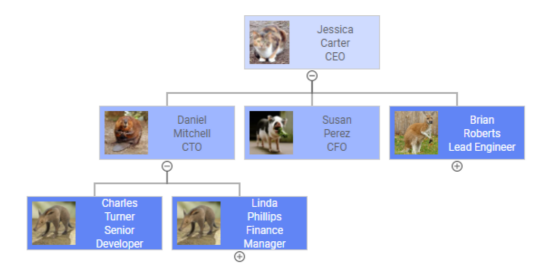
Organization Chart Mod for Spotfire®

The Organization Chart Mod is used to visualize hierarchical structures using parent-child nodes. The classic use case for this is to display reporting lines in corporate organizational hierarchies, but it can be applied against any hierarchical dataset.



Try this Mod in Spotfire® Analyst

How to Open the Mod

- 1. Open Spotfire® Analyst, and create an analysis by loading some data.
- 2. Unzip the downloaded file, and locate the .mod file in the unzipped folder.
- 3. Drag the file into the analysis.
- 4. The visualization mod is added to the analysis.
- 5. To learn about the capabilities and limitations of this visualization mod, keep reading.

For general information on how to use and share visualization mods, read the Spotfire documentation.

Upgrading the Mod

Changes to axes and internal mod configuration may result in issues when upgrading this mod. For axis changes the mod should be recreated as a new visualization instance. For internal mod configuration changes use the **Reset** button in mod configuration of existing instances, and then reconfigure as necessary. See Configuring the Organization Chart for more information.

Data Requirements

Every mod handles missing, corrupted and/or inconsistent data in different ways. It is advised to always review how the data is visualized.

This mod requires each data row to be identified by a unique identifier, and linked to parent nodes using the same unique identifier of the parent row.

Setting up the Organization Chart

The Mod includes the following axes. Not all axis values are mandatory and this will be indicated.

Trellis By

Optional. The Mod supports trellising with rows being grouped by the value in this axis.

Node ID

Mandatory. The unique identifier for each row passed into the mod.

Parent Node ID

Mandatory for rows that have parents. The unique identifier for the parent node for each row passed into the mod.

Content

Mandatory. Content displayed within each node. This axis can contain multiple columns. See the section on Node Content for more information how this data is processed.

Image

Optional. Image data displayed in node content. This must be a text column containing image data encoded in Base64. This is required because the mods API does not support passing binary columns into a mod. The axis will accept multiple columns, but only the first will be processed; other columns will be ignored. See the section on Node Content for more information about how images are displayed.

Color

Optional. Sets the node background color. See the section on Node Content for other ways the color can be used.

Configuring the Organization Chart

Additional configuration for the mod can be accessed by clicking on the small settings icon in the upper right corner of the visualization area. This will display the configuration properties over the visualization. Maximize the visualization if necessary to update the fields. The configuration panel will only be accessible when the analysis is in Editing mode.

Click the **Close** button to apply the changes. Navigating to a different Spotfire® page will generally cause changes to be discarded. Click the **Reset** button to reset configuration back to mod defaults.

Data
Row limit
2000
Appearance
✓ Enable collapsable hierarchy
Node height
60
Node width
150
Nede nodding encester
Node padding ancestor 40
Node padding sibling minimum
10
Sibling link offset from ancestor
0.5
Node direction
Top to Bottom ✔
Node alignment
Center V
2 Octobra de color
✓ Set node color
Node element content
<pre><div class="border flex-row start-center"> </div></pre>
<pre><div class="fill">\${contentStr}</div> </pre>
Close Reset

Group	Property	Description	Remarks
Data	Row limit	Maximum number of rows to render	If the row count is exceeded then an error message will be displayed. This is a safety feature to keep from accidentally rendering too much data.

Group	Property	Description	Remarks
Appearance	Enable collapsible hierarchy	Allow toggling display of child nodes	
Appearance	Node height	Node height in pixels	
Appearance	Node width	Node width in pixels	
Appearance	Node padding ancestor	Padding between parent and child nodes in pixels	
Appearance	Node padding sibling minimum	Padding between sibling nodes in pixels	Note that this is a minimum value and the tidy tree algorithm may expand the value between individual sibling pairs
Appearance	Sibling link offset from ancestor	Fractional offset for the sibling link from the ancestor node	This must be a value between 0.0 an 1.0. For vertical org charts, this represents the position of horizontal link line segments. For example, if Node padding ancestor is set to 100, and this value is set to 0.25, then the horizontal line will be 25px below the parent.
Appearance	Node direction	Progression direction from parent to child	Top to Bottom, Bottom to Top, Left to Right, Right to Left
Appearance	Node alignment	Parent node alignment	First Child, Center, Last Child
Appearance	Set node color	Enabled setting the background color of the node content	

Group	Property	Description	Remarks
Appearance	Node element content	HTML template for node content	See the section on Node Content for more information
Tooltip	Show tooltips	Display tooltips	
Trellis	Trellis Direction	Direction for trellis panels	Columns or Rows
Trellis	Max Trellis Panel Count	Maximum number of trellis panels to render	If the panel count is exceeded then an error message will be displayed. This is a safety feature to keep from accidentally rendering too much data.

Node Content

This mod supports customization of the node display content. The content is composed using HTML and CSS so some knowledge of these technologies are required to be able to customize.

By default, with no user configuration, a node will be composed as follows:



- Node size as specified in the mod configuration
- Image axis column displayed to the left. Image must be a text column in Base64 format. Multiple image columns are ignored, only the first is used.
- Content axis columns displayed to the right, one row per column, centered in remaining space
- Background color set to the color axis

If no image is specified, then the node will look like this:



The node content can be influenced with custom expressions in the column configuration. For example, if first name and last name are in separate columns, then a custom expression for the first Content column can be used to combine these into one. For example, using this expression:

```
Concatenate([First Name], " ", [Last Name])
```

would give the following node display:

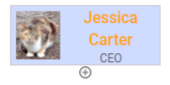


Note the full name is now on a single line.

Because the node content is HTML and CSS, this can be embedded into custom expressions as well to influence how the data is displayed. For example, using this expression:

```
Concatenate("<b><font size='3' color='orange'>",[First Name]," ",[Last Name],"
</font></b>")
```

would give the following node display:



This uses basic HTML tags to bold the name, change it to orange, and set the size to 3.

For more advanced control over the node content, the **Node element content** mod configuration can be customized. The default node configuration that renders the previous examples is this:

```
<div class="border flex-row start-center">
  <img src="${image}"/>
  <div class="fill">${contentStr}</div>
  </div>
```

Bear in mind that the content must fit within the defined **Node height** and **Node width** settings. Any elements going outside this area will be clipped.

There are a number of classes included here, which users can make use of to compose their own content.

Class Element Remarks

Class	Element	Remarks	
flex-row	div	Flexbox row layout, height and width 100%	
flex-col	div	Flexbox column layout, height and width 100%	
fill	div	Flexbox grow to fill space	
start-center	div	Flexbox alignment for justify-content and align-items	
center-center	div	Flexbox alignment for justify-content and align-items	
end-center	div	Flexbox alignment for justify-content and align-items	
start-start	div	Flexbox alignment for justify-content and align-items	
center-start	div	Flexbox alignment for justify-content and align-items	
end-start	div	Flexbox alignment for justify-content and align-items	
start-end	div	Flexbox alignment for justify-content and align-items	
center-end	div	Flexbox alignment for justify-content and align-items	
end-end	div	Flexbox alignment for justify-content and align-items	
border	div	1px solid border color #CCCCCC with 5px padding	
flex-row > img	img	Images inside flex-row are height 100% with 5% right padding	
flex-col > img	img	Images inside flex-col are width 100% with 5% bottom padding	
circle	img	Makes a circular image. The base image must be square for undistorted result.	

Beyond these sample classes, any custom styling can be applied using **style** attributes and standard CSS configuration.

Data can be accessed using JavaScript literal template notation. For example, to refer to the image data, use this expression:

```
${image}
```

The following template literals are available:

Template	Data Axis	Remarks
\${nodeId}	Node ID	
\${parentNodeId}	Parent Node ID	
\${contentStr}	Content	Single string representation, with each column on a single line

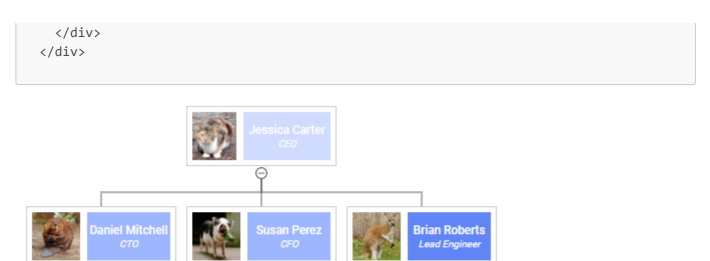
Template	Data Axis	Remarks
\${contentObj}	Content	Object representation, can refer to specific columns mapped into the axis by name: \${contentObj["First Name"]}
\${contentArr}	Content	Array representation, can refer to specific columns mapped into the axis by index: \${content0bj[0]}
\${image}	Image	Automatically prefixed with the value <pre>data:image/png;base64</pre> , which will convert Base64 data into a binary image
\${color}	Color	

The template engine replaces null or undefined expression evaluations with empty strings, so if your expected output isn't visible, this may be why. Also, if an expression results in an error, the template engine will return ERROR and the error details will be visible in the console.

Here are a few examples of customized node content.



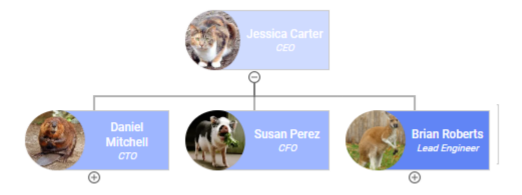
For the following example **Set node color** configuration is set to false.



(

For the following example **Set node color** configuration is set to false.

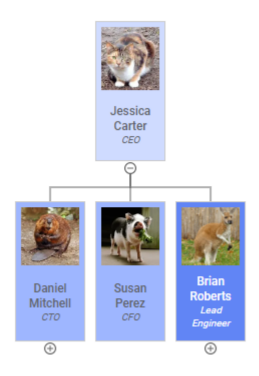
(±)



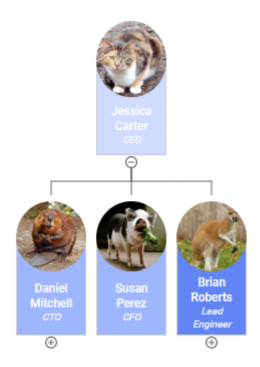
These are all using flex-row layouts. But components can be displayed in a column as well using flex-col layouts.

For the following example **Node height** is set to 140 and **Node width** is set to 70.

```
<div class="border flex-col start-center">
  <img src="${image}"/>
    <div class="fill flex-col center-center">
        <div style="font-weight:bold;">${contentObj["First Name"]} ${contentObj["Last Name"]}</div>
```



For the following example **Node height** is set to 140, **Node width** is set to 70, and **Set node color** is set to false.



Using the Organization Chart

Once the mod is configured it will render a hierarchy of nodes. The mod will keep track of the node open/close state and positions for vertical and horizontal scroll bars so the view will re-render as last displayed when switching between pages.

Marking

The mod supports marking of nodes if configured. Click a node to mark it. Use CTRL-Click to add additional rows to the marking, or remove an already marked row. To clear the marking, click in any open area. The mod also supports rectangular marking.

Building the Project

In a terminal window:

- npm install
- npm start

In a new terminal window:

• npm run server

More Information About Spotfire® Mods

- Spotfire® Visualization Mods on the Spotfire® Community Exchange: A safe and trusted place to discover ready-to-use Mods
- Spotfire® Mods Developer Documentation: Introduction and tutorials for Mods Developers
- Mods by Spotfire®: A public repository for example projects
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