

## Table menu

If the active window contains a table view, you can use the “Table menu” to select from a list of predefined table formats. When you select a table format from this menu, the columns in the table changes according to this format.

The menu items in the Table menu depend on what kind of objects the table contains. Moreover, the menu may contain custom table formats as well.

## Data node table menu

In the “Analyzer” toolbar the following six predefined table formats are available:

- Contingency
- Criticality
- Fractiles
- Main table
- Node info
- XY-statistics

The “Contingency” table format contains the following data node properties and statistics:

- Name
- Unit
- Base
- Lo.cont.
- Md.cont.
- Hi.cont.

The “Criticality” table format contains the following data node properties and statistics:

- Name
- Unit
- Cr.mean
- Cr.var.
- Sn.mean
- Sn.var.

The “Fractiles” table format contains the following data node properties and statistics:

- Name
- Unit
- Base
- Lo.fract.
- Md.fract.
- Hi.fract.

The “Main table” table format contains the following data node properties and statistics:

- Name
- Unit
- Mean
- St.dev.
- Min
- Max

The “Node info” table format contains the following data node properties and statistics:

- Name
- Code
- Unit
- Kind
- Base
- Mean

The “XY-statistics” table format contains the following data node properties and statistics:

- Name
- Unit
- Slope
- Interc.
- Covar.
- Correl.