
Release Notes for JMP 11.2.1

JMP 11.2.1 is a general maintenance release that contains enhancements and bug fixes. Reproducible crashes and numeric issues have been corrected. Applying this maintenance release is recommended for all sites.

- When you open a journal that contains a contour plot and save it as a Microsoft Word document, the contours and other data are preserved.
- On Windows, the Save Log() JSL function works even when the Log window is not open.
- The automatic fast marker mode is now included in scripts.
- Previously, data tables that contained over 2 billion characters in one column would not reload after saving.
- To open several large database tables at once using File > Database > Open Table, you must disable the ODBC progress bar. Run the following script:

```
Pref( ODBC Di sabl e Progress Bar( 1 ) );
```

This preference is available only in JMP 11.2.1 and will not be necessary in JMP 12.0.
- The Relative Potency calculations in the nonlinear Fit Curve platform are no longer inverted. The calculations are now computed on the log base 10 scale rather than the natural log scale.
- Previously, the coloring of Graph Builder treemaps that contained grouping variables was incorrect.
- Previously, when you had multiple Group variables in Graph Builder and looked at the data one or two levels at a time, the data was graphed incorrectly.
- MEMLIB puts SAS WORK in memory; there is no physical location for SAS data. JMP then reverts to the non-TK import/export.
- JMP 11.2.1 runs on Mac OS X Yosemite but has undergone limited testing. JMP 12.0 will fully support Yosemite.