# Data Visualization using Stata Iowa Social Research Center (ISRC) Workshop

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## Why Visualize Data?

- One can communicate information clearly and effectively via graphics
- Effective data visuals helps users analyze and reason with data
- Make complex data accessible, understandable and usable
- Display patterns and/or relationships in one's dataset
- One can visualize patterns and/or relationships with respect to discrete and/or continuous variables

## graph type - Available Types

- Bar Graphs
- Box Plots
- Distribution Graphs
  - Histograms
  - Kernel Density Estimation Plots
- Dot Charts (Not Covered)
- Pie Charts (Not Covered)

- Constructs bars used to visualize the distribution of a categorical variable
- Similar to a histogram
- Default is to construct a bar for each variable level

#### **Syntax**

- Basic: graph bar (stat) yvars, where yvars is a variable list
- Displays specified summary statistic for variable(s); default is the mean
- Other statistics include the median, count, various percentiles, etc.
- Can specify multiple (stat) yvars
- Can display summary statistic of specified variable based on levels of a categorical variable via the over(varname) option
- Advanced: graph bar (stat) yvars, over(varname)

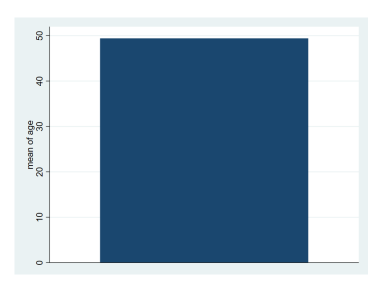
#### **Syntax**

- yvars is optional when over(varname) is specified (Stata 14 only)
- Acceptable syntax: graph bar, over(varname)
- Percentage is now treated as default statistic, calculated based on levels of varname
- Can change the statistic to count, which reports the frequency totals for each level of *varname*
- Replace bar with hbar to produce horizontal bar graph.
- See help graph bar for additional information

## Bar Graph Example – PDF



# Bar Graph Example - PNG



- Displays a box and "whiskers" that visualizes the distribution of a continuous variable
- Box
  - Bordered at the 25th and 75th percentiles (Q1 and Q3)
  - An additional median line at the 50th percentile
- "Whiskers"
  - Lower Adjacent Value (LAV) Smallest observation greater than or equal to the lower inner fence (LIF), which is Q1 1.5  $\times$  IQR, where IQR = Q3 Q1
  - Upper Adjacent Value (UAV) Largest observation smaller than or equal to the upper inner fence (UIF), which is Q3 + 1.5  $\times$  IQR
- Any observation falling smaller (larger) than the adjacent values appears as dots



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- Basic: graph box yvars, where yvars is a variable list
- Can display box plots of specified variable(s) based on levels of a categorical variable via the over (varname) option
- Advanced: graph box yvars, over(varname)
- Replace box with hbox to produce horizontal box plot(s).
- See help graph box for additional information

### Histograms

- A graph that shows the distribution of a variable that takes on many values (Acock 2014).
- Syntax: <u>histogram</u> varname, options
- Can be used for both discrete and continuous variables
- Use the command help <a href="histogram">histogram</a> for more information

### Kernel Density Estimation Plots

- Non-parametric method for estimating the PDF (PMF) of a random variable.
- Syntax: kdensity varname, options
- Can be used for both discrete and continuous variables
- Use the command help kdensity for more information

- Used to display relationships between two numeric-type variables
- Represents over 30 different types of graphs, which can be grouped into multiple categories
- Easy to overlay twoway-type plots
  - Enclose graph type and variables in parentheses ()
  - Separate graphs via double vertical bars ||

# Available Types Not Covered

- Area Plots
- Bar Plots
- Range Plots\*
- Regression Fits and Confidence Intervals\*
- Functions\*
- Contour Plots

## Available Types Covered

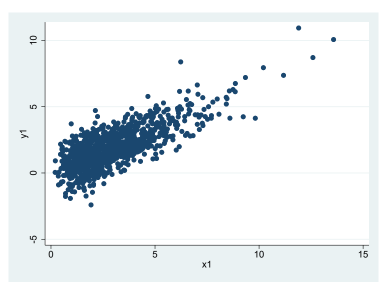
- Scatterplots
- Line Plots
- Distribution Plots
  - Histogram
  - Kernel Density Plot

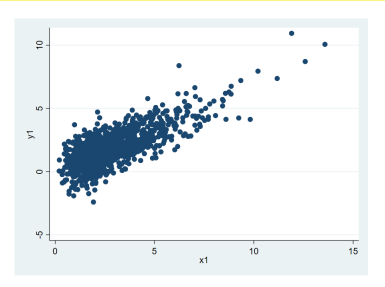
- Utilize horizontal and vertical axes to plot data
- Communicates how much one variable is affected by another
- Visual representation of the correlation between two variables

#### **Syntax**

- Basic: scatter varlist, where varlist is a variable list
- At least two variables need to be specified; last variable specified is treated as "independent" variable (located on the x-axis).
- Can generate scatterplots based on levels of a categorical variable via the by(varname) option
- Advanced: scatter varlist, by(varname)
- See help scatter for additional information

## Scatterplot Example – PDF





- Shows frequency of data along a number line
- Similar to a scatterplot, except the points are connected
- Visual representation of a variable's trend

#### **Syntax**

- Basic: twoway line varlist, where varlist is a variable list
- At least two variables need to be specified; last variable specified is treated as "independent" variable (located on the x-axis).
- The default is to construct the graph based on the ordering of the dataset
- Either sort the dataset using the sort command, or use the sort option along with the twoway line command
- See help twoway line for additional information

### twoway Version

- Same as hist and kdensity, except
  - Allows overlaying of a normal density or a kernel estimate of the density
  - If a density estimate is overlaid, it scales the density to reflect the scaling of the bars
- Basic Syntax
  - Histogram: twoway histogram varname
  - Kernel Density: twoway kdensity varname
- See help histogram and help kdensity for additional information

### Graph Editor vs. Commands

- Two ways to edit Stata graphs: commands and the Graph editor
- Whenever possible, best to use commands to make changes to your graphs
- Situations can arise, however, where the graph editor is better suited than using the commands (e.g. adding objects, modifying objects)
- Changes made via the graph editor can be recorded, and applied to future graphs
- See A Visual Guide to Stata Graphics, Third Edition, pages 82-88, for a more detailed discussion

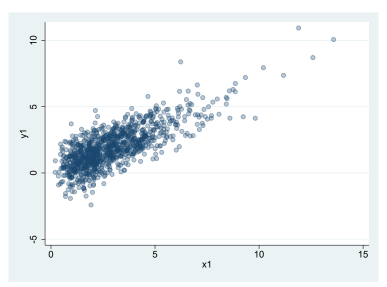
# Scalable Vector Graphics (SVG)

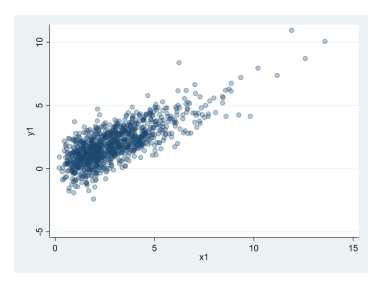
- SVG images are scalable without image quality loss
- Used on webpages and EPUB ebook documents
- Compatible with modern desktop and mobile web browsers
- Editable with vector graphics applications and text editors (e.g. Adobe Illustrator)

#### **Graph Transparency**

- Adjust color transparency in almost every element of a Stata graph
- Change percentage of opacity (Default: 100% opaque)
- See aspects of your data that weren't visible before
- Print graphs with transparency or export them to PDF, SVG, PNG, TIFF, or EMF
- NOTE: Only applicable in twoway graphs

## Transparency Example – PDF





# Email: desmond-wallace@uiowa.edu Any Questions?