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**U.S. Census Bureau**

# In this presentation

- What is Statistics in Schools program all about?
- Benefits of Statistics in Schools
- Overview of Activities and Resources

# What is Statistics in Schools?

- Initially designed to help students understand the decennial census
- Free and easy to access
- More than 100 new and updated activities

# Benefits of Statistics in Schools

- The online resources are free for K-12
- Experts from the U.S. Census Bureau contributed to the program.
- The program promotes cross-curricular education.
- SIS offers a number of resources and tools.
- SIS activities were developed by teachers, for teachers.

# Benefits of Statistics in Schools

- SIS activities can supplement your curriculum
- The program helps teach students the crucial skills they need to thrive in an increasingly data-driven world.
- SIS reaches students by using technology to teach statistics.
- The program can be extended or modified easily



# Activities: Geography

- Map Icon
  - Middle School
  - High School
- Analyzing Correlations of Education and Income
- What Role Does Geography Play in the Census?

The screenshot shows the United States Census Bureau website. The top navigation bar includes 'Activities', 'Resources', 'Standards', and 'About'. Below this is a grid of subject and grade level filters. The 'Geography' subject filter is selected, and the 'Grades 9 - 12' grade level filter is also selected. The main content area is titled 'Geography' and includes a search bar and a description: 'Explore our geography activities using the tabs below to select a grade level. Our activities supplement the standard curriculum while providing useful learning tools related to real life data.' Below this is a 'STATISTICS IN SCHOOLS' logo and a grid of activity cards. The activity cards are: 'Analyzing Correlations of Education and Income', 'What Role Does Geography Play in the Census?', 'How Do U.S. Populations Stack Up?', 'Mapping and Analyzing Race and Ethnicity', and 'Beyond Population - Using Different Types of Density'.

**United States Census Bureau**

Activities: By subject and grade | Resources: For teachers and students | Standards: Common Core, GATE, Other | About: Contact Information

Geography | History/Social Studies | Math | Sociology

Grades K - 2 | Grades 3 - 5 | Grades 6 - 8 | Grades 9 - 12

### Geography

Explore our geography activities using the tabs below to select a grade level. Our activities supplement the standard curriculum while providing useful learning tools related to real life data.

**STATISTICS IN SCHOOLS**

All | Grades 6 - 8 | Grades 9 - 12

**Analyzing Correlations of Education and Income**  
Explore maps containing census data from 1950 through 2000.

**What Role Does Geography Play in the Census?**  
Students will learn about and review key geography and census terms.

**How Do U.S. Populations Stack Up?**  
Use U.S. Census Bureau data to learn how population pyramids describe population structures and to calculate age range population percentages.

**Mapping and Analyzing Race and Ethnicity**  
The Census Data Mapper data access tool to map, visualize, and analyze the geographic distribution of various races and ethnicities in the United States.

**Beyond Population - Using Different Types of Density**  
Use images, U.S. Census Bureau data, and interactive maps to visualize and calculate densities at various scales.



# Activities: History/Social Studies

- Liberty Bell Icon
  - Elementary
  - Middle School
  - High School
- The Highway System
- Exploring the 19<sup>th</sup> Century Population Growth through Interactive Maps

The screenshot shows the United States Census Bureau website interface. At the top, there is a navigation bar with 'United States Census Bureau' logo and a search box. Below the navigation bar are tabs for 'Activities', 'Resources', 'Standards', and 'About'. Under 'Activities', there are sub-tabs for 'Geography', 'History/Social Studies', 'Math', and 'Sociology'. The 'History/Social Studies' tab is selected, and it shows sub-categories for 'Grades K - 2', 'Grades 3 - 5', 'Grades 6 - 8', and 'Grades 9 - 12'. The 'History' section is active, displaying a grid of activity cards. Each card includes a title, a brief description, and a small image or icon.

**History**

Click below on the grade levels to discover activities based on a range of historical eras and a variety of topics. Statistics in Schools activities supplement the standard curriculum while providing useful learning tools related to real life data.

**STATISTICS IN SCHOOLS**

All | Grades K - 5 | Grades 6 - 8 | Grades 9 - 12

- Population Density 1860**  
Exploring 19th Century Population Growth through Interactive Maps  
Students will use two data visualization tools to explore U.S. population growth between 1790 and 1890.
- 19th Century Immigration - Causes & Effects**  
Students will examine and interpret a population chart published in 1898 as well as an 1898 political cartoon about immigration.
- The Highway System - Its Development and Impact on the United States**  
Students will examine a data visualization that displays 2010 Census data on population density along Interstate 90.
- The Progressives and the 1920 Census**  
Interpret and analyze a political cartoon about the 1920 Census.
- Examining Changes in Data**  
Students will analyze and compare census data on the education levels of African-Americans in 1950 and in 1990.
- Missouri Compromise - Free vs. Slave States**  
Introduces students to the Missouri Compromise and the issues associated with the expansion of slavery.
- Population Profile of Our New Nation**  
Refer to the 1790 and 1800 Censuses to compare the total population with the population of enslaved people, drawing conclusions from the data.
- Adopting an Entrepreneurial Mindset - Using Census Data for Business**  
Students will use the Census Business Builder data access tool to gather and analyze information that entrepreneurs may consider when opening a business.



# Activities: Math

- Function Icon
  - Elementary
  - Middle School
  - High School
- My Dream Home
- What is a Statistical Question?
- Commuting to Work: Box Plots, Central Tendency, Outliers

The screenshot shows the United States Census Bureau website's Math activities page. The navigation menu includes 'Activities', 'Resources', 'Standards', and 'About'. The 'Math' section is highlighted, and the 'Grades 6 - 8' sub-section is selected. The page features a grid of activity cards, each with a math icon and a title. The activities include: 'Using Fractions to Compare Amusements Parks By States', 'Analyzing Relationships: Marriage, Divorce, and Linear Regression', 'Immigration Nation', 'Let's Count!', 'Does the Percentage of People Who Walk to Work in Cities Vary?', 'Describing and Comparing Data Distributions', 'How Are Single-Parent Households Distributed Across the United States?', and 'Frequency Distributions'.

**Math**

Teach your students about the importance of math and statistics with resources that engage students by using real life data. Click below on the specific grade levels to discover activities on a variety of topics.

STATISTICS IN SCHOOLS

All | Grades K - 5 | Grades 6 - 8 | Grades 9 - 12

- Using Fractions to Compare Amusements Parks By States**  
Students will predict how many amusement parks are in their state.
- Analyzing Relationships: Marriage, Divorce, and Linear Regression**  
Students will examine census data on marriage and divorce rates for women and men in each state and the District of Columbia.
- Immigration Nation**  
Students will examine data of the number of immigrants to the United States, to create bar graphs and line graphs with appropriate scales.
- Let's Count!**  
Students will count items in their classroom, record this information in a data table, and analyze and understand uses for such data.
- Does the Percentage of People Who Walk to Work in Cities Vary?**  
Students will create box plots to make inferences about the percentages of people who walk to work in cities of different population.
- Describing and Comparing Data Distributions**  
Students will use data to compare and contrast the distributions of variables in graphs, analyzing the shape, center, and spread of each.
- How Are Single-Parent Households Distributed Across the United States?**  
Students will create and compare dot and box plots that show the percentages of single-mother and single-father households.
- Frequency Distributions**  
Students will compare and contrast the frequencies of Hispanic or Latino population percentages for 50 states and the District of Columbia.



# Activities: Sociology

- People Icon
  - High School
- The Modern Family
- An Analysis of the Millennial Generation
- Investigation Into Immigration and Migration in the United States

The screenshot shows the United States Census Bureau website. The top navigation bar includes 'Activities', 'Resources', 'Standards', and 'About'. Below this is a grid of subject and grade level filters. The 'Sociology' subject filter is selected, and the 'Grades 9 - 12' filter is also selected. The main content area is titled 'Sociology' and features a 'STATISTICS IN SCHOOLS' logo. A 'Grades 9 - 12' filter is applied. There are five activity cards displayed:

- The Modern Family:** Students will learn why families are important social institutions and how family structures, household sizes, and living arrangements have changed.
- An Analysis of the Millennial Generation:** Students will look at data showing how the "millennial" generation differs from other generations.
- An Investigation Into Immigration and Migration in the United States:** Students will use data about geographic mobility to explore rates and patterns of migration within, and immigration to, the United States.
- Poverty in America:** Students will explore census data, including infographics and reports, to better understand rates of poverty in the nation.
- Conducting a Mini Field Study:** Students will learn about the nature and importance of qualitative research as a complement to numerical data.

# Resources: Data Access Tools

- American Fact Finder
- Census Business Builder
- State Facts for Students
- Teach with Data Tools

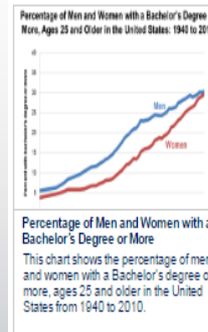
The screenshot displays the United States Census Bureau website. At the top, there is a navigation bar with links for 'Activities', 'Resources', 'Standards', and 'About'. Below this is a grid of categories: 'Data Access Tools', 'Diagrams and Tables', 'Fun Facts', 'Games', 'Historical Documents and Images', 'Maps', 'Mobile Apps', 'News Articles', 'Reports', 'Videos', and 'Visualizations'. The main content area is titled 'Statistics in Schools' and features a 'Data Access Tools' section. This section contains eight tool cards: 'AMERICAN FactFinder', 'QuickFacts UNITED STATES', 'Population Finder', 'My Congressional District', '2010 Census Interactive Population Map', 'Census Business Builder', 'State Facts for Students', and 'Teach with Data Tools'. Each card includes a thumbnail image and a brief description of the tool's functionality.

# Resources: Diagrams and Tables

- Percentage of Men and Women with a Bachelor's Degree or More
- Table of Free Male Employment over Fifteen Years of age- 1850
- 1870 Age Pyramid for the United States



## Diagrams and Tables

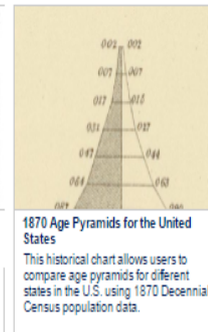


**Percentage of Men and Women with a Bachelor's Degree or More**  
This chart shows the percentage of men and women with a Bachelor's degree or more, ages 25 and older in the United States from 1940 to 2010.

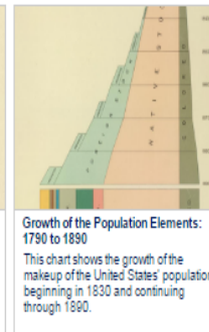
**Table of Free Male Employment Over Fifteen Years of Age - 1850**

This historic table displays the numbers of free males over the age of 15 engaged in various fields of work by state and territory. The table is organized into columns for different occupations and rows for different states and territories. The data is presented in a dense, multi-column format typical of historical census tables.

**Table of Free Male Employment Over Fifteen Years of Age - 1850**  
This historic table displays the numbers of free males over the age of 15 engaged in various fields of work by state and territory.



**1870 Age Pyramids for the United States**  
This historical chart allows users to compare age pyramids for different states in the U.S. using 1870 Decennial Census population data.



**Growth of the Population Elements: 1790 to 1890**  
This chart shows the growth of the United States' population beginning in 1830 and continuing through 1890.

# Resources: Fun Facts

- Where Irish Eyes Are Smiling
- Happy Mothers Day
- Black Education on the Rise

The screenshot shows the United States Census Bureau website's 'Fun Facts' section. The navigation menu includes 'Activities', 'Resources', 'Standards', and 'About'. The 'Fun Facts' category is selected, displaying a grid of fact cards. The cards include:

- Where Irish Eyes Are Smiling:** U.S. percentage Irish ancestry: 10.8%. Includes a map of the United States.
- Happy Valentine's Day:** Number of jewelry stores: 23,096; Number of stores for cosmetics, beauty supplies and perfume: 16,288; Number of food establishments: 14,161.
- Happy Mother's Day:** A line graph showing trends over time.
- Plenty of Places to Purchase Gifts for Father's Day:** Sporting goods and recreational: Stores 21,132, Sales \$3.5 billion; Hardware, tools, plumbing and electrical: Stores 15,454, Sales \$20.4 billion; \*Shirts: Stores 22,968.
- St. Patrick's Day Facts for Features:** The U.S. Census Bureau shares facts that can be associated with St. Patrick's Day.
- Valentine's Day Facts for Features:** To celebrate this holiday, this Valentine's Day Facts for Features offers a range of information including statistics on chocolates, flowers, jewelry and more.
- Mother's Day Facts for Features:** The Mother's Day Facts for Features also offers statistics on the number of stay-at-home moms, the education of mothers, and much more.
- Father's Day Facts for Features:** The Father's Day Facts for Features offers statistics on the number of stay-at-home dads, the amount of time fathers spent with their children and much more.
- Higher Education:** Number of Students in College by Type of School and Enrollment Status from 1970 to 2013. Includes a line graph.
- Holiday Season 2015:** A crossword puzzle graphic.
- Since MLK's Speech:** Percentage voting in U.S. (83.3% vs 67%), Percentage of African Americans working full time (58.8% vs 55%), Percentage of African Americans working part time (25.7% vs 23%). Includes a portrait of Martin Luther King Jr.
- Back to School: 2015-2016 Facts for Features:** As the summer ends, the U.S. Census Bureau reveals how the nation prepares for the school year.
- Holiday Season Facts for Features:** Every year the U.S. Census Bureau releases facts relevant to the holidays. The holiday season is about uniting and celebrating with family and friends.
- Martin Luther King Jr. Facts for Features:** This facts for features recognizes the 50th Anniversary of Martin Luther King Jr.'s "I Have a Dream Speech," by measuring changes in the black population.

# Resources: Games

- Population Bracketology
- Statistics in Schools Coloring Pages
- Word Find
- Memory Game

The screenshot shows the United States Census Bureau website. The top navigation bar includes 'Activities', 'Resources', 'Standards', and 'About'. Below this is a grid of resource categories: 'Data Access Tools', 'Diagrams and Tables', 'Fun Facts', 'Games', 'Historical Documents and Images', 'Maps', 'Mobile Apps', 'News Articles', 'Reports', 'Videos', and 'Visualizations'. The 'Games' category is highlighted. Below the navigation is the 'Statistics in Schools' section, which features a 'Games' sub-section. This section displays several game options with thumbnails and descriptions:

- Metro Area Population**: A tree diagram showing population data.
- Population Bracketology Game**: Test your knowledge of population data!
- Statistics in Schools Quiz**: Take this quiz to learn more about the variety of data you can find from the U.S. Census Bureau.
- Statistics in Schools Coloring Pages**: Download these coloring books for kids created for the 2010 Census in Schools program.
- Word Find**: The U.S. Census Bureau collects a wide range of data for areas throughout the nation.
- Memory Game**: Select a card below to learn more about the data the U.S. Census Bureau has to offer on different communities.
- Everybody Counts!**: Download these story books for kids created for the 2010 Census in Schools program.
- Counting Way**: The U.S. Census Bureau counts people, places and the economy. Join us in a song in order to see how people are counted!

# Resources: Historical Documents

- Population of the United States- 1790 to 1800
- 1850 Census Questionnaire with Henry Clay's Enumeration
- The Census Act of 1790

The screenshot shows the United States Census Bureau website. At the top, there is a search bar and a navigation menu with categories: Activities, Resources, Standards, and About. Below the menu is a grid of resource buttons: Data Access Tools, Diagrams and Tables, Fun Facts, Games, Historical Documents and Images, Maps, Mobile Apps, News Articles, Reports, Videos, and Visualizations. Below the grid is a section titled "Statistics in Schools" with a sub-section "Historical Documents and Images". This section contains a grid of eight historical document thumbnails, each with a caption and a brief description.

**Photo: The 1937 Unemployment Census**  
A photo of the 1937 unemployment census.

**Population of the United States – 1790 to 1800**  
This map displays the population density of the United States according to the 1790 and 1800 Censuses.

**CHAP. II.—An Act providing for the taking of the first census of the inhabitants of the United States**  
SECTION I. Be it enacted by the Senate and House of Representatives of the United States in Congress assembled, That the several States, Territories, and Districts, be and they are hereby authorized and within their respective limits, to take a census of the inhabitants of the United States, according to the following provisions, to wit:—

**SCHEDULE I. Free Inhabitants in of Kentucky enumerated by 1850**  
The name of every Person whose usual place of abode on the first day of June, 1850, was in the County.

**1850 Census Questionnaire with Henry Clay's Enumeration**  
This example of a filled-in questionnaire from the 1850 Census shows the enumeration of statesman Henry Clay.

**1850 Census Cartoon - "Filling Up the Census Paper"**  
A cartoon featured in the July 1851 Harper's New Monthly Magazine.

**Remarks by James Madison on the Bill for the 1790 Census**  
This document contains remarks by James Madison (then a Member of Congress) during the debate on the bill for the 1790 Census.

**Signatures to the "Declaration of Sentiments"**  
The "Signatures to the Declaration of Sentiments" is a document signed by 100 of the attendees (68 women and 32 men) of the convention.

**The North Star Editorial - "The Rights of Women"**  
The North Star, published an editorial on the intersection of the women's rights and abolitionist movements.

# Resources: Maps

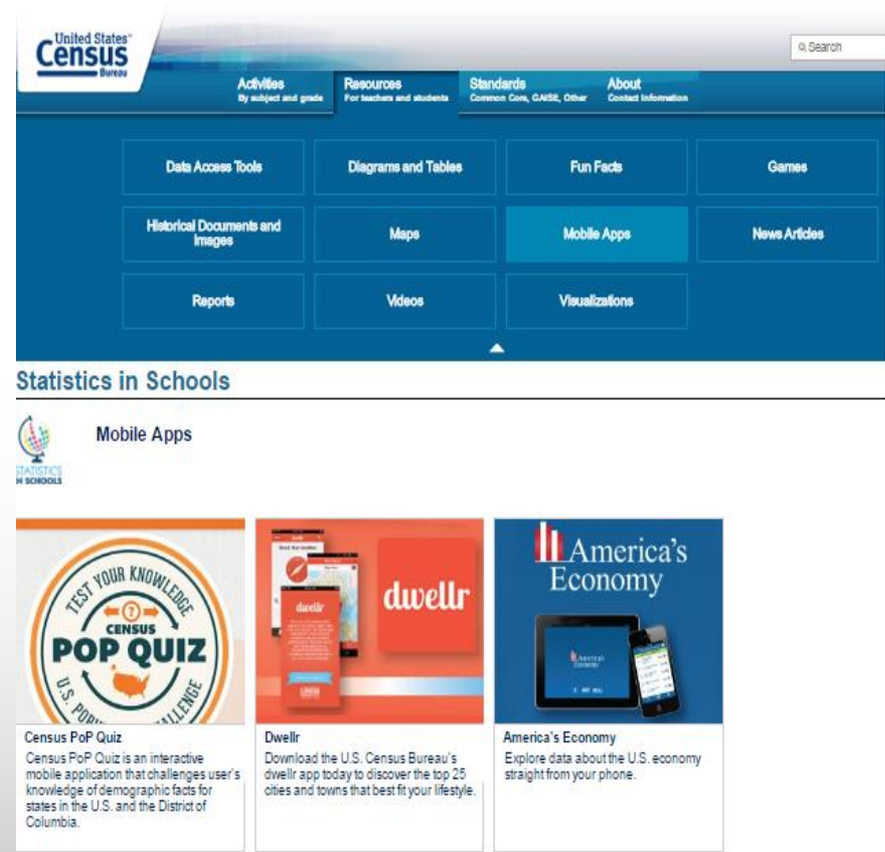
- Apportionment of the U.S. House of Representatives
- Territorial Acquisitions Map
- State Facts for Students

The screenshot displays the United States Census Bureau website. At the top, there is a navigation bar with links for 'Activities', 'Resources', 'Standards', and 'About'. Below this is a grid of resource categories including 'Data Access Tools', 'Diagrams and Tables', 'Fun Facts', 'Games', 'Historical Documents and Images', 'Maps', 'Mobile Apps', 'News Articles', 'Reports', 'Videos', and 'Visualizations'. The 'Maps' category is highlighted. Below the navigation bar, there is a section titled 'Statistics in Schools' with a sub-section for 'Maps'. This section features several resource cards:

- SCOTT'S GREAT SNAKE**: A cartoon map illustrating Gen. Winfield Scott's plan to crush the Confederacy during the Civil War.
- Data Visualization - Following the Frontier Line, 1790 to 1890**: A data visualization highlighting population expansion into new territory, subsequent gains in population density, and increasing urbanization.
- TEACHER'S GUIDE ANALYZING MAPS**: A teacher's guide providing activities designed to help students analyze maps.
- Fascinating Old Census Maps, Updated for a Modern America**: A series of fascinating maps of the country, inspired by the Statistical Atlas of the U.S.
- Geography**: A section with a sidebar for 'Maps & Data' and 'Thematic Maps', including links to 'Census Data Mapper', 'Business', and 'Centers of Population'.
- Apportionment of the U.S. House of Representatives**: A map showing the apportionment of the U.S. House of Representatives based on the 2010 Census.
- Data Visualization - Increasing Urbanization Population Distribution**: A data visualization revealing how the number and size of cities has increased between 1790 and 1990.
- Population of the United States - 1790 to 1800**: A map displaying the population density of the United States according to the 1790 and 1800 Censuses.

# Resources: Mobile Apps

- Pop Quiz
- Dwellr
- Americas Economy



The screenshot shows the United States Census Bureau website. The main navigation bar includes 'Activities', 'Resources', 'Standards', and 'About'. Below this is a grid of resource categories, with 'Mobile Apps' highlighted in blue. Below the grid is a section titled 'Statistics in Schools' with a sub-section 'Mobile Apps'. This section features three app tiles: 'Census Pop Quiz', 'Dwellr', and 'America's Economy', each with a description and a small image of the app interface.

United States  
**Census**  
Bureau

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**Mobile Apps**

News Articles

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Mobile Apps

**Census Pop Quiz**  
Census Pop Quiz is an interactive mobile application that challenges user's knowledge of demographic facts for states in the U.S. and the District of Columbia.

**Dwellr**  
Download the U.S. Census Bureau's dwellr app today to discover the top 25 cities and towns that best fit your lifestyle.

**America's Economy**  
Explore data about the U.S. economy straight from your phone.

# Resources: News Articles

- Graduating and Working in STEM
- World War II
- Fathers in the United States
- High School Seniors and Statistics



The screenshot shows the United States Census Bureau website. The navigation bar includes 'Activities', 'Resources', 'Standards', and 'About'. Below this is a grid of menu items: 'Data Access Tools', 'Diagrams and Tables', 'Fun Facts', 'Games', 'Historical Documents and Images', 'Maps', 'Mobile Apps', 'News Articles', 'Reports', 'Videos', and 'Visualizations'. The 'News Articles' link is highlighted. Below the navigation is the 'Statistics in Schools' section, which features a 'News Articles' sub-section with a grid of six article thumbnails. Each thumbnail includes a representative image and a short title and description.

Image	Title	Description
	<b>Fascinating Old Census Maps, Updated for a Modern America</b>	Francois Amasa Walker, Superintendent of the Census in 1874, oversaw a huge expansion in the volume of information published by the office.
	<b>Graduating and Working in STEM</b>	Engineering and computer, math and statistics majors had the largest share of graduates going into a STEM field according to the U.S. Census Bureau.
	<b>World War II</b>	Topics covered in this article include a breakdown of those serving by whether they were volunteers or inducted draftees and the number of wounded or killed.
	<b>Modes Less Traveled — Bicycling and Walking to Work in the U.S.</b>	Many U.S. cities are seeing an increase in bicycle commuters, according to the U.S. Census Bureau.
	<b>Fathers in the United States</b>	There were 2 million single fathers in 2013 according to the U.S. Census Bureau.
	<b>Education Pays Off in a Big Way</b>	How far a student goes in school can influence how much money he or she might make over the course of a career, according to the U.S. Census Bureau.
	<b>High School Seniors and Statistics</b>	Communities are exploring ways to improve STEM learning in hopes to increase the amount of students enrolled in statistics courses.

# Resources: Reports

- Educational Attainment in the United States
- An Aging World
- Custodial Mothers and Fathers and their Child Support
- Who Drives to Work? Commuting by Automobile in the United States



## Statistics in Schools



### Reports

<p><b>Educational Attainment in the United States: 2015</b> Current Population Reports Author: Steven D. Levitt Release Date: 2015</p>	<p><b>An Aging World: 2015</b> International Population Reports Author: Steven D. Levitt Release Date: 2015</p>	<p><b>Custodial Mothers and Fathers and Their Child Support: 2013</b> Current Population Reports Author: Steven D. Levitt Release Date: 2013</p>	<p><b>Who Drives to Work? Commuting by Automobile in the United States: 2013</b> Current Population Reports Author: Steven D. Levitt Release Date: 2013</p>
<p><b>Educational Attainment in the United States: 2015</b> This report provides a portrait of educational attainment in the United States based on data collected from the Current Population Survey (CPS).</p>	<p><b>An Aging World: 2015</b> This report provides a snapshot of our aging world.</p>	<p><b>Custodial Mothers and Fathers and Their Child Support: 2013</b> This report focuses on the child support income that custodial parents reported receiving from noncustodial parents living elsewhere and other types of support.</p>	<p><b>Who Drives to Work? Commuting by Automobile in the United States: 2013</b> This report focuses on patterns of commuting by private vehicle among U.S. workers in 2013.</p>

# Resources: Videos

- Why Statistics?
- The Amazing Apportionment Machine
- Answering the 3 Questions of Statistics
- Women in the Workforce
- In My Class



## Statistics in Schools



 <p><b>Enhancing Educators Through Numbers</b> This video shows how important it is to teach statistics in the classroom.</p>	 <p><b>Road to Prosperity Video</b> "Road to Prosperity" was intended to be shown to pro-highway groups, civic organizations, schools, and other interested parties.</p>	 <p><b>The Amazing Apportionment Machine Animated Video</b> Apportionment is the process of dividing the seats in the House of Representatives among the 50 states based on the population figures.</p>	 <p><b>In My Class</b> This video features teachers and school administrators discussing the value of statistics and how the SIS program helps them teach about statistics and data.</p>
 <p><b>Life By Numbers</b> This video documents a day in the life of a student while emphasizing the importance of understanding data to gain a better grasp of the world.</p>	 <p><b>Women in the Workforce: C-SPAN's "Washington Journal" Segment</b> Former Census Bureau Director Robert Groves appeared on C-SPAN's "Washington Journal" to discuss women in the workforce.</p>	 <p><b>Answering the 3 Questions of Statistics... Using a Picture</b> Watch this video to learn more about how a picture can help you answer the three basic questions of statistical analysis.</p>	 <p><b>Why Statistics?</b> Watch this video to learn the relevance of statistics and how many different things can be learned about the nation and its communities.</p>

# Resources: Visualizations

- Internal Migration in The U.S.
- Spoken Languages Other than English
- Work Life Earnings
- Without a High School Education
- Islands of High Income

The screenshot shows the United States Census Bureau website. The navigation bar includes 'Activities', 'Resources', 'Standards', and 'About'. The main menu has categories like 'Data Access Tools', 'Diagrams and Tables', 'Fun Facts', 'Games', 'Historical Documents and Images', 'Maps', 'Mobile Apps', 'News Articles', 'Reports', 'Videos', and 'Visualizations'. The 'Visualizations' section is highlighted, and the page title is 'Statistics in Schools'. Below the title, there is a 'Visualizations' sub-header and a grid of 10 interactive data visualization cards. Each card has a title, a brief description, and a small thumbnail image representing the data.

Visualization Title	Description
Internal Migration in The U.S. - Exploring the Census Flows Mapper	This interactive map allows you to explore how internal migration connects with domestic policy issues/debates in the presence.
Increasing Urbanization Population Distribution	This data visualization reveals how the number and size of cities has increased between 1790 and 1890
Spoken Languages Other Than English	This data visualization shows the top languages other than English spoken in 1980 and changes in their relative rank from 1990 to 2010.
Blooming States	This interactive data visualization shows the state-by-state population growth measured by the decennial censuses from 1790 to 2010.
Work Life Earnings	Synthetic Work-Life Earnings by Field of Bachelor's Degree and Occupation for Full-Time, Year-Round Workers Whose Highest Attainment is a Bachelor's Degree.
Without a High School Education	This data visualization uses 2011 American Community Survey data to explore the variation in high school education attainment.
The Great Migration, 1910 to 1970	The Great Migration generally refers to the massive internal migration of Blacks from the South to urban centers in other parts of the country.
Islands of High Income	Median household income varies by county across the United States.

# Questions?

Contact Information

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