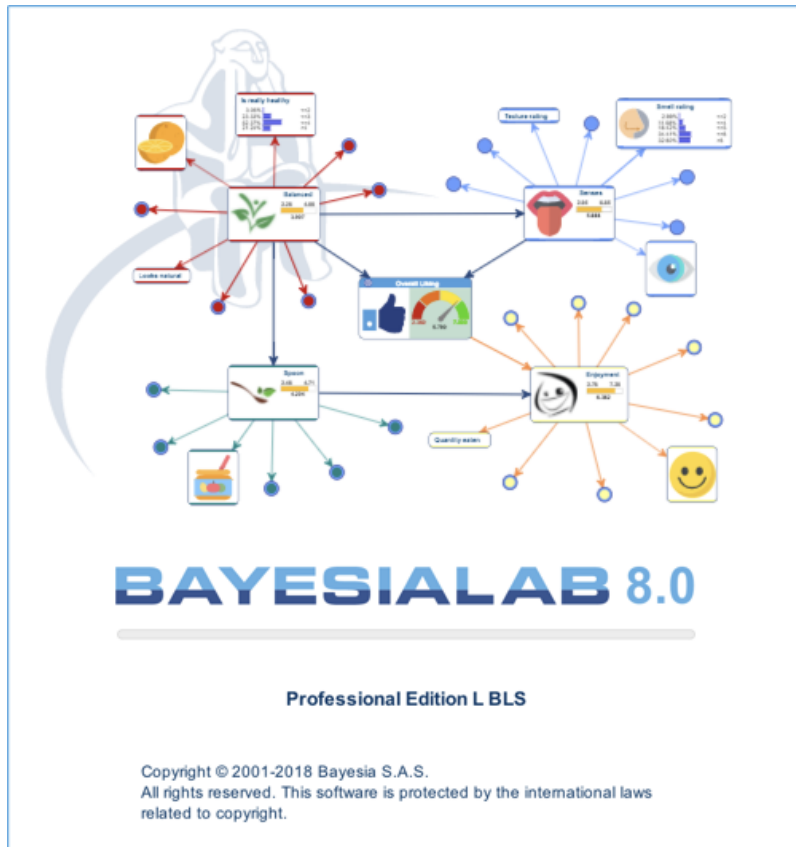


BayesiaLab 8.0



BayesiaLab 8.0: New Features & Updates (12/2018)

Here is a small selection of new or updated features released in BayesiaLab 8.0:

- The **Start-Up Page** gives you quick access to BayesiaLab's main functions and recent networks.
- You can choose the **Appearance** of each node from five predefined graphical elements: **Disc**, **Badge**, **Monitor**, **Gauge**, and **Bar**.
- When copying nodes, arcs, and notes, you can also **Paste the Format** of these objects.
- The **Data Import Wizard** suggests the number of bins for the discretization of your continuous variables according to the number of observations in your data set.
- **R2-GenOpt***, an extended version of **R2-GenOpt**, utilizes a specific MDL score for choosing a suitable number of bins.
- **Parameter Updating** takes into account the observations set in the monitors for updating the quantitative part of the Bayesian network.
- In addition to the **Multi-Quadrant Analysis**, you can analyze segmented datasets with the **Impact on Target** and **Profile** tools.
- You can use **Search** to find and run **Actions**.
- You can directly associate **Long Names** with nodes without having to use the **Node Comment** field.
- The brand-new **WebSimulator Editor** allows you to define and test all settings of your simulator within BayesiaLab before publishing it.
- Users of BayesiaLab Floating Token Licenses can define an **Inactivity Timeout for Automatic Disconnect** with the Bayesia License Server.

Additionally, a completely new set of icons gives BayesiaLab 8.0 a fresh and sharp look across all devices, screen sizes, and resolutions.

BayesiaLab 8.0 presented at the 6th BayesiaLab Conference

<p>
</p>