

YASAI 2.7 Release Notes

YASAI 2.7 contains one the feature and several bug fixes.

The new feature is a “simulate all sheets” option in the simulation dialog box. If you check this box, YASAI will obtain each sample point in the simulation by recalculating all sheets of all open workbooks. If you do not check the box, YASAI will behave as in earlier releases, recalculating on the currently active sheet of the currently active workbook. The number of default scenarios may change when you check or uncheck the box. This feature allows simulation of models that have multiple worksheets. When using the “simulate all sheets” feature, it is generally recommended that you have only one workbook open.

The bug fixes are as follows:

1. Entering invalid numbers in the “sample size” field of the simulation dialog box no longer results in a crash.
2. We have attempted to bypass errors that were sometimes generated when manipulating runtime information on Macintosh computers configured for non-US locales.
3. The vertical axis of histogram plots is now a relative frequency / probability value between 0 and 1, as opposed to an absolute count of observations.

There are several outstanding bugs that still need to be addressed:

- We have received reports that spurious syntax error checks prevent the GENTRIANGULAR function from being entered on Windows systems configured for Brazilian Portuguese. We have not yet been able to reproduce these errors.
- When mixing cumulative and histogram plots on the same chart, incorrect results are obtained if the histogram is specified before the cumulative plot (correct results are obtained if the cumulative plot is specified first). We will address this bug in a future release.