

20,274,400  
FL POP

## Orange County Population Charts

According to the most recent demographics data available from the Census Bureau released in December of 2018, **Figure 1 Orange County** shows it has 1,290,220 population which is the most of all counties in the area. **Figure 3** compares the population change from 2010 to 2017 and we can see Orange County reveals an increase of 144,264 (13%).

The population percent change for all areas for 2010 to 2017 is shown in **Figure 4** and for Orange County shows it has 12.6% Population Change which is the 2nd most of all the counties in the area. Comparing Population Change to the **United States** average of 5.8%, Orange County is approximately 2.2 times bigger. Also, in comparison with the state of **Florida**, Population Change of 7.9%, Orange County measures 60.2% larger.

Looking at population density in **Figure 5** Orange County shows it has 1,428 population density which is the 2nd most of all the counties in the area. The next lower population density is **Brevard County** compares as approximately half the size with population density of 560. The county with the highest population density in the area is **Seminole County** with a population density of 1,452 is only slightly larger. **Figure 6** shows the median age of the people and Orange County indicates it has 34.7 overall median age of all people which is the 4th smallest overall median age of all people of all the other counties in the area. The county with the highest overall median age of all people in the area is **Brevard County** with an age of 47.1 is 35.7% larger. Comparing the median age of men versus women in **Figure 7** we find that Orange County reveals median age of men measures about 5.3% smaller than median age of women.

Looking at the breakdown of age groups in the generation analysis in **Figure 8** Orange County has the largest proportion of people 20 to 29

## Orange County, Florida Demographics Data

Choose Places to Show  Choose  Single Places Charts  Show  Orange County

Figure 1: Orange County, FL and Area 2017 Population Data

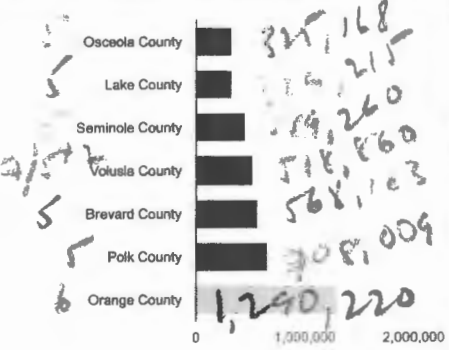


Figure 2: Map of Orange County, FL and Area



Figure 3: Orange County, FL Population Change 2010 to 2017

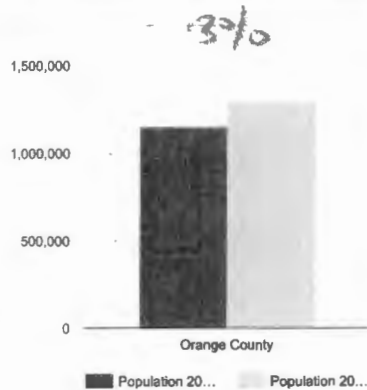


Figure 4: Orange County, FL 2010 to 2017 Population Percent Change

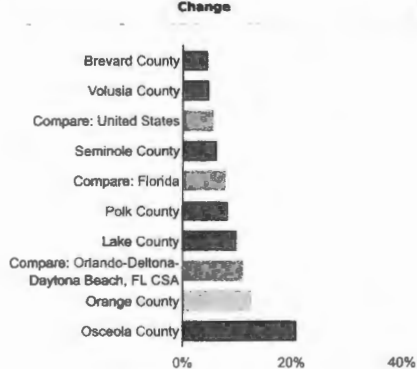


Figure 5: Orange County, FL People per Sq. Mile

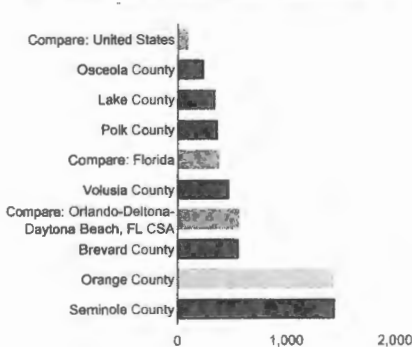


Figure 6: Median Age in Orange County, FL

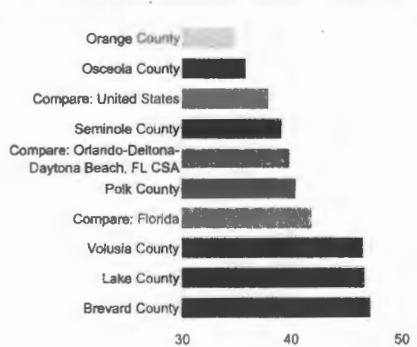


Figure 7: Median Age by Gender in Orange County, FL

Orange 2.24x ↑

year olds at 17.1% of the total and is ranked #1.

**Figure 9** shows the breakdown of racial groups in the area and Orange County has the largest proportion of people who are Black or African American at 20.9% of the total and is ranked #1. Second, it has the largest proportion of people who are Asian at 5.2% of the total and is ranked #1. **Figure 10** shows the Hispanic or Latino population of the area with Orange County illustrates it has 30.2% people who are Hispanic or Latino which is the 2nd most of all the counties in the area. **Figure 11** is the ratio of the population of men to women and indicates total male population is only about 3.6% smaller than total female population.

### Orange County Marriage and Families Charts

**Figure 12** shows the marriage status it has the largest proportion of percent of people never married at 39% of the total and is ranked #1.

**Figure 14** is the average size of a typical family. Orange County indicates it has 3.5 average family size which is the 3rd most of all other counties in the area. The county with the highest average family size in the area is **Osceola County** with a size of 4.0 measures 14.0% larger.

**Figure 15** shows the ratio of families to total households and that Orange County indicates it has 65% percent of people who are in a family which is the 5th in percent of people who are in a family out of 10 total in the area. The county with the highest percent of people who are in a family in the area is **Osceola County** with a percent of 75% is 15.5% larger.

Looking at husband and wife headed families as a percent of all families in **Figure 16**. Orange County illustrates it has 68% percent of people in a husband and wife family which is the 4th smallest percent of people in a husband and wife family of all the other counties in the area. The county with the highest percent of people in a husband and wife family in the area is **Lake County** with a percent of 78% is 15.0% larger. **Figure 17** shows the head of household using the ratio of male to female headed households. Orange County has the largest

Figure 7: Median Age by Gender in Orange County, FL

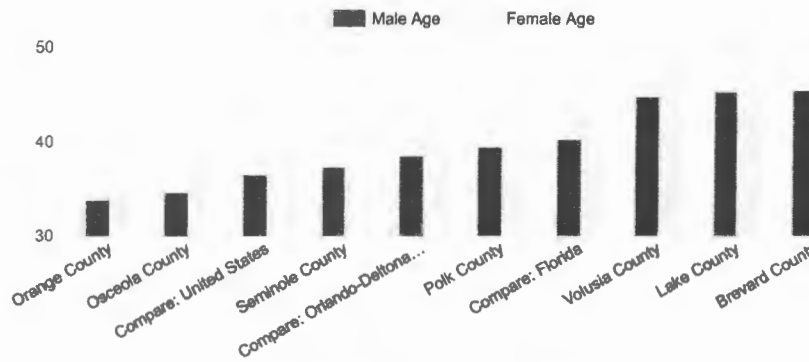


Figure 8: Orange County, FL and Area Age by Generation

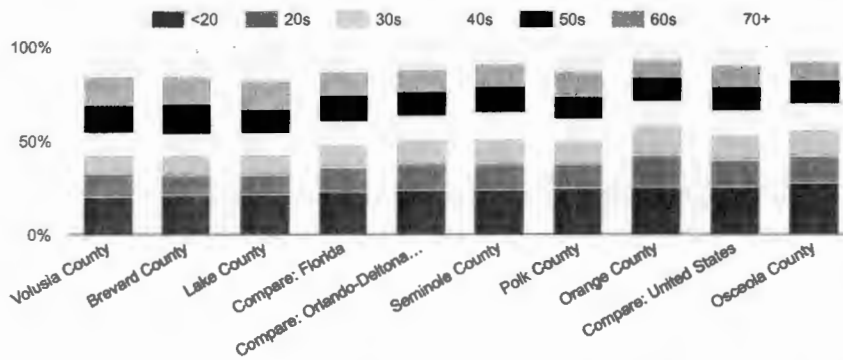


Figure 9: Orange County, FL and Area Racial Makeup

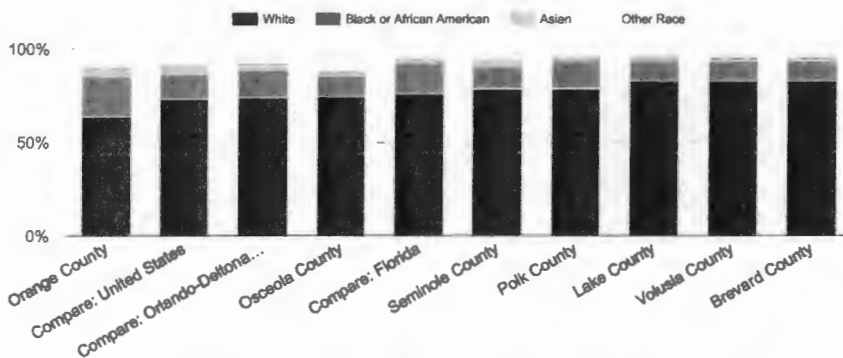


Figure 10: Orange County, FL Hispanic Population

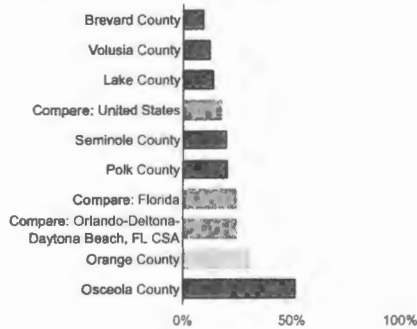


Figure 11: Male vs. Female Population

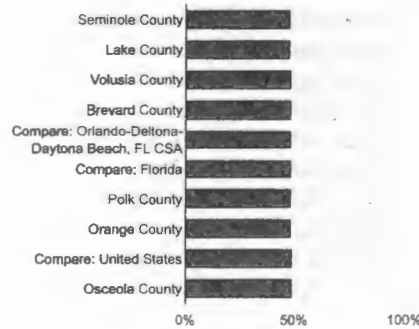


Figure 12: Orange County, FL Marriage Status

Figure 13: Advertisement

proportion of percent of families with female head of household at 23.4% of the total and is ranked #1.

### Orange County Mothers and Babies Charts

The next section of charts look at mothers and baby births over the last 12 months. **Figure 18** shows the rate of women aged 15 to 50 years old who have given birth. **Orange County** shows it has 5.0% percent of women who gave birth which is the 4th in percent of women who gave birth out of 10 total in the area. The county with the highest percent of women who gave birth in the area is **Osceola County** with a birth rate of 5.5% measures 9.9% larger. **Figure 19** shows the breakdown of the mothers age for all births and it has the largest proportion of percent of births to mothers aged 45 to 50 at 3% of the total and is ranked #1. In **Figure 20**, the teenager birth rate is shown (women between the ages of 15 and 19.) **Orange County** shows it has 3% teenager birth rate which is the 4th in teenager birth rate out of 10 total in the area. The county with the highest teenager birth rate in the area is **Lake County** with a percent of births to teen age of 7% is about twice as large. In **Figure 21** the percentage is shown of all births in the last 12 months were the mothers were unmarried. **Orange County** shows it has 41% percent of unwed women who have given birth which is the 5th in percent of unwed women who have given birth out of 10 total in the area. The county with the highest percent of unwed women who have given birth in the area is **Volusia County** with an unwed mother birth rate of 47% is 14.0% larger. The next **Figure 22** shows the percent of unwed mothers who are on public assistance. **Orange County** indicates it has 1.6% percent of unwed women who have given birth and are on public assistance which is the 3d most of all other counties in the area. The county with the highest percent of unwed women who have given birth and are on public assistance in the area is **Osceola County** with a percent of unwed women who have gave birth and are on public assistance of 1.9% is 20.9% larger. **Figure 25** shows the comparative rate of unwed mothers who have given birth in the last 12 months are broken down by racial group. **Orange County** has Hispanic unwed birth rate in the center

Figure 12: Orange County, FL Marriage Status

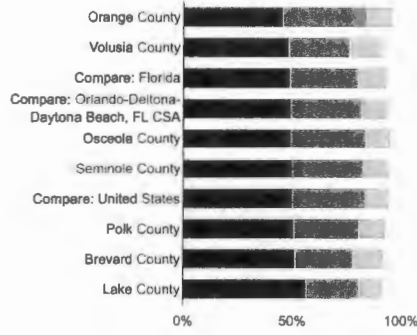


Figure 14: Orange County, FL Average Family Size

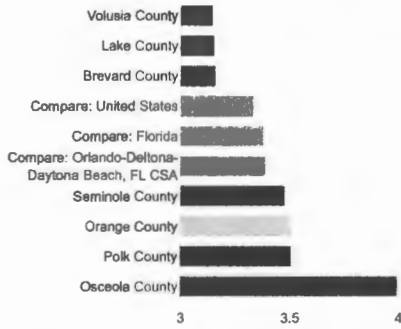


Figure 16: Husband and Wife Families as Percent of All Families

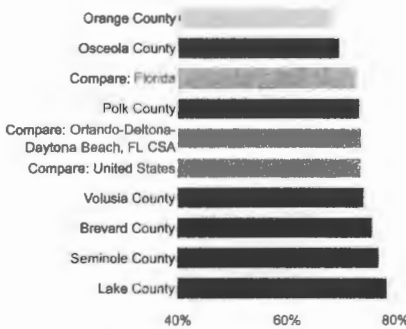


Figure 18: Orange County, FL Birth Rate (Last 12 months)

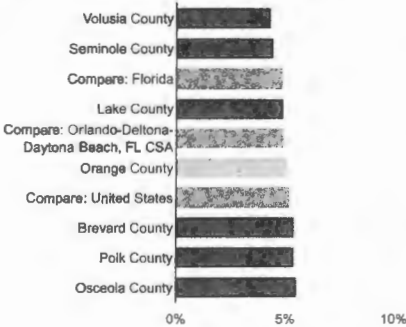


Figure 20: Orange County, FL Teenager Birth Rate

Figure 13: Advertisement

Figure 15: Families as % of All Households

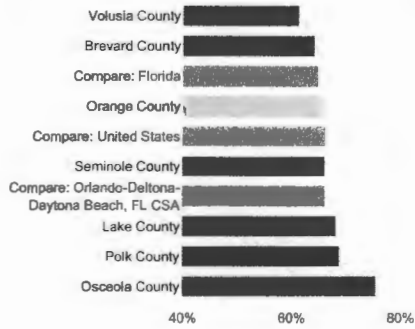


Figure 17: Orange County, FL Head of Household

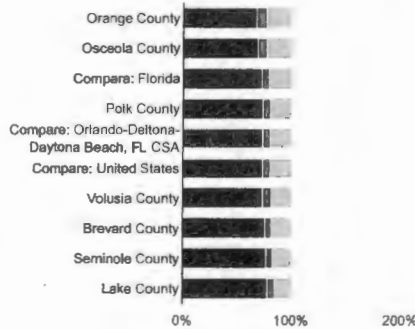


Figure 19: All Births Age of Mother

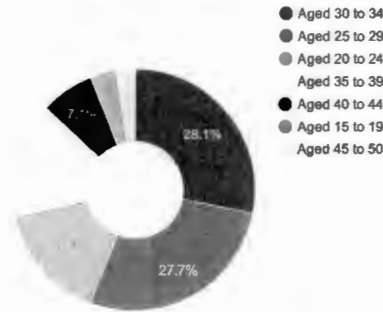


Figure 21: Orange County, FL Unwed Mothers as % of All Births

of other counties in the area at 46.4% of the total and is ranked in the middle of the group. Second, it has the largest proportion of Asian unwed birth rate at 20.9% of the total and is ranked #1.

### Orange County Singles Charts

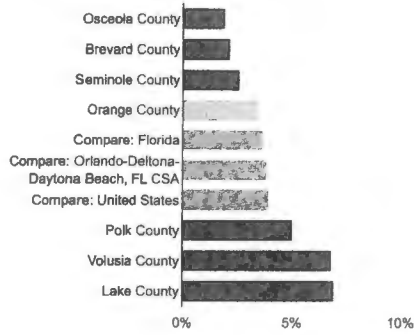
**Figure 28** compares the total single people in each area. **Orange County** indicates it has 55% percent of people who are single for any reason which is more than all other counties in the area.

Comparing percent of people who are single for any reason to the **United States** average of 50%, **Orange County** is 9.8% larger. Also, compared to the state of **Florida**, percent of people who are single for any reason of 51%, **Orange County** is 6.6% larger.

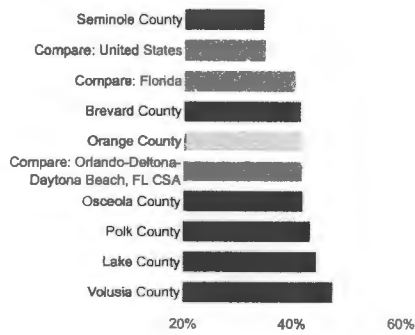
**Figure 30** compares the single people in each area broken down by never married, divorced, and widowed. **Orange County** illustrates it has 39% percent of people never married which is the largest of all counties in the area. Comparing percent of people never married|percent of people divorced|percent of people widowed to the **United States** average of 33%, **Orange County** is 16.7% larger. Also, measured against the state of **Florida**, percent of people never married|percent of people divorced|percent of people widowed of 31%, **Orange County** measures 23.2% larger. **Figure 31** shows the single men in each area. **Orange County** indicates it has 42% percent of men who have never been married which is the uppermost of the counties in the area. Comparing percent of men who have never been married|percent of men who are divorced|percent of men who are widowed to the **United States** average of 36%, **Orange County** compares as 14.8% larger. Also, in comparison with the state of **Florida**, percent of men who have never been married|percent of men who are divorced|percent of men who are widowed of 35%, **Orange County** is 19.4% larger. **Figure 32** shows the single women in each area. **Orange County** has the largest proportion of percent of women who have never been married at 36% of the total and is ranked #1.

**Figure 33** shows the single men between the age of 18 and 65, in each area, broken down by age group. **Orange**

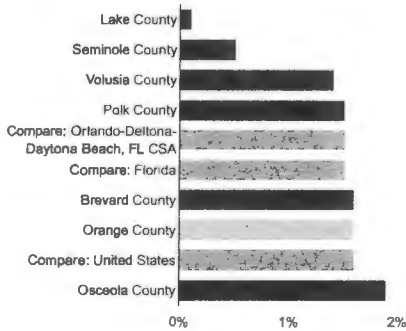
**Figure 20: Orange County, FL Teenager Birth Rate**



**Figure 21: Orange County, FL Unwed Mothers as % of All Births**

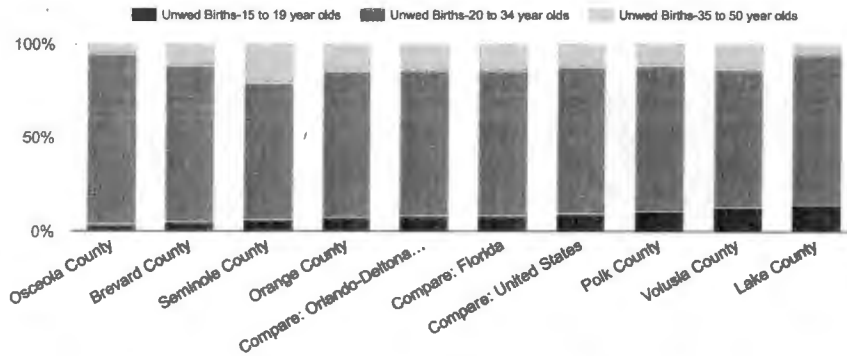


**Figure 22: Orange County, FL Unwed and On Public Assistance**

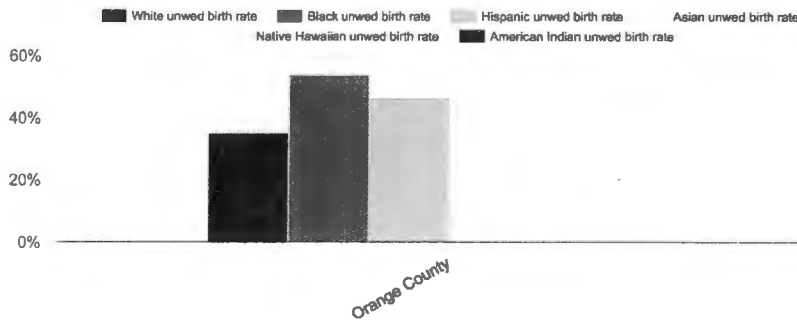


**Figure 23: Advertisement**

**Figure 24: Orange County, FL Unwed Mother Births By Age Group**



**Figure 25: Orange County, FL Unwed Mother Birth Rate By Race**



**Figure 26: Orange County, FL Unwed Mother Births By Poverty Level**

**Figure 27: Unwed Births and Education Level**

County has the largest proportion of percent of Single Men 25 to 29 at 19% of the total and is ranked #1. Second, it has the largest proportion of percent of Single Men 30 to 34 at 12% of the total and is ranked #1.

Figure 34 shows the single women between the age of 18 and 65, in each area, broken down by age group. Orange County has the largest proportion of percent of Single women 18 to 24 at 30% of the total and is ranked #1. Second, it has the largest proportion of percent of Single women 25 to 29 at 16% of the total and is ranked #1.

### Orange County Citizenship Charts

The next section of charts detail information about citizenship. Figure 35 shows a high level view of citizenship. Orange County has the largest proportion of percent of citizens by naturalization at 10% of the total and is ranked #1. Second, it has the largest proportion of percent of non-citizens at 10% of the total and is ranked #1.

In Figure 37, the percentage of the population who was not born in the United States is shown (i.e. Percent Foreign Born.) Orange County shows it has 20.7% percent of population who was born in another country which is ranked #1 of all counties in the area. Comparing percent of population who was born in another country to the United States average of 13.4%, Orange County measures 54.3% larger. Also, measured against the state of Florida, percent of population who was born in another country of 20.2%, Orange County is only slightly larger.

Figure 40 shows the median age of non citizens and it has 37.9 median age of non citizens which is the 4th smallest median age of non citizens of all the other counties in the area. The county with the highest median age of non citizens in the area is Volusia County with a median age of 41.8 is 10.3% larger.

For all foreign born people who have gone through naturalization (the process of becoming a citizen), Figure 42 shows when they became naturalized. It has the largest proportion of percent of people naturalized in 2010 or later at 28% of the total and is ranked #1.

Figure 26: Orange County, FL Unwed Mother Births By Poverty Level

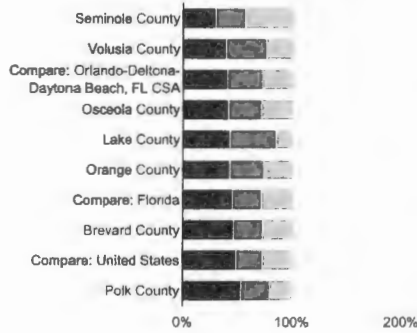


Figure 28: Total Single People

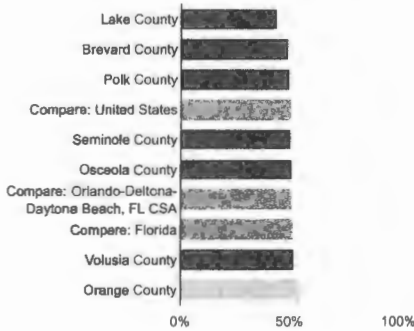


Figure 30: Orange County, FL Single People Broken Down By Reason

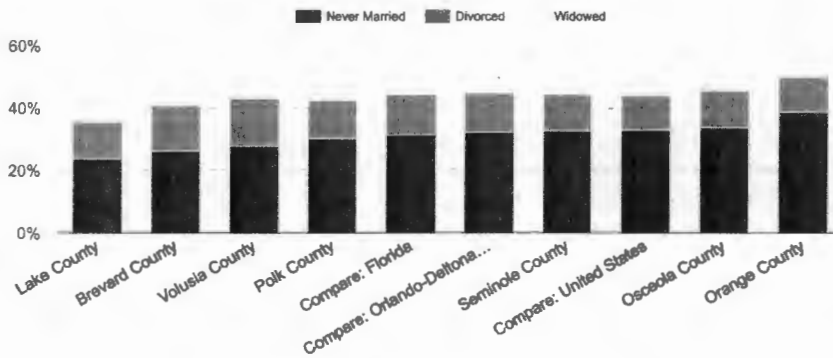


Figure 31: Orange County, FL Single Men in Area

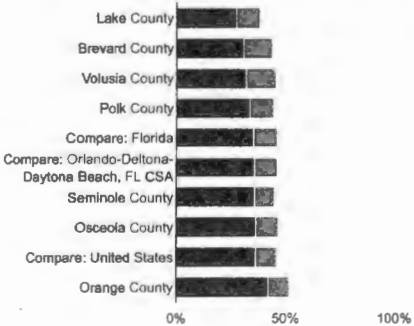


Figure 27: Unwed Births and Education Level

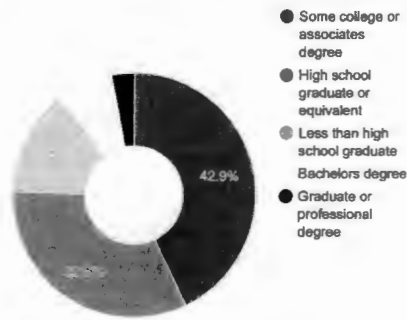


Figure 29: Advertisement



Figure 32: Orange County, FL Single Women in Area

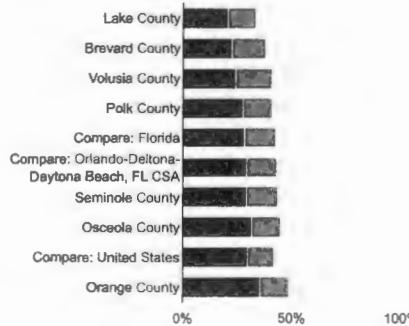


Figure 33: Single Men by Age Group

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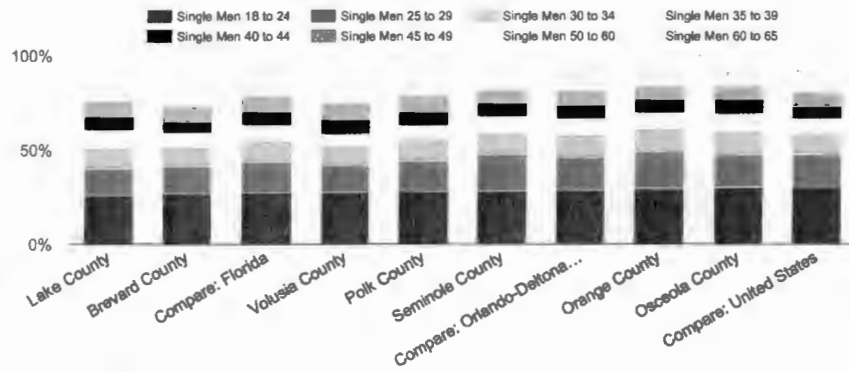


Figure 34: Single Women by Age Group

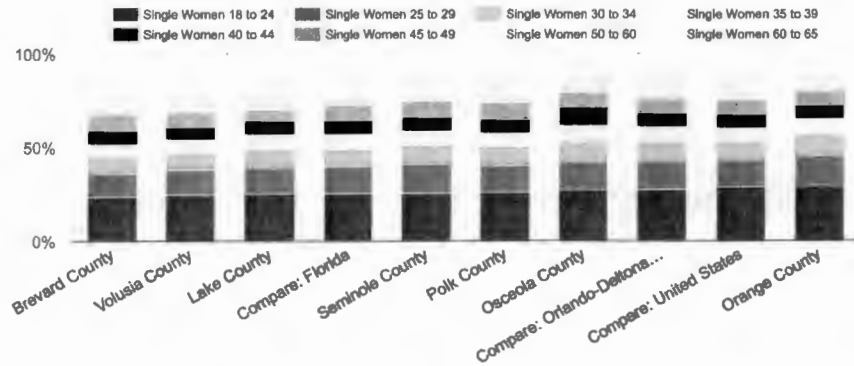


Figure 35: Orange County, FL Citizenship Status

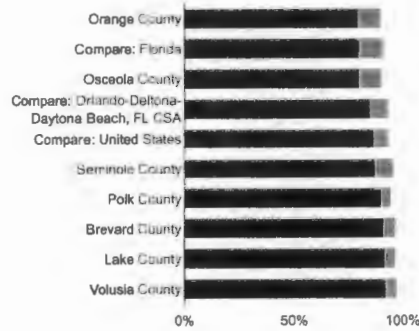


Figure 36: Citizen Place of Birth for Orange County, FL

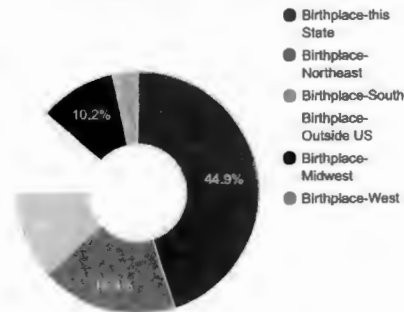


Figure 37: Orange County, FL Percent of Population Foreign Born

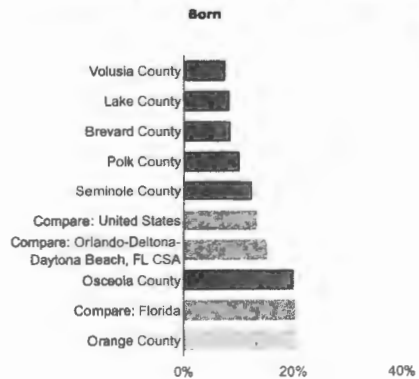


Figure 38: Advertisement

Figure 39: Orange County, FL Non Citizen Age Breakout

Figure 40: Non Citizen Median Age

Figure 39: Orange County, FL Non Citizen Age Breakout

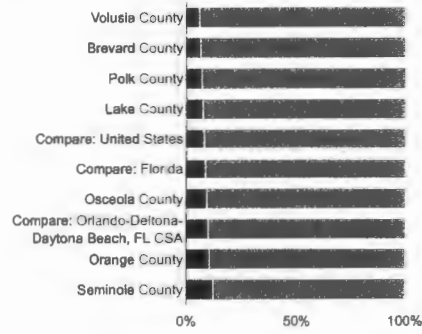


Figure 40: Non Citizen Median Age

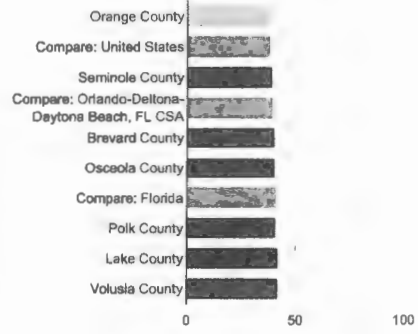


Figure 41: % Non Citizen Year of Entry into USA



Figure 42: Year of Naturalization

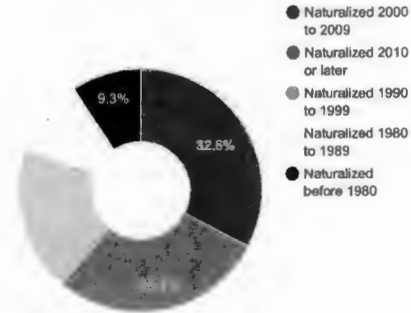


Figure 43: Orange County, FL Foreign Born People are From What Region

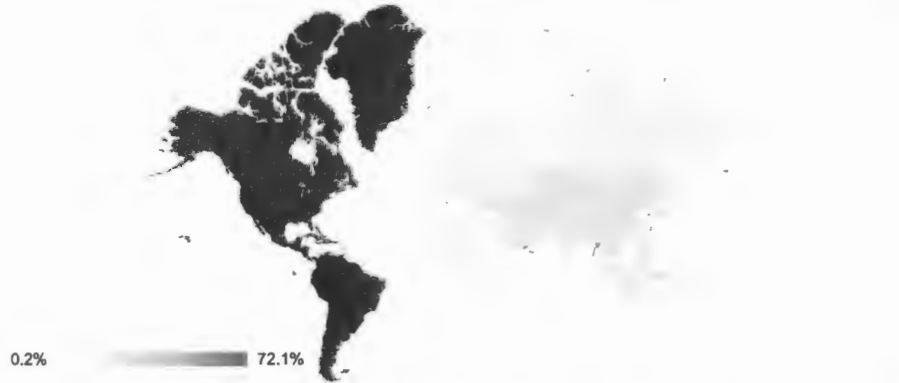


Figure 44: Orange County, FL Foreign-Born World Region of Birth

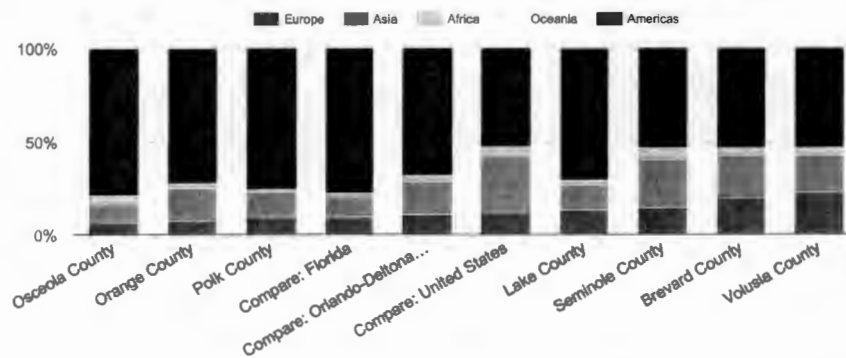


Figure 45: Orange County, FL Foreign-Born Sub-Region of Birth



Figure 45: Orange County, FL Foreign-Born Sub-Region of Birth

Sub-Region	Orange County	Seminole County	Lake County	Osceola County	Volusia County
Americas-Caribbean	32.6%	19.5%	25.3%	34.2%	15.4%
Americas-South America	25%	21.7%	19.6%	32.3%	14.5%
Americas-Central America	13.3%	9.5%	21.1%	12%	16.7%
Asia-South	6.8%	8.1%	7.1%	3.5%	7.6%

Figure 46: Foreign-Born Country of People Living in Orange County, FL

Country	Orange County
Haiti	11.5%
Colombia	7.4%
Mexico	6.9%
Cuba	6.5%
Venezuela	5.8%
Jamaica	5.4%
Dominican Republic	5%
Brazil	4.5%

Figure 47: Foreign-Born Country for all people in the United States

Country	United States
Haiti	1.5%
Colombia	1.7%
Mexico	26.8%
Cuba	2.9%
Venezuela	0.6%
Jamaica	1.7%
Dominican Republic	2.5%
Brazil	0.9%

Cities marked with an asterisk ("\*") should resemble a city or town but do not have their own government (i.e. Mayor, City Council, etc.) These places should be recognizable by the local community but their boundaries have no legal status. Technically these include both Census Designated Places (CDP) and Census County Divisions (CCD) which are defined by the Census Bureau along with local authorities. (For more information, see: [Census Designated Place or "CDP"](#)) and [Census County Division "CCD"](#).)

For comparison purposes, the US and state value are provided as well as in some areas a "Combined Statistical Area" or CSA. These are large groupings of adjacent metropolitan areas identified by the Census Bureau based on social and economic ties. (See: [Combined Statistical Area](#))

Data sources - Mouse over  icon in upper right corner of each chart for information.