

The table menu

In “Node table view”, the toolbar includes a “Table menu”. This menu is used to select from a list of predefined or customized table formats. When you select a table format from this menu, the columns in the table changes according to this format.

The following two factory made table formats will be available:

- Main entry
- Simulation

The “Main entry” table format contains the following node attributes:

- Name
- Unit
- Loc.fact.
- a
- b
- c

The “Simulation” table format contains the following node attributes:

- Name
- Sim.
- Crit.
- Sens.
- S.fact.
- Output

If you have a favorite custom table format, you may want to save this for later use. This is done as follows:

Assume that you have made the changes to the current table to obtain your favorite table format.

Now click the “Table menu” once while pressing the “Option” key on the keyboard. The effect of this is that the name of the table becomes an editable text field. You can then type in a new name in this field. This will become the name of your custom table format, so make sure you choose a name which indicates what kind of table format this is.

Note that unless you want to overwrite an existing custom table, you must choose a name that is not already in use. Note also that DynRisk has some factory made table formats which cannot be overwritten. Thus, if you attempt to name your custom table format with a name that is used for a factory made table format, the custom table format will not be stored.

When you are finished typing in the name of the table format, hit the “Enter” key to complete the operation. The table menu will now contain your custom table format.

You can in principle have hundreds of custom table formats if you like. However, since it is so easy to rearrange a table by clicking the table headings, you will probably not want to store more than just a few.