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 information on using the JMP profiler with Excel models, see the page Excel Add-In II (Profiling Excel Models in JMP) at jmp.com/learn.

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 using the Excel JMP add-in, search for “Excel Add-in” in the JMP Help (under Help > JMP Help). For more information on Excel version differences and installation instructions, search the JMP Knowledge Base for “Excel add-in installation.”