

S-curves, inverse S-curves and histograms are all referred to as “simple plots”. Such plots are produced using data from a single data node. On a color monitor, the plots will be drawn with the same color as the corresponding data node.

DynRisk allows you to produce any combination of the three simple plot types in the same diagram.

Moreover, you can copy curves from one plot window and paste it into another using the “Copy” and “Paste” commands. If you do this, make sure that both plots have the same scale by using the “Set scale” command. You can also choose different colors on the different data nodes making it possible to distinguish between their respective curves.

Note also that you can add “gridlines” to the plots corresponding to certain key statistics for the data node. Specifically, you can have gridlines indicating the location of the following statistics:

- Base value
- Mean  $\pm$  st.dev.
- Fractiles

The fractiles are chosen according to the currently selected fractile set. You can change this using the “Fractiles...” command.

To display the gridlines, click anywhere in the plot window while pressing the “Command” key on the keyboard. This will bring up a popup menu from which you could select the desired statistics. To hide the gridlines, just repeat the same procedure.