

LabPlot 2.7 released

By *Rianne Schestowitz*

Created 24/10/2019 - 1:48pm

Submitted by Rianne Schestowitz on Thursday 24th of October 2019 01:48:35 PM Filed under [KDE](#) [1]

We are happy to announce the release of LabPlot 2.7. The biggest effort in this version went into improving the user experience to make working with LabPlot easier and fun.

The Spreadsheet is where plots get data from. It consists usually of columns containing the imported data or the data entered manually by the user. Besides this, the content of a calculated column in the spreadsheet is computed using a mathematical expression applied to the content of other columns in the same spreadsheet.

Such calculated columns are now more flexible and react to data changes in the parameter columns when they get deleted or re-added. When such changes occur the content of the calculated column is properly updated or invalidated.

The Functions Values dialog is where calculated columns are defined. A red-highlight in this dialog indicates that one of the parameter columns in a calculation was deleted from the project. This dialog also prevents selecting the calculated column as a parameter column and thus avoids circular dependencies.

[2]

[KDE](#)

Source URL: <http://www.tuxmachines.org/node/129664>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/108>

[2] <https://labplot.kde.org/2019/10/24/labplot-2-7-released/>