

# Searching, Exporting, Cleaning, & Graphing US Census Data

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*Presentation for UC Berkeley, D-lab*

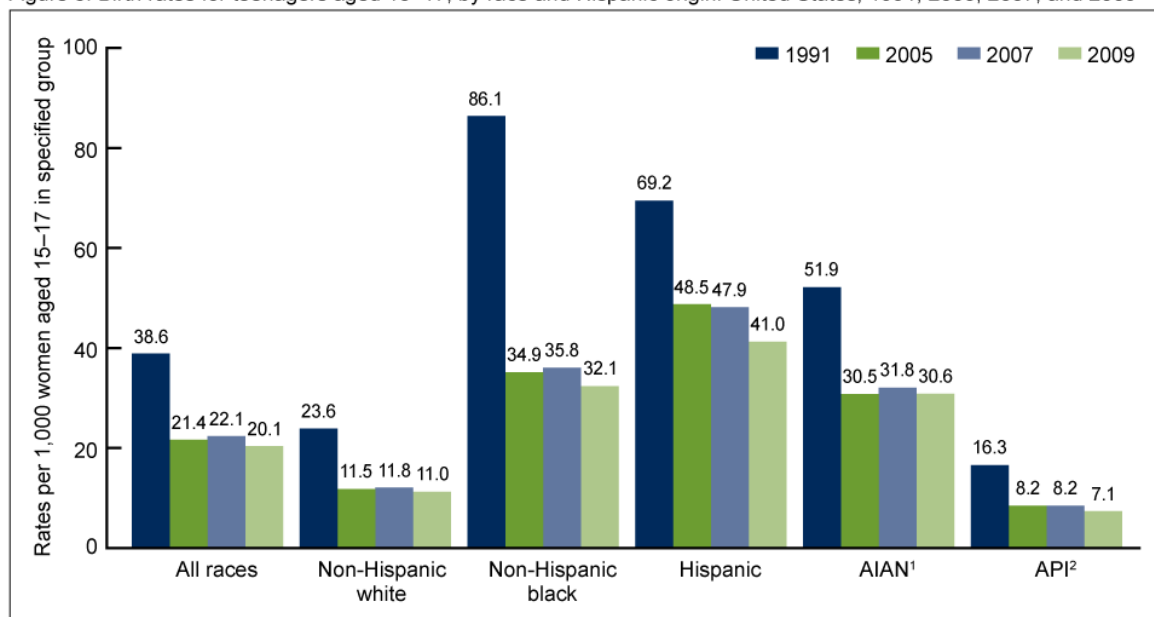
*March 9, 2015*

## Learning Objectives

- To become familiar with the types of data published by the US Census Bureau
  - US Decennial Census
  - American Community Survey
- To understand how to search and analyze US Census data
  - Find appropriate data
  - Download and format data in Excel
  - Create population pyramids using Excel
- Be able to create presentable Census data
  - Today: graphs, charts
  - Mapping in Social Explorer
  - Next lecture (Oct 29<sup>th</sup>): GIS maps using US Census Data

*Figure: Example of graph using US Census Data (created in Excel)*

Figure 3. Birth rates for teenagers aged 15–17, by race and Hispanic origin: United States, 1991, 2005, 2007, and 2009



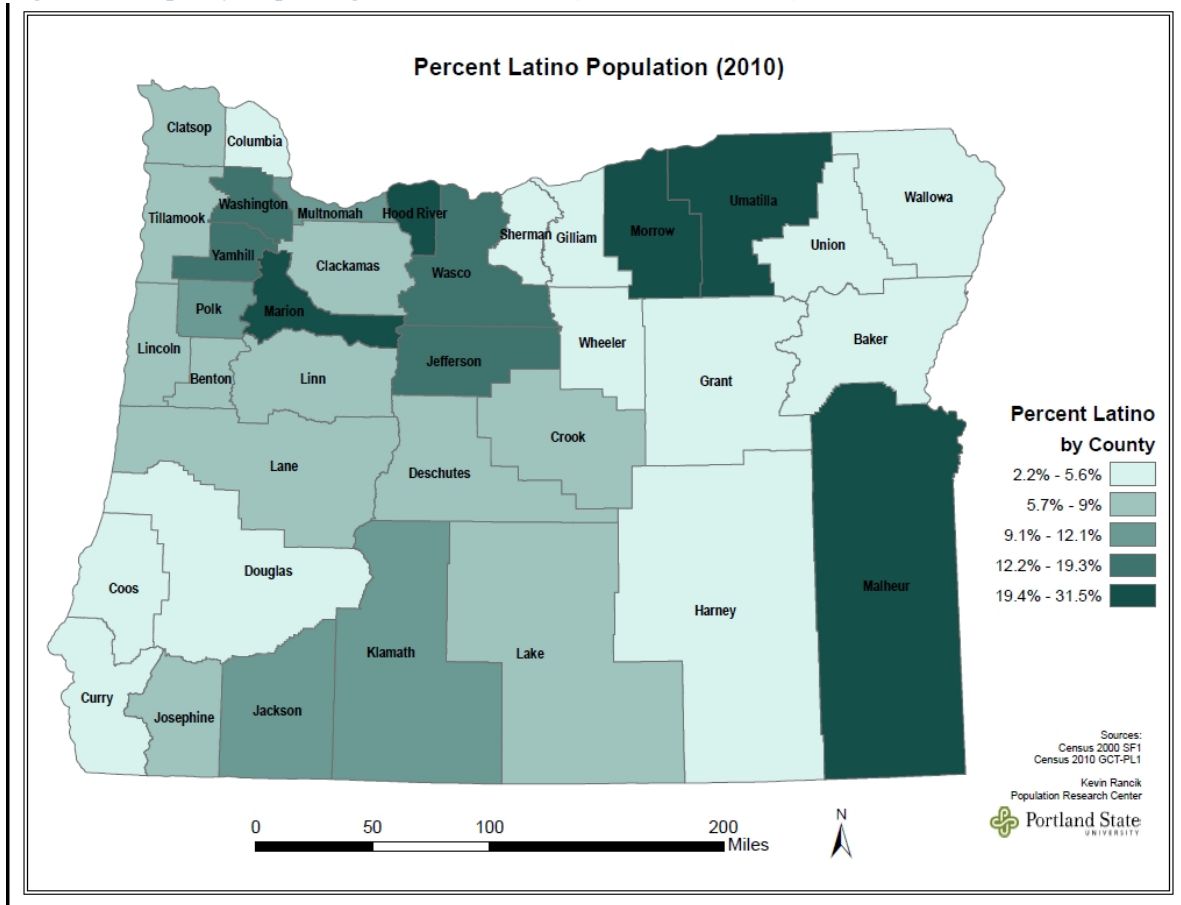
¹American Indian or Alaska Native.

²Asian or Pacific Islander.

NOTES: Data for 2009 are preliminary. Data table for Figure 3 is available from: [http://www.cdc.gov/nchs/data/databriefs/db58\\_tables.pdf#3](http://www.cdc.gov/nchs/data/databriefs/db58_tables.pdf#3).

SOURCE: CDC/NCHS, National Vital Statistics System.

Figure: Example of map using US Census Data (created in ArcGIS)



## The US Census

- Decennial (Every 10 years)
  - Mandated by the Constitution
  - Sets the number of members in the House of Representatives
  - Basis for \$400 billion/year in community spending
  - “100%”
  - Costs \$7billion (2010 decennial)
  - Traditionally, various agencies of the US government have backed away from aggressively pursuing and deporting illegal immigrants ahead of the official census count day. The Census Bureau allocated an additional \$250 million for the 2010 census for advertising and outreach programs to help boost participation rates in the traditionally underreported groups. As well, more than one thousand national and local groups have partnered with the Census Bureau in an attempt to better reach the underserved segments of the population.
- American Community Survey
  - A continuous survey (taken throughout the decade)
  - Samples about 3 million addressees each year
  - More detailed information
  - A “moving snapshot”

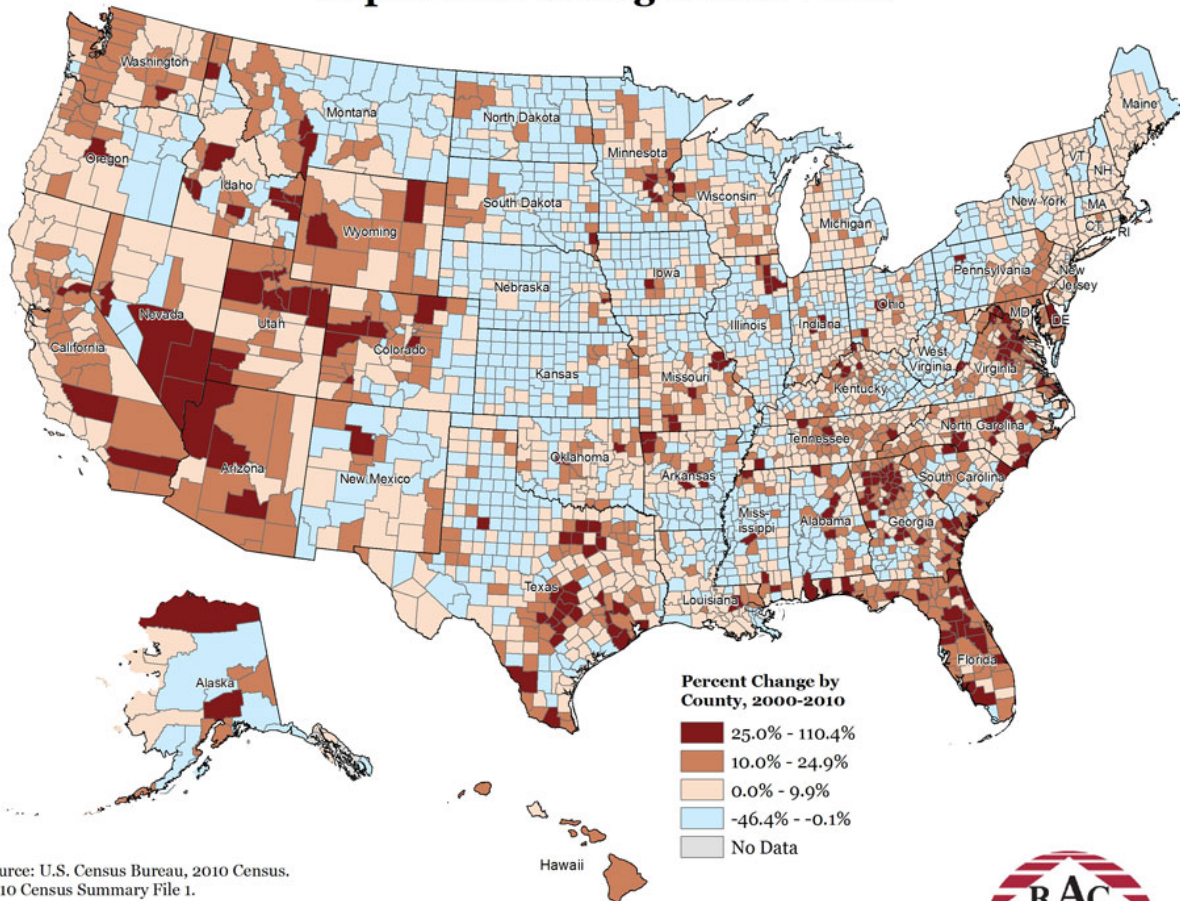
- Changed in 2006
- An “estimate,” creating a Margin of Error

## Uses of the US Census

### Uses of census data

- Decide the location of new housing and public facilities,
- **Examine the demographic characteristics of communities, states, and the USA,**
- **Plan transportation systems and roadways,**
- Determine quotas and creation of police and fire precincts, and
- Create localized areas for elections, schools, utilities, etc.

## Population Change 2000-2010



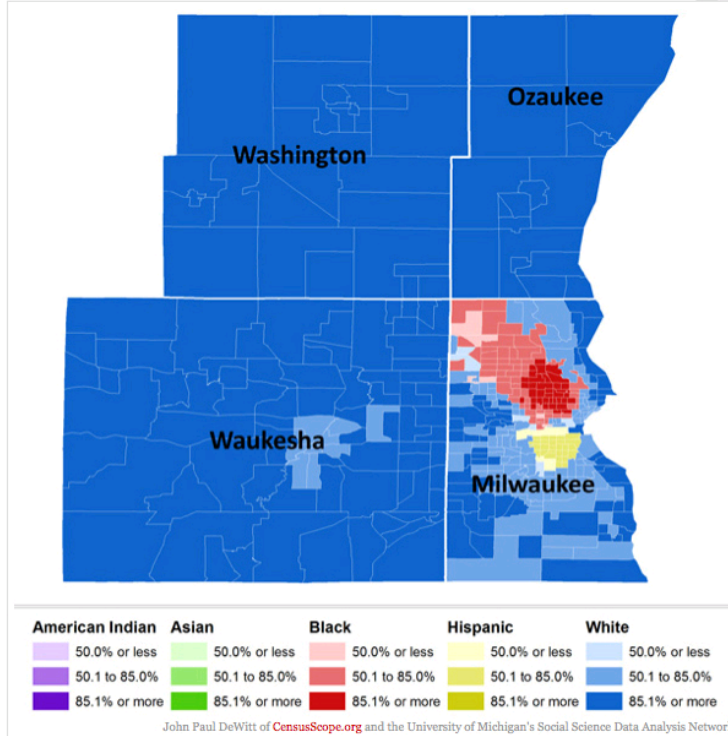
Source: U.S. Census Bureau, 2010 Census, 2010 Census Summary File 1.

Note: Alaska and Hawaii not shown to scale



- Cool things you can do with the US Census:
  - Compare the median age of your neighborhood with the city as a whole
  - Look at where families are living in the Bay Area
  - Compare the median income of your cities with other cities
  - Look at segregation within cities: [http://www.salon.com/2011/03/29/most\\_segreated\\_cities/slide\\_show/1](http://www.salon.com/2011/03/29/most_segreated_cities/slide_show/1)

5. Milwaukee, WI (The most segregated city in the US):



## Navigating the US Census – Factfinder

### 1. Go to census.gov

- a. Go to “Community Facts” in the upper left-hand corner
- b. Navigate the data fields on the left to see what characteristics are in the census. Note which fields are in the American Community Survey (some are in both surveys)
- c. Type in the zip code of the town where you are from

MAIN COMMUNITY FACTS GUIDED SEARCH ADVANCED SEARCH DOWNLOAD CENTER

Community Facts - Find popular facts (population, income, etc.) and frequently requested data about your community.

Enter a state, county, city, town, or zip code:  GO

Population

Age

Business and Industry

Education

Governments

Housing

**Income**

Origins and Language

Poverty

Race and Hispanic Origin

Veterans

Show All

**United States**

Median Household Income

**53,046** Source: 2009-2013 American Community Survey 5-Year Estimates

Popular tables for this geography:

2013 American Community Survey

- Selected Economic Characteristics (Employment, Commute, Occupation, Income, Health Insurance, Poverty, ...)
- Income in the Past 12 Months (Households, Families, ...)
- Earnings in the Past 12 Months (Sex, Educational Attainment, ...)
- Employment Status (Age, Race, Sex, Poverty, Disability, Education, ...)
- Occupation by Sex and Median Earnings in the Past 12 Months
- Compare States for Median Household Income
- Compare Cities and Towns for Median Household Income
- Compare States for Median Family Income
- Compare Cities and Towns for Median Family Income

Census 2000

- Selected Economic Characteristics (Employment, Commute, Occupation, Income, Health Insurance, ...)
- Compare States for Income and Poverty
- Compare Large Cities for Income and Poverty

Want more? Need help? Use [Guided Search](#) or visit [Census.gov's Quick Facts](#).

2. Go back to the main page and select “advanced search”>”Show me all”

U.S. Department of Commerce  
United States Census Bureau

AMERICAN FactFinder

MAIN COMMUNITY FACTS GUIDED SEARCH **ADVANCED SEARCH** DOWNLOAD CENTER

**Search** - Use the options on the left (topics, geographies, ...) to narrow your search results

Your Selections  
"Your Selections" is empty

**To search for tables and other files in American FactFinder:**

- 1 Enter search terms and an optional geography and click GO

topic or table name state, county or place (optional) GO ?

topics  race/ancestry  industries  occupations

-- or --

Select from **Topics, Race and Ethnic Groups, Industry Codes, EEO Occupation Codes.**

- these are added to "Your Selections"
- the Search Results are updated

- 2 Next, select **Geographies** (states, counties, cities, towns, etc.)

- these are added to "Your Selections"
- the Search Results are updated

- 3 Select one or more Search Results and click **View**

Searching and Finding Data

1. Go to Geography>Address>Type your address
2. Select the ‘Census Tract’ under “Geography type”
  - a. There is no “rule” for what geography you are selecting.
  - b. Think about what you want to analyze
  - c. Do you want to compare data about cities? About regions? Neighborhoods?
  - d. Do you want to make a map? At what level of detail do you want it?

Your Selections

Search using...  
Census Tract  
Census Tract 127, San Francisco  
County, California

clear all selections and start a new search

Search using the options below:

Topics (age, income, year, dataset, ...)

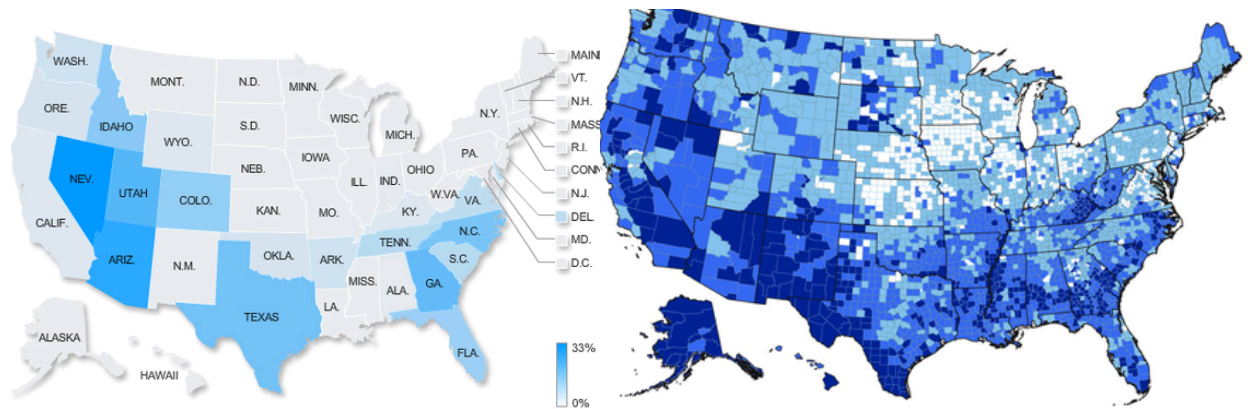
**Geographies (states, counties, places, ...)**

Race and Ethnic Groups (race, ancestry, tribe)

Industry Codes (NAICS industry, ...)

EEO Occupation Codes (executives, analysts, ...)





3. **Add a second geography to compare yours to.** This can be the larger area (such as the city or state) or another area (such as another tract in the city).
  - a. Multiple geographies can be selected, but not multiple data topics.
  - b. Keep an eye on the top left box with “your selections” to make sure you only have 1 data topic selection at a time.
4. **Select a data topic by clicking on topic and going through the options**
  - a. **Once you select a topic it gets added to “your selections”**
  - b. **Remove this and instead select a topic by using the search box. Type in a selection such as “income” or “households” or “poverty”**
  - c. Note the dataset you are using
  - d. Can select the “i” for more information
  - e. Look at the naming (QT = quick table, summary)
  - f. Think about the relative benefits to more recent data (2013 ACS) vs. more accurate and detailed data (2010 Census)

**Your Selections**

Search using...

Census Tract  
Census Tract 301.02, San Francisco County, California

County  
San Francisco County, California

[clear all selections and start a new search](#)

Search using the options below:

Topics  
(age, income, year, dataset, ...)

Geographies  
(states, counties, places, ...)

Race and Ethnic Groups  
(race, ancestry, tribe)

Industry Codes  
(NAICS industry, ...)

EEO Occupation Codes  
(executives, analysts, ...)

Search Results: 1-25 of 6,580 tables and other products match 'Your Selections'

**Select Topics** CLOSE X

Select Topics to add to 'Your Selections' ?

- People
  - Basic Count/Estimate
  - Age & Sex
  - Age Group
  - Disability
  - Education
  - Employment
  - Income & Earnings
  - Insurance Coverage
  - Language
  - Marital & Fertility Status
  - Origins
  - Population Change
  - Poverty
  - Relationship
  - Veterans
- Housing
- Year
- Product Type

Note: The Race & Ethnicity topic is available under the Race and Ethnic Groups button on the left.

Include archived products in your search ?

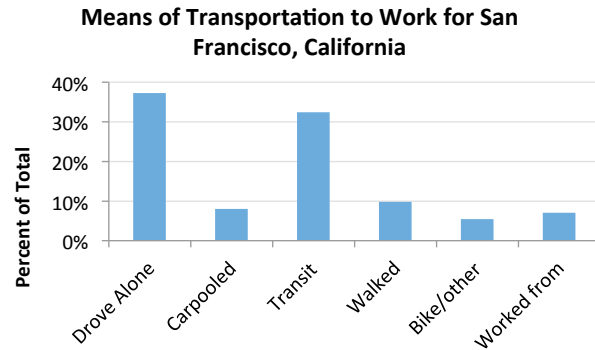
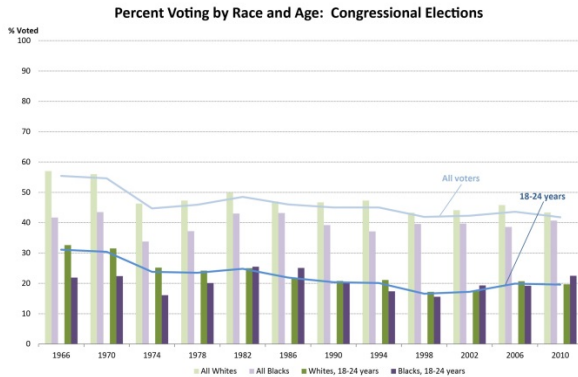
## 5. Download your data

### a. Download > Excel format > Open in excel

## Graphing Your data

### 1. Things to think about

- What is our goal? What do we want to learn or present?
- We have a bunch of data that's confusing, how do we make it easy to understand in a few seconds and **presentable**. Less is more.
  - Maps vs. tables vs. graphs/charts



## Example 1: Means of Transportation to work

### Getting the data from Factfinder

1. Go to <http://factfinder.census.gov>
2. Advanced Search>Show me all
3. Geographies>Address>type in your home address
  - a. Select census tract as well as the city (2 geographical selections)
4. Make sure your selections are clear, type in “transportation” in the search bar
5. Find “Means of Transportation to Work by Age”
  - a. Check that you are using the most recent 5-year estimates data (Dataset field)
  - b. The “ID” field should say B08101
6. Click on the dataset>Download>Excel format
7. Open in Excel

### Cleaning the data

1. Copy and paste top and bottom text to another tab. Delete these rows
2. What data do we want? We can get rid of all the age data
  - a. Highlight cells and delete age rows
  - b. Data is organized hierarchically
  - c. Indented data sums up to the higher column
3. Make all columns the same width.
  - a. Do this by highlighting the top bar and

	A	B
1		
2		
3	Total:	
4	16 to 19 years	
5	20 to 24 years	
6	25 to 44 years	
7	45 to 54 years	
8	55 to 59 years	
9	60 to 64 years	
10	65 years and over	
11	Car, truck, or van - drove alone:	
12	16 to 19 years	
13	20 to 24 years	
14	25 to 44 years	
15	45 to 54 years	
16	55 to 59 years	
17	60 to 64 years	
18	65 years and over	

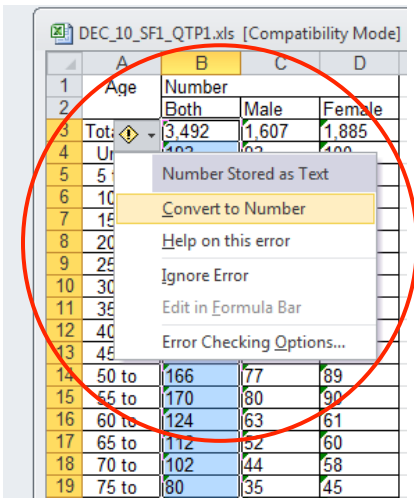
dragging each column to be a specific width.

b. This gets rid of extra columns

- After getting rid of the extra rows and columns, your data set should have Columns A-E and Rows 1-9 (like below)

	A	B	C	D	E
1		San Francisco County,		Census Tract 301.02, San	
2		Estimate	Margin of Error	Estimate	Margin of Error
3	Total:	447,243	+/-3,149	2,661	+/-320
4	Car, truck, or van - drove alone:	165,631	+/-2,830	1,117	+/-254
5	Car, truck, or van - carpooled:	33,588	+/-1,737	112	+/-69
6	Public transportation (excluding	145,863	+/-3,035	791	+/-222
7	Walked:	45,083	+/-1,935	220	+/-90
8	Taxicab, motorcycle, bicycle, or	25,650	+/-1,584	174	+/-84
9	Worked at home:	31,428	+/-1,267	247	+/-103
10					

- Look at the Margin of Error to understand the relative accuracy of the data. At the smaller level, the data is much less accurate. If this were a report, this should be noted.
  - Margin of Error is 62% of the total for carpooling in the tract
  - Margin of Error is only 5% of the total for carpooling in the City
- After noting the Margins of Error, delete the columns
- Convert the data to real numbers



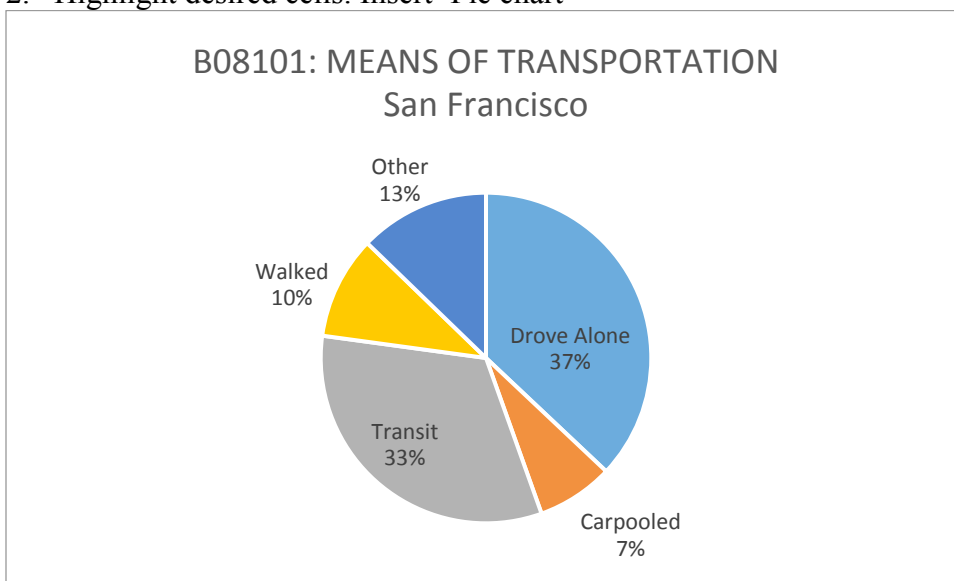
- Rename your titles to be more “user friendly” such as “Drove Alone” & “Carpooled” and “Census Tract 301.02”
- Move total to bottom, bold the titles Now you have an easy-to-read table:



	A	B	C
1		<b>San Francisco</b>	<b>Census Tract</b>
2	Drove Alone	165,631	1,117
3	Carpooled	33,588	112
4	Transit	145,863	791
5	Walked	45,083	220
6	Other	57,078	421
7	<b>Total:</b>	<b>447,243</b>	<b>2,661</b>
8			

## Creating graphs

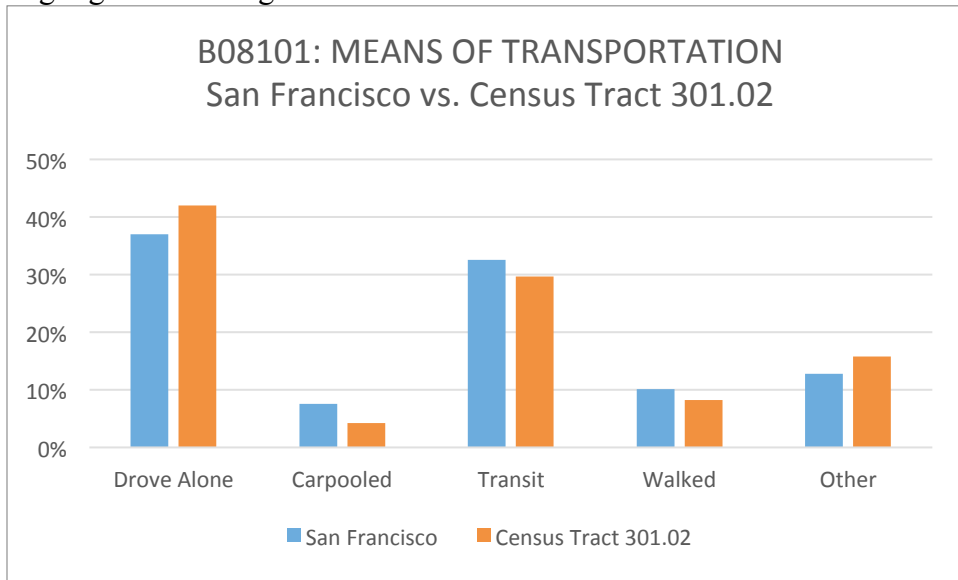
1. From here, we can easily highlight cells A2 through B6 and create a pie chart of mode shares
2. Highlight desired cells. Insert>Pie chart



3. To display both sets of data in a comparative way, calculate the percentages for each mode

	A	B	C
1		<b>San Francisco</b>	<b>Census Tract</b>
2	Drove Alone	165,631	1,117
3	Carpooled	33,588	112
4	Transit	145,863	791
5	Walked	45,083	220
6	Other	57,078	421
7	<b>Total:</b>	<b>447,243</b>	<b>2,661</b>
8			
9			
10			
11			
12		<b>San Francisco</b>	<b>Census Tract</b>
13	Drove Alone	=B2/BS7	42%
14	Carpooled		4%
15	Transit		30%
16	Walked		8%
17	Other		16%
18	<b>Total:</b>	<b>100%</b>	<b>100%</b>
19			

4. Highlight cells and go to Insert>2D column



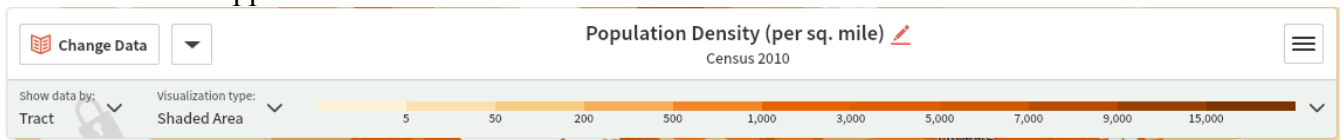
## Social Explorer

Go to [www.socialexplorer.com](http://www.socialexplorer.com) and create an account

You should have a free professional license from UC Berkeley


### Navigating Social Explorer

1. Go to maps
2. Select U.S. Demography (start here)
3. Note the upper tool bar



4. Change the “show data by:” to Tract
5. Change “visualization type” to “shaded area”
6. Zoom to the Bay Area (using mouse or bottom left “zoom”)

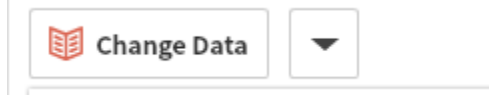
### Exporting dataset

1. Select the menu drop down on the upper right 
2. Chose “Create a Report”
  - a. Select ACS 2013 (5-Year Estimates)
  - b. Select “Means of Transportaiton & Travel Time”
  - c. Select County-level data “San Francisco”

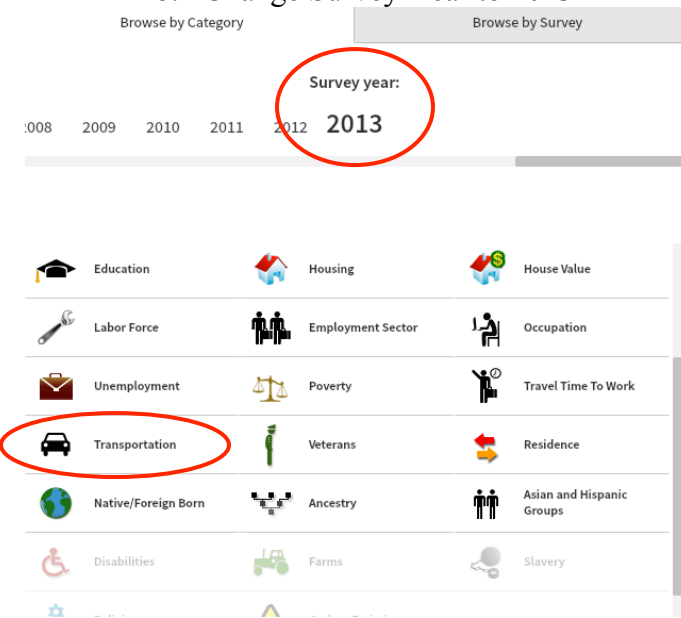
- d. Create a report

### Browsing for a dataset

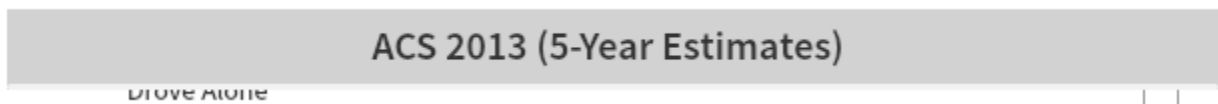
1. Select “Change Data” in the upper left hand corner



2. Select “transportation”
  - a. Default: ACS 2010 5-year estimate
  - b. Change Survey Year to 2013



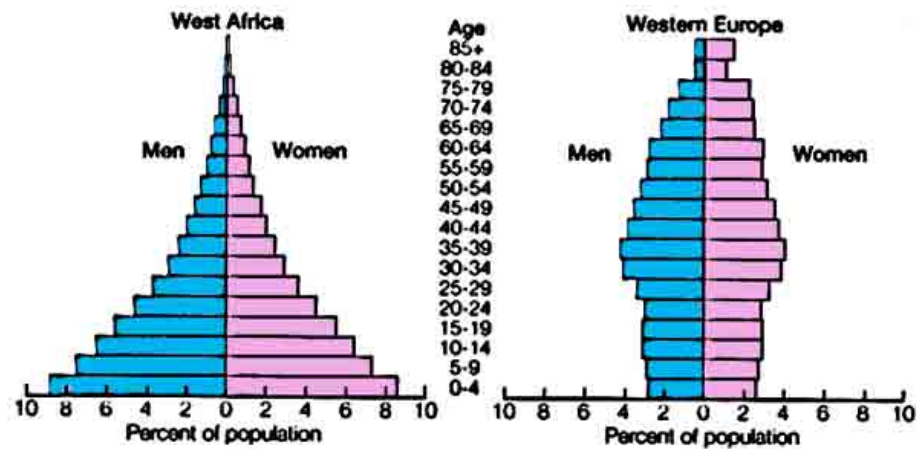
3. Select the dataset you want



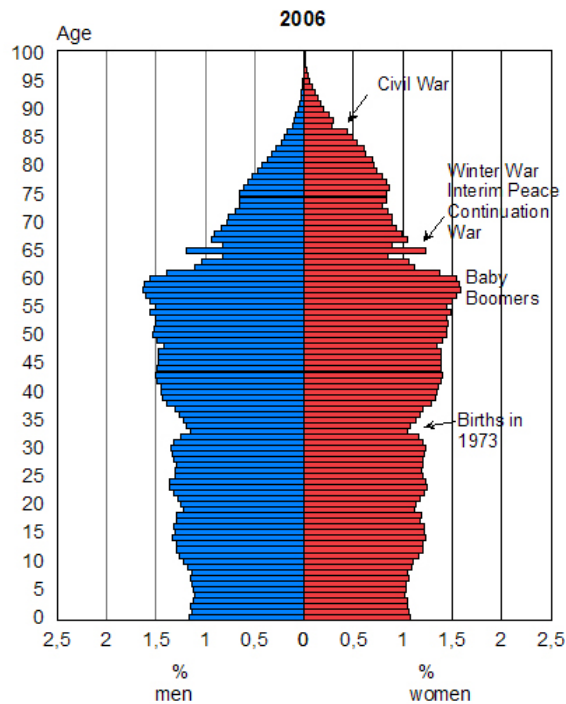
### Example 2: Population Pyramids

#### What is a population pyramid?

1. Comparison of different age groups. Shows how a region is growing (West Africa: high growth rate, Western Europe, low growth rate)



- Also can show major events (wars) or economic boom (births in some cases, decline in births in longer term trends)



### Getting the data - Factfinder

- Go to <http://factfinder.census.gov>
- Advanced Search>Show me all
- Geographies>Address>Select the “place” (city/town) that you were born in
- Clear selections, search “Age and Sex” (S0101)
- Make sure dataset is 2013 ACS 5-year OR 2010 US Census
- Download data

### Getting the data – Social Explorer

- Go to [socialexplorer.com](http://socialexplorer.com)
- Select “Tables”

- a. Geographic type: place > find the “place” (city/town) you were born in
- 9. Export Table and open in Excel

### Cleaning the data

- 1. Open in Excel and clean columns so that your data set looks like the image on the right

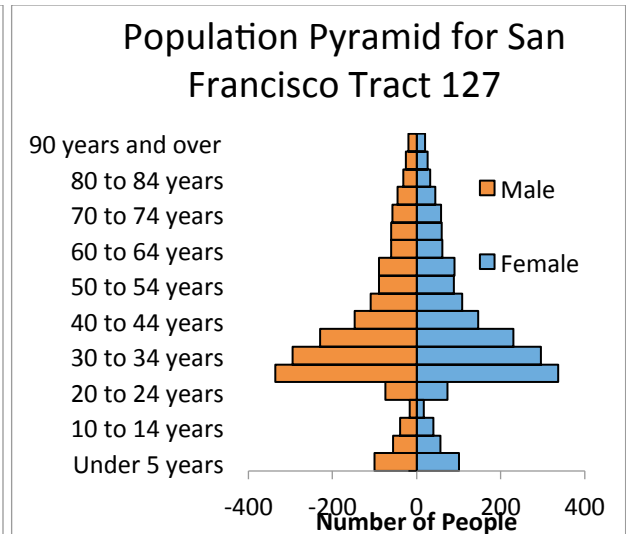
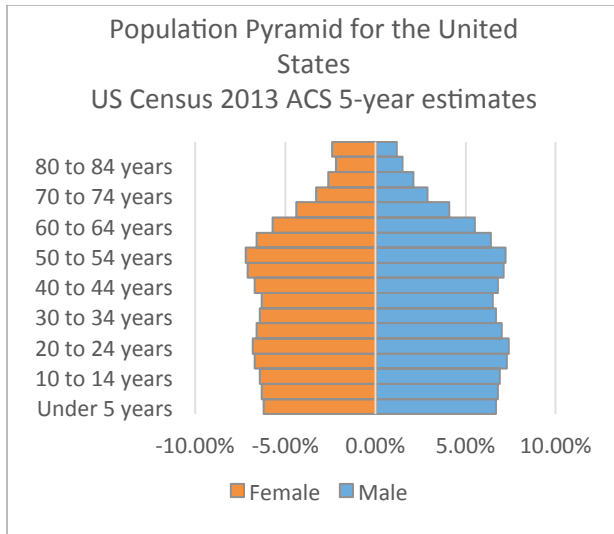
Statistics	United States	
SE:T5. Sex By Age	Male	Female
Under 5 Years	10,247,162	9,804,950
5 to 9 Years	10,404,611	10,004,449
10 to 14 Years	10,591,348	10,081,261
15 to 17 Years	6,540,597	6,203,100
18 to 24 Years	15,908,094	15,163,170
25 to 34 Years	20,996,649	20,714,628
35 to 44 Years	20,345,982	20,528,180
45 to 54 Years	21,907,042	22,599,226
55 to 64 Years	18,145,446	19,499,657
65 to 74 Years	10,699,722	12,257,308
75 to 84 Years	5,590,377	7,630,070
85 Years and over	1,870,382	3,803,183

- 2. Convert to real numbers, if needed (highlight cells with green arrow and right click)
- 3. Add in a Column between columns B and C (right click, insert)
- 4. Make a new Male column that will be negative numbers
- 5. Multiply each number by -1

	Male	Male	Female
	Estimate		Estimate
Total	153,247,412		158,289,182
AGE			
Under	6.7%	=-B6	6.2%
5 to 9	6.8%		6.3%
10 to	6.9%	-0.069	6.4%
15 to	7.3%	-0.073	6.7%

- 6. Graph in a horizontal bar chart





## Social Explorer Resources

<http://www.socialexplorer.com/blog/post/help-resources-for-using-social-explorer-2699>

## GIS Workshop (next Monday)

Social Explorer will map a single attribute on a map. What if you want a more complicated map? (stay tuned)

### 5. Milwaukee, WI (The most segregated city in the US):

