135
	Very comfortable	Expected Count	55.6	42.3	37.1	135.0
If immigrants	Commontable	% within Age	23.5%	15.4%	13.2%	18.1%
from the		Count	135a	143 _b	117 _b	395
Middle East	Comfortable	Expected Count	162.6	123.9	108.5	395.0
moved into		% within Age	44.0%	61.1%	57.1%	52.9%
your		Count	59a	37 _a	46a	142
neighborhood,	Uncomfortable	Expected Count	58.4	44.5	39.0	142.0
how would you		% within Age	19.2%	15.8%	22.4%	19.0%
feel?	Von	Count	41 _a	18 _b	15 _b	74
	Very uncomfortable	Expected Count	30.5	23.2	20.3	74.0
	ancomionable	% within Age	13.4%	7.7%	7.3%	9.9%
		Count	307	234	205	746
Total		Expected Count	307.0	234.0	205.0	746.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

·	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	25.593° 25.536 .004 746	6 6 1	.000 .000 .950

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 20.34.

If immigrants from Mexico, Central, or South America moved into your neighborhood, how would you feel? * Age

Crosstab

			Age			Total
			18-34 years of		55 years of age or older	
	Von	Count	80a	53 a, b	32 _b	165
	Very comfortable	Expected Count	67.1	52.3	45.6	165.0
If immigrants	Comortable	% within Age	26.0%	22.1%	15.3%	21.8%
from Mexico,		Count	160a	150 _b	137 _b	447
Central, or	Comfortable	Expected Count	181.9	141.7	123.4	447.0
South America moved into		% within Age	51.9%	62.5%	65.6%	59.0%
vour			64 _a	24 _b	35 _a	123
neighborhood.	Uncomfortable	Expected Count	50.0	39.0	34.0	123.0
how would you			20.8%	10.0%	16.7%	16.2%
feel?	Mami	Count	4 _a	13 _b	5 a, b	22
	Very uncomfortable	Expected Count	9.0	7.0	6.1	22.0
	unconnortable	% within Age	1.3%	5.4%	2.4%	2.9%
		Count	308	240	209	757
Total		Expected Count	308.0	240.0	209.0	757.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	28.942ª 29.594 1.803 757	6 6 1	.000 .000 .179

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.07.

If immigrants from Africa moved into your neighborhood, how would you feel? * Age

Crosstab

			Age			Total
			18-34		55 years of age or	
			age	-	older	
	Von	Count	84a, b	70 _b	43a	197
	Very comfortable	Expected Count	80.4	61.8	54.8	197.0
	Comortable	% within Age	27.3%	29.5%	20.5%	26.1%
If immigrants		Count	146a	151ь	138 _b	435
from Africa	Comfortable	Expected Count	177.5	136.5	121.0	435.0
moved into		% within Age	47.4%	63.7%	65.7%	57.6%
your neighborhood,		Count	73a	15 _b	22 _b	110
how would vou	Uncomfortable	Expected Count	44.9	34.5	30.6	110.0
feel?		% within Age	23.7%	6.3%	10.5%	14.6%
	Mami	Count	5 a, b	1 _b	7a	13
	Very uncomfortable	Expected Count	5.3	4.1	3.6	13.0
	uncomionable	% within Age	1.6%	0.4%	3.3%	1.7%
		Count	308	237	210	755
Total		Expected Count	308.0	237.0	210.0	755.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	49.876° 51.004 .816 755	6 6 1	.000 .000 .366

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is 3.62.

If immigrants became the majority in your neighborhood, how would you feel? * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
	Vory	Count	55a	32a	12 _b	99
	Very comfortable	Expected Count	41.7	30.6	26.7	99.0
	Comortable	% within Age	17.6%	14.0%	6.0%	13.4%
If immigrants		Count	113 _a	111 _b	107 _b	331
became the	Comfortable	Expected Count	139.4	102.3	89.3	331.0
majority in		% within Age	36.2%	48.5%	53.5%	44.7%
your neighborhood,			69a	54a	56a	179
how would vou	Uncomfortable	Expected Count	75.4	55.3	48.3	179.0
feel?		% within Age	22.1%	23.6%	28.0%	24.2%
	Van	Count	75a	32 _b	25 _b	132
	Very uncomfortable	Expected Count	55.6	40.8	35.6	132.0
	uncomionable	% within Age	24.0%	14.0%	12.5%	17.8%
		Count	312	229	200	741
Total		Expected Count	312.0	229.0	200.0	741.0
		_% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Likelihood Ratio Linear-by-Linear Association	35.294ª 36.944 .750	6 6 1	.000 .000 .387
N of Valid Cases	741		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 26.72.

Immigrants are willing to integrate into the American culture: * Age

Crosstab

	Age			Total		
			18-34 years of age	35-54 years of age	55 years of age or older	
	Strongly	Count	35a, b	32 _b	15a	82
	Strongly agree	Expected Count	33.8	25.7	22.5	82.0
	agree	% within Age	11.9%	14.3%	7.7%	11.5%
		Count	185a	121 _b	122 _{a, b}	428
Immigrants are	Agree	Expected Count	176.6	134.1	117.3	428.0
willing to integrate		% within Age	62.7%	54.0%	62.2%	59.9%
into the American		Count	58a	50a	51a	159
culture:	Disagree	Expected Count	65.6	49.8	43.6	159.0
		% within Age	19.7%	22.3%	26.0%	22.2%
	Otara a ada a	Count	17 _{a, b}	21 _b	8a	46
	Strongly disagree	Expected Count	19.0	14.4	12.6	46.0
	uisagree	% within Age	5.8%	9.4%	4.1%	6.4%
		Count	295	224	196	715
Total		Expected Count	295.0	224.0	196.0	715.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

<u> </u>		7	
	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio	12.989 ^a 13.099	6 6	.043 .041
Linear-by-Linear Association	1.315	1	.251
N of Valid Cases	715		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 12.61.

Immigrants work hard to learn English * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
	Strongly	Count	34a	27 _a	19a	80
	Strongly agree	Expected Count	34.0	23.7	22.2	80.0
	agree	% within Age	11.2%	12.8%	9.6%	11.2%
		Count	160a	90 _b	110a	360
	Agree	Expected Count	153.2	106.7	100.1	360.0
Immigrants work hard to		% within Age	52.8%	42.7%	55.6%	50.6%
learn English		Count	80a	67 _a	57 _a	204
loani English	Disagree	Expected Count	86.8	60.5	56.7	204.0
		% within Age	26.4%	31.8%	28.8%	28.7%
	Ctropoly	Count	29a, b	27 _b	12a	68
	Strongly disagree	Expected Count	28.9	20.2	18.9	68.0
	uisagree	% within Age	9.6%	12.8%	6.1%	9.6%
		Count	303	211	198	712
Total		Expected Count	303.0	211.0	198.0	712.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	10.916 ^a 11.178 .042 712	6 6 1	.091 .083 .837

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 18.91.

Immigrants are beneficial to the economy * Age

Crosstab

			Age			Total
			18-34	35-54	55 years	Í l
			years of	years of	of age or	
			age	age	older	
	Strongly	Count	52a	39 _a	23 _a	114
	Strongly agree	Expected Count	48.3	34.8	30.9	114.0
	agree	% within Age	16.7%	17.4%	11.6%	15.5%
		Count	122a	115 _b	114 _b	351
Immigrants	Agree	Expected Count	148.7	107.1	95.2	351.0
are beneficial		% within Age	39.2%	51.3%	57.3%	47.8%
to the		Count	107a	52b	51 _b	210
economy	Disagree	Expected Count	89.0	64.1	56.9	210.0
	J	% within Age	34.4%	23.2%	25.6%	28.6%
	04	Count	30a	18a	11 _a	59
	Strongly	Expected Count	25.0	18.0	16.0	59.0
disagre	disagree	% within Age	9.6%	8.0%	5.5%	8.0%
		Count	311	224	199	734
Total		Expected Count	311.0	224.0	199.0	734.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio	21.035 ^a 21.376	6 6	.002 .002
Linear-by-Linear Association	3.127	1	.077
N of Valid Cases	734		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 16.00.

Immigrants take jobs away from people in Dayton * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
	-	Count	61 _a	31 _b	19 _b	111
	Strongly	Expected Count	45.7	34.8	30.5	111.0
	agree	% within Age	19.9%	13.2%	9.3%	14.9%
		Count	103a	61a	55a	219
Immigrants	Agree	Expected Count	90.1	68.7	60.2	219.0
take jobs	ake jobs	% within Age	33.6%	26.1%	26.8%	29.4%
away from people in		Count	113 _a	116 _b	111 _b	340
Dayton	Disagree	Expected Count	139.9	106.6	93.4	340.0
_ o.y .o		% within Age	36.8%	49.6%	54.1%	45.6%
	Ctura va aulu e	Count	30 _a	26 _a	20 _a	76
	Strongly disagree	Expected Count	31.3	23.8	20.9	76.0
uisayi	uisayiee	% within Age	9.8%	11.1%	9.8%	10.2%
		Count	307	234	205	746
Total		Expected Count	307.0	234.0	205.0	746.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	22.630 ^a 22.948 13.873	6 6 1	.001 .001 .000

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 20.88.

Immigrants make our community a better place to live * Age

Crosstab

-			Age			Total
			18-34	35-54 years of age	55 years of age or older	
	Ctronaly	Count	52a	28a, b	19 _b	99
	Strongly agree	Expected Count	42.4	28.9	27.7	99.0
	agree	% within Age	17.8%	14.1%	9.9%	14.5%
		Count	140 _a	104 _{a, b}	114 _b	358
Immigrants	Agree	Expected Count	153.3	104.5	100.3	358.0
make our		% within Age	47.9%	52.3%	59.7%	52.5%
community a better place to		Count	67a	53a	49a	169
live	Disagree	Expected Count	72.4	49.3	47.3	169.0
	Dioagroo	% within Age	22.9%	26.6%	25.7%	24.8%
	01	Count	33 _a	14 _{a, b}	9 _b	56
	Strongly	Expected Count	24.0	16.3	15.7	56.0
	disagree	% within Age	11.3%	7.0%	4.7%	8.2%
		Count	292	199	191	682
Total		Expected Count	292.0	199.0	191.0	682.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	15.299 ^a	6	.018
Likelihood Ratio	15.631	6	.016
Linear-by-Linear	.120	1	.729
Association			
N of Valid Cases	682		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 15.68.

Immigrants are responsible for much of the crime that is committed * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
	Ctropaly	Count	17 _a	5 a, b	3 b	25
	Strongly agree	Expected Count	10.4	7.7	6.9	25.0
	agree	% within Age	5.5%	2.2%	1.5%	3.4%
Immigrants		Count	31 _a	28 _a	22 _a	81
are	Agree	Expected Count	33.7	25.1	22.2	81.0
responsible fo	r	% within Age	10.1%	12.2%	10.8%	10.9%
much of the		Count	196a	153 _{a, b}	147 _b	496
crime that is	Disagree	Expected Count	206.4	153.5	136.1	496.0
committed		% within Age	63.6%	66.8%	72.4%	67.0%
	Ctropal,	Count	64a	43a	31 _a	138
	Strongly disagree	Expected Count	57.4	42.7	37.9	138.0
	uisagree	% within Age	20.8%	18.8%	15.3%	18.6%
		Count	308	229	203	740
Total		Expected Count	308.0	229.0	203.0	740.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	11.284ª 11.366 .116 740	6 6 1	.080 .078 .733

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.86.

Do you think immigrants feel welcome in Dayton? * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
	-	Count	197 _a	159a, b	141 _b	497
Do you think	Yes	Expected Count	211.0	153.7	132.3	497.0
immigrants feel		% within Age	68.6%	76.1%	78.3%	73.5%
welcome in		Count	90a	50 _{a, b}	39 _b	179
Dayton?	No	Expected Count	76.0	55.3	47.7	179.0
		% within Age Count	31.4% 287	23.9% 209	21.7% 180	26.5% 676
Total		Expected Count	287.0	209.0	180.0	676.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

em equale recte						
	Value		Asymp. Sig. (2-sided)			
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	6.353ª 6.337 5.855	2 2 1	.042 .042 .016			
N of Valid Cases	676					

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 47.66.

Do you think people in Dayton discriminate against immigrants? * Age

Crosstab

			Age			Total
			18-34	35-54	55 years	
			years of	years of	of age or	
			age	age	older	
	-	Count	188 _a	135a	111 _a	434
Do you think	Yes	Expected Count	181.6	139.0	113.4	434.0
people in Dayton discriminate		% within Age	64.8%	60.8%	61.3%	62.6%
against		Count	102a	87a	70a	259
immigrants?	No	Expected Count	108.4	83.0	67.6	259.0
in in ingression		% within Age	35.2%	39.2%	38.7%	37.4%
		Count	290	222	181	693
Total		Expected Count	290.0	222.0	181.0	693.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	1.044 ^a 1.046 .718	2 2 1	.593 .593 .397

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 67.65.

Do you know any immigrants? * Age

Crosstab

-			Age	Total		
			18-34 years of age		55 years of age or older	
	-	Count	143a	181 _b	143a	533
Do you	Yes	Expected Count	150.5	167.1	150.5	533.0
know any		% within Age	65.6%	74.8%	65.6%	69.0%
immigrants		Count	75a	61 _b	75a	239
?	No	Expected Count	67.5	74.9	67.5	239.0
		% within Age	34.4%	25.2%	34.4%	31.0%
		Count	312	242	218	772
Total		Expected Count	312.0	242.0	218.0	772.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	5.572 ^a 5.688 .011	2 2 1	.062 .058 .917

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 67.49.

Do you have friends who are immigrants? * Age

Crosstab

			Age			Total
			18-34	35-54	55 years	
			years of	years of	of age or	
			age	age	older	
	-	Count	166a	121 _b	95b	382
Do you have	Yes	Expected Count	151.0	128.3	102.8	382.0
friends who		% within Age	77.9%	66.9%	65.5%	70.9%
are		Count	47 _a	60 _b	50 _b	157
immigrants?	No	Expected Count	62.0	52.7	42.2	157.0
		% within Age	22.1%	33.1%	34.5%	29.1%
		Count	213	181	145	539
Total		Expected Count	213.0	181.0	145.0	539.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

·	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	8.578 ^a 8.767 7.198 539	2 2 1	.014 .012 .007

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 42.24.

Do you ever buy goods or services from businesses owned by immigrants? * Age

Crosstab

			Age			Total
			18-34 years	35-54 years	55 years	
			of age	•	of age or older	
Do you ever		Count	201a	185 _b	157 _{a, b}	543
	Yes	Expected Count	210.4	175.9	156.7	543.0
or services		% within Age	73.4%	80.8%	77.0%	76.8%
from		Count	73a	44 _b	47 _{a, b}	164
businesses owned by	No	Expected Count	63.6	53.1	47.3	164.0
immigrants?		% within Age	26.6%	19.2%	23.0%	23.2%
J		Count	274	229	204	707
Total		Expected Count	274.0	229.0	204.0	707.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
· ·	3.868 ^a	2	.145
Likelihood Ratio	3.900	2	.142
Linear-by-Linear	1.134	1	.287
Association			
N of Valid Cases	707		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 47.32.

Have you heard of the Welcome Dayton Initiative? * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
		Count	81a	84 _b	90 _b	255
Have you	Yes	Expected Count	103.3	79.4	72.4	255.0
heard of the Welcome		% within Age	26.0%	35.1%	41.3%	33.2%
Dayton		Count	230a	155b	128 _b	513
Initiative?	No	Expected Count	207.7	159.6	145.6	513.0
		% within Age	74.0%	64.9%	58.7%	66.8%
		Count	311	239	218	768
Total		Expected Count	311.0	239.0	218.0	768.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	14.011 ^a	2	.001
Likelihood Ratio	14.095	2	.001
Linear-by-Linear	13.832	1	.000
Association			
N of Valid Cases	768		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 72.38.

What is your perception of the Welcome Dayton Initiative? * Age

Crosstab

			Age		•	Total
			,		55 years of age or older	
What is you	r	Count	74a	64a	61a	199
perception	Positive	Expected Count	71.3	64.3	63.4	199.0
of the		% within Age	90.2%	86.5%	83.6%	86.9%
Welcome		Count	8a	10a	12a	30
Dayton	Negative	Expected Count	10.7	9.7	9.6	30.0
Initiative?		% within Age	9.8%	13.5%	16.4%	13.1%
		Count	82	74	73	229
Total		Expected Count	82.0	74.0	73.0	229.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	1.531ª 1.553 1.517	2 2 1	.465 .460 .218
N of Valid Cases	229		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.56.

Have you heard of the Human Relations Council also known as the HRC? * Age

Crosstab

			Age			Total
			18-34 years	35-54 years	55 years of	
			of age		age or older	
Have you			69a	80 _b	111 _c	260
heard of the	Yes	Expected Count	105.2	80.9	73.9	260.0
Human		% within Age	22.1%	33.3%	50.7%	33.7%
Relations Council also		Count	243a	160 _b	108c	511
known as	No	Expected Count	206.8	159.1	145.1	511.0
the HRC?		% within Age	77.9%	66.7%	49.3%	66.3%
		Count	312	240	219	771
Total		Expected Count	312.0	240.0	219.0	771.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Likelihood Ratio Linear-by-Linear		2 2 1	.000 .000 .000
Association N of Valid Cases	771		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 73.85.

What is your perception of the Human Relations Council? * Age

Crosstab

			Age			Total
			18-34 years of age	35-54 years of age	55 years of age or older	
What is		Count	48a	53b	66 _b	167
your	Positive	Expected Count	43.3	54.2	69.5	167.0
perception		% within Age	100.0%	88.3%	85.7%	90.3%
of the		Count	0a	7 _b	11 _b	18
Human Relations	Negative	Expected Count	4.7	5.8	7.5	18.0
Council?	J		0.0%	11.7%	14.3%	9.7%
		Count	48	60	77	185
Total		Expected Count	48.0	60.0	77.0	185.0
		% within Age	100.0%	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Age categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	7.250 ^a	2	.027
Likelihood Ratio	11.683	2	.003
Linear-by-Linear	6.288	1	.012
Association			
N of Valid Cases	185		

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 4.67.

Are either of your parents an immigrant? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	-	Count	17 _a	20a	37
Are either of	Yes	Expected Count	22.1	14.9	37.0
your parents		% within Education	3.7%	6.5%	4.8%
an		Count	443 _a	289 _a	732
immigrant?	No	Expected Count	437.9	294.1	732.0
		% within Education	96.3%	93.5%	95.2%
		Count	460	309	769
Total		Expected Count	460.0	309.0	769.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

ern equare recte					
	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	3.112 ^a	1	.078		
Continuity Correction ^b	2.535	1	.111		
Likelihood Ratio	3.042	1	.081		
Fisher's Exact Test				.087	.057
Linear-by-Linear	3.108	1	.078		
Association					
N of Valid Cases	769				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.87.

b. Computed only for a 2x2 table

Do you think immigrants in Dayton intentionally live close to one another? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
Do you think		Count			637
	es/	Expected Count	380.1	256.9	637.0
in Dayton		% within Education	86.1%	90.8%	88.0%
intentionally live close to		Count	60 _a	27 _a	87
one N	No	Expected Count	51.9	35.1	87.0
another?		% within Education	13.9%	9.2%	12.0%
		Count	432	292	724
Total		Expected Count	432.0	292.0	724.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	3.552 ^a	1	.059		
Continuity Correction ^b	3.126	1	.077		
Likelihood Ratio	3.652	1	.056		
Fisher's Exact Test				.063	.037
Linear-by-Linear	3.547	1	.060		
Association					
N of Valid Cases	724				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 35.09.

b. Computed only for a 2x2 table

Is it a good thing, bad thing, or does it not make much difference that immigrants intentionally live close to one another? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
		Count	65a	120 _b	185
Is it a good thing,	A good thing	Expected Count	107.8	77.2	185.0
bad thing, or		% within Education	17.8%	45.8%	29.5%
does it not make		Count	59a	11 _b	70
much difference that immigrants	A bad thing	Expected Count	40.8	29.2	70.0
intentionally live		% within Education	16.1%	4.2%	11.1%
close to one another?		Count	242a	131 _b	373
	Doesn't make much difference	Expected Count	217.4	155.6	373.0
	much dinerence	% within Education	66.1%	50.0%	59.4%
		Count	366	262	628
Total		Expected Count	366.0	262.0	628.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	66.910 ^a	2	.000
Likelihood Ratio	68.991	2	.000
Linear-by-Linear	37.216	1	.000
Association			
N of Valid Cases	628		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 29.20.

Would you encourage an immigrant to move into Dayton? * Education

Crosstab

		Education		Total
		No College Degree	College Degree	
	Count	308a	259b	567
Would you Yes	Expected Count	339.1	227.9	567.0
encourage	% within Education	69.2%	86.6%	76.2%
an immigrant to move into	Count	137 _a	40 _b	177
Dayton? No	Expected Count	105.9	71.1	177.0
2.9.0	% within Education	30.8%	13.4%	23.8%
	Count	445	299	744
Total	Expected Count	445.0	299.0	744.0
	% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

ern equare recte					
	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	29.893 ^a	1	.000		
Continuity Correction ^b	28.941	1	.000		
Likelihood Ratio	31.605	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	29.853	1	.000		
Association					
N of Valid Cases	744				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 71.13.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move into your neighborhood? * Education

Crosstab

			Education		Total
			No College	College	
			Degree	Degree	
	_	Count	301a	256b	557
Would you	Yes	Expected Count	331.9	225.1	557.0
encourage an		% within Education	68.3%	85.6%	75.3%
immigrant to move into your		Count	140a	43 _b	183
neighborhood?	No	Expected Count	109.1	73.9	183.0
		% within Education	31.7%	14.4%	24.7%
		Count	441	299	740
Total		Expected Count	441.0	299.0	740.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	28.865 ^a	1	.000		
Continuity Correction ^b	27.940	1	.000		
Likelihood Ratio	30.364	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	28.826	1	.000		
Association					
N of Valid Cases	740				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 73.94.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move onto your block? * Education

Crosstab

			Education		Total
			No College	College	
			Degree	Degree	
Would you	-	Count	309a	253₅	562
encourage	Yes	Expected Count	337.7	224.3	562.0
an		% within Education	69.1%	85.2%	75.5%
immigrant to		Count	138 _a	44 _b	182
move onto	No	Expected Count	109.3	72.7	182.0
your block?	% within Education	30.9%	14.8%	24.5%	
		Count	447	297	744
Total		Expected Count	447.0	297.0	744.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

em equare recte					
	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	24.900a	1	.000		
Continuity Correction ^b	24.038	1	.000		
Likelihood Ratio	26.117	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	24.866	1	.000		
Association					
N of Valid Cases	744				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 72.65.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move next-door to where you live? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
Would you		Count	288a	256b	544
encourage an	Yes	Expected Count	326.1	217.9	544.0
immigrant to		% within Education	64.6%	85.9%	73.1%
move next-door		Count	158a	42 _b	200
to where you	No	Expected Count	119.9	80.1	200.0
live?		% within Education	35.4%	14.1%	26.9%
		Count	446	298	744
Total		Expected Count	446.0	298.0	744.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	41.358 ^a	1	.000		
Continuity Correction ^b	40.280	1	.000		
Likelihood Ratio	43.921	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	41.302	1	.000		
Association					
N of Valid Cases	744				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 80.11.

b. Computed only for a 2x2 table

If immigrants from Europe moved into your neighborhood, how would you feel? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Voru	Count	69a	119 _b	188
	Very comfortable	Expected Count	111.5	76.5	188.0
	Comortable	% within Education	15.5%	39.0%	25.1%
If immigrants		Count	298a	169ь	467
from Europe	Comfortable	Expected Count	277.1	189.9	467.0
moved into		% within Education	67.0%	55.4%	62.3%
your neighborhood,		Count	70a	14 _b	84
how would you	Uncomfortable	Expected Count	49.8	34.2	84.0
feel?		% within Education	15.7%	4.6%	11.2%
	Mami	Count	8a	3 _a	11
	Very uncomfortable	Expected Count	6.5	4.5	11.0
	uncomionable	% within Education	1.8%	1.0%	1.5%
		Count	445	305	750
Total		Expected Count	445.0	305.0	750.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	64.657 ^a 66.386 58.104	3 3 1	.000 .000 .000

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 4.47.

If immigrants from Asia moved into your neighborhood, how would you feel? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Von	Count	59a	123 _b	182
	Very comfortable	Expected Count	108.2	73.8	182.0
	Comortable	% within Education	13.1%	40.2%	24.1%
If immigrants		Count	295a	172 _b	467
from Asia	Comfortable	Expected Count	277.7	189.3	467.0
moved into your		% within Education	65.7%	56.2%	61.9%
neighborhood,		Count	80a	8 _b	88
how would you	Uncomfortable	Expected Count	52.3	35.7	88.0
feel?		% within Education	17.8%	2.6%	11.7%
		Count	15a	3 b	18
	Very uncomfortable	Expected Count	10.7	7.3	18.0
	uncomionable	% within Education	3.3%	1.0%	2.4%
		Count	449	306	755
Total		Expected Count	449.0	306.0	755.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	98.251ª 105.637 89.718 755	3 3 1	.000 .000 .000

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.30.

If immigrants from the Middle East moved into your neighborhood, how would you feel? * Education

Crosstab

			Education		Total
			No College	College	
			Degree	Degree	
	\/om/	Count	41 _a	94 _b	135
	Very comfortable	Expected Count	80.1	54.9	135.0
	Cominionable	% within Education	9.3%	31.0%	18.1%
If immigrants		Count	236a	158a	394
from the Middle	Comfortable	Expected Count	233.8	160.2	394.0
East moved		% within Education	53.4%	52.1%	52.9%
into your neighborhood,		Count	108a	34 _b	142
how would you	Uncomfortable	Expected Count	84.2	57.8	142.0
feel?		% within Education	24.4%	11.2%	19.1%
	\	Count	57a	17 _b	74
	Very uncomfortable	Expected Count	43.9	30.1	74.0
u	uncomionable	% within Education	12.9%	5.6%	9.9%
		Count	442	303	745
Total		Expected Count	442.0	303.0	745.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	73.042 ^a 74.188 60.679	3 3 1	.000 .000 .000

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 30.10.

If immigrants from Mexico, Central, or South America moved into your neighborhood, how would you feel? * Education

Crosstab

			Education		Total
			No College	College	1
			Degree	Degree	
	Von	Count	57 _a	108 _b	165
	Very comfortable	Expected Count	98.3	66.7	165.0
If immigrants	Cominionable	% within Education	12.7%	35.4%	21.9%
from Mexico,		Count	286a	160 _b	446
Central, or	Comfortable	Expected Count	265.8	180.2	446.0
South America		% within Education	63.6%	52.5%	59.1%
moved into your		Count	92a	31 _b	123
neighborhood,	Uncomfortable	Expected Count	73.3	49.7	123.0
how would you feel?		% within Education	20.4%	10.2%	16.3%
	Very uncomfortable	Count	15a	6a	21
		Expected Count	12.5	8.5	21.0
		% within Education	3.3%	2.0%	2.8%
		Count	450	305	755
Total		Expected Count	450.0	305.0	755.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

The desire is the second of th					
	Value		Asymp. Sig. (2-sided)		
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association	59.828ª 59.707 47.107	3 3 1	.000 .000 .000		
N of Valid Cases	755				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.48.

If immigrants from Africa moved into your neighborhood, how would you feel? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Von	Count	77 _a	120 _b	197
	Very comfortable	Expected Count	116.7	80.3	197.0
	Comfortable	% within Education	17.3%	39.2%	26.2%
If immigrants		Count	263a	171a	434
from Africa	Comfortable Uncomfortable	Expected Count	257.2	176.8	434.0
moved into		% within Education	59.1%	55.9%	57.8%
your neighborhood,		Count	95a	13 _b	108
how would you		Expected Count	64.0	44.0	108.0
feel?		% within Education	21.3%	4.2%	14.4%
	Very uncomfortable	Count	10a	2 _a	12
		Expected Count	7.1	4.9	12.0
		% within Education	2.2%	0.7%	1.6%
		Count	445	306	751
Total		Expected Count	445.0	306.0	751.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)		
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	73.263 ^a 79.364 69.714 751	3 3 1	.000 .000 .000		

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 4.89.

If immigrants became the majority in your neighborhood, how would you feel? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Von	Count	27 _a	73 _b	100
	Very comfortable	Expected Count	60.5	39.5	100.0
	Commontable	% within Education	6.0%	25.0%	13.5%
If immigrants		Count	207a	124a	331
became the	Comfortable Uncomfortable	Expected Count	200.4	130.6	331.0
majority in your		% within Education	46.2%	42.5%	44.7%
neighborhood,		Count	117 _a	62a	179
how would you		Expected Count	108.4	70.6	179.0
feel?		% within Education	26.1%	21.2%	24.2%
	Very uncomfortable	Count	97a	33 _b	130
		Expected Count	78.7	51.3	130.0
		% within Education	21.7%	11.3%	17.6%
		Count	448	292	740
Total		Expected Count	448.0	292.0	740.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	60.167 ^a 59.978 40.293	3 3 1	.000 .000 .000

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 39.46.

Immigrants are willing to integrate into the American culture: * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Ctrongly	Count	43a	39a	82
	Strongly agree	Expected Count	50.8	31.2	82.0
	agree	% within Education	9.7%	14.3%	11.5%
		Count	262 _a	165 _a	427
Immigrants	Agree	Expected Count	264.3	162.7	427.0
are willing to integrate into		% within Education	59.3%	60.7%	59.8%
the American		Count	106a	53a	159
culture:	Disagree	Expected Count	98.4	60.6	159.0
		% within Education	24.0%	19.5%	22.3%
	Ctrongly	Count	31 _a	15a	46
	Strongly disagree	Expected Count	28.5	17.5	46.0
	uisagice	% within Education	7.0%	5.5%	6.4%
		Count	442	272	714
Total		Expected Count	442.0	272.0	714.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
·	5.286ª	3	.152
Likelihood Ratio	5.249	3	.154
Linear-by-Linear	4.569	1	.033
Association			
N of Valid Cases	714		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 17.52.

Immigrants work hard to learn English * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Ctrongly	Count	42 a	38a	80
	Strongly agree	Expected Count	48.6	31.4	80.0
	agree	% within Education	9.7%	13.6%	11.3%
		Count	197 _a	163 _b	360
Immigrants	Agree	Expected Count	218.7	141.3	360.0
work hard		% within Education	45.6%	58.4%	50.6%
to learn		Count	143 _a	60 _b	203
English	Disagree	Expected Count	123.3	79.7	203.0
		% within Education	33.1%	21.5%	28.6%
	Ot	Count	50a	18 _b	68
	Strongly disagree	Expected Count	41.3	26.7	68.0
	uisayiee	% within Education	11.6%	6.5%	9.6%
		Count	432	279	711
Total		Expected Count	432.0	279.0	711.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

on oquare roote					
	Value	df	Asymp. Sig. (2-sided)		
Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases	20.428 ^a 20.855 17.310 711	3 3 1	.000 .000 .000		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 26.68.

Immigrants are beneficial to the economy * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Ctronaly	Count	40a	75 _b	115
	Strongly	Expected Count	68.2	46.8	115.0
	agree	% within Education	9.2%	25.1%	15.7%
		Count	190a	160 _b	350
	Agree	Expected Count	207.4	142.6	350.0
Immigrants are		% within Education	43.7%	53.5%	47.7%
beneficial to the economy		Count	164a	46b	210
Coorionly	Disagree	Expected Count	124.5	85.5	210.0
		% within Education	37.7%	15.4%	28.6%
	Strongly disagree	Count	41a	18a	59
		Expected Count	35.0	24.0	59.0
		% within Education	9.4%	6.0%	8.0%
		Count	435	299	734
Total		Expected Count	435.0	299.0	734.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	65.546 ^a	3	.000
Likelihood Ratio	67.589	3	.000
Linear-by-Linear	52.726	1	.000
Association			
N of Valid Cases	734		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 24.03.

Immigrants make our community a better place to live * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	Ctrongly	Count	25a	74 _b	99
	Strongly agree	Expected Count	58.4	40.6	99.0
	agree	% within Education	6.2%	26.4%	14.5%
		Count	208 _a	150a	358
Immigrants	Agree Disagree	Expected Count	211.0	147.0	358.0
make our		% within Education	51.7%	53.6%	52.5%
community a better place to		Count	126a	43 _b	169
live		Expected Count	99.6	69.4	169.0
		% within Education	31.3%	15.4%	24.8%
	0	Count	43a	13 _b	56
	Strongly	Expected Count	33.0	23.0	56.0
	disagree	% within Education	10.7%	4.6%	8.2%
		Count	402	280	682
Total		Expected Count	402.0	280.0	682.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	70.930 ^a	3	.000
Likelihood Ratio	72.380	3	.000
Linear-by-Linear	59.139	1	.000
Association			
N of Valid Cases	682		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 22.99.

Immigrants are responsible for much of the crime that is committed * Education

Crosstab

			Education	Total	
			No College Degree	College Degree	
	Ctrop als	Count	23 _a	1 _b	24
	Strongly agree	Expected Count	14.4	9.6	24.0
	agree	% within Education	5.2%	0.3%	3.2%
		Count	69a	12 _b	81
Immigrants are	Agree	Expected Count	48.4	32.6	81.0
responsible for		% within Education	15.6%	4.0%	11.0%
much of the crime	e Disagree	Count	295a	201a	496
that is committed		Expected Count	296.7	199.3	496.0
		% within Education	66.7%	67.7%	67.1%
	Otara a ada a	Count	55a	83 _b	138
	Strongly	Expected Count	82.5	55.5	138.0
	disagree	% within Education	12.4%	27.9%	18.7%
		Count	442	297	739
Total		Expected Count	442.0	297.0	739.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square Likelihood Ratio	57.538 ^a 64.298	3 3	.000 .000
Linear-by-Linear	56.402	1	.000
Association N of Valid Cases	739		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.65.

Do you think immigrants feel welcome in Dayton? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
		Count	298a	198a	496
Do you think	Yes	Expected Count	303.2	192.8	496.0
immigrants		% within Education	72.3%	75.6%	73.6%
feel welcome		Count	114 _a	64 _a	178
in Dayton?	No	Expected Count	108.8	69.2	178.0
		% within Education	27.7%	24.4%	26.4%
		Count	412	262	674
Total		Expected Count	412.0	262.0	674.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.866ª	1	.352		
Continuity Correction ^b	.708	1	.400		
Likelihood Ratio	.872	1	.350		
Fisher's Exact Test				.371	.200
Linear-by-Linear	.865	1	.352		
Association					
N of Valid Cases	674				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 69.19.

b. Computed only for a 2x2 table

Do you think people in Dayton discriminate against immigrants? * Education

Crosstab

	E			Education		
			No College Degree	College Degree		
Do you think	-	Count	286a	147 _b	433	
people in	Yes	Expected Count	266.3	166.7	433.0	
Dayton		% within Education	67.3%	55.3%	62.7%	
discriminate		Count	139 _a	119 _b	258	
against	No	Expected Count	158.7	99.3	258.0	
immigrants?		% within Education	32.7%	44.7%	37.3%	
		Count	425	266	691	
Total		Expected Count	425.0	266.0	691.0	
		% within Education	100.0%	100.0%	100.0%	

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	10.121 ^a	1	.001		
Continuity Correction ^b	9.614	1	.002		
Likelihood Ratio	10.057	1	.002		
Fisher's Exact Test				.002	.001
Linear-by-Linear	10.107	1	.001		
Association					
N of Valid Cases	691				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 99.32.

b. Computed only for a 2x2 table

Do you know any immigrants? * Education

Crosstab

		Education		Total
		No College Degree	College Degree	
	Count	284a	248b	532
Yes	Expected Count	318.5	213.5	532.0
Do you know any	% within Education	61.6%	80.3%	69.1%
immigrants?	Count	177 _a	61 _b	238
No	Expected Count	142.5	95.5	238.0
	% within Education	38.4%	19.7%	30.9%
	Count	461	309	770
Total	Expected Count	461.0	309.0	770.0
	% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	30.143 ^a	1	.000		
Continuity Correction ^b	29.276	1	.000		
Likelihood Ratio	31.256	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	30.104	1	.000		
Association					
N of Valid Cases	770				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 95.51.

b. Computed only for a 2x2 table

Do you have friends who are immigrants? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	_	Count	198a	184a	382
D	Yes	Expected Count	204.9	177.1	382.0
Do you have friends who are	_	% within Education	68.8%	73.9%	71.1%
immigrants?	е	Count	90 _a	65 _a	155
inningrants:	No	Expected Count	83.1	71.9	155.0
		% within Education Count	31.3% 288	26.1% 249	28.9% 537
Total		Expected Count	288.0	249.0	537.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	1.722 ^a	1	.189		
Continuity Correction ^b	1.481	1	.224		
Likelihood Ratio	1.728	1	.189		
Fisher's Exact Test				.215	.112
Linear-by-Linear	1.719	1	.190		
Association					
N of Valid Cases	537				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 71.87.

b. Computed only for a 2x2 table

Do you ever buy goods or services from businesses owned by immigrants? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
	_	Count	315a	227 _b	542
Do you ever	Yes	Expected Count	343.7	198.3	542.0
buy goods or	res	% within Education	70.5%	88.0%	76.9%
services from		% of Total	44.7%	32.2%	76.9%
businesses		Count	132a	31 _b	163
owned by	No	Expected Count	103.3	59.7	163.0
immigrants?	No	% within Education	29.5%	12.0%	23.1%
		% of Total	18.7%	4.4%	23.1%
		Count	447	258	705
Total		Expected Count	447.0	258.0	705.0
lotai		% within Education	100.0%	100.0%	100.0%
		% of Total	63.4%	36.6%	

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	28.232a	1	.000		
Continuity Correction ^b	27.255	1	.000		
Likelihood Ratio	30.428	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	28.192	1	.000		
Association					
N of Valid Cases	705				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 59.65.

b. Computed only for a 2x2 table

Have you heard of the Welcome Dayton Initiative? * Education

Crosstab

	Education				
			No College	College	
			Degree	Degree	
		Count	114 _a	141 _b	255
l lava vari kaand	Yes	Expected Count	152.8	102.2	255.0
Have you heard of the Welcome		% within Education	24.8%	45.9%	33.3%
Dayton Initiative?		Count	345a	166 _b	511
	No	Expected Count	306.2	204.8	511.0
		% within Education	75.2%	54.1%	66.7%
		Count	459	307	766
Total		Expected Count	459.0	307.0	766.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	36.851 ^a	1	.000		
Continuity Correction ^b	35.907	1	.000		
Likelihood Ratio	36.553	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	36.802	1	.000		
Association					
N of Valid Cases	766				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 102.20.

b. Computed only for a 2x2 table

What is your perception of the Welcome Dayton Initiative? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
		Count	78a	121 _b	199
What is your	Positive	Expected Count	87.4	111.6	199.0
perception of the Welcome		% within Education	77.2%	93.8%	86.5%
Dayton		Count	23 _a	8 _b	31
Initiative?	Negative	Expected Count	13.6	17.4	31.0
		% within Education	22.8%	6.2%	13.5%
		Count	101	129	230
Total		Expected Count	101.0	129.0	230.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	13.339 ^a	1	.000		
Continuity Correction ^b	11.955	1	.001		
Likelihood Ratio	13.520	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	13.281	1	.000		
Association					
N of Valid Cases	230				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.61.

b. Computed only for a 2x2 table

Have you heard of the Human Relations Council also known as the HRC? * Education

Crosstab

			Education		Total
			No College Degree	College Degree	
Have you	_	Count	140a	119 _b	259
heard of the	Yes	Expected Count	155.1	103.9	259.0
Human		% within Education	30.4%	38.6%	33.7%
Relations Council also		Count	320a	189 _b	509
known as the	No	Expected Count	304.9	204.1	509.0
HRC?		% within Education	69.6%	61.4%	66.3%
	Count	460	308	768	
Total		Expected Count	460.0	308.0	768.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	5.552 ^a	1	.018		
Continuity Correction ^b	5.191	1	.023		
Likelihood Ratio	5.519	1	.019		
Fisher's Exact Test				.020	.012
Linear-by-Linear	5.545	1	.019		
Association					
N of Valid Cases	768				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 103.87.

b. Computed only for a 2x2 table

What is your perception of the Human Relations Council? * Education

Crosstab

					Total
			No College Degree	College Degree	
		Count	96a	72a	168
What is your	Positive	Expected Count	93.0	75.0	168.0
perception of the Human		% within Education	93.2%	86.7%	90.3%
Relations		Count	7 _a	11 _a	18
Council?	Negative	Expected Count	10.0	8.0	18.0
		% within Education	6.8%	13.3%	9.7%
		Count	103	83	186
Total		Expected Count	103.0	83.0	186.0
		% within Education	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Education categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

on equal rock								
	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)			
Pearson Chi-Square	2.192 ^a	1	.139					
Continuity Correction ^b	1.516	1	.218					
Likelihood Ratio	2.182	1	.140					
Fisher's Exact Test				.211	.109			
Linear-by-Linear	2.180	1	.140					
Association								
N of Valid Cases	186							

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.03.

b. Computed only for a 2x2 table

Do you think immigrants in Dayton intentionally live close to one another? * Connection

Crosstab

			Connection	Total	
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
Do you think	_	Count	180 _a	459a	639
immigrants in	Yes	Expected Count	181.3	457.7	639.0
Dayton		% within Connection	87.4%	88.3%	88.0%
intentionally live		Count	26a	61a	87
close to one	No	Expected Count	24.7	62.3	87.0
another?		% within Connection	12.6%	11.7%	12.0%
		Count	206	520	726
Total		Expected Count	206.0	520.0	726.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	, , ,	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.111 ^a	1	.739		
Continuity Correction ^b	.043	1	.837		
Likelihood Ratio	.110	1	.740		
Fisher's Exact Test				.800	.413
Linear-by-Linear	.111	1	.739		
Association					
N of Valid Cases	726				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 24.69.

b. Computed only for a 2x2 table

Is it a good thing, bad thing, or does it not make much difference that immigrants intentionally live close to one another? * Connection

Crosstab

			Connection		Total
			connection to an	Knows, has a parent that is, or a friend that is an immigrant	
ls it a good	-	Count	32 _a	153 _b	185
thing, bad	A good thing	Expected Count	51.8	133.2	185.0
thing, or		% within Connection	18.2%	33.8%	29.4%
does it not		Count	26a	44 _a	70
make much difference	A bad thing	Expected Count	19.6	50.4	70.0
that		% within Connection	14.8%	9.7%	11.1%
immigrants	Doesn't	Count	118a	256 ♭	374
intentionally	make much	Expected Count	104.6	269.4	374.0
live close to difference one another?		% within Connection	67.0%	56.5%	59.5%
		Count	176	453	629
Total		Expected Count	176.0	453.0	629.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	15.760a	2	.000
Likelihood Ratio	16.607	2	.000
Linear-by-Linear	10.819	1	.001
Association			
N of Valid Cases	629		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 19.59.

Would you encourage an immigrant to move into Dayton? * Connection

Crosstab

			Connection		Total
			connection to an	Knows, has a parent that is, or a friend that is an immigrant	
		Count	144a	423b	567
Would you	Yes	Expected Count	167.7	399.3	567.0
encourage an		% within Connection	65.5%	80.7%	76.2%
immigrant to move into		Count	76a	101 _b	177
Dayton?	No	Expected Count	52.3	124.7	177.0
<i>- - - - - - - - - -</i>		% within Connection	34.5%	19.3%	23.8%
		Count	220	524	744
Total		Expected Count	220.0	524.0	744.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	19.929 ^a	1	.000		
Continuity Correction ^b	19.096	1	.000		
Likelihood Ratio	19.062	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	19.902	1	.000		
Association					
N of Valid Cases	744				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 52.34.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move into your neighborhood? * Connection

Crosstab

			Connection		Total
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	_	Count	129 _a	430b	559
Would you	Yes	Expected Count	159.7	399.3	559.0
encourage an		% within Connection	60.8%	81.1%	75.3%
immigrant to move into your		Count	83a	100 _b	183
neighborhood?	No	Expected Count	52.3	130.7	183.0
		% within Connection	39.2%	18.9%	24.7%
		Count	212	530	742
Total		Expected Count	212.0	530.0	742.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	33.529 ^a	1	.000		
Continuity Correction ^b	32.446	1	.000		
Likelihood Ratio	31.773	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	33.484	1	.000		
Association					
N of Valid Cases	742				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 52.29.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move onto your block? * Connection

Crosstab

			Connection		Total
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	_	Count	145a	418 _b	563
Would you	Yes	Expected Count	165.8	397.2	563.0
encourage an		% within Connection	65.9%	79.3%	75.4%
immigrant to move onto		Count	75a	109 _b	184
your block?	No	Expected Count	54.2	129.8	184.0
your broom		% within Connection	34.1%	20.7%	24.6%
		Count	220	527	747
Total		Expected Count	220.0	527.0	747.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

On Oquaro 100to					
	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	15.029 ^a	1	.000		
Continuity Correction ^b	14.316	1	.000		
Likelihood Ratio	14.459	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	15.009	1	.000		
Association					
N of Valid Cases	747				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 54.19.

b. Computed only for a 2x2 table

Would you encourage an immigrant to move next-door to where you live? * Connection

Crosstab

			Connection		Total
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
Would you		Count	128 _a	419 _b	547
encourage an	Yes	Expected Count	158.9	388.1	547.0
immigrant to		% within Connection	59.0%	79.1%	73.2%
move next-door		Count	89a	111 _b	200
to where you	No	Expected Count	58.1	141.9	200.0
live?		% within Connection	41.0%	20.9%	26.8%
		Count	217	530	747
Total		Expected Count	217.0	530.0	747.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	31.634 ^a	1	.000		
Continuity Correction ^b	30.618	1	.000		
Likelihood Ratio	30.231	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	31.592	1	.000		
Association					
N of Valid Cases	747				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 58.10.

b. Computed only for a 2x2 table

If immigrants from Europe moved into your neighborhood, how would you feel? * Connection

Crosstab

			Connection		Total
			No direct	Knows,	
			connection	has a	
			to an	parent that	
			immigrant	is, or a	
				friend that	
				is an immigrant	
	Von	Count	34a	154 _b	188
	Very comfortable	Expected Count	54.3	133.8	188.0
	Comionable	% within Connection	15.7%	28.8%	25.0%
If immigrants		Count	139 _a	328a	467
from Europe	Comfortable	Expected Count	134.8	332.2	467.0
moved into		% within Connection	64.1%	61.3%	62.1%
your neighborhood,		Count	41 _a	44 _b	85
how would you	Uncomfortable	Expected Count	24.5	60.5	85.0
feel?		% within Connection	18.9%	8.2%	11.3%
	Mari	Count	3 a	9a	12
	Very uncomfortable	Expected Count	3.5	8.5	12.0
	uncomionable	% within Connection	1.4%	1.7%	1.6%
		Count	217	535	752
Total		Expected Count	217.0	535.0	752.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

On Oquaro 100to			
	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	26.448 ^a	3	.000
Likelihood Ratio	26.070	3	.000
Linear-by-Linear	19.934	1	.000
Association			
N of Valid Cases	752		

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 3.46.

If immigrants from Asia moved into your neighborhood, how would you feel? * Connection

Crosstab

		Connection			Total
			No direct connection	Knows, has a	
			to an immigrant	parent that is, or a friend that is an immigrant	
	Very	Count	30a	152 _b	182
	comfortable	Expected Count	53.2	128.8	182.0
		% within Connection	13.6%	28.4%	24.1%
If immigrants		Count	143a	325a	468
from Asia	Comfortable	Expected Count	136.8	331.2	468.0
moved into		% within Connection	64.7%	60.7%	61.9%
your neighborhood,		Count	40a	48 _b	88
how would you	Uncomfortable	Expected Count	25.7	62.3	88.0
feel?		% within Connection	18.1%	9.0%	11.6%
	Mari	Count	8 a	10a	18
	Very uncomfortable	Expected Count	5.3	12.7	18.0
	uncomionable	% within Connection	3.6%	1.9%	2.4%
		Count	221	535	756
Total		Expected Count	221.0	535.0	756.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

<u> </u>					
	Value	df	Asymp. Sig. (2-sided)		
Pearson Chi-Square	27.903 ^a	3	.000		
Likelihood Ratio	28.556	3	.000		
Linear-by-Linear	26.388	1	.000		
Association					
N of Valid Cases	756				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.26.

If immigrants from the Middle East moved into your neighborhood, how would you feel? * Connection

Crosstab

			Connection		Total
			No direct connection	Knows, has a	
			to an	parent that	
			immigrant	is, or a friend that is an immigrant	
	Very	Count	15a	120 _b	135
	Very comfortable	Expected Count	39.3	95.7	135.0
		% within Connection	6.9%	22.7%	18.1%
If immigrants	Comfortable Uncomfortable	Count	109a	286a	395
from the Middle		Expected Count	114.9	280.1	395.0
East moved		% within Connection	50.2%	54.1%	52.9%
into your neighborhood,		Count	49a	93a	142
how would you		Expected Count	41.3	100.7	142.0
feel?		% within Connection	22.6%	17.6%	19.0%
		Count	44a	30 _b	74
	Very uncomfortable	Expected Count	21.5	52.5	74.0
		% within Connection	20.3%	5.7%	9.9%
		Count	217	529	746
Total		Expected Count	217.0	529.0	746.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

om oquano rooto					
	Value	df	Asymp. Sig. (2-sided)		
Pearson Chi-Square Likelihood Ratio Linear-by-Linear	56.691 ^a 57.112 52.960	3 3 1	.000 .000 .000		
Association N of Valid Cases	746				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 21.53.

If immigrants from Mexico, Central, or South America moved into your neighborhood, how would you feel? * Connection

Crosstab

Clossiab			Connection		Total
			No direct	Knows,	
			connection	has a	
			to an	parent that	
			immigrant	is, or a	
				friend that	
				is an	
	-	-		immigrant	
	Very	Count	25a	140 _b	165
	comfortable	Expected Count	48.1	116.9	165.0
If immigrants		% within Connection	11.3%	26.1%	21.8%
from Mexico,	Comfortable	Count	123 _a	324a	447
Central, or		Expected Count	130.3	316.7	447.0
South America		% within Connection	55.7%	60.3%	59.0%
moved into your		Count	66a	58 _b	124
neighborhood,	Uncomfortable	Expected Count	36.2	87.8	124.0
how would you		% within Connection	29.9%	10.8%	16.4%
feel?	Mami	Count	7a	15a	22
	Very uncomfortable	Expected Count	6.4	15.6	22.0
		% within Connection	3.2%	2.8%	2.9%
		Count	221	537	758
Total		Expected Count	221.0	537.0	758.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square	51.105 ^a	3	.000
Likelihood Ratio	49.734	3	.000
Linear-by-Linear	37.573	1	.000
Association			
N of Valid Cases	758		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.41.

If immigrants from Africa moved into your neighborhood, how would you feel? * Connection

Crosstab

			Connection		
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	Vory	Count	33 _a	163 _b	196
	comionable	Expected Count	57.5	138.5	196.0
		% within Connection	14.9%	30.6%	26.0%
If immigrants		Count	121 _a	314a	435
from Africa	Comfortable	Expected Count	127.7	307.3	435.0
moved into your		% within Connection	54.8%	59.0%	57.8%
neighborhood,		Count	56a	53b	109
how would you	Uncomfortable	Expected Count	32.0	77.0	109.0
feel?		% within Connection	25.3%	10.0%	14.5%
		Count	11 _a	2 _b	13
	uncomionable	Expected Count	3.8	9.2	13.0
		% within Connection	5.0%	0.4%	1.7%
		Count	221	532	753
Total		Expected Count	221.0	532.0	753.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

erii equare reete					
	Value	df	Asymp. Sig. (2-sided)		
Pearson Chi-Square Likelihood Ratio Linear-by-Linear	59.946 ^a 57.280 54.130	3 3 1	.000 .000 .000		
Association N of Valid Cases	753				

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 3.82.

If immigrants became the majority in your neighborhood, how would you feel? * Connection

Crosstab

			Connection		Total
			No direct	Knows,	
			connection	has a	
			to an	parent that	
			immigrant	is, or a	
				friend that	
				is an immigrant	
		Count	7 _a	93 _b	100
	Very	Expected Count	7 a 29.6	70.4	100.0
	comfortable	% within Connection	B	17.8%	13.5%
	Comfortable Uncomfortable	Count	3.2 /6 89a	I .	332
If immigrants			E .		
became the		Expected Count	98.1	t .	332.0
majority in your		% within Connection		t .	44.8%
neighborhood,		Count	66a	113 _b	179
how would you		Expected Count	52.9	126.1	179.0
feel?		% within Connection	30.1%	21.6%	24.2%
	\	Count	57a	73 _b	130
	Very uncomfortable	Expected Count	38.4	91.6	130.0
	uncomfortable	% within Connection	26.0%	14.0%	17.5%
		Count	219	522	741
Total		Expected Count	219.0	522.0	741.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	42.994 ^a	3	.000
Likelihood Ratio	49.002	3	.000
Linear-by-Linear	39.490	1	.000
Association			
N of Valid Cases	741		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 29.55.

Immigrants are willing to integrate into the American culture: * Connection

Crosstab

			Connection		Total
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	Strongly	Count	26a	56a	82
	Strongly agree	Expected Count	25.0	57.0	82.0
	agree	% within Connection	11.9%	11.3%	11.5%
Immigrants		Count	125a	302a	427
are willing	Agree	Expected Count	130.4	296.6	427.0
to integrate		% within Connection	57.3%	60.9%	59.8%
into the		Count	62 _a	97 _b	159
American	Disagree	Expected Count	48.5	110.5	159.0
culture:		% within Connection	28.4%	19.6%	22.3%
	Ctropaly	Count	5a	41 _b	46
	Strongly disagree	Expected Count	14.0	32.0	46.0
	uisagiee	% within Connection	2.3%	8.3%	6.4%
		Count	218	496	714
Total		Expected Count	218.0	496.0	714.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square	14.124 ^a	3	.003
Likelihood Ratio	15.618	3	.001
Linear-by-Linear	.383	1	.536
Association			
N of Valid Cases	714		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.04.

Immigrants work hard to learn English * Connection

Crosstab

			Connection		Total
				Knows, has a parent that is, or a friend that is an immigrant	
	Ot	Count	14 _a	66 _b	80
	Strongly	Expected Count	24.0	56.0	80.0
	agree	% within Connection	6.6%	13.3%	11.3%
	Agree	Count	105a	255a	360
Immigrants		Expected Count	107.8	252.2	360.0
work hard to		% within Connection	49.3%	51.2%	50.6%
learn	Disagree	Count	66a	136a	202
English		Expected Count	60.5	141.5	202.0
		% within Connection	31.0%	27.3%	28.4%
	Strongly	Count	28a	41 _b	69
	Strongly disagree	Expected Count	20.7	48.3	69.0
	uisagiee	% within Connection	13.1%	8.2%	9.7%
		Count	213	498	711
Total		Expected Count	213.0	498.0	711.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

\/s			
V	alue		Asymp. Sig. (2-sided)
Likelihood Ratio 10).444 ^a).871 320	3	.015 .012 .002

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 20.67.

Immigrants are beneficial to the economy * Connection

Crosstab

Crosstab			la		
			Connection	I	Total
			No direct	Knows, has a	
			connection	parent that is, or	
			to an	a friend that is	
		<u>-</u>	immigrant	an immigrant	
		Count	17 _a	98 _b	115
	Strongly	Expected Count	34.2	80.8	115.0
	agree	% within Connection	7.8%	19.0%	15.6%
		% of Total	2.3%	13.3%	15.6%
		Count	92a	260b	352
	۸۵۳۵۵	Expected Count	104.7	247.3	352.0
Immigrants		% within Connection	42.0%	50.3%	47.8%
are		% of Total	12.5%	35.3%	47.8%
beneficial to the		Count	96a	114 _b	210
economy		Expected Count	62.5	147.5	210.0
,	Disagree	% within Connection	43.8%	22.1%	28.5%
		% of Total	13.0%	15.5%	28.5%
		Count	14 _a	45a	59
	Strongly	Expected Count	17.6	41.4	59.0
	disagree	% within Connection	6.4%	8.7%	8.0%
		% of Total	1.9%	6.1%	8.0%
		Count	219	517	736
Total		Expected Count	219.0	517.0	736.0
างเสเ		% within Connection	100.0%	100.0%	100.0%
		% of Total	29.8%	70.2%	

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	41.154 ^a	3	.000
Likelihood Ratio	41.103	3	.000
Linear-by-Linear Association	18.206	1	.000
N of Valid Cases	736		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 17.56.

Immigrants take jobs away from people in Dayton * Connection

Crosstab

			Connection		Total
			No direct connection	Knows, has a parent that is, or	
			to an immigrant	a friend that is an immigrant	
	Ctura in ails i	Count	46a	64 _b	110
	Strongly	Expected Count	31.8	78.2	110.0
	agree	% within Connection	21.4%	12.1%	14.8%
		Count	70a	148a	218
Immigrants	Agree Disagree	Expected Count	63.0	155.0	218.0
take jobs		% within Connection	32.6%	28.0%	29.3%
away from people in		Count	90a	250a	340
Dayton		Expected Count	98.3	241.7	340.0
,		% within Connection	41.9%	47.3%	45.7%
	01	Count	9a	67 _b	76
	Strongly disagree	Expected Count	22.0	54.0	76.0
	uisagiee	% within Connection	4.2%	12.7%	10.2%
		Count	215	529	744
Total		Expected Count	215.0	529.0	744.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value		Asymp. Sig. (2-sided)
Pearson Chi-Square	21.767 ^a	3	.000
Likelihood Ratio	23.148	3	.000
Linear-by-Linear	20.401	1	.000
Association			
N of Valid Cases	744		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 21.96.

Immigrants make our community a better place to live * Connection

Crosstab

			Connection		Total
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	Strongly	Count	15a	84 _b	99
	Strongly agree	Expected Count	28.7	70.3	99.0
	agree	% within Connection	7.6%	17.4%	14.5%
		Count	86a	272b	358
Immigrants	Agree	Expected Count	103.9	254.1	358.0
make our community		% within Connection	43.4%	56.2%	52.5%
a hetter		Count	72a	97 _b	169
place to live	Disagree	Expected Count	49.1	119.9	169.0
•		% within Connection	36.4%	20.0%	24.8%
	Ctropaly	Count	25a	31 _b	56
	Strongly disagree	Expected Count	16.3	39.7	56.0
	albagico	% within Connection	12.6%	6.4%	8.2%
		Count	198	484	682
Total		Expected Count	198.0	484.0	682.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

en equare rees						
	Value	df	Asymp. Sig. (2-sided)			
Pearson Chi-Square Likelihood Ratio	35.350 ^a 35.196	3 3	.000 .000			
Linear-by-Linear Association	32.061	1	.000			
N of Valid Cases	682					

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 16.26.

Immigrants are responsible for much of the crime that is committed * Connection

Crosstab

			Connection		Total
			No direct	Knows, has a	
			connection	parent that is, or	
			to an	a friend that is	
			immigrant	an immigrant	
	Strongly	Count	12a	13 _b	25
	Strongly agree	Expected Count	7.2	17.8	25.0
	agree	% within Connection	5.6%	2.5%	3.4%
Immigrants	Agree Disagree	Count	33a	48 _b	81
are		Expected Count	23.4	57.6	81.0
responsible for much of		% within Connection	15.4%	9.1%	10.9%
the crime		Count	155a	341 _b	496
that is		Expected Count	143.4	352.6	496.0
committed		% within Connection	72.4%	64.8%	67.0%
	0	Count	14a	124 _b	138
	Strongly disagree	Expected Count	39.9	98.1	138.0
	uisagiee	% within Connection	6.5%	23.6%	18.6%
		Count	214	526	740
Total		Expected Count	214.0	526.0	740.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

en equare rees						
	Value	df	Asymp. Sig. (2-sided)			
Pearson Chi-Square	34.908 ^a	3	.000			
Likelihood Ratio	39.278	3	.000			
Linear-by-Linear	30.880	1	.000			
Association						
N of Valid Cases	740					

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.23.

Do you think immigrants feel welcome in Dayton? * Connection

Crosstab

			Connection		Total
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	_	Count	143a	355a	498
Do you think	Yes	Expected Count	136.1	361.9	498.0
immigrants fee	el	% within Connection	77.3%	72.2%	73.6%
welcome in		Count	42a	137a	179
Dayton?	No	Expected Count	48.9	130.1	179.0
		% within Connection	22.7%	27.8%	26.4%
		Count	185	492	677
Total		Expected Count	185.0	492.0	677.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

On Oquare 16565						
	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)	
Pearson Chi-Square	1.828 ^a	1	.176			
Continuity Correction ^b	1.573	1	.210			
Likelihood Ratio	1.867	1	.172			
Fisher's Exact Test				.204	.104	
Linear-by-Linear	1.826	1	.177			
Association						
N of Valid Cases	677					

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 48.91.

b. Computed only for a 2x2 table

Do you think people in Dayton discriminate against immigrants? * Connection

Crosstab

			Connection	Total	
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	-	Count	131 _a	302a	433
Do you think	Yes	Expected Count	121.4	311.6	433.0
people in Dayton discriminate		% within Connection	67.5%	60.6%	62.6%
against		Count	63a	196a	259
immigrants?	No	Expected Count	72.6	186.4	259.0
9.		% within Connection	32.5%	39.4%	37.4%
		Count	194	498	692
Total		Expected Count	194.0	498.0	692.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	2.824 ^a	1	.093		
Continuity Correction ^b	2.538	1	.111		
Likelihood Ratio	2.860	1	.091		
Fisher's Exact Test				.097	.055
Linear-by-Linear	2.820	1	.093		
Association					
N of Valid Cases	692				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 72.61.

b. Computed only for a 2x2 table

Do you ever buy goods or services from businesses owned by immigrants? * Connection

Crosstab

			Connection	Total	
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	-	Count	127 _a	416 _b	543
Do you ever buy	Yes	Expected Count	172.3	370.7	543.0
goods or services		% within Connection	56.7%	86.3%	76.9%
from businesses owned by		Count	97a	66 _b	163
immigrants?	No	Expected Count	51.7	111.3	163.0
g.a.no		% within Connection	43.3%	13.7%	23.1%
		Count	224	482	706
Total		Expected Count	224.0	482.0	706.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	75.511a	1	.000		
Continuity Correction ^b	73.852	1	.000		
Likelihood Ratio	71.480	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	75.404	1	.000		
Association					
N of Valid Cases	706				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 51.72.

b. Computed only for a 2x2 table

Have you heard of the Welcome Dayton Initiative? * Connection

Crosstab

			Connection	Total	
			connection to an	Knows, has a parent that is, or a friend that is an immigrant	
	-	Count	43a	212 _b	255
	Yes	Expected Count	76.7	178.3	255.0
Have you heard of the Welcome		% within Connection	18.6%	39.5%	33.2%
Dayton Initiative?		Count	188a	325b	513
	No	Expected Count	154.3	358.7	513.0
		% within Connection	81.4%	60.5%	66.8%
		Count	231	537	768
Total		Expected Count	231.0	537.0	768.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	31.701 ^a	1	.000		
Continuity Correction ^b	30.768	1	.000		
Likelihood Ratio	33.779	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear	31.660	1	.000		
Association					
N of Valid Cases	768				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 76.70.

b. Computed only for a 2x2 table

What is your perception of the Welcome Dayton Initiative? * Connection

Crosstab

			Connection		
			No direct connection to an immigrant	Knows, has a parent that is, or a friend that is an immigrant	
	- -	Count	27 _a	171a	198
What is your	Positive	Expected Count	29.4	168.6	198.0
perception of the Welcome		% within Connection	79.4%	87.7%	86.5%
Dayton		Count	7a	24 _a	31
Initiative?	Negative	Expected Count	4.6	26.4	31.0
		% within Connection	20.6%	12.3%	13.5%
		Count	34	195	229
Total		Expected Count	34.0	195.0	229.0
		% within Connection	100.0%	100.0%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

on equal roce							
	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)		
Pearson Chi-Square	1.696 ^a	1	.193				
Continuity Correction ^b	1.062	1	.303				
Likelihood Ratio	1.535	1	.215				
Fisher's Exact Test				.185	.151		
Linear-by-Linear	1.689	1	.194				
Association							
N of Valid Cases	229						

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.60.

b. Computed only for a 2x2 table

Have you heard of the Human Relations Council also known as the HRC? * Connection

Crosstab

			Connection		Total
				Knows, has a parent that is, or	
			an immigrant	a friend that is an immigrant	
Have you		Count	65a	195 _b	260
heard of the	es /	Expected Count	77.7	182.3	260.0
Human		% within Connection	28.3%	36.1%	33.8%
Relations		Count	165a	345 _b	510
Council also	مام	Expected Count	152.3	357.7	510.0
KIIOWII as life	No	% within Connection	71.7%	63.9%	66.2%
HRC?		% of Total	21.4%	44.8%	66.2%
		Count	230	540	770
Total		Expected Count	230.0	540.0	770.0
lotai		% within Connection	100.0%	100.0%	100.0%
		% of Total	29.9%	70.1%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

oni-oquale resis								
	Value	df		Exact Sig. (2- sided)	Exact Sig. (1- sided)			
Pearson Chi-Square	4.445 ^a	1	.035					
Continuity Correction ^b	4.101	1	.043					
Likelihood Ratio	4.525	1	.033					
Fisher's Exact Test				.038	.021			
Linear-by-Linear	4.439	1	.035					
Association								
N of Valid Cases	770							

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 77.66.

b. Computed only for a 2x2 table

What is your perception of the Human Relations Council? * Connection

Crosstab

			Connection	Total	
			connection to an	Knows, has a parent that is, or a friend that is an immigrant	
-	-	Count	41 _a	126a	167
	Positive	Expected Count	41.5	125.5	167.0
What is your	i Ositive	% within Connection	89.1%	90.6%	90.3%
perception of the Human		% of Total	22.2%	68.1%	90.3%
Relations		Count	5a	13 _a	18
Council?	Negative	Expected Count	4.5	13.5	18.0
	ivegalive	% within Connection	10.9%	9.4%	9.7%
		% of Total	2.7%	7.0%	9.7%
		Count	46	139	185
Total		Expected Count	46.0	139.0	185.0
Total		% within Connection	100.0%	100.0%	100.0%
		% of Total	24.9%	75.1%	100.0%

Each subscript letter denotes a subset of Connection categories whose column proportions do not differ significantly from each other at the .05 level.

Chi-Square Tests

on oquare read								
	Value			Exact Sig. (2- sided)	Exact Sig. (1- sided)			
Pearson Chi-Square	.091a	1	.763					
Continuity Correction ^b	.000	1	.989					
Likelihood Ratio	.089	1	.766					
Fisher's Exact Test				.777	.478			
Linear-by-Linear	.090	1	.764					
Association								
N of Valid Cases	185							

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.48.

b. Computed only for a 2x2 table