

## Global only

This algorithm is used for nodes that does not have local values. If you select this option for a node, all the local settings, such that “Local factor”, “Distribution”, and “Parameters” will simply be ignored.

The output value of a node with “Global only” as algorithm is computed according to the following rule:

$$\text{Output value} = \text{Op}_1(X_1, X_2, \dots)$$

where  $\text{Op}_1$  is the “Operator 1” for this node and  $X_1, X_2, \dots$  represent its input values.

Whenever you create a deterministic node which is not “Independent”, its algorithm is initialized to be “Global only”.