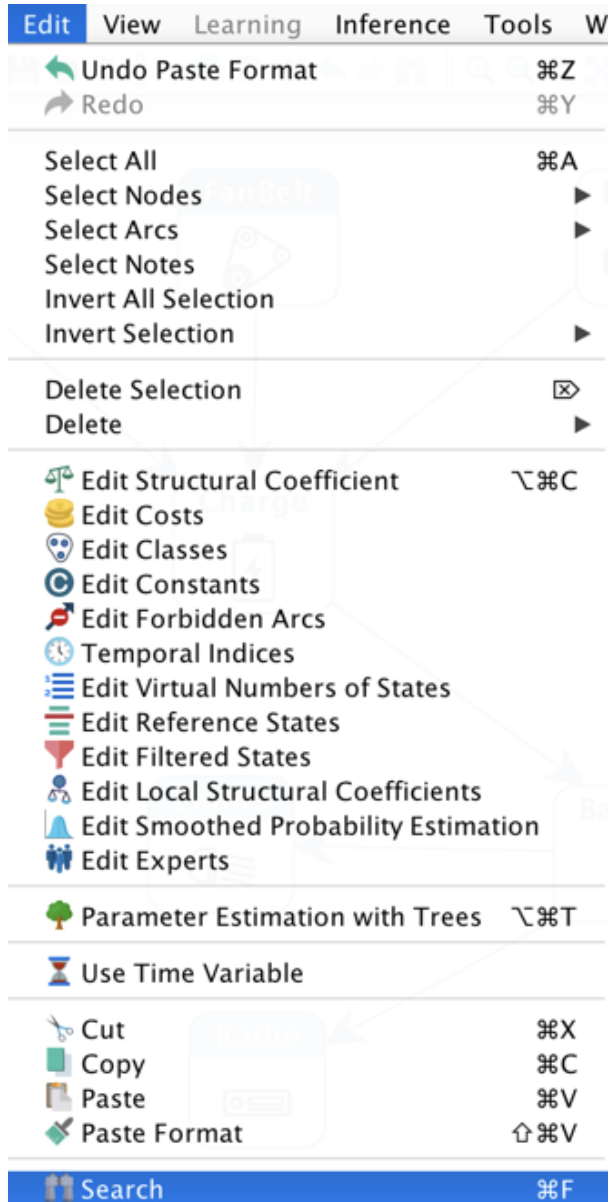


Search (8.0)

Context

Edit | Search 



The screenshot shows the application menu bar with the following items:

- Edit** (highlighted)
- View
- Learning
- Inference
- Tools
- W

The Search menu is open, displaying the following options:

- Undo Paste Format (⌘Z)
- Redo (⌘Y)
- Select All (⌘A)
- Select Nodes
- Select Arcs
- Select Notes
- Invert All Selection
- Invert Selection
- Delete Selection (⌘X)
- Delete
- Edit Structural Coefficient (⇧⌘C)
- Edit Costs
- Edit Classes
- Edit Constants
- Edit Forbidden Arcs
- Temporal Indices
- Edit Virtual Numbers of States
- Edit Reference States
- Edit Filtered States
- Edit Local Structural Coefficients
- Edit Smoothed Probability Estimation
- Edit Experts
- Parameter Estimation with Trees (⇧⌘T)
- Use Time Variable
- Cut (⌘X)
- Copy (⌘C)
- Paste (⌘V)
- Paste Format (⇧⌘V)
- Search** (⌘F)

History

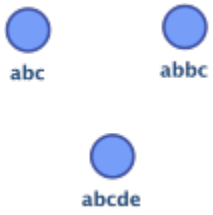
The [Search](#) function was previously updated in versions [5.0.7](#), [5.2](#) and [5.3](#).

New Feature: Dynamic Results

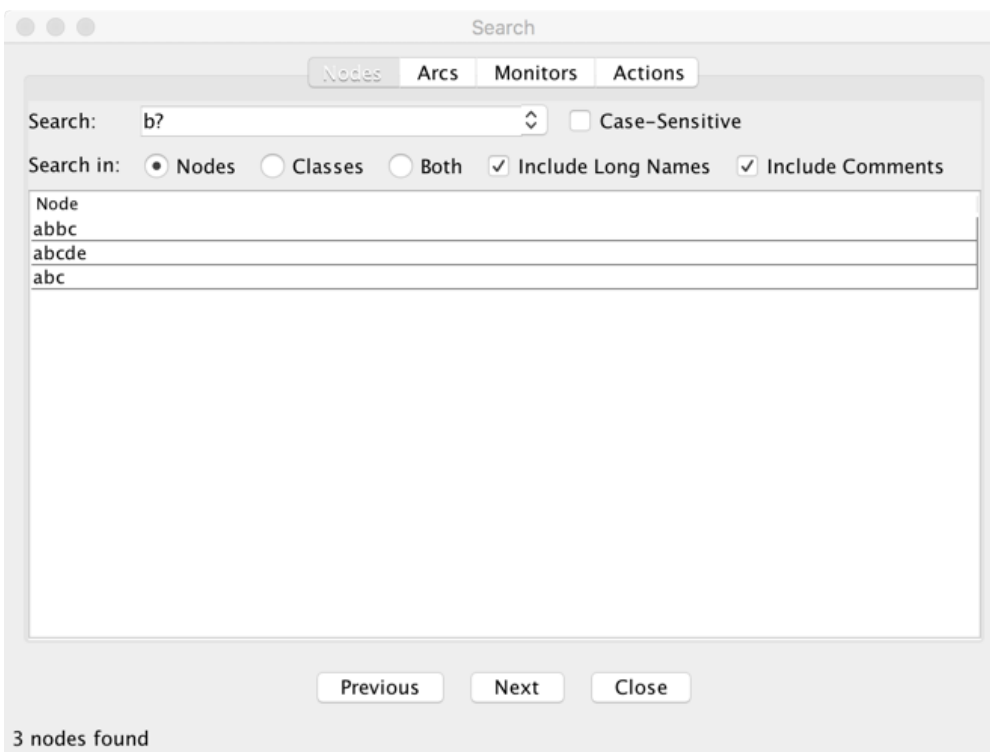
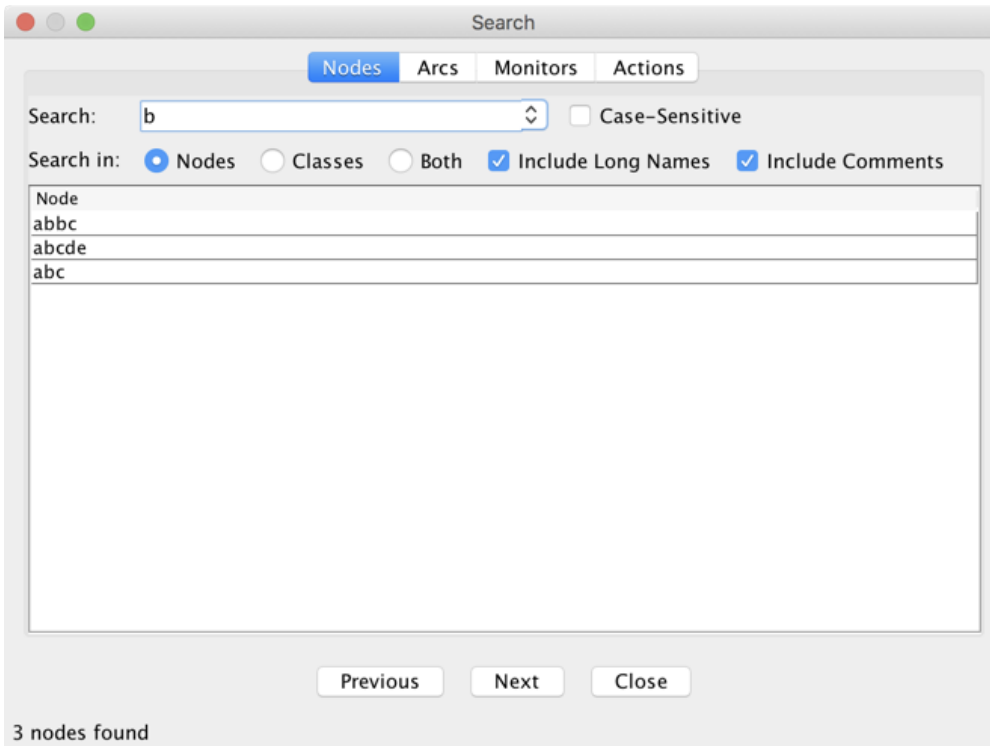
Even though the wildcards "*" (any chain of characters) and "?" (any character) are still available, the search results are dynamically updated after each keystroke, with a virtual "*" before and after the current chain of characters.

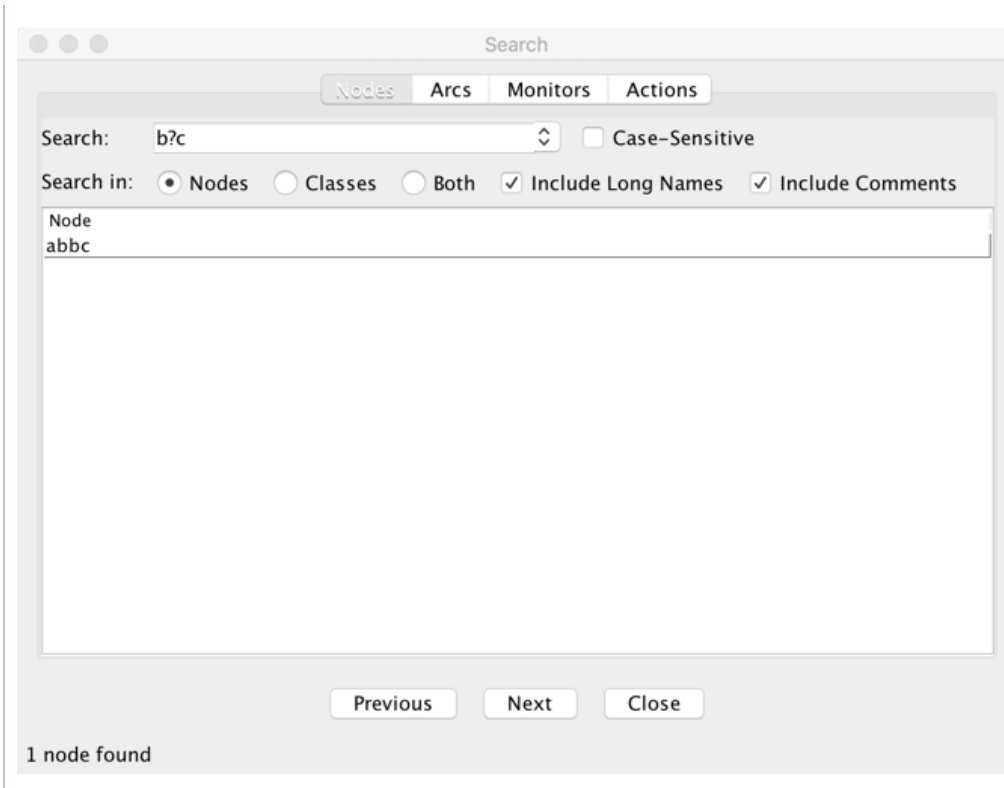
Example

Let's suppose we have the nodes below:



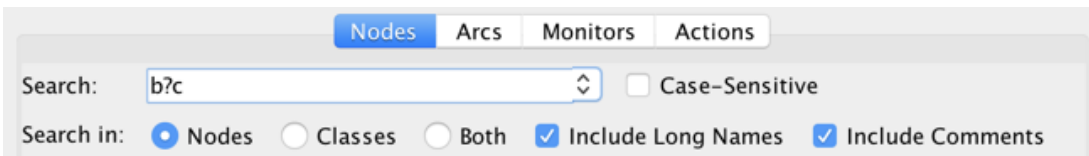
Below are the 3 results when searching for "b?c".





New Feature: Long Names


Searching nodes, arcs and monitors has been extended to include the new node property [Long Name](#).

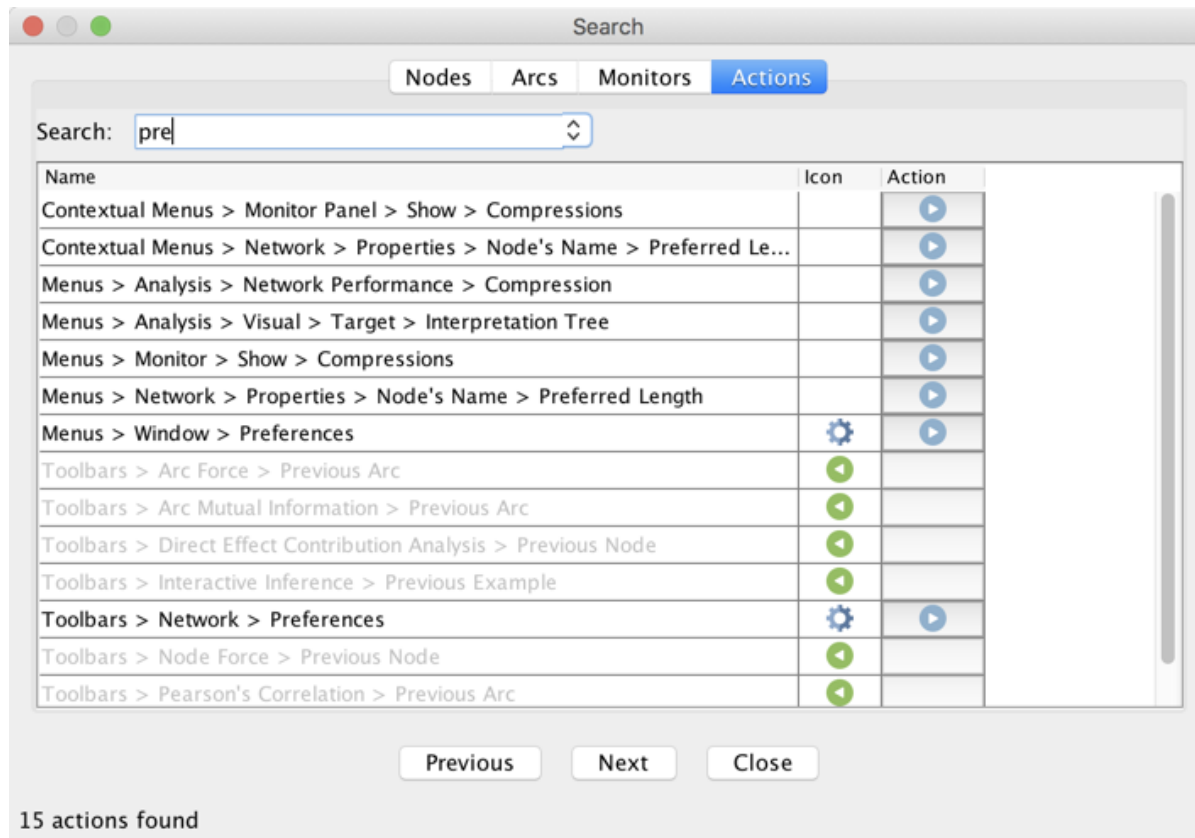


New Feature: Actions

Given the increasing number of features that are now available in BayesiaLab, the **Search** function has been extended to **Actions**.

Example

Let's suppose we are in **Validation Mode** . Upon entering "pre" in the search field, we got the list of all the actions with a name containing "pre".




The screenshot shows a search window titled "Search" with tabs for "Nodes", "Arcs", "Monitors", and "Actions". The "Actions" tab is selected. A search field contains the text "pre". Below the search field is a table with 15 rows, each representing an action. The table has three columns: "Name", "Icon", and "Action". The "Action" column contains a blue play button icon for most actions, and a gear icon for "Menu > Window > Preferences" and "Toolbars > Network > Preferences". The "Name" column contains the full path of each action.

Name	Icon	Action
Contextual Menu > Monitor Panel > Show > Compressions		▶
Contextual Menu > Network > Properties > Node's Name > Preferred Le...		▶
Menu > Analysis > Network Performance > Compression		▶
Menu > Analysis > Visual > Target > Interpretation Tree		▶
Menu > Monitor > Show > Compressions		▶
Menu > Network > Properties > Node's Name > Preferred Length		▶
Menu > Window > Preferences	⚙️	▶
Toolbars > Arc Force > Previous Arc	▶	
Toolbars > Arc Mutual Information > Previous Arc	▶	
Toolbars > Direct Effect Contribution Analysis > Previous Node	▶	
Toolbars > Interactive Inference > Previous Example	▶	
Toolbars > Network > Preferences	⚙️	▶
Toolbars > Node Force > Previous Node	▶	
Toolbars > Pearson's Correlation > Previous Arc	▶	

15 actions found

Previous Next Close

Clicking  allows running the corresponding action.