

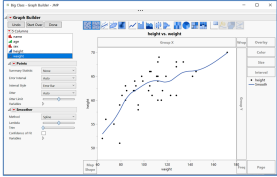
## **Interactive Graphing with Graph Builder**

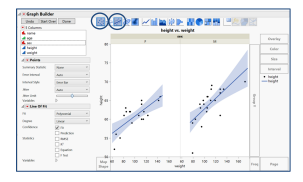
Use Graph Builder to interactively create graphs for one or more variables, including line plots, splines, box plots, bar charts, histograms, mosaic plots, maps and more.

## Drag and Drop to Visualize Data

- From an open JMP® data table select Graph > Graph Builder.
- 2. Drag a variable from the Variables list and drop it in the desired drop zone. In the examples (right), Weight is in the **X** zone and Height is in the **Y** zone.
- 3. To add a grouping variable, drag and drop a variable in the Group X or Group Y zone. In the example, Sex is in the Group X zone.
- 4. To change the graphical display, click on a graph element icon. Here, Line of Fit has been selected.
- 5. Change Summary Statistics and other display options for the selected graph elements.
- 6. Click the **Done** button (top left) when finished.

# Big Class.jmp (under Help > Sample Data Folder)





▼5 Columns

♣ name

Continuous

#### Tips:

- Right-click in the graph to change graph properties.
- To replace a variable with a new variable, drag the new variable and drop it in the center of the drop zone.
- By default, Graph Builder displays data points. If continuous variables are in both the X and Y zones a smooth spline will also be display by default (lambda = 0.05).
- More than one variable can be assigned to an X or Y zone, or to a group zone. Drag a variable to either side of the existing variable in the zone – a blue ribbon will indicate where the new variable will be placed when dropped. Variables
- To change the modeling type to utilize different graph types, right-click on the variable and select the new data type (if available).

### Other Drop Zones:

- Drop a variable in **Wrap** to trellis the graph horizontally and vertically.
- Drop a variable in **Color** to create a legend and color by values of the variable.
- Drop a variable in **Overlay** to color and overlay graphs for each value of the variable on one graph.
- If data has been summarized (a frequency variable exists), drag the variable to the **Freq** zone.
- If a column defines a physical shape, drag the variable to **Shape** to create a map (shape files must exist).
- Drop a variable in **Size** to scale markers or map shapes according to the value of the size variable.

