Based on the set of result values for a "data node", DynRisk assesses a default "scale" for this object. This scale is used to determine the axis in "Scurves", "histograms" etc., and is defined by two numbers:

- Scale start
- Scale interval

The "Scale start" is the lowest value on an axis, while the "Scale interval" is the length of the interval between the gridlines in a plot. The gridlines divide the axis into 5 intervals. Thus, the highest value on the axis, i.e., the "Scale stop", is equal to the "Scale start" value plus five times the "Scale interval" value.