Use the Excel JMP add-in to transfer data from an Excel worksheet into a JMP data table or to launch basic JMP analysis platforms. Available in Windows only. For more information on using the Excel JMP add-in, search for “Excel Add-in” in the JMP Help (under Help > JMP Help).

The Excel Add-In: Passing Data to JMP

A JMP ribbon is added to Microsoft Excel when the add-in is installed. If there is no JMP ribbon, install the add-in by double-clicking the JMP setup.exe file, selecting Modify, selecting Excel Add-In, and clicking Next.

In Excel 2007 and 2010, you will need to click on the JMP tab to open the JMP ribbon.

The first four buttons are described below.

1. Preferences: Use to specify
   - The name to use for the JMP data table;
   - Whether to use the first row as column names (checked by default);
   - The number of rows to use for column name (up to four can be used);
   - Whether to transfer hidden rows and/or columns.

2. Data Table: Send selected data to JMP. A JMP data table will be created containing the selected data.

3. Graph Builder: Send selected data to JMP and launch the Graph Builder (bottom left). Interactively create graphs, including line plots, splines, box plots, bar charts, histograms, mosaic plots and geographic maps.

4. Distribution: Send selected data to JMP and launch the Distribution Platform (bottom right). Produce histograms, bar charts, univariate statistics and confidence intervals, and perform hypothesis tests.

Note: For more information on Excel version differences and installation instructions, search the JMP Knowledge Base for “Excel add-in installation.”