Package ‘visNetwork’

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Title Network Visualization using 'vis.js' Library
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Description Provides an R interface to the 'vis.js' JavaScript charting library. It allows an interactive visualization of networks.
BugReports https://github.com/datastorm-open/visNetwork/issues
URL http://datastorm-open.github.io/visNetwork/
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Imports htmlwidgets, htmltools, jsonlite, magrittr, utils, methods, grDevices, stats
License MIT + file LICENSE
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addExport  

Add libraries dependencies used in export visExport

Description

Add libraries dependencies used in export visExport

Usage

addExport(graph, pdf = TRUE)

Arguments

graph : a visNetwork object

pdf : boolean. Add jsPDF or not ?

Value

graph htmlwidget with dependencies attached.
addFontAwesome

Use fontAwesome icons in visNetwork graph

Description

Add Font-Awesome for styling our graph with beautiful, professional icons. Please note that you’ll already have these icons if using Shiny. Can also use addIonicicons

Usage

addFontAwesome(graph, name = "font-awesome")

Arguments

graph : a visNetwork object
name : name of dependency

Value

graph htmlwidget with Font-Awesome dependencies attached.

Examples

# use fontAwesome icons using groups or nodes options
# font-awesome is not part of dependencies. use addFontAwesome() if needed.
# https://fontawesome.com/v4.7.0/
# Version in package (and compatible with vis.js) : 4.7.0
# cheatsheet available in package:
# system.file("FontAwesome/Font_Awesome_Cheatsheet.pdf", package = "visNetwork")

# definition in groups
nodes <- data.frame(id = 1:3, group = c("B", "A", "B"))
edges <- data.frame(from = c(1,2), to = c(2,3))
visNetwork(nodes, edges)
visGroups(groupname = "A", shape = "icon", icon = list(code = "f0c0", size = 75))
visGroups(groupname = "B", shape = "icon", icon = list(code = "f007", color = "red"))
addFontAwesome()

# definition in nodes
nodes <- data.frame(id = 1:3, shape = "icon", icon.face = 'FontAwesome',
                     icon.code = "f0c0")
edges <- data.frame(from = c(1,2), to = c(1,3))
visNetwork(nodes, edges)
addFontAwesome()

# using shinydashboard : change name if needed
**addIonicons**

```r
visNetwork(nodes, edges) %>%
  addFontAwesome(name = "font-awesome-visNetwork")
```

---

**addIonicons**  
*Use Ionicons in visNetwork graph*

**Description**

Add **Ionicons** for styling our graph with beautiful, professional icons. See [Cheatsheet](#) to get CSS content code. Can also use **addFontAwesome**

**Usage**

```r
addIonicons(graph, name = "ionicons")
```

**Arguments**

- `graph`: a visNetwork object
- `name`: name of dependency

**Value**

graph htmlwidget with Ionicons dependencies attached.

**Examples**

```r
nodes <- data.frame(id = 1:3, group = c("B", "A", "B"))
edges <- data.frame(from = c(1,2), to = c(2,3))

visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", shape = "icon",
            icon = list(face = 'Ionicons', code = "fl101", size = 75)) %>%
  visGroups(groupname = "B", shape = "icon",
            icon = list(face = 'Ionicons', code = "fl100", color = "red")) %>%
  addIonicons()
```
visClusteringByColor  

**Network visualization clustering options - by color**

**Description**

Network visualization clustering options - by color.

**Usage**

```r
visClusteringByColor(graph, colors, label = "Cluster on color : ", shape = "database", force = FALSE)
```

**Arguments**

- `graph`: a visNetwork object
- `colors`: Character/vector. colors we want to cluster
- `label`: Character. Label put before value(s). See example
- `shape`: Character. Shape of cluster(s) if different shapes between nodes or force = T. "database" per default
- `force`: If force = FALSE, Set shape of nodes if all equal, else directly default shape

**Examples**

```r
set.seed(124)

nodes <- data.frame(id = 1:10, color = c(rep("blue", 6), rep("red", 3), rep("green", 1)))
edges <- data.frame(from = round(runif(6)*10), to = round(runif(6)*10))

visNetwork(nodes, edges) #>
visClusteringByColor(colors = c("blue"))

nodes <- data.frame(id = 1:10, label = paste("Label", 1:10),
                     group = sample(c("A", "B"), 10, replace = TRUE))
edges <- data.frame(from = c(2,5,10), to = c(1,2,10))

visNetwork(nodes, edges) #>
visGroups(groupname = "A", color = "red", shape = "square") #>
visGroups(groupname = "B", color = "yellow", shape = "triangle") #>
visClusteringByColor(colors = c("red"), label = "With color") #>
visClusteringByGroup(groups = c("A", "B"), label = "Group : ") #>
visLegend()

visNetwork(nodes, edges) #>
visGroups(groupname = "A", color = "red", shape = "triangle") #>
visGroups(groupname = "B", color = "yellow", shape = "triangle") #>
visClusteringByGroup(groups = c("A","B")) #>
visLegend()
```
visClusteringByConnection

Network visualization clustering options - by node id

Description

Network visualization clustering options - by node id.

Usage

visClusteringByConnection(graph, nodes)

Arguments

graph : a visNetwork object
nodes : Character/vector. id of nodes we want to cluster

Examples

set.seed(124)
nodes <- data.frame(id = 1:10, color = c(rep("blue", 6), rep("red", 3), rep("green", 1)))
edges <- data.frame(from = round(runif(6)*10), to = round(runif(6)*10))

visNetwork(nodes, edges) %>%
  visClusteringByConnection(nodes = 9)

visClusteringByGroup

Network visualization clustering options - by group

Description

Network visualization clustering options - by group.

Usage

visClusteringByGroup(graph, groups, label = "Cluster on group : ",
  shape = "database", color = "grey", force = FALSE,
  scale_size = TRUE)
Arguments

- **graph**: a visNetwork object
- **groups**: Character/vector. groups we want to cluster
- **label**: Character. Label put before value(s). See example
- **shape**: Character. Shape of cluster(s) if different shapes between nodes or `force = T`. "database" per default
- **color**: Character. Color of cluster(s) if different colors between nodes or `force = T`. "grey" per default
- **force**: If `force = FALSE`, Set shape and color of nodes if all equal, else directly default shape and color
- **scale_size**: Set size based on cluster population? Default to TRUE.

Examples

```r
nodes <- data.frame(id = 1:10, label = paste("Label", 1:10),
  group = sample(c("A", "B"), 10, replace = TRUE))
edges <- data.frame(from = c(2,5,10), to = c(1,2,10))

visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", color = "red", shape = "database") %>%
  visGroups(groupname = "B", color = "yellow", shape = "triangle") %>%
  visClusteringByGroup(groups = c("B"), label = "Group : ",
  shape = "ellipse", color = "blue", force = TRUE) %>%
  visLegend()
```

Description

Network visualization clustering options - by hubsize

Usage

`visClusteringByHubsize(graph, size = NULL)`

Arguments

- **graph**: a visNetwork object
- **size**: Integer. This method checks all nodes in the network and those with a equal or higher amount of edges than specified with size argument. If size is null (default), the size will be determined as the average value plus two standard deviations.
visClusteringOutliers

Examples

```r
set.seed(124)
nodes <- data.frame(id = 1:10, color = c(rep("blue", 6), rep("red", 3), rep("green", 1)))
edges <- data.frame(from = round(runif(6)*10), to = round(runif(6)*10))

visNetwork(nodes, edges) %>%
  visClusteringByHubSize()

visNetwork(nodes, edges) %>%
  visClusteringByHubSize(size = 2)
```

---

`visClusteringOutliers` *Network visualization clustering options - outliers*

Description

Network visualization clustering options - outliers

Usage

`visClusteringOutliers(graph, clusterFactor = 0.9, stabilize = FALSE)`

Arguments

- `graph`: a `visNetwork` object
- `clusterFactor`: Number, from 0 to 1. 0.9 by default
- `stabilize`: Boolean, default to false

Examples

```r
nodes <- data.frame(id = 1:10)
edges <- data.frame(from = c(1,1,10,2,6,7,8,9,10),
                 to = c(2,3,4,5,2,5,6,7,9))

visNetwork(nodes, edges) %>%
  visClusteringOutliers()
```
visConfigure  

Network visualization configure options

Description

Network visualization configure options. For full documentation, have a look at visDocumentation.

Usage

visConfigure(graph, enabled = NULL, filter = NULL, container = NULL, showButton = NULL)

Arguments

graph : a visNetwork object

enabled : Boolean. Default to true. Toggle the configuration interface on or off. This is an optional parameter. If left undefined and any of the other properties of this object are defined, this will be set to true.

filter : String, Array, Boolean, Function. Default to true. When a boolean, true gives you all options, false will not show any. If a string is supplied, any combination of the following is allowed: nodes, edges, layout, interaction, manipulation, physics, selection, renderer. Feel free to come up with a fun separating character. Finally, when supplied an array of strings, any of the previously mentioned fields are accepted.

container : DOM element. This allows you to put the configure list in another HTML container than below the network.

showButton : Boolean. Default to true. Show the generate options button at the bottom of the configurator.

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visConfigure, visTree, visNetworkEditor

Examples

## Not run:

data.frame(id = 1:3, title = paste0("<p\\n\", 1:3,"<br> tooltip</p>"))
data.frame(from = c(1,2), to = c(1,3))

visNetwork(nodes, edges) %>%
  visConfigure(enabled = TRUE, filter = "interaction")
C using visNetworkEditor

```r
custom_network <- visNetworkEditor(object = network)
custom_network

custom_network <- visNetworkEditor(object = network, filter = "nodes,edges")
custom_network

## End(Not run)
```

---

**visDocumentation**  
*View full documentation of vis.js on network*

---

**Description**

View full documentation of vis.js on network

**Usage**

```r
visDocumentation(viewer = getOption("viewer"))
```

**Arguments**

- `viewer` : Set to NULL to open in a browser

**References**


**See Also**

- `visNodes` for nodes options,  
- `visEdges` for edges options,  
- `visGroups` for groups options,  
- `visLegend` for adding legend,  
- `visOptions` for custom option,  
- `visLayout` & `visHierarchicalLayout` for layout,  
- `visPhysics` for control physics,  
- `visInteraction` for interaction,  
- `visNetworkProxy` & `visFocus` & `visFit`  
for animation within shiny,  
- `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
# minimal example
## Not run:
visDocumentation()
visDocumentation(NULL)

## End(Not run)
```
visEdges

Network visualization edges options

Description

Network visualization edges options. For full documentation, have a look at visDocumentation.

Usage

visEdges(graph, title = NULL, value = NULL, label = NULL,
length = NULL, width = NULL, dashes = NULL, hidden = NULL,
hoverWidth = NULL, id = NULL, physics = NULL,
selectionWidth = NULL, selfReferenceSize = NULL,
labelHighlightBold = NULL, color = NULL, font = NULL,
arrows = NULL, arrowStrikethrough = NULL, smooth = NULL,
shadow = NULL, scaling = NULL, widthConstraint = NULL,
chosen = NULL)

Arguments

graph : a visNetwork object
title : String. Default to undefined. The title is shown in a pop-up when the mouse moves over the edge.
value : Number. Default to undefined. When a value is set, the edges’ width will be scaled using the options in the scaling object defined above.
label : String. Default to undefined. The label of the edge. HTML does not work in here because the network uses HTML5 Canvas.
length : Number. Default to undefined. The physics simulation gives edges a spring length. This value can override the length of the spring in rest.
width : Number. Default to 1. The width of the edge. If value is set, this is not used.
dashes : Array or Boolean. Default to false. When true, the edge will be drawn as a dashed line. You can customize the dashes by supplying an Array. Array formart: Array of numbers, gap length, dash length, gap length, dash length, ... etc. The array is repeated until the distance is filled. When using dashed lines in IE versions older than 11, the line will be drawn straight, not smooth.
hidden : Boolean. Default to false. When true, the edge is not drawn. It is part still part of the physics simulation however!
hoverWidth : Number or Function. Default to 0.5. Assuming the hover behaviour is enabled in the interaction module, the hoverWidth determines the width of the edge when the user hovers over it with the mouse. If a number is supplied, this number will be added to the width. Because the width can be altered by the value and the scaling functions, a constant multiplier or added value may not give the best results. To solve this, you can supply a function.
id : String. Default to undefined. The id of the edge. The id is optional for edges. When not supplied, an UUID will be assigned to the edge.
physics : Boolean. Default to true. When true, the edge is part of the physics simulation. When false, it will not act as a spring.

selectionWidth : Number or Function. Default to 1. The selectionWidth determines the width of the edge when the edge is selected. If a number is supplied, this number will be added to the width. Because the width can be altered by the value and the scaling functions, a constant multiplier or added value may not give the best results. To solve this, you can supply a function.

selfReferenceSize : Number. Default to false. When the to and from nodes are the same, a circle is drawn. This is the radius of that circle.

labelHighlightBold : Boolean. Default to true. Determines whether or not the label becomes bold when the edge is selected.

color : Named list or String. Default to named list. Color information of the edge in every situation. Can be 'rgba(120,32,14,1)', '#97C2FC' (hexa notation on 7 char without transparency) or 'red'.
   • "color" : String. Default to '#848484'. The color of the edge when it is not selected or hovered over (assuming hover is enabled in the interaction module).
   • "highlight" : String. Default to '#848484'. The color the edge when it is selected.
   • "hover" : String. Default to '#848484'. The color the edge when the mouse hovers over it (assuming hover is enabled in the interaction module).
   • "inherit" : String or Boolean. Default to 'from'. When color, highlight or hover are defined, inherit is set to false! Supported options are: true, false, 'from','to','both'.
   • "opacity" : Number. Default to 1.0. It can be useful to set the opacity of an edge without manually changing all the colors. The allowed range of the opacity option is between 0 and 1.

font : Named list or String. This object defines the details of the label. A shorthand is also supported in the form 'size face color' for example: '14px arial red'
   • "color" : String. Default to '#343434'. Color of the label text.
   • "size" : Number. Default to 14. Size of the label text.
   • "face" : String. Default to 'arial. Font face (or font family) of the label text.
   • "background" : String. Default to undefined. When not undefined but a color string, a background rectangle will be drawn behind the label in the supplied color.
   • "strokeWidth" : Number. Default to 2. As an alternative to the background rectangle, a stroke can be drawn around the text. When a value higher than 0 is supplied, the stroke will be drawn.
   • "strokeColor" : String. Default to '#ffffff'. This is the color of the stroke assuming the value for stroke is higher than 0.
   • "align" : String. Default to 'horizontal'. Possible options: 'horizontal','top','middle','bottom'. The alignment determines how the label is aligned over the edge. The default value horizontal aligns the label horizontally, regardless of the orientation of the edge. When an option other than horizontal is chosen, the label will align itself according to the edge.
arrows : Named list or String. To draw an arrow with default settings a string can be supplied. For example: 'to, from,middle' or 'to;from', any combination with any separating symbol is fine. If you want to control the size of the arrowheads, you can supply an object.

- "to" : Named list or Boolean. Default to Named list. When true, an arrowhead on the 'to' side of the edge is drawn, pointing to the 'to' node with default settings. To customize the size of the arrow, supply an object.
  - "enabled" : Boolean. Default to false. Toggle the arrow on or off. This option is optional, if undefined and the scaleFactor property is set, enabled will be set to true.
  - "scaleFactor" : Number. Default to 1. The scale factor allows you to change the size of the arrowhead.
  - "type" : Character. Default to 'arrow'. The type of endpoint. Also possible is 'circle'.
- "middle" : Named list or Boolean. Default to Named list. Exactly the same as the to object but with an arrowhead in the center node of the edge.
- "from" : Named list or Boolean. Default to Named list. Exactly the same as the to object but with an arrowhead at the from node of the edge.

arrowStrikethrough : Boolean. Default to True. When false, the edge stops at the arrow. This can be useful if you have thick lines and you want the arrow to end in a point. Middle arrows are not affected by this.

smooth : Boolean | named list. Default to named list. When true, the edge is drawn as a dynamic quadratic bezier curve. The drawing of these curves takes longer than that of straight curves but it looks better.

- "enabled" : Boolean. Default to true. Toggle smooth curves on and off. This is an optional option. If any of the other properties in this object are set, this option will be set to true.
- "type" : String. Default to 'dynamic'. Possible options: 'dynamic', 'continuous', 'discrete', 'diagonalCross', 'straightCross', 'horizontal', 'vertical', 'curvedCW', 'curvedCCW', 'cubicBezier'.
- "roundness" : Number. Default to 0.5. Accepted range: 0 .. 1.0. This parameter tweaks the roundness of the smooth curves for all types EXCEPT dynamic.
- "forceDirection" : String or Boolean. Default to false. Accepted options: ['horizontal', 'vertical', 'none']. This options is only used with the cubicBezier curves. When true, horizontal is chosen, when false, the direction that is larger (x distance between nodes vs y distance between nodes) is used. If the x distance is larger, horizontal. This is ment to be used with hierarchical layouts.

shadow : Boolean | named list. Default to false. When true, the edges casts a shadow using the default settings. This can be further refined by supplying a list

- "enabled" : Boolean. Default to false. Toggle the casting of shadows. If this option is not defined, it is set to true if any of the properties in this object are defined.
• "color" : String. Default to 'rgba(0,0,0,0.5)'. The color of the shadow as a string. Supported formats are 'rgb(255,255,255)', 'rgba(255,255,255,1)' and '#FFFFFF'.
• "size" : Number. Default to 10. The blur size of the shadow.
• "x" : Number. Default to 5. The x offset.
• "y" : Number. Default to 5. The y offset.

scaling : Named list. If the value option is specified, the size of the edges will be scaled according to the properties in this object.

• "min" : Number. Default to 10. If edges have a value, their sizes are determined by the value, the scaling function and the min max values.
• "max" : Number. Default to 30. This is the maximum allowed size when the edges are scaled using the value option.
• "label" : Named list or Boolean. Default to Named list. This can be false if the label is not allowed to scale with the node. If true it will scale using default settings. For further customization, you can supply an object.
  – "enabled" : Boolean. Default to false. Toggle the scaling of the label on or off. If this option is not defined, it is set to true if any of the properties in this object are defined.
  – "min" : Number. Default to 14. The minimum font-size used for labels when scaling.
  – "max" : Number. Default to 30. The maximum font-size used for labels when scaling.
  – "maxVisible" : Number. Default to 30. When zooming in, the font is drawn larger as well. You can limit the perceived font size using this option. If set to 30, the font will never look larger than size 30 zoomed at 100%.
  – "drawThreshold" : Number. Default to 5. When zooming out, the font will be drawn smaller. This defines a lower limit for when the font is drawn. When using font scaling, you can use this together with the maxVisible to first show labels of important nodes when zoomed out and only show the rest when zooming in.
• "customScalingFunction" : Function. If nodes have value fields, this function determines how the size of the nodes are scaled based on their values.

widthConstraint : Number, boolean or list. If false (default), no widthConstraint is applied. If a number is specified, the maximum width of the edge’s label is set to the value. The edge’s label’s lines will be broken on spaces to stay below the maximum.

• "maximum" : Boolean. If a number is specified, the maximum width of the edge’s label is set to the value. The edge’s label’s lines will be broken on spaces to stay below the maximum.

chosen : See visDocumentation

References

See online documentation http://datastorm-open.github.io/visNetwork/
See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

```r
nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))

# arrows
visNetwork(nodes, edges) %>% visEdges(arrows = 'from')
visNetwork(nodes, edges) %>% visEdges(arrows = 'to, from')

visNetwork(nodes, edges) %>%
visEdges(arrows = list(to = list(enabled = TRUE, scaleFactor = 2, type = 'circle'))))

# smooth
visNetwork(nodes, edges) %>% visEdges(smooth = FALSE)
visNetwork(nodes, edges) %>% visEdges(smooth = list(enabled = TRUE, type = "diagonalCross"))

# width
visNetwork(nodes, edges) %>% visEdges(width = 10)

# color
visNetwork(nodes, edges) %>% visEdges(color = list(hover = "green")) %>%
visInteraction(hover = TRUE)
visNetwork(nodes, edges) %>% visEdges(color = "red")
visNetwork(nodes, edges) %>% visEdges(color = list(color = "red", highlight = "yellow"))

# shadow
visNetwork(nodes, edges) %>% visEdges(shadow = TRUE)
visNetwork(nodes, edges) %>% visEdges(shadow = list(enabled = TRUE, size = 5))

# dashes
# globally
visNetwork(nodes, edges) %>% visEdges(dashes = TRUE)

# set configuration individually
# have to use specific notation...
 nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3),
  dashes = c([10,10,2,2], "false"))
visNetwork(nodes, edges)

edges <- data.frame(from = c(1,2), to = c(1,3),
  dashes = c("[10,10,2,2]", [2]))
```
visEvents

visNetwork(nodes, edges)

---

visEvents  | Network visualization events

---

Description

Network visualization events. For full documentation, have a look at `visDocumentation`. Use `type = "once"` to set an event listener only once, and `type = "off"` to disable all the related events.

Usage

```javascript
visEvents(graph, type = "on", click = null, doubleClick = null,
          oncontext = null, hold = null, release = null, select = null,
          deselectNode = null, selectEdge = null, deselectEdge = null,
          dragStart = null, dragging = null,
          dragEnd = null, hoverNode = null, blurNode = null,
          hoverEdge = null, blurEdge = null, zoom = null, showPopup = null,
          hidePopup = null, startStabilizing = null,
          stabilizationProgress = null, stabilizationIterationsDone = null,
          stabilized = null, resize = null, initRedraw = null,
          beforeDrawing = null, afterDrawing = null,
          animationFinished = null)
```

Arguments

- **graph**: a `visNetwork` object
- **type**: Character. "on" (Default) to full listener, "once" to set an event listener only once, or "off" to disable a listener.
- **click**: Fired when the user clicks the mouse or taps on a touchscreen device.
- **doubleClick**: Fired when the user double clicks the mouse or double taps on a touchscreen device. Since a double click is in fact 2 clicks, 2 click events are fired, followed by a double click event. If you do not want to use the click events if a double click event is fired, just check the time between click events before processing them.
- **oncontext**: Fired when the user click on the canvas with the right mouse button. The right mouse button does not select by default. You can use the method `getNodeAt` to select the node if you want.
- **hold**: Fired when the user clicks and holds the mouse or taps and holds on a touchscreen device. A click event is also fired in this case.
- **release**: Fired after drawing on the canvas has been completed. Can be used to draw on top of the network.
select : Fired when the selection has changed by user action. This means a node or edge has been selected, added to the selection or deselected. All select events are only triggered on click and hold.

selectNode : Fired when a node has been selected by the user.

selectEdge : Fired when a edge has been selected by the user.

deselectNode : Fired when a node (or nodes) has (or have) been deselected by the user. The previous selection is the list of nodes and edges that were selected before the last user event.

deselectEdge : Fired when a edge (or edges) has (or have) been deselected by the user. The previous selection is the list of nodes and edges that were selected before the last user event.

dragStart : Fired when starting a drag.

dragging : Fired when dragging node(s) or the view.

dragEnd : Fired when the drag has finished.

hoverNode : Fired interaction:hover:true and the mouse hovers over a node.

blurNode : Fired interaction:hover:true and the mouse moved away from a node it was hovering over before.

hoverEdge : Fired interaction:hover:true and the mouse hovers over a edge

blurEdge : Fired interaction:hover:true and the mouse moved away from a edge it was hovering over before.

zoom : Fired when the user zooms in or out. The properties tell you which direction the zoom is in. The scale is a number greater than 0, which is the same that you get with network.getScale().

showPopup : Fired when the popup (tooltip) is shown.

hidePopup : Fired when the popup (tooltip) is hidden.

startStabilizing : Fired when stabilization starts. This is also the case when you drag a node and the physics simulation restarts to stabilize again. Stabilization does not necessarily imply 'without showing'.

stabilizationProgress : Fired when a multiple of the updateInterval number of iterations is reached. This only occurs in the 'hidden' stabilization. Passes an object with properties structured as:

stabilizationIterationsDone : Fired when the 'hidden' stabilization finishes. This does not necessarily mean the network is stabilized; it could also mean that the amount of iterations defined in the options has been reached.

stabilized : Fired when the network has stabilized or when the stopSimulation() has been called. The amount of iterations it took could be used to tweak the maximum amount of iterations needed to stabilize the network.

resize : Fired when the size of the canvas has been resized, either by a redraw call when the container div has changed in size, a setSize() call with new values or a setOptions() with new width and/or height values.
initRedraw : Fired before the redrawing begins. The simulation step has completed at this point. Can be used to move custom elements before starting drawing the new frame.

beforeDrawing : Fired after the canvas has been cleared, scaled and translated to the viewing position but before all edges and nodes are drawn. Can be used to draw behind the network.

afterDrawing : Fired after drawing on the canvas has been completed. Can be used to draw on top of the network.

animationFinished : Fired when an animation is finished.

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

```r	nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))

visNetwork(nodes, edges) %>%
visEvents(select = "function(properties) {
  alert('selected nodes: ' + properties.nodes);}",
dragEnd = "function(properties) {
  alert('finish to drag');}")

# set one
visNetwork(nodes, edges) %>%
visEvents(type = "once", select = "function() {
  alert('first selection');}") %>
visEvents(select = "function(properties) {
  alert('selected nodes: ' + properties.nodes);}",
dragEnd = "function(properties) {
  alert('finish to drag');}")

# use this to get the network
visNetwork(nodes, edges) %>%
visEvents(type = "once", startStabilizing = "function() {
  this.moveTo({scale:0.1});}"") %>
visPhysics(stabilization = FALSE)

# shift+click, ....
visNetwork(nodes, edges) %>%
```
visEvents(click = "function(e) {
    if(e.event.srcEvent.shiftKey){
        alert('shift+click event')
    } else if(e.event.srcEvent.ctrlKey){
        alert('ctrl+click event')
    } else if(e.event.srcEvent.altKey){
        alert('alt+click event')
    } else {
        alert('click event')
    }
}"
)}

---

**visExport**

**Network export configuration**

**Description**

Network export configuration. This function only work within shiny or a web browser.

**Usage**

```r
visExport(graph, type = "png", name = "network",
          label = paste0("Export as ", type), background = "#fff",
          float = "right", style = NULL, loadDependencies = TRUE, ...)
```

**Arguments**

- **graph**: a visNetwork object
- **type**: Type of export. One of "png" (default), "jpeg" or "pdf"
- **name**: name of image, default to "network"
- **label**: Label on button, default to "Export as png/jpeg/pdf"
- **background**: background color, default to white (#fff). Work only if network background is transparent.
- **float**: button position, default to "right"
- **style**: button css style.
- **loadDependencies**: Boolean. TRUE by default. Load libraries for export (fileSaver, Blob, canvas-toBlob, html2canvas, jsPDF)

**References**

visFit

See Also

visSave

Examples

## Not run:

```r
nodes <- data.frame(id = 1:3, group = c("B", "A", "B"))
edges <- data.frame(from = c(1,2), to = c(2,3))

visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", color = "red") %>%
  visGroups(groupname = "B", color = "lightblue") %>%
  visLegend() %>% visExport()

visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", color = "red") %>%
  visGroups(groupname = "B", color = "lightblue") %>%
  visLegend() %>% visExport(type = "jpeg", name = "export-network",
  float = "left", label = "Save network", background = "purple", style = ":")
```

## End(Not run)

---

**visFit**  
Network visualization fit method

**Description**

For use fit() method in a shiny app. For full documentation, have a look at [visDocumentation](#).

**Usage**

`visFit(graph, nodes = NULL, animation = list(duration = 1500, easingFunction = "easeInOutQuad"))`

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>a <code>visNetworkProxy</code> object</td>
</tr>
<tr>
<td>nodes</td>
<td>NULL for all nodes (Default), or a vector of nodes id</td>
</tr>
<tr>
<td>animation</td>
<td>Optional. List. For animation you can define the duration (in milliseconds) and easing function manually. Available are: linear, easeInQuad, easeOutQuad, easeInOutQuad, easeInCubic, easeOutCubic, easeInOutCubic, easeInQuart, easeOutQuart, easeInOutQuart, easeInQuint, easeOutQuint, easeInOutQuint. Default to list(duration = 1500, easingFunction = &quot;easeInOutQuad&quot;)</td>
</tr>
</tbody>
</table>
visFocus

Network visualization focus method

Description

For use focus() method in a shiny app. For full documentation, have a look at visDocumentation.

Usage

visFocus(graph, id, scale = 2, offset = list(x = 0, y = 0),
locked = TRUE, animation = list(duration = 1500, easingFunction =
"easeInOutQuad")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph</td>
<td>a visNetworkProxy object</td>
</tr>
<tr>
<td>id</td>
<td>a node id</td>
</tr>
<tr>
<td>scale</td>
<td>Optional. Number. The scale is the target zoomlevel. Default value is 2.0.</td>
</tr>
<tr>
<td>offset</td>
<td>Optional. List. The offset (in DOM units) is how many pixels from the center the view is focussed. Default value is list(x = 0, y = 0).</td>
</tr>
<tr>
<td>locked</td>
<td>Optional. Boolean. Locked denotes whether or not the view remains locked to the node once the zoom-in animation is finished. Default value is true.</td>
</tr>
<tr>
<td>animation</td>
<td>Optional. List. For animation you can define the duration (in milliseconds) and easing function manually. Available are: linear, easeInQuad, easeOutQuad, easeInOutQuad, easeInCubic, easeOutCubic, easeInOutCubic, easeOutQuart, easeOutQuart, easeInQuint, easeOutQuint, easeInOutQuint. Default to list(duration = 1500, easingFunction = &quot;easeInOutQuad&quot;)</td>
</tr>
</tbody>
</table>
### visGetBoundingBox

Method `getBoundingBox`, with `shiny` only.

#### Description

Method `getBoundingBox`, with `shiny` only. Returns a bounding box for the node including label in the format. These values are in canvas space.

#### Usage

```r
visGetBoundingBox(graph, id, input = paste0(graph$id, ".boundingBox"))
```

#### Arguments

- `graph` : a `visNetworkProxy` object
- `id` : a node or edge id
- `input` : name of shiny input created. Default to `paste0(graph$id, ".boundingBox")`

#### References

See online documentation at `http://datastorm-open.github.io/visNetwork/`

#### See Also

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within `shiny`, `visDocumentation`, `visEvents`, `visConfigure` ...
visGetConnectedEdges

Method `getConnectedEdges`, with shiny only. Returns a vector of edgeIds of the edges connected to this node.

Usage

```r
visGetConnectedEdges(graph, id, input = paste0(graph$id, 
  "_connectedEdges"))
```

Arguments

- `graph`: a `visNetworkProxy` object
- `id`: a node id
- `input`: name of shiny input created. Default to `paste0(graph$id, "_connectedEdges")`

References


See Also

- `visNodes` for nodes options,
- `visEdges` for edges options,
- `visGroups` for groups options,
- `visLegend` for adding legend,
- `visOptions` for custom option,
- `visLayout` & `visHierarchicalLayout` for layout,
- `visPhysics` for control physics,
- `visInteraction` for interaction,
- `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny,
- `visDocumentation`, `visEvents`, `visConfigure` ...

Examples

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))
```

## End(Not run)
visGetConnectedNodes

## End(Not run)

---

**visGetConnectedNodes**  
*Method getConnectedNodes, with shiny only.*

### Description

Method `getConnectedNodes`, with shiny only. Returns a vector of nodeIds of the all the nodes that are directly connected to this node. If you supply an edgeId, vis will first match the id to nodes.

### Usage

```r
visGetConnectedNodes(graph, id, input = paste0(graph$id, 
    "_connectedNodes"))
```

### Arguments

- `graph`: a `visNetworkProxy` object
- `id`: a node or edge id
- `input`: name of shiny input created. Default to `paste0(graph$id, "_connectedNodes")`

### References


### See Also

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

### Examples

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
visGetEdges  

Function to get edges data, with shiny only.

Description

Function to get edges data, with shiny only

Usage

visGetEdges(graph, input = paste0(graph$id, "_edges"))

Arguments

graph : a visNetworkProxy object
input : name of shiny input created. Default to paste0(graph$id, "_edges")

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
**visGetNodes**  
*Function to get nodes data, with shiny only.*

---

**Description**

Function to get nodes data, with shiny only.

**Usage**

`visGetNodes(graph, input = paste0(graph$id, "_nodes"), addCoordinates = T)`

**Arguments**

- `graph`: a `visNetworkProxy` object
- `input`: name of shiny input created. Default to `paste0(graph$id, "_nodes")`
- `addCoordinates`: Boolean. Add coordinates to nodes data? Default to TRUE.

**References**


**See Also**

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
**visGetPositions**  
*Network visualization getPositions method*

**Description**

For use getPositions() method in a shiny app. For full documentation, have a look at **visDocumentation**.

**Usage**

```r
visgetpositions(graph, nodes = NULL, input = paste0(graph$id, "_positions"))
```

**Arguments**

- `graph` : a `visNetworkProxy` object
- `nodes` : NULL for all nodes (Default), or a vector of nodes id
- `input` : name of shiny input created. Default to paste0(graph$id, "_positions")

**References**


**See Also**

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
**visGetScale**

*Function to get current scale of network, with shiny only.*

---

**Description**

Function to get current scale of network, with shiny only. Returns the current scale of the network. 1.0 is comparable to full, 0 is zoomed out infinitely.

**Usage**

```
visGetScale(graph, input = paste0(graph$id, "_scale"))
```

**Arguments**

- `graph`: a `visNetworkProxy` object
- `input`: name of shiny input created. Default to `paste0(graph$id, "_scale")`

**References**


**See Also**

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure ...`

**Examples**

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
visGetSelectedEdges  
*Function to get selected edges, with shiny only.*

---

**Description**

Function to get selected edges, with shiny only. Returns a vector of selected edge ids.

**Usage**

```r
visGetSelectedEdges(graph, input = paste0(graph$id, "_selectedEdges"))
```

**Arguments**

- `graph`: a `visNetworkProxy` object
- `input`: name of shiny input created. Default to `paste0(graph$id, "_selectedEdges")`

**References**


**See Also**

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
visGetSelectedNodes  

Function to get selected nodes, with shiny only.

Description

Function to get selected nodes, with shiny only. Returns a vector of selected node ids.

Usage

visGetSelectedNodes(graph, input = paste0(graph$id, "_.selectedNodes"))

Arguments

graph : a visNetworkProxy object

input : name of shiny input created. Default to paste0(graph$id, "_.selectedNodes")

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
visGetSelection  
Function to get selected edges & nodes, with shiny only.

Description

Function to get selected edges & nodes, with shiny only

Usage

visGetSelection(graph, input = paste0(graph$id, "_selection"))

Arguments

graph : a visNetworkProxy object
input : name of shiny input created. Default to paste0(graph$id, "_selection")

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
**visGetViewPosition**

*Function to get current view position, with shiny only.*

---

**Description**

Function to get current view position, with shiny only. Returns the current central focus point of the view.

**Usage**

```r
visGetViewPosition(graph, input = paste0(graph$id, "," _viewPosition"))
```

**Arguments**

- `graph`: a `visNetworkProxy` object
- `input`: name of shiny input created. Default to `paste0(graph$id, ",_viewPosition")`

**References**


**See Also**

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
### visGroups

**Network visualization groups options**

**Description**

Network visualization groups options. For full documentation, have a look at [visDocumentation](http://datastorm-open.github.io/visNetwork/).

**Usage**

```r
visGroups(graph, useDefaultGroups = TRUE, groupname = NULL, ...)
```

**Arguments**

- **graph**: a visNetwork object
- **useDefaultGroups**: Boolean. Default to true. If your nodes have groups defined that are not in the Groups module, the module loops over the groups it does have, allocating one for each unknown group. When all are used, it goes back to the first group. By setting this to false, the default groups will not be used in this cycle.
- **groupname**: String. Name of target group.
- **...**: visNodes. You can add multiple groups containing styling information that applies to a certain subset of groups. All options described in the nodes module that make sense can be used here (you’re not going to set the same id or x,y position for a group of nodes)

**References**


**See Also**

[visNodes](#) for nodes options, [visEdges](#) for edges options, [visGroups](#) for groups options, [visLegend](#) for adding legend, [visOptions](#) for custom option, [visLayout & visHierarchicalLayout](#) for layout, [visPhysics](#) for control physics, [visInteraction](#) for interaction, [visNetworkProxy & visFocus & visFit](#) for animation within shiny, [visDocumentation, visEvents, visConfigure ...](#)

**Examples**

```r
nodes <- data.frame(id = 1:10, label = paste("Label", 1:10),
  group = sample(c("A", "B"), 10, replace = TRUE))
edges <- data.frame(from = c(2,5,10), to = c(1,2,10))

visNetwork(nodes, edges) %>%
visLegend() %>%
visGroups(groupname = "A", color = "red", shape = "database") %>%
visGroups(groupname = "B", color = "yellow", shape = "triangle")
```
Visualize Hierarchical cluster analysis.

Description

Visualize Hierarchical cluster analysis `hclust`. This function computes distance using `dist`, and Hierarchical cluster analysis using `hclust` (from stats package or flashClust if installed), and render the tree with `visNetwork`, adding informations. Can also be called on a `hclust` or `dist` object. Needed packages: `sparkline` (graphics on tooltip), `ggraph`, `igraph`, `flashClust`

Usage

```r
visHclust(object, ...) 
```

## Default S3 method:

```r
visHclust(object, ...) 
```

### S3 method for class 'data.frame'

```r
visHclust(object, main = "", submain = "", footer = "", distColumns = NULL, distMethod = "euclidean", hclustMethod = "complete", cutree = NULL, tooltipColumns = 1:ncol(object), colorEdges = "black", colorGroups = substr(rainbow(cutree), 1, 7), highlightNearest = TRUE, horizontal = FALSE, minNodeSize = 50, maxNodeSize = 200, nodesPopSize = TRUE, height = "600px", width = "100%", export = TRUE, ...) 
```

### S3 method for class 'dist'

```r
visHclust(object, data = NULL, main = "", submain = "", footer = "", cutree = NULL, hclustMethod = "complete", tooltipColumns = if (is.null(data)) { 1:ncol(data) } else { NULL }, colorEdges = "black", colorGroups = substr(rainbow(cutree), 1, 7), highlightNearest = TRUE, horizontal = FALSE, minNodeSize = 50, maxNodeSize = 200, nodesPopSize = TRUE, height = "600px", width = "100%", export = TRUE, ...) 
```

### S3 method for class 'hclust'

```r
visHclust(object, data = NULL, main = "", submain = "", footer = "", cutree = NULL, tooltipColumns = if (!is.null(data)) { 1:ncol(data) } else { NULL }, colorEdges = "black", colorGroups = substr(rainbow(cutree), 1, 7), highlightNearest = TRUE, horizontal = FALSE, minNodeSize = 50, maxNodeSize = 200, nodesPopSize = TRUE, height = "600px", width = "100%", export = TRUE, ...) 
```

Arguments

- `object` hclust | dist | data.frame.
... Don’t use

**main** Title. See *visNetwork*

**submain** Subtitle. See *visNetwork*

**footer** Footer. See *visNetwork*

**distColumns** numeric, indice of columns used for compute distance. If NULL (default), keep all numeric and integer columns. If Not NULL, keep only numeric and integer columns

**distMethod** character, the distance measure to be used for *dist* function. Default to 'euclidean'.

**hclustMethod** character, the agglomeration method to be used for *hclust* function. Default to 'complete'.

**cutree** numeric or integer, desired number of groups. Default to 0.

**tooltipColumns** numeric, adding mini-graphics in tooltips using *sparkline*? Indice of columns used in tooltip. All by default. So, we add boxplot / pie focus on sub-population vs all population using *sparkline* package. NULL to disable.

**colorEdges** character, color of edges. Default to 'black'.

**colorGroups** character, color for group in hexa ("#00FF00"). Default rainbow.

**highlightNearest** boolean, highlight sub-tree on click? Default to TRUE.

**horizontal** boolean, default to FALSE

**minNodeSize** numeric, in case of *nodesPopSize*, minimum size of a node. Default to 50. Else \( \text{minNodeSize} + \text{maxNodeSize} / 2 \).

**maxNodeSize** numeric, in case of *nodesPopSize*, maximum size of a node. Default to 200. Else \( \text{minNodeSize} + \text{maxNodeSize} / 2 \).

**nodesPopSize** boolean, nodes sizes depends on population? Default to TRUE.

**height** character, default to "600px"

**width** character, default to "100%"

**export** boolean, add button for export. Default to TRUE

**data** data.frame, data.frame with data. Only for *hclust* or *dist* object.

### Examples

```r
# Not run:

# data.frame
#-----------

# default call on data.frame
visHclust(iris, cutree = 3, colorEdges = "red")

# update some parameters
visHclust(iris, cutree = 3, tooltipColumns = c(1, 5),
```
colorGroups = c("red", "blue", "green"), horizontal = TRUE)

# no graphics on tooltip
visHclust(iris, cutree = 3, tooltipColumns = NULL,
    main = "Hclust on iris")

# Title(s)
visHclust(iris, cutree = 3, main = "My_title",
    submain = "My_sub_title", footer = "My_footer")

# Export
visHclust(iris, cutree = 3, export = TRUE)

# update group / individual nodes
visHclust(iris, cutree = 8) %>%
    visGroups(groupname = "group", color = "black",
        shape = "triangleDown", size = 75) %>%
    visGroups(groupname = "individual",
        font = list(size = 150),
        color = list(background = "white", border = "purple",
            highlight = "#e2e9e9", hover = "orange"), shape = "box")

#----------
# dist
#----------

# without adding data & info in tooltip
visHclust(dist(iris[,1:4]), cutree = 3)

# adding data & info in tooltip
visHclust(dist(iris[,1:4]), cutree = 3, data = iris)

#----------
# hclust
#----------

# without adding data & info in tooltip
visHclust(hclust(dist(iris[,1:4])), cutree = 3)

# adding data & info in tooltip
visHclust(hclust(dist(iris[,1:4])), cutree = 3, data = iris)

## End(Not run)
Description

Network visualization Hierarchical layout options. For full documentation, have a look at [visDocumentation](#).

Usage

```r
visHierarchicalLayout(graph, enabled = TRUE, levelSeparation = NULL,
                        nodeSpacing = NULL, treeSpacing = NULL, blockShifting = NULL,
                        edgeMinimization = NULL, parentCentralization = NULL,
                        direction = NULL, sortMethod = NULL)
```

Arguments

- **graph**: a visNetwork object
- **enabled**: Boolean. Default to TRUE when calling this function. Enable or disable the hierarchical layout.
- **levelSeparation**: Number. Default to 150. The distance between the different levels.
- **nodeSpacing**: Number. Default to 100. Minimum distance between nodes on the free axis. This is only for the initial layout. If you enable physics, the node distance there will be the effective node distance.
- **treeSpacing**: Number. Default to 200. Distance between different trees (independent networks). This is only for the initial layout. If you enable physics, the repulsion model will denote the distance between the trees.
- **blockShifting**: Boolean. Default to true. Method for reducing whitespace. Can be used alone or together with edge minimization. Each node will check for whitespace and will shift its branch along with it for as far as it can, respecting the nodeSpacing on any level. This is mainly for the initial layout. If you enable physics, they layout will be determined by the physics. This will greatly speed up the stabilization time though!
- **edgeMinimization**: Boolean. Default to true. Method for reducing whitespace. Can be used alone or together with block shifting. Enabling block shifting will usually speed up the layout process. Each node will try to move along its free axis to reduce the total length of it’s edges. This is mainly for the initial layout. If you enable physics, they layout will be determined by the physics. This will greatly speed up the stabilization time though!
- **parentCentralization**: Boolean. Default to true. When true, the parents nodes will be centered again after the the layout algorithm has been finished.
- **direction**: String. Default to 'UD'. The direction of the hierarchical layout. The available options are: UD, DU, LR, RL. To simplify: up-down, down-up, left-right, right-left.
- **sortMethod**: String. Default to 'hubsize'. The algorithm used to ascertain the levels of the nodes based on the data. The possible options are: hubsize, directed.
visIgraphLayout

Use a igraph layout for compute coordinates & fast rendering

Description

Use a igraph layout for compute coordinates and fast rendering. This function affect x and y coordinates to nodes data.frame using a igraph layout, and then render network faster with no stabilization. We set some options as : visNodes(physics = FALSE) & visEdges(smooth = FALSE) & visPhysics(stabilization= FALSE), but you can overwrite them using arguments or by add another call after visIgraphLayout

Usage

visIgraphLayout(graph, layout = "layout_nicely", physics = FALSE, smooth = FALSE, type = "square", randomSeed = NULL, layoutMatrix = NULL, ...)

Arguments

  graph : a visNetwork object  
  layout : Character Name of igraph layout function to use. Default to "layout_nicely"  
  physics : Boolean. Default to FALSE. Enabled physics on nodes  
  smooth : Boolean. Default to FALSE. Use smooth edges
type : Character. Type of scale from igraph to vis.js. "square" (default) render in a square limit by height. "full" use width and height to scale in a rectangle.

randomSeed : Number. The nodes are randomly positioned initially. This means that the settled result is different every time. If you provide a random seed manually, the layout will be the same every time.

layoutMatrix : in case of layout = 'layout.norm'. the 'layout' argument (A matrix with two or three columns, the layout to normalize)

... : Adding arguments to layout function

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

```
## Not run:
nodes <- 200
nnodes <- 400

nodes <- data.frame(id = 1:nnodes)
edges <- data.frame(from = sample(1:nnodes, nnedges, replace = T),
                    to = sample(1:nnodes, nnedges, replace = T))

# with default layout
visNetwork(nodes, edges) %>%
  visIgraphLayout()

# use full space
visNetwork(nodes, edges) %>%
  visIgraphLayout(type = "full")

# in circle
visNetwork(nodes, edges) %>%
  visIgraphLayout(layout = "layout_in_circle") %>%
  visOptions(highlightNearest = list(enabled = T, hover = T),
             nodesIdSelection = T)

# keep physics with smooth curves
visNetwork(nodes, edges) %>%
  visIgraphLayout(physics = TRUE, smooth = TRUE)

# fix randomSeed to keep position
visNetwork(nodes, edges) %>%
```


### Description

Network visualization interaction. For full documentation, have a look at `visDocumentation`.

### Usage

```r
visInteraction(graph, dragNodes = NULL, dragView = NULL,
               hideEdgesOnDrag = NULL, hideNodesOnDrag = NULL, hover = NULL,
               hoverConnectedEdges = NULL, keyboard = NULL, multiselect = NULL,
               navigationButtons = NULL, selectable = NULL,
               selectConnectedEdges = NULL, tooltipDelay = NULL,
               tooltipStay = 300, tooltipStyle = NULL, zoomView = NULL)
```

### Arguments

- **graph**: a `visNetwork` object
- **dragNodes**: Boolean. Default to true. When true, the nodes that are not fixed can be dragged by the user.
- **dragView**: Boolean. Default to true. When true, the view can be dragged around by the user.
- **hideEdgesOnDrag**: Boolean. Default to false. When true, the edges are not drawn when dragging the view. This can greatly speed up responsiveness on dragging, improving user experience.
hideNodesOnDrag : Boolean. Default to false. When true, the nodes are not drawn when dragging the view. This can greatly speed up responsiveness on dragging, improving user experience.

hover : Boolean. Default to false. When true, the nodes use their hover colors when the mouse moves over them.

hoverConnectedEdges : Boolean. Default to true. When true, on hovering over a node, its connecting edges are highlighted.

keyboard : Just a Boolean, or a named list. When true, the keyboard shortcuts are enabled with the default settings. For further customization, you can supply an object.

• "enabled" : Boolean. Default to false. Toggle the usage of the keyboard shortcuts. If this option is not defined, it is set to true if any of the properties in this object are defined.

• "speed" : a named list
  – "x" : Number. Default to 1. This defines the speed of the camera movement in the x direction when using the keyboard navigation.
  – "y" : Number. Default to 1. This defines the speed of the camera movement in the y direction when using the keyboard navigation.
  – "zoom" : Number. Default to 0.02. This defines the zoom speed when using the keyboard navigation. Number 0.02 This defines the zoom speed when using the keyboard navigation.

• "bindToWindow" : Boolean. Default to true. If this is true, global keyboard events will be used. If it is false, the keyboard events are only used when the network is active. It is activated on mouseOver automatically.

multiselect : Boolean. Default to false. When true, a longheld click (or touch) as well as a control-click will add to the selection.

navigationButtons : Boolean. Default to false. When true, navigation buttons are drawn on the network canvas. These are HTML buttons and can be completely customized using CSS.

selectable : Boolean. Default to true When true, the nodes and edges can be selected by the user.

selectConnectedEdges : Boolean. Default to true. When true, on selecting a node, its connecting edges are highlighted.

tooltipDelay : Number. Default to 300. When nodes or edges have a defined 'title' field, this can be shown as a pop-up tooltip. The tooltip itself is an HTML element that can be fully styled using CSS. The delay is the amount of time in milliseconds it takes before the tooltip is shown.

tooltipStay : Number. Default to 300. This is the amount of time in milliseconds it takes before the tooltip is hidden.

tooltipStyle : Character. HTML style of tooltip. You must use 'position: fixed;visibility:hidden;'.

zoomView : Boolean. Default to true. When true, the user can zoom in.
References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples
	nodes <- data.frame(id = 1:10,
		title = 'a target="_blank" href="https://github.com/datastorm-open/visNetwork">github</a>'))
edges <- data.frame(from = round(runif(8)*10), to = round(runif(8)*10))

# custom tooltip

visNetwork(nodes, edges) %>%
visInteraction(tooltipStyle = 'position: fixed;visibility:hidden;padding: 5px;white-space: nowrap;'%+
font-family: cursive;font-size:18px;font-color:purple;background-color: red;')

nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))

# frozen network
visNetwork(nodes, edges) %>%
visInteraction(dragNodes = FALSE, dragView = FALSE, zoomView = FALSE)

visNetwork(nodes, edges) %>%
visInteraction(hideEdgesOnDrag = TRUE)

visNetwork(nodes, edges) %>%
visInteraction(hover = TRUE)

# navigation button
visNetwork(nodes, edges) %>%
visInteraction(navigationButtons = TRUE)

visNetwork(nodes, edges) %>%
visInteraction(selectConnectedEdges = FALSE)

visNetwork(nodes, edges) %>%
visInteraction(multiselect = TRUE)

visNetwork(nodes, edges) %>%
visInteraction(keyboard = TRUE)

visLayout

Network visualization layout options

Description

Network visualization layout options. For full documentation, have a look at visDocumentation.

Usage

visLayout(graph, randomSeed = NULL, improvedLayout = NULL, hierarchical = NULL)

Arguments

graph : a visNetwork object
randomSeed : Number. When NOT using the hierarchical layout, the nodes are randomly positioned initially. This means that the settled result is different every time. If you provide a random seed manually, the layout will be the same every time. Ideally you try with an undefined seed, reload until you are happy with the layout and use the getSeed() method to ascertain the seed.

improvedLayout : Boolean. Default to true. When enabled, the network will use the Kamada Kawai algorithm for initial layout. For networks larger than 100 nodes, clustering will be performed automatically to reduce the amount of nodes. This can greatly improve the stabilization times. If the network is very interconnected (no or few leaf nodes), this may not work and it will revert back to the old method. Performance will be improved in the future.

hierarchical : Boolean. Default to false. When true, the layout engine positions the nodes in a hierarchical fashion using default settings. For customization you can use visHierarchicalLayout

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...
Examples

```r
define the data
nodes <- data.frame(id = 1:10)
edges <- data.frame(from = round(runif(8)*10), to = round(runif(8)*10))

# fix seed, so you retrieve same network each time...
visNetwork(nodes, edges) %>%
  visLayout(randomSeed = 123)

visNetwork(nodes, edges) %>%
  visLayout(randomSeed = 123)

# hierarchical
visNetwork(nodes, edges) %>%
  visLayout(hierarchical = TRUE)

visNetwork(nodes, edges) %>%
  visHierarchicalLayout(direction = "LR")
```

---

**visLegend**  
*Add a legend on a visNetwork object*

**Description**

Add a legend on a visNetwork object.

**Usage**

```r
visLegend(graph, enabled = TRUE, useGroups = TRUE, addNodes = NULL, 
addEdges = NULL, width = 0.2, position = "left", main = NULL, 
ncol = 1, stepX = 100, stepY = 100, zoom = TRUE)
```

**Arguments**

- `graph` : a visNetwork object
- `enabled` : Boolean. Default to TRUE.
- `useGroups` : use groups options in legend ? Default to TRUE.
- `addNodes` : a data.frame or a list for adding custom node(s)
- `addEdges` : a data.frame or a list for adding custom edges(s)
- `width` : Number, in [0,..,1]. Default to 0.2
- `position` : one of "left" (Default) or "right"
- `main` : For add a title. Character or a named list.
  - "text" : Character. Title.
• "style": Optional. Character. HTML style of title. Default to ‘font-family:Georgia, Times New Roman, Times, serif;font-weight:bold;font-size:14px;text-align:center;’.

cmp: Divide legend in multiple columns? Default to 1
stepX: Experimental. Can use to control space between nodes. Default to 100
stepY: Experimental. Can use to control space between nodes. Default to 100
zoom: Boolean. Enable zoom on legend? Default to TRUE

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

# minimal example
nodes <- data.frame(id = 1:3, group = c("B", "A", "B"))
edges <- data.frame(from = c(1,2), to = c(2,3))

# default, on group
visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", color = "red") %>%
  visGroups(groupname = "B", color = "lightblue") %>%
  visLegend()

# on group, adding options
visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", color = "red") %>%
  visGroups(groupname = "B", color = "lightblue") %>%
  visLegend(width = 0.05, position = "right", main = "Legend")

# css on main
visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", color = "red") %>%
  visGroups(groupname = "B", color = "lightblue") %>%
  visLegend(main = list(text = "Custom Legend",
    style = "font-family:Comic Sans MS;color:#ff0000;font-size:12px;text-align:center;"))

# passing custom nodes and/or edges
lnodes <- data.frame(label = c("Group A", "Group B"),
                    shape = c("ellipse"), color = c("red", "lightblue"),
                    title = "Informations")
Network visualization moveNode method

Description

For use moveNode() method in a shiny app. For full documentation, have a look at visDocumentation.
Usage

visMoveNode(graph, id, x, y)

Arguments

graph : a visNetworkProxy object
id : a node id
x : Number. x position, in canvas space
y : Number. y position, in canvas space

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)

---

visNearestNodes | Function to nearest nodes of a target node, with shiny only.

Description

Function to nearest nodes of a target node, with shiny only.

Usage

visNearestNodes(graph, target, maxpoints = 5, addDist = T)
Arguments

graph : a `visNetworkProxy` object

target : name of shiny input returning target node id

maxpoints : Number of nearest nodes. Default to 5

addDist : If TRUE, add a column named dist_ that contains the distance from the coordinate to the point, in pixels.

References


See Also

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

Examples

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```

---

**visNetwork**

Network visualization

Description

Network visualization using vis.js library. For full documentation, have a look at `visDocumentation`.

Usage

```r
visNetwork(nodes = NULL, edges = NULL, dot = NULL, gephi = NULL, width = NULL, height = NULL, main = NULL, submain = NULL, footer = NULL, background = "rgba(0, 0, 0, 0)", ...)
```
Arguments

**nodes**: data.frame or a list with nodes informations. Needed at least column "id". See `visNodes`
- "id": id of the node, needed in edges information
- "label": label of the node
- "group": group of the node. Groups can be configure with `visGroups`
- "value": size of the node
- "title": tooltip of the node
- ...

**edges**: data.frame or a list with edges informations. Needed at least columns "from" and "to". See `visEdges`
- "from": node id of begin of the edge
- "to": node id of end of the edge
- "label": label of the edge
- "value": size of the node
- "title": tooltip of the node
- ...

dot: Character DOT language.
gephi: Json export gephi path file.
width: Width (optional, defaults to automatic sizing)
height: Height (optional, defaults to automatic sizing)
main: For add a title. Character or a named list.
  - "text": Character. Title.
  - "style": Optional. Character. HTML style of title. Default to 'font-family:Georgia, Times New Roman, Times, serif;font-weight:bold;font-size:20px;text-align:center;'.

submain: For add a subtitle. Character or a named list.
  - "text": Character. Subtitle.
  - "style": Optional. Character. HTML style of submain. Default to 'font-family:Georgia, Times New Roman, Times, serif;font-size:12px;text-align:center;'.

footer: For add a footer. Character or a named list.
  - "text": Character. footer.
  - "style": Optional. Character. HTML style of footer. Default to 'font-family:Georgia, Times New Roman, Times, serif;font-size:12px;text-align:center;'.

background: Background color. Default to 'rgba(0, 0, 0, 0)' (transparent). Can be a valid color name ("red"), a HEX value ("#ff0000") or rgb/rgba ("rgb(255,0,0)")

...: Don't use.

References

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy for play with network using shiny, visTree to visualize CART rpart tree, visNetworkEditor to edit your network, visDocumentation, visEvents, visConfigure ...

Examples

# minimal example
nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))

visNetwork(nodes, edges)

# add a title
visNetwork(nodes, edges, main = "visNetwork minimal example")
visNetwork(nodes, edges, main = list(text = "visNetwork minimal example",
    style = "font-family:Comic Sans MS;color:#ff0000;font-size:15px;text-align:center;"))

# and subtitle and footer
visNetwork(nodes, edges, main = "visNetwork minimal example",
    submain = "For add a subtitle", footer = "Fig.1 minimal example")

# change background color
visNetwork(nodes, edges, background = "black")

# customization adding more variables (see visNodes and visEdges)

nodes <- data.frame(id = 1:10,
    label = paste("Node", 1:10), # labels
    group = c("GrA", "GrB"), # groups
    value = 1:10, # size
    shape = c("square", "triangle", "box", "circle", "dot", "star",
        "ellipse", "database", "text", "diamond"), # shape
    title = paste0("<p><b>Node !</b></p>", 1:10, "</b>\n"), # tooltip
    color = c("darkred", "grey", "orange", "darkblue", "purple"), # color
    shadow = c(FALSE, TRUE, FALSE, TRUE, TRUE)) # shadow

edges <- data.frame(from = sample(1:10,8), to = sample(1:10, 8),
    label = paste("Edge", 1:8), # labels
    length = c(100,500), # length
    arrows = c("to", "from", "middle", "middle;to"), # arrows
    dashes = c(TRUE, FALSE), # dashes
    title = paste("Edge", 1:8), # tooltip
    smooth = c(FALSE, TRUE), # smooth
    shadow = c(FALSE, TRUE, FALSE, TRUE)) # shadow

visNetwork(nodes, edges)

# use more complex configuration :
    # when it's a list, you can use data.frame with specific notation like this
nodes <- data.frame(id = 1:3, color.background = c("red", "blue", "green"), 
                    color.highlight.background = c("red", NA, "red"), shadow.size = c(5, 10, 15))
edges <- data.frame(from = c(1,2), to = c(1,3), 
                    label = LETTERS[1:2], font.color = c("red", "blue"), font.size = c(10,20))

visNetwork(nodes, edges)

# highlight nearest
nodes <- data.frame(id = 1:15, label = paste("Label", 1:15),
                     group = sample(LETTERS[1:3], 15, replace = TRUE))
edges <- data.frame(from = trunc(runif(15)*(15-1))+1, 
                     to = trunc(runif(15)*(15-1))+1)

visNetwork(nodes, edges) %>% visOptions(highlightNearest = TRUE)

# try an id node selection
visNetwork(nodes, edges) %>%
  visOptions(highlightNearest = TRUE, nodesIdSelection = TRUE)

# or add a selection on another column
visNetwork(nodes, edges) %>%
  visOptions(selectedBy = "group")

nodes$sel <- sample(c("sel1", "sel2"), nrow(nodes), replace = TRUE)
visNetwork(nodes, edges) %>%
  visOptions(selectedBy = "sel")

# add legend
visNetwork(nodes, edges) %>% visLegend()

# directed network
visNetwork(nodes, edges) %>%
  visEdges(arrows = 'from', scaling = list(min = 2, max = 2))

# custom navigation
visNetwork(nodes, edges) %>%
  visInteraction(navigationButtons = TRUE)

# data Manipulation
visNetwork(nodes, edges) %>% visOptions(manipulation = TRUE)

# Hierarchical Layout
visNetwork(nodes, edges) %>% visHierarchicalLayout()

# freeze network
visNetwork(nodes, edges) %>%
  visInteraction(dragNodes = FALSE, dragView = FALSE, zoomView = FALSE)

# use fontAwesome icons using groups or nodes options
# font-awesome is not part of dependencies. use addFontAwesome() if needed
# http://fortawesome.github.io/Font-Awesome
nodes <- data.frame(id = 1:3, group = c("B", "A", "B"))
edges <- data.frame(from = c(1,2), to = c(2,3))

visNetwork(nodes, edges) %>%
  visGroups(groupname = "A", shape = "icon", icon = list(code = "f0c8", size = 75)) %>%
  visGroups(groupname = "B", shape = "icon", icon = list(code = "f007", color = "red")) %>%
  addFontAwesome()

nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))

visNetwork(nodes, edges) %>%
  visNodes(shape = "icon", icon = list(face = 'FontAwesome', code = "f0c0")) %>%
  addFontAwesome()

# Save a network
## Not run:
network <- visNetwork(nodes, edges) %>%
  visOptions(highlightNearest = TRUE, nodesIdSelection = TRUE, manipulation = TRUE) %>%
  visLegend()

network %>% visSave(file = "network.html")
# same as
visSave(network, file = "network.html")

## End(Not run)

# Export as png/jpeg (shiny or browser only)
## Not run:
visExport()

## End(Not run)

# DOT language
visNetwork(dot = 'dinetwork {1 -> 1; 2 -> 2; 3 -> 3; 4 -> 4; 5 -> 1}')

# gephi json file
## Not run:
visNetwork(gephi = 'WorldCup2014.json') %>% visPhysics(stabilization = FALSE, barnesHut = list(
  gravitationalConstant = -10000,
  springConstant = 0.002,
  springLength = 150)
)

## End(Not run)
**Description**

Network visualization collapse / uncollapsed method

**Usage**

```r
visCollapse(graph, nodes, fit = FALSE, resetHighlight = TRUE,
clusterOptions = NULL, labelSuffix = "(cluster)")

visUncollapse(graph, nodes = NULL, fit = FALSE,
resetHighlight = TRUE, keepCoord = TRUE)
```

**Arguments**

- `graph`: a `visNetworkProxy` object
- `nodes`: a vector of nodes id. NULL for `visUncollapse` for open all collapsed nodes
- `fit`: Optional. Boolean. Default to FALSE. Call fit method after collapse/uncollapse event?
- `resetHighlight`: Optional. Boolean. Default to TRUE to reset highlighted nodes after collapse/uncollapse event.
- `clusterOptions`: Optional. List. Default to NULL. A list of all options you want to pass to cluster collapsed node
- `labelSuffix`: Optional. Character. Use node label + suffix or just suffix. Default to '(cluster)'
- `keepCoord`: Optional. Boolean. Default to TRUE to keep nodes coordinates on collapse

**References**


**See Also**

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

# You can also disable / enabled the double-click event opening cluster
visNetworkProxy("network_id") %>% visEvents(type = "off", doubleClick = "networkOpenCluster")
visNetworkProxy("network_id") %>% visEvents(type = "on", doubleClick = "networkOpenCluster")
```
## visNetwork-igraph

**Render a visNetwork object from an igraph object**

### Description

Render a visNetwork object from an igraph object. `toVisNetworkData` transforms igraph data to visNetwork data. We actually try to keep color, size and label from igraph to visNetwork. `visIgraph` plot directly an igraph object in visNetwork, using `toVisNetworkData` to extract data, and `visIgraphLayout` to compute layout and coordinates before rendering.

### Usage

```r
visIgraph(igraph, idToLabel = TRUE, layout = "layout_nicely", physics = FALSE, smooth = FALSE, type = "square", randomSeed = NULL, layoutMatrix = NULL, ...)

toVisNetworkData(igraph, idToLabel = TRUE)
```

### Arguments

- `igraph` : a igraph object
- `idToLabel` : Boolean. Default to TRUE. Use id of nodes as label?
- `layout` : Character Name of igraph layout function to use. Default to "layout_nicely"
- `physics` : Boolean. Default to FALSE. Enabled physics on nodes?
- `smooth` : Boolean. Default to FALSE. Use smooth edges?
- `type` : Character Type of scale from igrah to vis.js. "square" (default) render in a square limit by height. "full" use width and height to scale in a rectangle.
- `randomSeed` : Number. The nodes are randomly positioned initially. This means that the settled result is different every time. If you provide a random seed manually, the layout will be the same every time.
- `layoutMatrix` : in case of layout = 'layout.norm', the 'layout' argument (A matrix with two or three columns, the layout to normalize)
- `...` : Adding arguments to layout function

### References


### See Also

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...
## 56 visNetwork-igraph

### Examples

```r
## Not run:
require(igraph)
igraph_network <- graph.famous("Walther")

# get data and plot:
data <- toVisNetworkData(igraph_network)
visNetwork(nodes = data$nodes, edges = data$edges)

# or plot directly
visigraph(igraph_network)

# change layout
visigraph(igraph_network, layout = "layout_in_circle")

# options
visigraph(igraph_network, layout = "layout_in_circle", physics = FALSE, smooth = TRUE)

# passing some info
g <- graph.star(8)
V(g)$color <- c("green", "grey")
V(g)$size <- 1:8 * 5
V(g)$label <- LETTERS[1:8]
V(g)$label.cex = seq(1, 2, length.out = 8)
V(g)$label.color = "red"
visigraph(g, layout = "layout.circle", idToLabel = FALSE)

g <- graph.full(5)
E(g)$weight <- runif(ecount(g))
E(g)$width <- 1
E(g)$color <- "red"
E(g)[weight < 0.5]$width <- 4
E(g)[weight < 0.5]$color <- "green"
E(g)$label <- LETTERS[1:10]
E(g)$label.cex = seq(1, 2, length.out = 10)
E(g)$label.color = "red"
visigraph(g)

# color vertices of the largest component
largest_comp <- function(graph) {
  cl <- components(graph)
  V(graph)[which.max(cl$csize) == cl$membership]
}
g <- sample_(gnp(100, 2/100),
             with_vertex_(size = 3, label = ""),
             with_graph_(layout = layout_with_fr)
)
giant_v <- largest_comp(g)
V(g)$color <- "blue"
V(g)[giant_v]$color <- "orange"
```
Description

Output and render functions for using visNetwork within Shiny applications and interactive Rmd documents. With visNetworkProxy, you can update your network without redraw in shiny.

Usage

visNetworkOutput(outputId, width = "100\%", height = "400px")

renderVisNetwork(expr, env = parent.frame(), quoted = FALSE)

visNetworkProxy(shinyId, session = shiny::getDefaultReactiveDomain())

Arguments

outputId : output variable to read from
width, height Must be a valid CSS unit (like "100\%", "400px", "auto") or a number, which will be coerced to a string and have "px" appended.
expr An expression that generates a visNetwork
env The environment in which to evaluate expr.
quoted Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.
shinyId single-element character vector indicating the shiny output ID of the network to modify
session the Shiny session object to which the map belongs; usually the default value will suffice

Details

With visNetworkProxy, you can update your network and use various methods:

- "all 'visNetwork' funtions": visOptions, visNodes, visEdges, visPhysics, visEvents, ...
- visFocus: Focus to one or more nodes
- visFit: Set view on a set of nodes
- visUpdateNodes: Update and add nodes
- visUpdateEdges: Update and add edges
visNetwork-treeModule

- **visRemoveNodes**: Remove nodes
- **visRemoveEdges**: Remove edges
- **visSelectNodes**: Select nodes
- **visSelectEdges**: Select edges
- **visGetNodes**: Get nodes dataset
- **visGetEdges**: Get edges dataset
- **visSetSelection**: Select edges/nodes
- **visNearestNodes**: Get nearest nodes
- **visCollapse**: Collapse nodes
- **visUncollapse**: Uncollapse nodes
- **visSetTitle**: Set and update main, submain, footer

References


Examples

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```

---

visNetwork-treeModule  Module shiny for visualize and customize a rpart tree

Description

Needed packages: shiny, rpart, colourpicker, shinyWidgets, sparkline

Usage

```r
visTreeModuleServer(input, output, session, data, tooltip_data = NULL, tooltipColumns = "", main = "", submain = "", footer = "", direction = "UD", fallenLeaves = FALSE, rules = TRUE, simplifyRules = TRUE, shapeVar = "dot", shapeY = "square", colorVar = NULL, colorY = NULL, colorEdges = "#8181F7", nodesFontSize = 16, edgesFontSize = 14,
```
visNetwork-treeModule

edgesFontAlign = "horizontal", legend = TRUE, legendNodesSize = 22,
legendFontSize = 16, legendWidth = 0.1, legendNcol = 1,
legendPosition = "left", nodesPopSize = FALSE, minNodeSize = 15,
maxNodeSize = 30, highlightNearest = list(enabled = TRUE, degree =
list(from = 50000, to = 0), hover = FALSE, algorithm = "hierarchical"),
collapse = list(enabled = TRUE, fit = TRUE, resetHighlight = TRUE,
clusterOptions = list(fixed = TRUE, physics = FALSE)),
updateShape = TRUE, tooltipDelay = 500, digits = 3, height = 650,
width = "100%", export = TRUE)

visTreeModuleUI(id, rpartParams = TRUE, visTreeParams = TRUE,
quitButton = FALSE)

Arguments

input list shiny input
output list, shiny output
session list, shiny session
data reactive, a data.frame or a rpart result. Must be a reactive object
tooltip_data reactive, a data.frame. if data is a rpart, data.frame used to build tree in
order to plot sparkline
tooltipColumns numeric, indice of columns used in tooltip. All by default. So, we add boxplot
/pie focus on sub-population vs all population using sparkline package. NULL
to disable.
main Title. See visNetwork
submain Subtitle. See visNetwork
footer Footer. See visNetwork
direction character, The direction of the hierarchical layout. The available options are:
UD, DU, LR, RL. To simplify: up-down, down-up, left-right, right-left. Default
UD. See visHierarchicalLayout
fallenLeaves boolean leaf nodes at the bottom of the graph ? Default to FALSE
rules boolean, add rules in tooltips ? Default to TRUE
simplifyRules boolean, simplify rules writing
shapeVar character, shape for variables nodes See visNodes
shapeY character, shape for terminal nodes See visNodes
colorVar character, colors to use or data.frame To set color of variables. 2 columns :
• "variable" : names of variables
• "color" : colors (in hexa). See examples
colorY if classification tree : character colors to use or data.frame 2 columns :
• "modality" : levels of Y
• "color" : colors (in hexa)
if regression tree : character, 2 colors (min and max, in hexa)
colorEdges character, color of edges, in hexa. Default to #8181F7
nodesFontSize numeric, size of labels of nodes. Default to 16
edgesFontSize numeric, size of labels of edges Default to 14
edgesFontAlign character, for edges only. Default tp 'horizontal'. Possible options: 'horizontal' (Default), 'top', 'middle', 'bottom'. See visEdges
legend boolean, add legend? Default TRUE. visLegend
legendNodesSize numeric, size of nodes in legend. Default to 22
legendFontSize numeric, size of labels of nodes in legend. Default to 16
legendWidth numeric, legend width, between 0 and 1. Default 0.1
legendNcol numeric, number of columns in legend. Default 1
legendPosition character, one of "left" (Default) or "right"
nodesPopSize boolean, nodes sizes depends on population? Default to FALSE
minNodeSize numeric, in case of nodesPopSize, minimum size of a node. Default to 15. Else, nodes size is minNodeSize + maxNodeSize / 2
maxNodeSize numeric, in case of nodesPopSize, maximum size of a node. Default to 30. Else, nodes size is minNodeSize + maxNodeSize / 2
highlightNearest list, Highlight nearest nodes. See visOptions
collapse list, collapse or not using double click on a node? See visOptions
updateShape boolean, in case of collapse, udpate cluster node shape as terminal node? Default to TRUE
tooltipDelay numeric, delay for tooltips in millisecond. Default 500
digits numeric, number of digits. Default to 3
height character, default to "600px"
width character, default to "100%"
export boolean, add export button. Default to TRUE
id character, id of module, linked to visTreeModuleServer
rpartParams boolean, add tabs for rpart parameters (in case of data.frame in input)
visTreeParams boolean, add tabs for visTree parameters. Default to TRUE. Force to TRUE if rpartParams
quitButton boolean, add a button to quit module and get back network in R?

References

See online documentation http://datastorm-open.github.io/visNetwork/
Examples

```r
## Not run:

require(rpart)
# simple module editor on rpart
data <- iris
shiny::shinyApp(ui = shiny::fluidPage(
  visTreeModuleUI(id = "id1", rpartParams = FALSE, visTreeParams = FALSE),
  server = function(input, output, session) {
    shiny::callModule(visTreeModuleServer, "id1", data = shiny::reactive(rpart(data)))
  }))

# full module editor on rpart + data.frame for sparkline
data <- iris
shiny::shinyApp(ui = shiny::fluidPage(
  visTreeModuleUI(id = "id1", rpartParams = FALSE, visTreeParams = TRUE),
  server = function(input, output, session) {
    shiny::callModule(visTreeModuleServer, "id1", data = shiny::reactive(rpart(data)),
      tooltip_data = data)
  }))

# module on data.frame
shiny::shinyApp(ui = shiny::fluidPage(visTreeModuleUI(id = "id1",
  rpartParams = TRUE)),
  server = function(input, output, session) {
    shiny::callModule(visTreeModuleServer, "id1", data = shiny::reactive(data))
  })

# multiple modules
shiny::shinyApp(ui = navbarPage("Menu", shiny::tabPanel(    
  "tt1", shiny::fluidPage(visTreeModuleUI(id = "id1",
    rpartParams = TRUE, 
    visTreeParams = TRUE))
),
  shiny::tabPanel(    
  "tt2", shiny::fluidPage(visTreeModuleUI(id = "id1",
    rpartParams = FALSE, 
    visTreeParams = FALSE)))
),
  server = function(input, output, session) {
    shiny::callModule(visTreeModuleServer, "id1", data = shiny::reactive(iris))
    shiny::callModule(visTreeModuleServer, "id2", data = shiny::reactive(rpart(iris)))
  })

## End(Not run)
```

visNetworkEditor Visualize, customize and get back a visNetwork object. Need shiny package
Description

Visualize, customize and get back a visNetwork object. Need shiny package

Usage

visNetworkEditor(object, filter = NULL, showButton = NULL)

Arguments

object: a visNetwork object
filter: see visConfigure
showButton: see visConfigure

Value

a visNetwork object

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visConfigure, visTree, visNetworkEditorServer

Examples

## Not run:

nodes <- data.frame(id = 1:3, label = paste("Node", 1:3))
edges <- data.frame(from = c(1,2), to = c(1,3), label = paste("Edge", 1:2))
network <- visNetwork(nodes, edges)

custom_network <- visNetworkEditor(object = network)
custom_network

custom_network <- visNetworkEditor(object = network, filter = "nodes,edges")
custom_network

## End(Not run)
visNetworkEditor-module

Module shiny for visualize and customize and get back a visNetwork object. Using the javascript interface visConfigure.

Description

Module shiny for visualize and customize and get back a visNetwork object. Using the javascript interface visConfigure.

Usage

visNetworkEditorServer(input, output, session, object,
    filter = shiny::reactive(NULL), showButton = shiny::reactive(NULL))

visNetworkEditorUI(id, quitButton = FALSE, height = "700px")

Arguments

input list shiny input
output list, shiny output
session list, shiny session
object a visNetwork object. Must be a reactive.
filter : see visConfigure. Must be a reactive.
showButton : see visConfigure. Must be a reactive.
id character id of module, linked to visNetworkEditorUI
quitButton : logical. Add a button for quit shiny and get back network in R ?
height : height of the configuration div. Default to "700px"

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visConfigure, visTree, visNetworkEditor

Examples

## Not run:

```r
nodes <- data.frame(id = 1:3, label = paste("Node", 1:3))
edges <- data.frame(from = c(1,2), to = c(1,3), label = paste("Edge", 1:2))
network <- visNetwork(nodes, edges)
shiny::shinyApp(ui = shiny::fluidPage(
```
visNetworkEditorUI(id = "id"),
server = function(input, output, session) {
  shiny::callModule(visNetworkEditorServer, "id", object = shiny::reactive(network))
}

## End(Not run)

---

**visNodes**

**Network visualization nodes options**

**Description**

Network visualization nodes options. For full documentation, have a look at visDocumentation.

**Usage**

```r
tabular(visNodes(graph, id = NULL, shape = NULL, size = NULL, title = NULL,
value = NULL, x = NULL, y = NULL, label = NULL, level = NULL,
group = NULL, hidden = NULL, image = NULL, mass = NULL,
physics = NULL, borderWidth = NULL, borderSelected = NULL,
brokenImage = NULL, labelHighlightBold = NULL, color = NULL,
fixed = NULL, font = NULL, icon = NULL, shadow = NULL,
scaling = NULL, shapeProperties = NULL, heightConstraint = NULL,
widthConstraint = NULL, margin = NULL, chosen = NULL))
```

**Arguments**

- **graph**: a visNetwork object
- **id**: String. Default to undefined. The id of the node. The id is mandatory for nodes and they have to be unique. This should obviously be set per node, not globally.
- **shape**: String. Default to 'ellipse'. The shape defines what the node looks like. There are two types of nodes. One type has the label inside of it and the other type has the label underneath it. The types with the label inside of it are: ellipse, circle, database, box, text. The ones with the label outside of it are: image, circularImage, diamond, dot, star, triangle, triangleDown, square and icon.
- **size**: Number. Default to 25. The size is used to determine the size of node shapes that do not have the label inside of them. These shapes are: image, circularImage, diamond, dot, star, triangle, triangleDown, square and icon.
- **title**: String or Element. Default to undefined. Title to be displayed when the user hovers over the node. The title can be an HTML element or a string containing plain text or HTML.
- **value**: Number. Default to undefined. When a value is set, the nodes will be scaled using the options in the scaling object defined above.
visNodes

x : Number. Default to undefined. This gives a node an initial x position. When using the hierarchical layout, either the x or y position is set by the layout engine depending on the type of view. The other value remains untouched. When using stabilization, the stabilized position may be different from the initial one. To lock the node to that position use the physics or fixed options.

y : Number. Default to undefined. This gives a node an initial y position. When using the hierarchical layout, either the x or y position is set by the layout engine depending on the type of view. The other value remains untouched. When using stabilization, the stabilized position may be different from the initial one. To lock the node to that position use the physics or fixed options.

label : String. Default to undefined. The label is the piece of text shown in or under the node, depending on the shape.

level : Number. Default to undefined. When using the hierarchical layout, the level determines where the node is going to be positioned.

group : String. Default to undefined. When not undefined, the group of node(s)

hidden : Boolean. Default to false. When true, the node will not be shown. It will still be part of the physics simulation though!

image : List or String. Default to undefined. When the shape is set to image or circularImage, this option should be the URL to an image. If the image cannot be found, the brokenImage option can be used.
  • "unselected" : String. Unselected (default) image URL.
  • "selected" : String. Selected image URL.

mass : Number. Default to 1. The barnesHut physics model (which is enabled by default) is based on an inverted gravity model. By increasing the mass of a node, you increase it’s repulsion. Values lower than 1 are not recommended.

physics : Boolean. Default to true. When false, the node is not part of the physics simulation. It will not move except for from manual dragging.

borderWidth : Number. Default to 1. The width of the border of the node when it is not selected, automatically limited by the width of the node.

borderWidthSelected : Number. Default to 2. The width of the border of the node when it is selected. If left at undefined, double the borderWidth will be used.

brokenImage : String. Undefined. When the shape is set to image or circularImage, this option can be an URL to a backup image in case the URL supplied in the image option cannot be resolved

labelHighlightBold : Boolean. Default to true. Determines whether or not the label becomes bold when the node is selected.

color : String | named list. Color for the node. Can be 'rgba(120,32,14,1)', '#97C2FC' (hexa notation on 7 char without transparency) or 'red'. Can be just one color, or a list with several elements :
  • "background" : String. Default to '#97C2FC'. Background color for the node.
  • "border" : String. Default to '#2B7CE9'. Border color for the node.
- "highlight" : String | named list, Color of the node when selected.
  - "background" : String. Default to '#97C2FC'. Background color for the node when selected.
  - "border" : String. Default to '#2B7CE9'. Border color for the node when selected.

- "hover" : named list, when the hover option is enabled
  - "background" : String. Default to '#2B7CE9'. Border color of the node when selected.
  - "border" : String. Default to '#2B7CE9'. Border color of the node when the node is hovered over and the hover option is enabled.

fixed : Boolean | named list. Default to false. When true, the node will not move but is part of the physics simulation. When defined as an list, movement in either X or Y direction can be disabled.
  - "x" : Boolean. When true, the node will not move in the X direction.
  - "y" : Boolean. When true, the node will not move in the Y direction.

font : Named list or String. This object defines the details of the label. A shorthand is also supported in the form 'size face color' for example: '14px arial red'
  - "color" : String. Default to '#343434'. Color of the label text.
  - "size" : Number. Default to 14. Size of the label text.
  - "face" : String. Default to 'arial. Font face (or font family) of the label text.
  - "background" : String. Default to undefined. When not undefined but a color string, a background rectangle will be drawn behind the label in the supplied color.
  - "strokeWidth" : Number. Default to 0. As an alternative to the background rectangle, a stroke can be drawn around the text. When a value higher than 0 is supplied, the stroke will be drawn.
  - "strokeColor" : String. Default to '#f0f0f0'. This is the color of the stroke assuming the value for stroke is higher than 0.
  - "align" : String. Default to 'center'. This can be set to 'left' to make the label left-aligned
  - "valign, multi, bold, italic, bolditalic, mono" See visDocumentation

icon : Named list. These options are only used when the shape is set to 'icon'.
  - "face" : String. Default to 'FontAwesome'. These options are only used when the shape is set to icon. The possible options for the face are: 'FontAwesome' and 'Ionicons'.
  - "code" : String. Default to undefined. This is the code of the icon, for example 'uf007'.
  - "size" : Number. Default to 50. The size of the icon.
  - "color" : String. Default to '#2B7CE9'. The color of the icon.

shadow : Boolean | named list. Default to false. When true, the node casts a shadow using the default settings. This can be further refined by supplying a list
  - "enabled" : Boolean. Default to false. Toggle the casting of shadows. If this option is not defined, it is set to true if any of the properties in this object are defined.
• "color" : String. Default to 'rgba(0,0,0,0.5)'. The color of the shadow as a string. Supported formats are 'rgb(255,255,255)', 'rgba(255,255,255,1)' and '#FFFFFF'.
• "size" : Number. Default to 10. The blur size of the shadow.
• "x" : Number. Default to 5. The x offset.
• "y" : Number. Default to 5. The y offset.

scaling : Named list. If the value option is specified, the size of the nodes will be scaled according to the properties in this object.
• "min" : Number. Default to 10. If nodes have a value, their sizes are determined by the value, the scaling function and the min max values.
• "max" : Number. Default to 30. This is the maximum allowed size when the nodes are scaled using the value option.
• "label" : Named list or Boolean. Default to Named list. This can be false if the label is not allowed to scale with the node. If true it will scale using default settings. For further customization, you can supply an object.
  – "enabled" : Boolean. Default to false. Toggle the scaling of the label on or off. If this option is not defined, it is set to true if any of the properties in this object are defined.
  – "min" : Number. Default to 14. The minimum font-size used for labels when scaling.
  – "max" : Number. Default to 30. The maximum font-size used for labels when scaling.
  – "maxVisible" : Number. Default to 30. When zooming in, the font is drawn larger as well. You can limit the perceived font size using this option. If set to 30, the font will never look larger than size 30 zoomed at 100%.
  – "drawThreshold" : Number. Default to 5. When zooming out, the font will be drawn smaller. This defines a lower limit for when the font is drawn. When using font scaling, you can use this together with the maxVisible to first show labels of important nodes when zoomed out and only show the rest when zooming in.
• "customScalingFunction" : Function. If nodes have value fields, this function determines how the size of the nodes are scaled based on their values.

shapeProperties : Named list. This object contains configuration for specific shapes.
• "borderDashes" : Vector or Boolean. Default to false. This property applies to all shapes that have borders. You set the dashes by supplying an Vector Vector format: [dash length, gap length]. You can also use a Boolean, false is disable and true is default [5,15].
• "borderRadius" : Number. Default to 6. This property is used only for the box shape. It allows you to determine the roundness of the corners of the shape.
• "interpolation" : Boolean. Default to true. This property only applies to the image and circularImage shapes. When true, the image is resampled when scaled down, resulting in a nicer image at the cost of computational time.
• "useImageSize" : Boolean. Default to false. This property only applies to the image and circularImage shapes. When false, the size option is used, when true, the size of the image is used.
• "useBorderWithImage" : Boolean. Default to false. This property only applies to the image shape. When true, the color object is used. A rectangle with the background color is drawn behind it and it has a border. This means all border options are taken into account.

heightConstraint
  : See visDocumentation
widthConstraint
  : See visDocumentation
margin
  : See visDocumentation
chosen
  : See visDocumentation

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

```
nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))

visNetwork(nodes, edges) %>%
  visNodes(shape = "square", title = "I'm a node", borderWidth = 3)

visNetwork(nodes, edges) %>%
  visNodes(color = list(hover = "green")) %>%
  visInteraction(hover = TRUE)

visNetwork(nodes, edges) %>% visNodes(color = "red")

visNetwork(nodes, edges) %>%
  visNodes(color = list(background = "red", border = "blue",
                        highlight = "yellow"))

visNetwork(nodes, edges) %>% visNodes(shadow = TRUE)

visNetwork(nodes, edges) %>% visNodes(shadow = list(enabled = TRUE, size = 50))
```
**visOptions**

Network visualization general options. For full documentation, have a look at `visDocumentation`.

**Usage**

```r
visOptions(graph, width = NULL, height = NULL,
  highlightNearest = FALSE, nodesIdSelection = FALSE,
  selectedBy = NULL, collapse = FALSE, autoResize = NULL,
  clickToUse = NULL, manipulation = NULL)
```

**Arguments**

- **graph**: a `visNetwork` object
- **width**: String. Default to "100%". The width of the network in pixels or as a percentage.
- **height**: String. Default to "100%". The height of the network in pixels or as a percentage.
- **highlightNearest**: Custom Option. Just a Boolean, or a named list. Default to false. Highlight nearest when clicking a node? Not available for DOT and Gephi.
  - "enabled": Boolean. Default to false. Activated or not?
  - "degree": Optional. Integer. Degree of depth of nodes to be colored. Default to 1. Set high number to have the entire sub-network. In case of "hierarchical" algorithm, you can also pass a list(from = 1, to = 1) to control degree in both direction
  - "hover": Optional. Boolean. Enable highlightNearest alos hovering a node? Default to FALSE
  - "algorithm": Optional. String. highlightNearest algorithm. "all" highlight all nodes, without taking direction information. "hierarchical" look only at inputs/outputs nodes.
  - "hideColor": Optional. String. Color for hidden nodes/edges. Use a rgba definition. Default to rgba(200,200,200,0.5)
  - "labelOnly": Optional. Boolean. Keep just label for nodes on degree + 1? Default to TRUE
- **nodesIdSelection**: Custom Option. Just a Boolean, or a named list. Default to false. Add an id node selection creating an HTML select element. This options use click event. Not available for DOT and Gephi.
  - "enabled": Boolean. Default to false. Activated or not?
  - "values": Optional. Vector of possible values (node’s id), and so order is preserve. Default to all id in nodes data.frame.
visOptions

- "selected" : Optional. Integer/Character. Initial id selection. Default to NULL
- "style" : Optional. Character. HTML style of list. Default to 'width: 150px; height: 26px'.
- "useLabels" : Optional. Boolean. Use labels instead of id ? Default to TRUE.
- "main" : Optional. Default to "Select by id"

selectedBy : Custom option. Character or a named list. Add a multiple selection based on column of node data.frame creating an HTML select element. Not available for DOT and Gephi.
- "variable" : Character. Column name of selection variable.
- "values" : Optional. Vector of possible values. Default to all values in nodes data.frame.
- "selected" : Optional. Integer/Character. Initial selection. Default to NULL
- "style" : Optional. Character. HTML style of list. Default to 'width: 150px; height: 26px'.
- "multiple" : Optional. Boolean. Default to FALSE. If TRUE, you can affect multiple groups per nodes using a comma ("gr1,gr2")
- "hideColor" : Optional. String. Color for hidden nodes/edges. Use a rgba definition. Default to rgba(200,200,200,0.5)
- "main" : Optional. Default to "Select by variable"
- "sort" : Optional. If values is NULL, sort all possible values ?. Default to TRUE

collapse : Custom option. Just a Boolean, or a named list. Collapse / Uncollapse nodes using double-click. In dev.
- "enabled" : Boolean. Default to false. Activated or not ?
- "fit" : Optional. Boolean. Default to FALSE. Call fit method after collapse/uncollapse event ?
- "resetHighlight" : Optional. Boolean. Default to TRUE to reset highlighted nodes after collapse/uncollapse event.
- "clusterOptions" : Optional. List. Default to NULL. A list of all options you want to pass to cluster collapsed node
- "keepCoord" : Optional. Boolean. Default to TRUE to keep nodes coordinates on collapse
- "labelSuffix" : Optional. Character. Use node label + suffix or just suffix. Default to '(cluster)'

autoResize : Boolean. Default to true. If true, the Network will automatically detect when its container is resized, and redraw itself accordingly. If false, the Network can be forced to repaint after its container has been resized using the function redraw() and setSize().

clickToUse : Boolean. Default to false. When a Network is configured to be clickToUse, it will react to mouse, touch, and keyboard events only when active. When active, a blue shadow border is displayed around the Network. The Network is set active by clicking on it, and is changed to inactive again by clicking outside the Network or by pressing the ESC key.

manipulation : Just a Boolean or a list. See visDocumentation
visOptions

References
See online documentation http://datastorm-open.github.io/visNetwork/

See Also
visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

```r
nodes <- data.frame(id = 1:15, label = paste("Label", 1:15),
  group = sample(LETTERS[1:3], 15, replace = TRUE))

edges <- data.frame(from = trunc(runif(15)*(15-1))+1,
  to = trunc(runif(15)*(15-1))+1)

# highlight nearest
visNetwork(nodes, edges) %>% visOptions(highlightNearest = TRUE)
visNetwork(nodes, edges) %>% visOptions(highlightNearest = list(enabled = TRUE, degree = 2))

# also when hover a node?
visNetwork(nodes, edges) %>% visOptions(highlightNearest = list(enabled = TRUE, hover = TRUE))

# don’t show nodes/edges
visNetwork(nodes, edges) %>% visOptions(highlightNearest = list(enabled = TRUE, hover = TRUE, hideColor = 'rgba(200,200,200,0)'))

# Using hierarchical information
nodes = data.frame(id = 1:6, level = c(1, 2, 3, 3, 4, 2))
edges = data.frame(from = c(1, 2, 4, 6), to = c(2, 3, 4, 5, 4))

visNetwork(nodes, edges) %>% visHierarchicalLayout() %>% visEdges(arrows = "to") %>%
visOptions(highlightNearest = list(enabled = TRUE, algorithm = "hierarchical"))

visNetwork(nodes, edges) %>% visHierarchicalLayout() %>% visEdges(arrows = "to") %>%
visOptions(highlightNearest = list(enabled = TRUE, algorithm = "hierarchical",
  degree = list(from = 0, to = 2)))

# nodesIdSelection
visNetwork(nodes, edges) %>%
visOptions(highlightNearest = TRUE, nodesIdSelection = TRUE)

# add a default selected node?
visNetwork(nodes, edges) %>%
```
visOptions(highlightNearest = TRUE,
   nodesIdSelection = list(enabled = TRUE, selected = "1"))

# subset on id values & don't use labels?
visNetwork(nodes, edges) %>%
  visOptions(highlightNearest = TRUE,
    nodesIdSelection = list(enabled = TRUE,
      selected = "2", values = c(2:10), useLabels = FALSE))

# some style
visNetwork(nodes, edges) %>%
  visOptions(highlightNearest = TRUE,
    nodesIdSelection = list(enabled = TRUE, style = 'width: 200px; height: 26px;
      background: #f8f8f8;
      color: darkblue;
      border:none;
      outline:none;'))

# collapse

nodes <- data.frame(id = 1:15, label = paste("Label", 1:15),
  group = sample(LETTERS[1:3], 15, replace = TRUE))
edges <- data.frame(from = trunc(runif(15)*(15-1))+1,
  to = trunc(runif(15)*(15-1))+1)

# keeping all parent node attributes
visNetwork(nodes, edges) %>% visEdges(arrows = "to") %>%
  visOptions(collapse = TRUE)

# setting some properties
visNetwork(nodes, edges) %>%
  visEdges(arrows = "to") %>%
  visOptions(collapse = list(enabled = TRUE, clusterOptions = list(shape = "square")))

# enable / disable open cluster (proxy only):
# visEvents(type = "off", doubleClick = "networkOpenCluster")
# visEvents(type = "on", doubleClick = "networkOpenCluster")

# selectedBy

nodes <- data.frame(id = 1:15, label = paste("Label", 1:15),
  group = sample(LETTERS[1:3], 15, replace = TRUE))
edges <- data.frame(from = trunc(runif(15)*(15-1))+1,
  to = trunc(runif(15)*(15-1))+1)

visNetwork(nodes, edges) %>%
  visOptions(selectedBy = "group")

# add a default value?
visOptions

visNetwork(nodes, edges) %>%
  visOptions(selectedBy = list(variable = "group", selected = "A"))

# subset on values
visNetwork(nodes, edges) %>%
  visOptions(selectedBy = list(variable = "group", selected = "C", values = c("A", "C")))

# add some style
visNetwork(nodes, edges) %>%
  visOptions(selectedBy = list(variable = "group", style = 'width: 200px; height: 26px;
background: #f8f8f8;
color: darkblue;
border: none;
outline: none;'))

# can also be on new column
nodes$sample <- sample(c("sample 1", "sample 2"), nrow(nodes), replace = TRUE)
visNetwork(nodes, edges) %>%
  visOptions(selectedBy = "sample")

# and with multiple groups
nodes$group <- sample(c("group 1", "group 2", "group 1", group 2, group 3"),
  nrow(nodes), replace = TRUE)
visNetwork(nodes, edges) %>%
  visOptions(selectedBy = list(variable = "group", multiple = TRUE))

# manipulation
visNetwork(nodes, edges) %>%
  visOptions(manipulation = TRUE)

visNetwork(nodes, edges) %>%
  visOptions(manipulation = list(enabled = TRUE, addNode = FALSE, addEdge = FALSE))

visNetwork(nodes, edges) %>%
  visOptions(manipulation = list(enabled = TRUE, deleteNode = FALSE, deleteEdge = FALSE))

visNetwork(nodes, edges) %>%
  visOptions(manipulation = list(enabled = TRUE, editNode = FALSE, editEdge = FALSE))

visNetwork(nodes, edges) %>%
  visOptions(manipulation = list(enabled = TRUE, editEdge = htmlwidgets::JS("function(data, callback) {
  console.info('edit edge')
  }
  )")


# collapse

### visNetwork(nodes, edges) %>%

```r
visEdges(arrows = "to") %>%
visOptions(collapse = list(enabled = TRUE,
clusterOptions = list(shape = "square")))
```

---

**visPhysics**

**Network visualization Physics options**

**Description**

Network visualization Physics options. For full documentation, have a look at `visDocumentation`.

**Usage**

```r
visPhysics(graph, solver = NULL, maxVelocity = NULL,
minVelocity = NULL, timestep = NULL, barnesHut = NULL,
forceAtlas2Based = NULL, repulsion = NULL,
hierarchicalRepulsion = NULL, stabilization = NULL,
adaptiveTimestep = NULL, enabled = NULL)
```

**Arguments**

- **graph**: a `visNetwork` object
- **solver**: String. Default to 'barnesHut'. You can select your own solver. Possible options: 'barnesHut', 'repulsion', 'hierarchicalRepulsion', 'forceAtlas2Based'. When setting the hierarchical layout, the hierarchical repulsion solver is automatically selected, regardless of what you fill in here.
- **maxVelocity**: Number. Default to 50. The physics module limits the maximum velocity of the nodes to increase the time to stabilization. This is the maximum value.
- **minVelocity**: Number. Default to 0.1. Once the minimum velocity is reached for all nodes, we assume the network has been stabilized and the simulation stops.
- **timestep**: Number. Default to 0.5. The physics simulation is discrete. This means we take a step in time, calculate the forces, move the nodes and take another step. If you increase this number the steps will be too large and the network can get unstable. If you see a lot of jittery movement in the network, you may want to reduce this value a little.
- **barnesHut**: named list of options
  - "gravitationalConstant": Number. Default to -2000. Gravity attracts. We like repulsion. So the value is negative. If you want the repulsion to be stronger, decrease the value (so -10000, -50000).
  - "centralGravity": Number. Default to 0.3. There is a central gravity attractor to pull the entire network back to the center.
- "springLength": Number. Default to 95. The edges are modelled as springs. This springLength here is the the rest length of the spring.
- "springConstant": Number. Default to 0.04. This is how 'sturdy' the springs are. Higher values mean stronger springs.
- "damping": Number. Default to 0.09. Accepted range: [0 .. 1]. The damping factor is how much of the velocity from the previous physics simulation iteration carries over to the next iteration.
- "avoidOverlap": Number. Default to 0. Accepted range: [0 .. 1]. When larger than 0, the size of the node is taken into account. The distance will be calculated from the radius of the encompassing circle of the node for both the gravity model. Value 1 is maximum overlap avoidance.

`forceAtlas2Based,`

named list of options

- "gravitationalConstant": Number. Default to -50. Gravity attracts. We like repulsion. So the value is negative. If you want the repulsion to be stronger, decrease the value (so -10000, -50000).
- "centralGravity": Number. Default to 0.01. There is a central gravity attractor to pull the entire network back to the center.
- "springLength": Number. Default to 100. The edges are modelled as springs. This springLength here is the the rest length of the spring.
- "springConstant": Number. Default to 0.08. This is how 'sturdy' the springs are. Higher values mean stronger springs.
- "damping": Number. Default to 0.4. Accepted range: [0 .. 1]. The damping factor is how much of the velocity from the previous physics simulation iteration carries over to the next iteration.
- "avoidOverlap": Number. Default to 0. Accepted range: [0 .. 1]. When larger than 0, the size of the node is taken into account. The distance will be calculated from the radius of the encompassing circle of the node for both the gravity model. Value 1 is maximum overlap avoidance.

`repulsion,`

named list of options

- "nodeDistance": Number. Default to 100. This is the range of influence for the repulsion.
- "centralGravity": Number. Default to 0.2. There is a central gravity attractor to pull the entire network back to the center.
- "springLength": Number. Default to 200. The edges are modelled as springs. This springLength here is the the rest length of the spring.
- "springConstant": Number. Default to 0.05. This is how 'sturdy' the springs are. Higher values mean stronger springs.
- "damping": Number. Default to 0.09. Accepted range: [0 .. 1]. The damping factor is how much of the velocity from the previous physics simulation iteration carries over to the next iteration.

`hierarchicalRepulsion,`

named list of options

- "nodeDistance": Number. Default to 120. This is the range of influence for the repulsion.
• "centralGravity": Number. Default to 0.0. There is a central gravity attractor to pull the entire network back to the center.

• "springLength": Number. Default to 100. The edges are modelled as springs. This springLength here is the rest length of the spring.

• "springConstant": Number. Default to 0.01. This is how ‘sturdy’ the springs are. Higher values mean stronger springs.

• "damping": Number. Default to 0.09. Accepted range: [0 .. 1]. The damping factor is how much of the velocity from the previous physics simulation iteration carries over to the next iteration.

stabilization,

Just a boolean, or a named list of options

• "enabled": Boolean. Default to true. Toggle the stabilization. This is an optional property. If undefined, it is automatically set to true when any of the properties of this object are defined.

• "iterations": Number. Default to 1000. The physics module tries to stabilize the network on load up til a maximum number of iterations defined here. If the network stabilized with less, you are finished before the maximum number.

• "updateInterval": Number. Default to 50. When stabilizing, the DOM can freeze. You can chop the stabilization up into pieces to show a loading bar for instance. The interval determines after how many iterations the stabilizationProgress event is triggered.

• "onlyDynamicEdges": Boolean. Default to false. If you have predefined the position of all nodes and only want to stabilize the dynamic smooth edges, set this to true. It freezes all nodes except the invisible dynamic smooth curve support nodes. If you want the visible nodes to move and stabilize, do not use this.

• "fit": Boolean. Default to true. Toggle whether or not you want the view to zoom to fit all nodes when the stabilization is finished.

adaptiveTimestep

: Boolean. Default to true. If this is enabled, the timestep will intelligently be adapted (only during the stabilization stage if stabilization is enabled!) to greatly decrease stabilization times. The timestep configured above is taken as the minimum timestep. This can be further improved by using the improvedLayout algorithm.

enabled

: Boolean. Default to true. Toggle the physics system on or off. This property is optional. If you define any of the options below and enabled is undefined, this will be set to true.

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout,
**visRedraw**  

*Network visualization redraw method*

**Description**

Network visualization redraw method For use redraw() method in a shiny app. For full documentation, have a look at *visDocumentation*.

**Usage**

```r
visRedraw(graph)
```

**Arguments**

- `graph`: a *visNetworkProxy* object

**References**


**See Also**

**Examples**

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```

---

**visRemoveEdges**  
*Function to remove edges from network, with shiny only.*

**Description**

Function to remove edges from network, with shiny only.

**Usage**

```r
visRemoveEdges(graph, id, legend = FALSE)
```

**Arguments**

- `graph`: a `visNetworkProxy` object  
- `id`: vector of id, edges to remove  
- `legend`: Boolean. Remove edges on legend ? Default to FALSE

**References**


**See Also**

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
Function to remove nodes from network, with shiny only.

Description

Function to remove nodes from network, with shiny only.

Usage

visRemoveNodes(graph, id, updateOptions = TRUE, legend = FALSE)

Arguments

- `graph`: a `visNetworkProxy` object
- `id`: vector of id, nodes to remove
- `updateOptions`: Boolean. Update options (nodesIdSelection & selectedBy) if needed ? Default to TRUE.
- `legend`: Boolean. Remove nodes on legend ? Default to FALSE

References


See Also

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

Examples

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
Save a visNetwork object to an HTML file

Description
Save a visNetwork object to an HTML file for sharing with others. The HTML can include its dependencies in an adjacent directory or can bundle all dependencies into the HTML file (via base64 encoding).

Usage
visSave(graph, file, selfcontained = TRUE, background = "white")

Arguments
- graph : a visNetwork object
- file : File to save HTML into. See saveWidget
- selfcontained : Whether to save the HTML as a single self-contained file (with external resources base64 encoded) or a file with external resources placed in an adjacent directory.
- background : Text string giving the html background color of the widget. Defaults to white.

References
See online documentation http://datastorm-open.github.io/visNetwork/

See Also
visExport

Examples

## Not run:

```r
nodes <- data.frame(id = 1:3, group = c("B", "A", "B"))
edges <- data.frame(from = c(1,2), to = c(2,3))
network <- visNetwork(nodes, edges)

network %>% visSave(file = "network.html", background = "black")
```  # same as

```r
visSave(network, file = "network.html", background = "black")
```

## End(Not run)
visSelectEdges

Function to select edge(s) from network, with shiny only.

Description

Function to select edges(s) from network, with shiny only.

Usage

visSelectEdges(graph, id)

Arguments

graph : a visNetworkProxy object
id : vector of id, edges(s) to select

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
**visSelectNodes**

*Function to select node(s) from network, with shiny only.*

**Description**

Function to select node(s) from network, with shiny only.

**Usage**

```r
visSelectNodes(graph, id, highlightEdges = TRUE, clickEvent = TRUE)
```

**Arguments**

- `graph`: a `visNetworkProxy` object
- `id`: vector of id, node(s) to select
- `highlightEdges`: Boolean. highlight Edges also ? Default to TRUE
- `clickEvent`: Boolean. Launch click event ? (highlightNearest for example) Default to TRUE

**References**


**See Also**

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
**visSetData**

Network visualization setData method

**Description**

For use setData() method in a shiny app. For full documentation, have a look at visDocumentation.

**Usage**

visSetData(graph, nodes = NULL, edges = NULL)

**Arguments**

- **graph**: a visNetworkProxy object
- **nodes**: data.frame with nodes informations. Needed at least column "id". See visNodes
- **edges**: data.frame with edges informations. Needed at least columns "from" and "to". See visEdges

**References**

See online documentation http://datastorm-open.github.io/visNetwork/

**See Also**

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

**Examples**

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
visSetOptions  
*Network visualization full options setter*

**Description**

Network visualization full options setter. Using this function, you can pass all network options you want, respecting the library format rather than use `visNodes, visEdges, visGroups`... There is no control, so it’s at your own risk!

**Usage**

`visSetOptions(graph, options = NULL)`

**Arguments**

- `graph`: a `visNetwork` object
- `options`: a named list with all options you want to add to your network.

**References**


**Examples**

```r
nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))

# using visNetwork functions
visNetwork(nodes, edges) %>%
  visNodes(shape = "square", color = "red") %>%
  visEdges(arrows = "to")

# directly use visSetOptions
visNetwork(nodes, edges) %>%
  visSetOptions(options = list(nodes = list(shape = "square", color = "red"),
                              edges = list(arrows = "to")))
```
visSetSelection

Function to select edge(s) / node(s) from network, with shiny only.

Description

Function to select edge(s) / node(s) from network, with shiny only.

Usage

visSetSelection(graph, nodesId = NULL, edgesId = NULL,
unselectAll = TRUE, highlightEdges = TRUE, clickEvent = TRUE)

Arguments

graph : a visNetworkProxy object
nodesId : vector of id, nodes(s) to select
edgesId : vector of id, edges(s) to select
unselectAll : Boolean. Unselect all nodes & edges before current selection ? Default to TRUE
highlightEdges : Boolean. highlight Edges also ? Default to TRUE
clickEvent : Boolean. Launch click event ? (highlightNearest for example) Default to TRUE

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
visSetTitle

Set title, subtitle, and footer using visNetworkProxy

Description

Set title, subtitle, and footer using visNetworkProxy

Usage

visSetTitle(graph, main = NULL, submain = NULL, footer = NULL)

Arguments

graph : a visNetworkProxy object

main : For add a title. Character or a named list.
       • "text" : Character. Title.
       • "style" : Optional. Character. HTML style of title.
       • 'hidden' : Optional. Boolean. Force title to be hidden

submain : For add a subtitle. Character or a named list.
          • "text" : Character. Subtitle.
          • "style" : Optional. Character. HTML style of submain.
          • 'hidden' : Optional. Boolean. Force submain to be hidden

footer : For add a footer. Character or a named list.
         • "text" : Character. footer.
         • "style" : Optional. Character. HTML style of footer.
         • 'hidden' : Optional. Boolean. Force footer to be be hidden

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))
visStabilize

Network visualization stabilize method

Description

For use stabilize() method in a shiny app. For full documentation, have a look at visDocumentation.

Usage

visStabilize(graph, iterations = NULL)

Arguments

graph : a visNetworkProxy object
iterations : Optional. If wanted, the number of iterations

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
*visStartSimulation*  
*Network visualization startSimulation method*

**Description**

For use startSimulation() method in a shiny app. For full documentation, have a look at *visDocumentation*.

**Usage**

```r
visStartSimulation(graph)
```

**Arguments**

- `graph`: a `visNetworkProxy` object

**See Also**

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

**Examples**

```r
## Not run:
# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```

---

*visStopSimulation*  
*Network visualization stopSimulation method*

**Description**

For use stopSimulation() method in a shiny app. For full documentation, have a look at *visDocumentation*.

**Usage**

```r
visStopSimulation(graph)
```
Arguments

graph : a `visNetworkProxy` object

See Also

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

Examples

## Not run:

```r
# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))
```

## End(Not run)

---

`visStorePositions` *Method storePositions, with shiny only.*

Description

Method storePositions, with shiny only. Put the X and Y positions of all nodes into that dataset.

Usage

`visStorePositions(graph)`

Arguments

graph : a `visNetworkProxy` object

References

See online documentation `http://datastorm-open.github.io/visNetwork/`

See Also

`visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...
Examples

## Not run:

```r
# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))
```

## End(Not run)

---

**visTree**

**Visualize Recursive Partitioning and Regression Trees (rpart object)**

**Description**

Visualize Recursive Partitioning and Regression Trees rpart. Have a look to **visTreeEditor** to edity and get back network, or to **visTreeModuleServer** to use custom tree module in R

**Usage**

```r
visTree(object, data = NULL, tooltipColumns = if (!is.null(data)) {
  1:ncol(data) } else { NULL }, main = "", submain = "",
  footer = "", direction = "UD", fallenLeaves = FALSE,
  rules = TRUE, simplifyRules = TRUE, shapeVar = "dot",
  shapeY = "square", colorVar = NULL, colorY = NULL,
  colorEdges = "#8181F7", nodesFontSize = 16, edgesFontSize = 14,
  edgesFontAlign = "horizontal", legend = TRUE, legendNodesSize = 22,
  legendFontSize = 16, legendWidth = 0.1, legendNcol = 1,
  legendPosition = "left", nodesPopSize = FALSE, minNodeSize = 15,
  maxNodeSize = 30, highlightNearest = list(enabled = TRUE, degree =
  list(from = 50000, to = 0), hover = FALSE, algorithm = "hierarchical"),
  collapse = list(enabled = TRUE, fit = TRUE, resetHighlight = TRUE,
  clusterOptions = list(fixed = TRUE, physics = FALSE)),
  updateShape = TRUE, tooltipDelay = 500, digits = 3,
  height = "600px", width = "100%", export = TRUE)
```

**Arguments**

- `object`: rpart.rpart object
- `data`: data.frame, adding mini-graphics in tooltips using sparkline and tooltipColumns
- `tooltipColumns`: numeric, indice of columns used in tooltip. All by default. So, we add boxplot / pie focus on sub-population vs all population using sparkline package. NULL to disable.
- `main`: Title. See **visNetwork**
- `submain`: Subtitle. See **visNetwork**
### visTree

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>footer</td>
<td>Footer. See visNetwork</td>
</tr>
<tr>
<td>direction</td>
<td>The direction of the hierarchical layout. The available options are: UD, DU, LR, RL. To simplify: up-down, down-up, left-right, right-left. Default UD. See visHierarchicalLayout</td>
</tr>
<tr>
<td>fallenLeaves</td>
<td>boolean leaf nodes at the bottom of the graph? Default to FALSE</td>
</tr>
<tr>
<td>rules</td>
<td>boolean, add rules in tooltips? Default to TRUE</td>
</tr>
<tr>
<td>simplifyRules</td>
<td>boolean, simplify rules writing</td>
</tr>
<tr>
<td>shapeVar</td>
<td>character, shape for variables nodes See visNodes</td>
</tr>
<tr>
<td>shapeY</td>
<td>character, shape for terminal nodes See visNodes</td>
</tr>
<tr>
<td>colorVar</td>
<td>character, colors to use or data.frame To set color of variables. 2 columns:</td>
</tr>
<tr>
<td></td>
<td>• &quot;variable&quot; : names of variables</td>
</tr>
<tr>
<td></td>
<td>• &quot;color&quot; : colors (in hexa). See examples</td>
</tr>
<tr>
<td>colorY</td>
<td>if classification tree: character colors to use or data.frame 2 columns:</td>
</tr>
<tr>
<td></td>
<td>• &quot;modality&quot; : levels of Y</td>
</tr>
<tr>
<td></td>
<td>• &quot;color&quot; : colors (in hexa)</td>
</tr>
<tr>
<td></td>
<td>if regression tree: character, 2 colors (min and max, in hexa)</td>
</tr>
<tr>
<td>colorEdges</td>
<td>character, color of edges, in hexa. Default to #8181F7</td>
</tr>
<tr>
<td>nodesFontSize</td>
<td>numeric, size of labels of nodes. Default to 16</td>
</tr>
<tr>
<td>edgesFontSize</td>
<td>numeric, size of labels of edges Default to 14</td>
</tr>
<tr>
<td>edgesFontAlign</td>
<td>character, for edges only. Default tp 'horizontal'. Possible options: 'horizontal' (Default), 'top', 'middle', 'bottom'. See visEdges</td>
</tr>
<tr>
<td>legend</td>
<td>boolean, add legend? Default TRUE. visLegend</td>
</tr>
<tr>
<td>legendNodesSize</td>
<td>numeric, size of nodes in legend. Default to 22</td>
</tr>
<tr>
<td>legendFontSize</td>
<td>numeric, size of labels of nodes in legend. Default to 16</td>
</tr>
<tr>
<td>legendWidth</td>
<td>numeric, legend width, between 0 and 1. Default 0.1</td>
</tr>
<tr>
<td>legendNcol</td>
<td>numeric, number of columns in legend. Default 1</td>
</tr>
<tr>
<td>legendPosition</td>
<td>character, one of &quot;left&quot; (Default) or &quot;right&quot;</td>
</tr>
<tr>
<td>nodesPopSize</td>
<td>boolean, nodes sizes depends on population? Default to FALSE. nodes size is minNodeSize + maxNodeSize / 2</td>
</tr>
<tr>
<td>minNodeSize</td>
<td>numeric, in case of nodesPopSize, minimum size of a node. Default to 15. Else, nodes size is minNodeSize + maxNodeSize / 2</td>
</tr>
<tr>
<td>maxNodeSize</td>
<td>numeric, in case of nodesPopSize, maximum size of a node. Default to 30. Else, nodes size is minNodeSize + maxNodeSize / 2</td>
</tr>
<tr>
<td>highlightNearest</td>
<td>list, Highlight nearest nodes. See visOptions</td>
</tr>
<tr>
<td>collapse</td>
<td>list, collapse or not using double click on a node? See visOptions</td>
</tr>
<tr>
<td>updateShape</td>
<td>boolean, in case of collapse, udpate cluster node shape as terminal node? Default to TRUE</td>
</tr>
<tr>
<td>tooltipDelay</td>
<td>numeric, delay for tooltips in millisecond. Default 500</td>
</tr>
<tr>
<td>digits</td>
<td>numeric, number of digits. Default to 3</td>
</tr>
<tr>
<td>height</td>
<td>character, default to &quot;600px&quot;</td>
</tr>
<tr>
<td>width</td>
<td>character, default to &quot;100%&quot;</td>
</tr>
<tr>
<td>export</td>
<td>boolean, add export button. Default to TRUE</td>
</tr>
</tbody>
</table>
Value

a visNetwork object

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visTreeEditor, visTreeModuleServer, visNetworkEditor

Examples

```r
## Not run:

library(rpart)

# Basic classification tree
res <- rpart(Species~., data=iris)
visTree(res, data = iris, main = "Iris classification Tree")

# Basic regression tree
res <- rpart(Petal.Length~., data=iris)
visTree(res, edgesFontSize = 14, nodesFontSize = 16)

# Complex tree
data("solder")
res <- rpart(Opening~., data = solder, control = rpart.control(cp = 0.00005))
visTree(res, data = solder, nodesPopSize = TRUE, minNodeSize = 10,
       maxNodeSize = 30, height = "800px")

# ------ Options
res <- rpart(Opening~., data = solder, control = rpart.control(cp = 0.005))

# fallen leaves + align edges label & size
visTree(res, fallenLeaves = TRUE, height = "500px",
        edgesFontAlign = "middle", edgesFontSize = 20)

# disable rules in tooltip, and render tooltip faster
# enable hover highlight
visTree(res, rules = FALSE, tooltipDelay = 0,
        highlightNearest = list(enabled = TRUE, degree = list(from = 50000, to = 0),
                            hover = TRUE, algorithm = "hierarchical"))

# Change color with data.frame
colorVar <- data.frame(variable = names(solder),
                         color = c("#339933", "+b30000","+4747d1","+88cc00","+9900ff","+247856"))

colorY <- data.frame(modality = unique(solder$Opening),
                      color = c("#AA00AA", "+CDAD15","+213478"))
```
visTreeEditor

Run and edit a visTree, and get back in R

Description

Needed packages: shiny, rpart, colourpicker, shinyWidgets

Usage

visTreeEditor(data, ...)

Arguments

data rpart or data.drame

Arguments

... all arguments except object present in visTreeModuleServer

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visTree, visTreeModuleServer, visNetworkEditor

Examples

## Not run:

net <- visTreeEditor(data = iris)
net <- visTreeEditor(data = rpart(iris), main = "visTree Editor")
net <- visTreeEditor(data = rpart(iris), tooltip_data = iris,
visUnselectAll

Network visualization unselectAll method

Description

For use unselectAll() method in a shiny app. For full documentation, have a look at visDocumentation.

Usage

visUnselectAll(graph)

Arguments

graph : a visNetworkProxy object

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ... 

Examples

## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
Description

Function to update the information of edges, with shiny only. You can also use this function passing new edges. The link is based on id.

Usage

```r
visUpdateEdges(graph, edges, legend = FALSE)
```

Arguments

- **graph**: a `visNetworkProxy` object
- **edges**: data.frame with the information of edges. See `visEdges`
  - "id": edge id, for update
  - "from": node id, begin of the edge
  - "to": node id, end of the edge
  - "label": label
  - "value": size
  - "title": tooltip
  - ...
- **legend**: Boolean. Update edges on legend? Default to FALSE

References


See Also

- `visNodes` for nodes options, `visEdges` for edges options, `visGroups` for groups options, `visLegend` for adding legend, `visOptions` for custom option, `visLayout` & `visHierarchicalLayout` for layout, `visPhysics` for control physics, `visInteraction` for interaction, `visNetworkProxy` & `visFocus` & `visFit` for animation within shiny, `visDocumentation`, `visEvents`, `visConfigure` ...

Examples

```r
## Not run:

# have a look to:
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
```
Description

Function to update the information of nodes, with shiny only. You can also use this function passing new nodes. The link is based on id.

Usage

visUpdateNodes(graph, nodes, updateOptions = TRUE, legend = FALSE)

Arguments

graph : a visNetworkProxy object
nodes : data.frame with the information of nodes. Needed at least column "id". See visNodes
  • "id" : id of the node, needed in the definition of edges and for update nodes
  • "label" : label of the node
  • "group" : group of the node. Groups can be configure with visGroups
  • "value" : size of the node
  • "title" : tooltip of the node
  • ...
updateOptions : Boolean. Update options (nodesIdSelection & selectedBy) if needed ? Default to TRUE.
legend : Boolean. Update nodes on legend ? Default to FALSE

References

See online documentation http://datastorm-open.github.io/visNetwork/

See Also

visNodes for nodes options, visEdges for edges options, visGroups for groups options, visLegend for adding legend, visOptions for custom option, visLayout & visHierarchicalLayout for layout, visPhysics for control physics, visInteraction for interaction, visNetworkProxy & visFocus & visFit for animation within shiny, visDocumentation, visEvents, visConfigure ...

Examples

## Not run:

# have a look to :
shiny::runApp(system.file("shiny", package = "visNetwork"))

## End(Not run)
Description

Export magrittr function
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