Package 'sigmajs'

October 14, 2022

2 color-scale

color	r-scale	Color									
Index											46
	- •										
	sigmajs-shiny										
	sigmajs										
	sg_zoom_p										
	sg_settings										
	sg_relative_size										
	sg_progress sg_refresh_p										
	sg_noverlap										
	sg_nodes										. 38
	sg_neighbours										. 37
	sg_make_nodes										
	sg_layout										
	sg_get_nodes_p										
	sg_from_igraph										
	sg_from_gexf										
	sg_filter_gt_p		 	 	 	 	 				. 30
	sg_export_svg		 	 	 	 	 				. 29
	sg_events		 	 	 	 	 				. 27
	sg_drop_node_p										
	sg_drop_nodes_p .										
	sg_drop_nodes_dela										
	sg_drop_nodes										
	sg_drag_nodes										
	sg_custom_shapes.										
	sg_clear_p sg_cluster										
	sg_change_nodes_p										
	sg_button										
	sg_animate										. 16
	sg_add_node_p										. 15
	sg_add_nodes_p										. 14
	sg_add_nodes_delay	-									. 13
	sg_add_nodes		 	 	 	 	 				. 12
	sg_add_images		 	 	 	 	 				. 11
	read-static		 	 	 	 	 				. 10
	read-batch		 	 	 	 	 				. 8

Description

Scale color by node size.

force 3

Usage

```
sg_scale_color(sg, pal)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.

Pal Vector of color.

Value

A modified version of the sg object.

Examples

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes, 20)
sigmajs() %>%
  sg_nodes(nodes, id, size) %>%
  sg_scale_color(pal = c("red", "blue"))
```

force

Add forceAtlas2

Description

Implementation of forceAtlas2.

```
sg_force(sg, ...)
sg_force_start(sg, ...)
sg_force_stop(sg, delay = 5000)
sg_force_restart_p(proxy, ..., refresh = TRUE)
sg_force_restart(sg, data, delay, cumsum = TRUE)
sg_force_start_p(proxy, ..., refresh = TRUE)
sg_force_start_p(proxy, ..., refresh = TRUE)
sg_force_stop_p(proxy)
sg_force_kill_p(proxy)
sg_force_config_p(proxy, ...)
```

4 force

Arguments

sg	An object of class sigmajsas intatiated by sigmajs.
	Any parameter, see official documentation.
delay	Milliseconds after which the layout algorithm should stop running.
proxy	An object of class sigmajsProxy as returned by sigmajsProxy.
refresh	Whether to refresh the graph after node is dropped, required to take effect.
data	data.frame holding delay column.
cumsum	Whether to compute the cumulative sum of the delay.

Details

The delay helps for build dynamic visualisations where nodes and edges do not appear all at the same time. How the delay works depends on the cumsum parameter. if TRUE the function computes the cumulative sum of the delay to effectively add each row one after the other: delay is thus applied at each row (number of seconds to wait before the row is added *since the previous row*). If FALSE this is the number of milliseconds to wait before the node or edge is added to the visualisation; delay is used as passed to the function.

Value

Their first arguments, either sg or proxy.

Functions

- sg_force, sg_force_start starts the forceAtlas2 layout
- sg_force_stop stops the forceAtlas2 layout after a delay milliseconds
- sg_force_restart_p proxy to re-starts (kill then start) the forceAtlas2 layout, the options you pass to this function are applied on restart. If forceAtlas2 has not started yet it is launched.
- sg_force_start_p proxy to start forceAtlas2.
- sg_force_stop_p proxy to stop forceAtlas2.
- sg_force_kill_p proxy to ompletely stops the layout and terminates the assiociated worker. You can still restart it later, but a new worker will have to initialize.
- sg_force_config_p proxy to set configurations of forceAtlas2.
- sg_force_restart Restarts (kills then starts) forceAtlas2 at given delay.

See Also

official documentation

lesmis_edges 5

Examples

```
nodes <- sg_make_nodes(50)
edges <- sg_make_edges(nodes, 100)

sigmajs() %>%
   sg_nodes(nodes, id, label, size) %>%
   sg_edges(edges, id, source, target) %>%
   sg_force() %>%
   sg_force_stop() # stop force after 5 seconds
```

lesmis_edges

Edges from co-appearances of characters in "Les Miserables"

Description

A graph where the nodes are characters in "Les Miserables" updated from its first encoding by Professor Donald Knuth, as part of the Stanford Graph Base (SGB)

Usage

lesmis_edges

Format

```
An igraph object with 181 nodes and 4 variables source abbreviation of character name target abbreviation of character name id unique edge id label edge label
```

Source

https://github.com/MADStudioNU/lesmiserables-character-network

lesmis_nodes

lesmis_igraph

Co-appearances of characters in "Les Miserables" as igraph object

Description

A graph where the nodes are characters in "Les Miserables" updated from its first encoding by Professor Donald Knuth, as part of the Stanford Graph Base (SGB)

Usage

lesmis_igraph

Format

An igraph object with 181 nodes and 1589 edges id abbreviation of character name label character name color random color

Source

https://github.com/MADStudioNU/lesmiserables-character-network

lesmis_nodes

Nodes from co-appearances of characters in "Les Miserables"

Description

A graph where the nodes are characters in "Les Miserables" updated from its first encoding by Professor Donald Knuth, as part of the Stanford Graph Base (SGB)

Usage

lesmis_nodes

Format

An igraph object with 181 nodes and 2 variables id abbreviation of character name label character name

Source

https://github.com/MADStudioNU/lesmiserables-character-network

read 7

read Read

Description

Read nodes and edges to add to the graph. Other proxy methods to add data to a graph have to add nodes and edges one by one, thereby draining the browser, this method will add multiple nodes and edges more efficiently.

Usage

```
sg_read_nodes_p(proxy, data, ...)
sg_read_edges_p(proxy, data, ...)
sg_read_exec_p(proxy)
```

Arguments

```
proxy An object of class sigmajsProxy as returned by sigmajsProxy.

A data.frame of _one_ node or edge.

... any column.
```

Value

The proxy object.

Functions

- sg_read_nodes_p read nodes.
- sg_read_edges_p read edges.
- sg_read_exec_p send read nodes and edges to JavaScript front end.

```
library(shiny)

ui <- fluidPage(
actionButton("add", "add nodes & edges"),
    sigmajsOutput("sg")
)

server <- function(input, output, session){
    nodes <- sg_make_nodes()
    edges <- sg_make_edges(nodes)</pre>
```

8 read-batch

```
output$sg <- renderSigmajs({</pre>
sigmajs() %>%
sg_nodes(nodes, id, label, color, size) %>%
sg_edges(edges, id, source, target) %>%
sg_layout()
})
i <- 10
observeEvent(input$add, {
new_nodes <- sg_make_nodes()</pre>
new_nodes$id <- as.character(as.numeric(new_nodes$id) + i)</pre>
i <<- i + 10
ids <- 1:(i)
new_edges <- data.frame(</pre>
id = as.character((i * 2 + 15):(i * 2 + 29)),
source = as.character(sample(ids, 15)),
target = as.character(sample(ids, 15))
)
sigmajsProxy("sg") %>%
sg_force_kill_p() %>%
sg_read_nodes_p(new_nodes, id, label, color, size) %>%
sg_read_edges_p(new_edges, id, source, target) %>%
sg_read_exec_p() %>%
sg_force_start_p() %>%
sg_refresh_p()
})
}
if(interactive()) shinyApp(ui, server)
```

read-batch

Batch read

Description

Read nodes and edges by batch with a delay.

```
sg_read_delay_nodes_p(proxy, data, ..., delay)
sg_read_delay_edges_p(proxy, data, ..., delay)
sg_read_delay_exec_p(proxy, refresh = TRUE)
```

read-batch 9

Arguments

An object of class sigmajsProxy as returned by sigmajsProxy.

A data.frame of nodes or edges to add to the graph.

any column.

Column name of containing batch identifier.

Whether to refresh the graph after each batch (delay) has been added to the graph. Note that this will also automatically restart any running force layout.

Details

Add nodes and edges with sg_read_delay_nodes_p and sg_read_delay_edges_p then execute (send to JavaScript end) with sg_read_delay_exec_p.

Value

The proxy object.

```
library(shiny)
ui <- fluidPage(</pre>
actionButton("add", "add nodes & edges"),
sigmajsOutput("sg")
server <- function(input, output, session){</pre>
output$sg <- renderSigmajs({</pre>
sigmajs()
})
observeEvent(input$add, {
nodes <- sg_make_nodes(50)</pre>
nodes$batch <- c(</pre>
rep(1000, 25),
rep(3000, 25)
edges <- data.frame(</pre>
id = 1:80,
source = c(
sample(1:25, 40, replace = TRUE),
sample(1:50, 40, replace = TRUE)
target = c(
sample(1:25, 40, replace = TRUE),
sample(1:50, 40, replace = TRUE)
batch = c(
```

10 read-static

```
rep(1000, 40),
rep(3000, 40)
)
) %>%
dplyr::mutate_all(as.character)

sigmajsProxy("sg") %>%
        sg_force_start_p() %>%
sg_read_delay_nodes_p(nodes, id, color, label, size, delay = batch) %>%
sg_read_delay_edges_p(edges, id, source, target, delay = batch) %>%
sg_read_delay_exec_p() %>%
sg_force_stop_p()
})

if(interactive()) shinyApp(ui, server)
```

read-static

Read

Description

Read nodes and edges into your graph, with or without a delay.

Usage

```
sg_read_nodes(sg, data, ..., delay)
sg_read_edges(sg, data, ..., delay)
sg_read_exec(sg, refresh = TRUE)
```

Arguments

sg	An object of class sigmajsas intatiated by sigmajs.
data	Data.frame (or list) of nodes or edges.
	Any column name, see details.
delay	Column name containing delay in milliseconds.
refresh	Whether to refresh the force layout.

Value

A modified version of the sg object.

sg_add_images 11

Functions

- sg_read_nodes read nodes.
- sg_read_edges read edges.
- sg_read_exec send read nodes and edges to JavaScript front end.

Examples

```
nodes <- sg_make_nodes(50)</pre>
nodes$batch <- c(</pre>
rep(1000, 25),
rep(3000, 25)
edges <- data.frame(
id = 1:80,
source = c(
 sample(1:25, 40, replace = TRUE),
sample(1:50, 40, replace = TRUE)
),
target = c(
 sample(1:25, 40, replace = TRUE),
sample(1:50, 40, replace = TRUE)
),
batch = c(
 rep(1000, 40),
rep(3000, 40)
)
) %>%
dplyr::mutate_all(as.character)
sigmajs() %>%
 sg_force_start() %>%
 sg_read_nodes(nodes, id, label, color, size, delay = batch) %>%
 sg_read_edges(edges, id, source, target, delay = batch) %>%
 sg_force_stop(4000) %>%
 sg_read_exec() %>%
 sg_button("read_exec", "Add nodes & edges")
```

sg_add_images

Add images to nodes

Description

Add images to nodes with the Custom Shapes plugin.

```
sg_add_images(sg, data, url, ...)
```

sg_add_nodes

Arguments

sg An object of class sigmajsas intatiated by sigmajs.
data Data.frame containing columns.

url URL of image.
... Any other column.

See Also

Official documentation

Examples

```
## Not run:
demo("custom-shapes", package = "sigmajs")
## End(Not run)
```

 sg_add_nodes

Add nodes and edges

Description

Add nodes or edges.

Usage

```
sg_add_nodes(sg, data, delay, ..., cumsum = TRUE)
sg_add_edges(sg, data, delay, ..., cumsum = TRUE, refresh = FALSE)
```

Arguments

sg	An object of class sigmajsas intatated by sigmajs.
data	Data.frame (or list) of nodes or edges.

delay Column name containing delay in milliseconds.

... Any column name, see details.

cumsum Whether to compute the cumulative sum of the delay.

refresh Whether to refresh the graph after node is dropped, required to take effect, if

you are running force the algorithm is killed and restarted at every iteration.

sg_add_nodes_delay_p

Details

The delay helps for build dynamic visualisations where nodes and edges do not appear all at the same time. How the delay works depends on the cumsum parameter. if TRUE the function computes the cumulative sum of the delay to effectively add each row one after the other: delay is thus applied at each row (number of seconds to wait before the row is added *since the previous row*). If FALSE this is the number of milliseconds to wait before the node or edge is added to the visualisation; delay is used as passed to the function.

Value

A modified version of the sg object.

Examples

```
# initial nodes
nodes <- sg_make_nodes()</pre>
# additional nodes
nodes2 <- sg_make_nodes()</pre>
nodes2$id <- as.character(seq(11, 20))</pre>
# add delay
nodes2$delay <- runif(nrow(nodes2), 500, 1000)</pre>
sigmajs() %>%
 sg_nodes(nodes, id, label, size, color) %>%
 sg_add_nodes(nodes2, delay, id, label, size, color)
edges <- sg_make_edges(nodes, 25)
edges$delay <- runif(nrow(edges), 100, 2000)
sigmajs() %>%
 sg_force_start() %>%
 sg_nodes(nodes, id, label, size, color) %>%
 sg_add_edges(edges, delay, id, source, target, cumsum = FALSE) %>%
 sg_force_stop(2300) # stop after all edges added
```

sg_add_nodes_delay_p Add nodes or edges with a delay

Description

Proxies to dynamically add multiple nodes or edges to an already existing graph with a *delay* between each addition.

14 sg_add_nodes_p

Usage

```
sg_add_nodes_delay_p(proxy, data, delay, ..., refresh = TRUE, cumsum = TRUE)
sg_add_edges_delay_p(proxy, data, delay, ..., refresh = TRUE, cumsum = TRUE)
```

Arguments

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

data A data.frame of _one_ node or edge.

delay Column name containing delay in milliseconds.

... any column.

refresh Whether to refresh the graph after node is dropped, required to take effect, if

you are running force the algorithm is killed and restarted at every iteration.

cumsum Whether to compute the cumulative sum of the delay.

Details

The delay helps for build dynamic visualisations where nodes and edges do not appear all at the same time. How the delay works depends on the cumsum parameter. if TRUE the function computes the cumulative sum of the delay to effectively add each row one after the other: delay is thus applied at each row (number of seconds to wait before the row is added *since the previous row*). If FALSE this is the number of milliseconds to wait before the node or edge is added to the visualisation; delay is used as passed to the function.

Value

The proxy object.

Note

Have the parameters from your initial graph match that of the node you add, i.e.: if you pass size in your initial chart, make sure you also have it in your proxy.

sg_add_nodes_p Add nodes or edges

Description

Proxies to dynamically add *multiple* nodes or edges to an already existing graph.

```
sg_add_nodes_p(proxy, data, ..., refresh = TRUE, rate = "once")
sg_add_edges_p(proxy, data, ..., refresh = TRUE, rate = "once")
```

sg_add_node_p

Arguments

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

data A data. frame of nodes or edges.

... any column.

refresh Whether to refresh the graph after node is dropped, required to take effect, if

you are running force the algorithm is killed and restarted at every iteration..

rate Refresh rate, either once, the graph is refreshed after data.frame of nodes is

added or at each iteration (row-wise). Only applies if refresh is set to TRUE.

Value

The proxy object.

Note

Have the parameters from your initial graph match that of the node you add, i.e.: if you pass size in your initial chart, make sure you also have it in your proxy.

Examples

```
## Not run:
demo("add-nodes", package = "sigmajs")
demo("add-edges", package = "sigmajs")
## End(Not run)
```

sg_add_node_p

Add node or edge

Description

Proxies to dynamically add a node or an edge to an already existing graph.

Usage

```
sg_add_node_p(proxy, data, ..., refresh = TRUE)
sg_add_edge_p(proxy, data, ..., refresh = TRUE)
```

Arguments

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

data A data.frame of _one_ node or edge.

... any column.

refresh Whether to refresh the graph after node is dropped, required to take effect, if

you are running force the algorithm is killed.

sg_animate

Value

The proxy object.

Note

Have the parameters from your initial graph match that of the node you add, i.e.: if you pass size in your initial chart, make sure you also have it in your proxy.

Examples

```
## Not run:
demo("add-node", package = "sigmajs")
demo("add-edge", package = "sigmajs")
demo("add-node-edge", package = "sigmajs")
## End(Not run)
```

sg_animate

Animate

Description

Animate graph components.

Usage

```
sg_animate(sg, mapping, options = list(easing = "cubicInOut"), delay = 5000)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.

mapping Variables to map animation to.

options Animations options.

delay Delay in milliseconds before animation is triggered.

Details

You can animate, x, y, size and color.

Value

An object of class htmlwidget which renders the visualisation on print.

See Also

official documentation

sg_button 17

Examples

```
# generate graph
nodes <- sg_make_nodes(20)
edges <- sg_make_edges(nodes, 30)

# add transition
n <- nrow(nodes)
nodes$to_x <- runif(n, 5, 10)
nodes$to_y <- runif(n, 5, 10)
nodes$to_size <- runif(n, 5, 10)
sigmajs() %>%
    sg_nodes(nodes, id, label, size, color, to_x, to_y, to_size) %>%
    sg_edges(edges, id, source, target) %>%
    sg_animate(mapping = list(x = "to_x", y = "to_y", size = "to_size"))
```

sg_button

Buttons

Description

Add buttons to your graph.

Usage

```
sg_button(
    sg,
    event,
    ...,
    position = "top",
    class = "btn btn-default",
    tag = htmltools::tags$button,
    id = NULL
)
```

Arguments

An object of class sigmajsas intatiated by sigmajs.

Event the button triggers, see valid events.

Content of the button, complient with htmltools.

Position Position of button, top or bottom.

class Button CSS class, see note.

tag A Valid htmltools tags function.

id A valid CSS id.

sg_button

Details

You can pass multiple events as a vector, see examples. You can also pass multiple buttons.

Value

An object of class htmlwidget which renders the visualisation on print.

Events

- force_start
- force_stop
- noverlap
- drag_nodes
- relative_size
- add_nodes
- add_edges
- drop_nodes
- drop_edges
- animate
- export_svg
- export_img
- progress
- read_exec

Note

The default class (btn btn-default) works with Bootstrap 3 (the default framework for Shiny and R markdown).

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes)

# Button starts the layout and stops it after 3 seconds
sigmajs() %>%
    sg_nodes(nodes, id, size) %>%
    sg_edges(edges, id, source, target) %>%
    sg_force_start() %>%
    sg_force_stop(3000) %>%
    sg_button(c("force_start", "force_stop"), "start layout")

# additional nodes
nodes2 <- sg_make_nodes()
nodes2$id <- as.character(seq(11, 20))</pre>
```

sg_change_nodes_p 19

```
# add delay
nodes2$delay <- runif(nrow(nodes2), 500, 1000)

sigmajs() %>%
    sg_nodes(nodes, id, label, size, color) %>%
    sg_add_nodes(nodes2, delay, id, label, size, color) %>%
    sg_force_start() %>%
    sg_force_stop(3000) %>%
    sg_button(c("force_start", "force_stop"), "start layout") %>%
    sg_button("add_nodes", "add nodes")
```

sg_change_nodes_p

Change

Description

Change nodes and edges attributes on the fly

Usage

```
sg_change_nodes_p(
 proxy,
  data,
 value,
 attribute,
 rate = c("once", "iteration"),
  refresh = TRUE
)
sg_change_edges_p(
  proxy,
  data,
 value,
  attribute,
  rate = c("once", "iteration"),
 refresh = TRUE
)
```

Arguments

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

data data.frame holding delay column.

value Column containing value. attribute Name of attribute to change.

rate Rate at chich to refresh takes once refreshes once after all values have been

changed, and iteration which refreshes at every iteration.

refresh Whether to refresh the graph after the change is made.

20 sg_clear_p

Examples

```
library(shiny)
nodes <- sg_make_nodes()</pre>
nodes$new_color <- "red"</pre>
edges <- sg_make_edges(nodes)</pre>
ui <- fluidPage(</pre>
  actionButton("start", "Change color"),
  sigmajsOutput("sg")
)
server <- function(input, output){</pre>
  output$sg <- renderSigmajs({</pre>
    sigmajs() %>%
      sg_nodes(nodes, id, size, color) %>%
      sg_edges(edges, id, source, target)
  })
  observeEvent(input$start, {
    sigmajsProxy("sg") %>% # use sigmajsProxy!
      sg_change_nodes_p(nodes, new_color, "color")
  })
}
 if(interactive()) shinyApp(ui, server) # run
```

sg_clear_p

Clear or kill the graph

Description

Clear all nodes and edges from the graph or kills the graph.

Kill the graph to ensure new data is redrawn, useful in Shiny when graph is not updated by sigmajsProxy.

```
sg_clear_p(proxy, refresh = TRUE)
sg_kill_p(proxy, refresh = TRUE)
sg_kill(sg)
sg_clear(sg)
```

sg_cluster 21

Arguments

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

refresh Whether to refresh the graph after node is dropped, required to take effect, if

you are running force the algorithm is killed and restarted.

sg An object of class sigmajsas intatiated by sigmajs.

Value

The proxy object.

A modified version of the sg object.

sg_cluster

Cluster

Description

Color nodes by cluster.

Usage

```
sg_cluster(
  colors = c("#B1E2A3", "#98D3A5", "#328983", "#1C5C70", "#24C96B"),
 directed = TRUE,
 algo = igraph::cluster_walktrap,
 quiet = !interactive(),
  save_igraph = TRUE,
)
sg_get_cluster(
 nodes,
 edges,
  colors = c("#B1E2A3", "#98D3A5", "#328983", "#1C5C70", "#24C96B"),
 directed = TRUE,
 algo = igraph::cluster_walktrap,
 quiet = !interactive(),
  save_igraph = TRUE,
)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.

colors Palette to color the nodes.

22 sg_custom_shapes

directed	Whether or not to create a directed graph, passed to graph_from_data_frame.
algo	An igraph clustering function.
quiet	Set to TRUE to print the number of clusters to the console.
save_igraph	Whether to save the igraph object used internally.
	Any parameter to pass to algo.
nodes, edges	Nodes and edges as prepared for sigmajs.

Details

The package uses igraph internally for a lot of computations the save_igraph allows saving the object to speed up subsequent computations.

Value

sg_get_cluster returns nodes with color variable while sg_cluster returns an object of class htmlwidget which renders the visualisation on print.

Functions

- sg_cluster Color nodes by cluster.
- sg_get_cluster helper to get graph's nodes color by cluster.

Examples

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes, 15)

sigmajs() %>%
    sg_nodes(nodes, id, size) %>%
    sg_edges(edges, id, source, target) %>%
    sg_layout() %>%
    sg_cluster()

clustered <- sg_get_cluster(nodes, edges)</pre>
```

sg_custom_shapes

Custom shapes

Description

Indicate a graph uses custom shapes

```
sg_custom_shapes(sg)
```

sg_drag_nodes 23

Arguments

sg

An object of class sigmajsas intatiated by sigmajs.

sg_drag_nodes

Drag nodes

Description

Allow user to drag and drop nodes.

Usage

```
sg_drag_nodes(sg)
sg_drag_nodes_start_p(proxy)
sg_drag_nodes_kill_p(proxy)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

Value

sg_drag_nodes An object of class htmlwidget which renders the visualisation on print. While sg_drag_nodes_start_p and sg_drag_nodes_kill_p

```
# generate graph
nodes <- sg_make_nodes(20)
edges <- sg_make_edges(nodes, 35)

sigmajs() %>%
    sg_nodes(nodes, id, label, size) %>%
    sg_edges(edges, id, source, target) %>%
    sg_drag_nodes()

## Not run:
# proxies
demo("drag-nodes", package = "sigmajs")

## End(Not run)
```

24 sg_drop_nodes

Description

Drop nodes or edges.

Usage

```
sg_drop_nodes(sg, data, ids, delay, cumsum = TRUE)
sg_drop_edges(sg, data, ids, delay, cumsum = TRUE, refresh = FALSE)
```

Arguments

sg	An object of class sigmajsas intatiated by sigmajs.
data	Data.frame (or list) of nodes or edges.
ids	Ids of elements to drop.
delay	Column name containing delay in milliseconds.
cumsum	Whether to compute the cumulative sum of the delay.

refresh Whether to refresh the graph after node is dropped, required to take effect, if

you are running force the algorithm is killed and restarted at every iteration.

Details

The delay helps for build dynamic visualisations where nodes and edges do not disappear all at the same time. How the delay works depends on the cumsum parameter. if TRUE the function computes the cumulative sum of the delay to effectively drop each row one after the other: delay is thus applied at each row (number of seconds to wait before the row is dropped *since the previous row*). If FALSE this is the number of milliseconds to wait before the node or edge is dropped to the visualisation; delay is used as passed to the function.

Value

A modified version of the sg object.

```
nodes <- sg_make_nodes(75)
# nodes to drop
nodes2 <- nodes[sample(nrow(nodes), 50), ]
nodes2$delay <- runif(nrow(nodes2), 1000, 3000)
sigmajs() %>%
sg_nodes(nodes, id, size, color) %>%
sg_drop_nodes(nodes2, id, delay, cumsum = FALSE)
```

sg_drop_nodes_delay_p Drop nodes or edges with a delay

Description

Proxies to dynamically drop multiple nodes or edges to an already existing graph with a *delay* between each removal.

Usage

```
sg_drop_nodes_delay_p(proxy, data, ids, delay, refresh = TRUE, cumsum = TRUE)
sg_drop_edges_delay_p(proxy, data, ids, delay, refresh = TRUE, cumsum = TRUE)
```

Arguments

proxy	An object of class sigmajsProxy as returned by sigmajsProxy.
data	A data.frame of _one_ node or edge.
ids	Ids of elements to drop.
delay	Column name containing delay in milliseconds.
refresh	Whether to refresh the graph after node is dropped, required to take effect, if you are running force the algorithm is killed and restarted at every iteration.
cumsum	Whether to compute the cumulative sum of the delay.

Details

The delay helps for build dynamic visualisations where nodes and edges do not disappear all at the same time. How the delay works depends on the cumsum parameter. if TRUE the function computes the cumulative sum of the delay to effectively drop each row one after the other: delay is thus applied at each row (number of seconds to wait before the row is dropped *since the previous row*). If FALSE this is the number of milliseconds to wait before the node or edge is added to the visualisation; delay is used as passed to the function.

Value

The proxy object.

Note

Have the parameters from your initial graph match that of the node you add, i.e.: if you pass size in your initial chart, make sure you also have it in your proxy.

26 sg_drop_node_p

sg_drop_nodes_p	Drop nodes or edges	

Description

Proxies to dynamically drop *multiple* nodes or edges from an already existing graph.

Usage

```
sg_drop_nodes_p(proxy, data, ids, refresh = TRUE, rate = "once")
sg_drop_edges_p(proxy, data, ids, refresh = TRUE, rate = "once")
```

Arguments

proxy	An object of class sigmajsProxy as returned by sigmajsProxy.

data A data. frame of nodes or edges.

ids Column containing ids to drop from the graph.

refresh Whether to refresh the graph after node is dropped, required to take effect.

rate Refresh rate, either once, the graph is refreshed after data.frame of nodes is

added or at each iteration (row-wise). Only applies if refresh is set to TRUE.

Value

The proxy object.

Note

Have the parameters from your initial graph match that of the node you add, i.e.: if you pass size in your initial chart, make sure you also have it in your proxy.

sg_drop_node_p	Remove node or edge

Description

Proxies to dynamically remove a node or an edge to an already existing graph.

```
sg_drop_node_p(proxy, id, refresh = TRUE)
sg_drop_edge_p(proxy, id, refresh = TRUE)
```

sg_events 27

Arguments

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

id Id of edge or node to delete.

refresh Whether to refresh the graph after node is dropped, required to take effect, if

you are running force the algorithm is killed and restarted.

Value

The proxy object.

sg_events

Events

Description

Get events server-side.

Usage

```
sg_events(sg, events)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.

events A vector of valid events (see section below).

Details

Events: Valid events to pass to events.

- clickNode
- clickNodes
- clickEdge
- clickEdges
- clickStage
- doubleClickStage
- rightClickStage
- doubleClickNode
- doubleClickNodes
- doubleClickEdge
- doubleClickEdges
- rightClickNode
- rightClickNodes

28 sg_events

- rightClickEdge
- rightClickEdges
- hoverNode
- hoverNodes
- hoverEdge
- hoverEdges
- outNode
- outNodes
- outEdge
- outEdges

Value

An object of class htmlwidget which renders the visualisation on print.

See Also

official documentation.

```
library(shiny)
nodes <- sg_make_nodes()</pre>
edges <- sg_make_edges(nodes)</pre>
ui <- fluidPage(</pre>
  sigmajsOutput("sg"),
  p("Click on a node"),
  verbatimTextOutput("clicked")
)
server <- function(input, output){</pre>
  output$sg <- renderSigmajs({</pre>
    sigmajs() %>%
      sg_nodes(nodes, id, size, color) %>%
      sg_edges(edges, id, source, target) %>%
      sg_events("clickNode")
  })
# capture node clicked
output$clicked <- renderPrint({</pre>
    input$sg\_click\_node
 })
}
## Not run: shinyApp(ui, server)
```

sg_export_svg 29

sg_export_svg

Export

Description

Export graph to SVG.

```
sg_export_svg(
 download = TRUE,
 file = "graph.svg",
 size = 1000,
 width = 1000,
 height = 1000,
 labels = FALSE,
 data = FALSE
)
sg_export_img(
  sg,
  download = TRUE,
  file = "graph.png",
 background = "white",
  format = "png",
 labels = FALSE
)
sg_export_img_p(
 proxy,
 download = TRUE,
  file = "graph.png",
 background = "white",
  format = "png",
 labels = FALSE
)
sg_export_svg_p(
  proxy,
  download = TRUE,
  file = "graph.svg",
  size = 1000,
 width = 1000,
 height = 1000,
 labels = FALSE,
 data = FALSE
```

sg_filter_gt_p

)

Arguments

sg An object of class sigmajsas intatiated by sigmajs.

download set to TRUE to download.

file Name of file.

size Size of the SVG in pixels.

width, height Width and height of the SVG in pixels.

labels Whether the labels should be included in the svg file.

data Whether additional data (node ids for instance) should be included in the svg

file.

background Background color of image.

format Format of image, takes png, jpg, gif or tiff.

proxy An object of class sigmajsProxy as returned by sigmajsProxy.

Value

An object of class htmlwidget which renders the visualisation on print. Functions ending in _p return the proxy.

Examples

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes, 17)

sigmajs() %>%
    sg_nodes(nodes, id, size) %>%
    sg_edges(edges, id, source, target) %>%
    sg_export_svg() %>%
    sg_button("export_svg", "download")
```

sg_filter_gt_p Filter

Description

Filter nodes and/or edges.

sg_filter_gt_p 31

Usage

```
sg_filter_gt_p(
 proxy,
 input,
 var,
  target = c("nodes", "edges", "both"),
 name = NULL
)
sg_filter_lt_p(
 proxy,
  input,
 var,
  target = c("nodes", "edges", "both"),
 name = NULL
)
sg_filter_eq_p(
 proxy,
 input,
 var,
 target = c("nodes", "edges", "both"),
 name = NULL
)
sg_filter_not_eq_p(
 proxy,
 input,
 var,
 target = c("nodes", "edges", "both"),
 name = NULL
)
sg_filter_undo_p(proxy, name)
sg_filter_neighbours_p(proxy, node, name = NULL)
```

Arguments

proxy	An object of class sigmajsProxy as returned by sigmajsProxy.
input	A Shiny input.
var	Variable to filter.
target	Target of filter, nodes, edges, or both.
name	Name of the filter, useful to undo the filter later on with sg_filter_undo.
node	Node id to filter neighbours.

32 sg_from_gexf

Value

The proxy object.

Functions

- sg_filter_gt_p Filter greater than var.
- sg_filter_lt_p Filter less than var.
- sg_filter_eq_p Filter equal to var.
- sg_filter_not_eq_p Filter not equal to var.
- sg_filter_undo_p Undo filters, accepts vector of names.

sg_from_gexf

Graph from GEXF file

Description

Create a sigmajs graph from a GEXF file.

Usage

```
sg_from_gexf(sg, file, sd = NULL)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.
file Path to GEXF file.

sd A SharedData of nodes.

Value

A modified version of the sg object.

```
## Not run:
gexf <- "https://gephi.org/gexf/data/yeast.gexf"
sigmajs() %>%
    sg_from_gexf(gexf)
## End(Not run)
```

sg_from_igraph 33

	_		
SQ	_from_	1 ora	nh
3 <u>5</u> _	_ 1 1 0111_	_igia	ווע

Create from igraph

Description

Create a sigmajs from an igraph object.

Usage

```
sg_from_igraph(sg, igraph, layout = NULL, sd = NULL)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.
igraph An object of class igraph.
layout A matrix of coordinates.

sd A SharedData of nodes.

Value

A modified version of the sg object.

Examples

```
## Not run:
data("lesmis_igraph")
layout <- igraph::layout_with_fr(lesmis_igraph)
sigmajs() %>%
sg_from_igraph(lesmis_igraph, layout) %>%
sg_settings(defaultNodeColor = "#000")
## End(Not run)
```

sg_get_nodes_p

Get nodes

Description

Retrieve nodes and edges from the widget.

34 sg_get_nodes_p

Usage

```
sg_get_nodes_p(proxy)
sg_get_edges_p(proxy)
```

Arguments

proxy

An object of class sigmajsProxy as returned by sigmajsProxy.

Value

The proxy object.

```
library(shiny)
nodes <- sg_make_nodes()</pre>
edges <- sg_make_edges(nodes)</pre>
ui <- fluidPage(</pre>
  actionButton("start", "Trigger layout"), # add the button
  sigmajsOutput("sg"),
  verbatimTextOutput("txt")
)
server <- function(input, output){</pre>
  output$sg <- renderSigmajs({</pre>
    sigmajs() %>%
      sg_nodes(nodes, id, size, color) %>%
      sg_edges(edges, id, source, target)
  })
  observeEvent(input$start, {
    sigmajsProxy("sg") %>% # use sigmajsProxy!
      sg_get_nodes_p()
  })
  output$txt <- renderPrint({</pre>
    input$sg_nodes
  })
if(interactive()) shinyApp(ui, server) # run
```

sg_layout 35

sg_layout	Layouts		
-----------	---------	--	--

Description

Layout your graph.

Usage

```
sg_layout(
    sg,
    directed = TRUE,
    layout = igraph::layout_nicely,
    save_igraph = TRUE,
    ...
)

sg_get_layout(
    nodes,
    edges,
    directed = TRUE,
    layout = igraph::layout_nicely,
    save_igraph = TRUE,
    ...
)
```

Arguments

sg	An object of class sigmajsas intatiated by sigmajs.
directed	Whether or not to create a directed graph, passed to graph_from_data_frame.
layout	An igraph layout function.
save_igraph	Whether to save the igraph object used internally.
	Any other parameter to pass to layout function.
nodes, edges	Nodes and edges as prepared for sigmajs.

Details

The package uses igraph internally for a lot of computations the save_igraph allows saving the object to speed up subsequent computations.

Value

sg_get_layout returns nodes with x and y coordinates.

36 sg_make_nodes

Functions

- sg_layout layout your graph.
- sg_get_layout helper to get graph's x and y positions.

Examples

```
nodes <- sg_make_nodes(250) # 250 nodes
edges <- sg_make_edges(nodes, n = 500)
sigmajs() %>%
   sg_nodes(nodes, id, size, color) %>%
   sg_edges(edges, id, source, target) %>%
   sg_layout()
nodes_coords <- sg_get_layout(nodes, edges)</pre>
```

sg_make_nodes

Generate data

Description

Generate nodes and edges.

Usage

```
sg_make_nodes(
    n = 10,
    colors = c("#B1E2A3", "#98D3A5", "#328983", "#1C5C70", "#24C96B")
)
sg_make_edges(nodes, n = NULL)
sg_make_nodes_edges(n, ...)
```

Arguments

```
Number of nodes.
Colors
Color palette to use.
Nodes, as generated by sg_make_nodes.
Any other argument to pass to sample_pa.
```

Value

tibble of nodes or edges or a list of the latter.

sg_neighbours 37

Functions

- sg_make_nodes generate data.frame nodes.
- sg_make_edges generate data.frame edges.
- sg_make_nodes_edges generate list of nodes and edges.

Examples

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes)

sigmajs() %>%
sg_nodes(nodes, id, label, size, color) %>%
sg_edges(edges, id, source, target) %>%
sg_settings(defaultNodeColor = "#0011ff")
```

sg_neighbours

Highlight neighbours

Description

Highlight node neighbours on click.

Usage

```
sg_neighbours(sg, nodes = "#eee", edges = "#eee")
sg_neighbors(sg, nodes = "#eee", edges = "#eee")
sg_neighbours_p(proxy, nodes = "#eee", edges = "#eee")
sg_neighbors_p(proxy, nodes = "#eee", edges = "#eee")
```

Arguments

```
sg An object of class sigmajsas intatiated by sigmajs.

nodes, edges Color of nodes and edges

proxy An object of class sigmajsProxy as returned by sigmajsProxy.
```

Value

A modified version of the sg object.

38 sg_nodes

Examples

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes, 20)

sigmajs() %>%
   sg_nodes(nodes, id, size, color) %>%
   sg_edges(edges, id, source, target) %>%
   sg_layout() %>%
   sg_neighbours()
```

sg_nodes

Add nodes and edges

Description

Add nodes and edges to a sigmajs graph.

Usage

```
sg_nodes(sg, data, ...)
sg_edges(sg, data, ...)
sg_edges2(sg, data)
sg_nodes2(sg, data)
```

Arguments

```
sg An object of class sigmajsas intatiated by sigmajs.

data Data.frame (or list) of nodes or edges.

... Any column name, see details.
```

Details

nodes: Must pass id (*unique*), size and color. If color is omitted than specify defaultNodeColor in sg_settings otherwise nodes will be transparent. Ideally nodes also include x and y, if they are not passed then they are randomly generated, you can either get these coordinates with sg_get_layout or sg_layout.

edges: Each edge also must include a unique id as well as two columns named source and target which correspond to node ids. If an edges goes from or to an id that is not in node id.

Value

A modified version of the sg object.

sg_noverlap 39

Functions

- Functions ending in 2 take a list like the original sigma.js JSON.
- Other functions take the arguments described above.

Note

node also takes a SharedData.

Examples

```
nodes <- sg_make_nodes()</pre>
edges <- sg_make_edges(nodes)</pre>
sg <- sigmajs() %>%
  sg_nodes(nodes, id, label, size, color) %>%
  sg_edges(edges, id, source, target)
sg # no layout
# layout
sg %>%
  sg_layout()
# directed graph
edges$type <- "arrow" # directed
# omit color
sigmajs() %>%
  sg_nodes(nodes, id, label, size) %>%
  sg_edges(edges, id, source, target, type) %>%
  sg_settings(defaultNodeColor = "#141414")
# all source and target are present in node ids
all(c(edges$source, edges$target) %in% nodes$id)
```

sg_noverlap

No overlap

Description

This plugin runs an algorithm which distributes nodes in the network, ensuring that they do not overlap and providing a margin where specified.

```
sg_noverlap(sg, ...)
sg_noverlap_p(proxy, nodeMargin = 5, ...)
```

40 sg_progress

Arguments

An object of class sigmajsas intatiated by sigmajs.

any option to pass to the plugin, see official documentation.

An object of class sigmajsProxy as returned by sigmajsProxy.

The additional minimum space to apply around each and every node.

Value

The first argument either sg or proxy.

Examples

```
nodes <- sg_make_nodes(500)
edges <- sg_make_edges(nodes)

sigmajs() %>%
   sg_nodes(nodes, id, size, color) %>%
   sg_edges(edges, id, source, target) %>%
   sg_layout() %>%
   sg_noverlap()
```

sg_progress

Text

Description

Add text to your graph.

```
sg_progress(
   sg,
   data,
   delay,
   text,
   ...,
   position = "top",
   id = NULL,
   tag = htmltools::span,
   cumsum = TRUE
)
```

sg_progress 41

Arguments

sg	An object of class sigmajsas intatiated by sigmajs.
data	Data.frame holding delay and text.
delay	Delay, in milliseconds at which text should appear.
text	Text to appear on graph.
•••	Content of the button, complient with htmltools.
position	Position of button, top or bottom.
id	A valid CSS id.
tag	A Valid htmltools tags function.
cumsum	Whether to compute the cumulative sum on the delay.

Details

The element is passed to Document.createElement() and therefore takes any valid tagName, including, but not limited to; p, h1, div.

Value

A modified version of the sg object.

```
# initial nodes
nodes <- sg_make_nodes()

# additional nodes
nodes2 <- sg_make_nodes()
nodes2$id <- as.character(seq(11, 20))

# add delay
nodes2$delay <- runif(nrow(nodes2), 500, 1000)
nodes2$text <- seq.Date(Sys.Date(), Sys.Date() + 9, "days")

sigmajs() %>%
    sg_nodes(nodes, id, label, size, color) %>%
    sg_add_nodes(nodes2, delay, id, label, size, color) %>%
    sg_progress(nodes2, delay, text, element = "h3") %>%
    sg_button(c("add_nodes", "progress"), "add")
```

42 sg_relative_size

sg_refresh_p

Refresh instance

Description

Refresh your instance.

Usage

```
sg_refresh_p(proxy)
```

Arguments

proxy

An object of class sigmajsProxy as returned by sigmajsProxy.

Details

It is often required to refresh the instance when using proxies.

sg_relative_size

Relative node sizes

Description

Change nodes size depending to their degree (number of relationships)

Usage

```
sg_relative_size(sg, initial = 1)
```

Arguments

sg An object of class sigmajsas intatiated by sigmajs.

initial Initial node size.

Value

A modified version of the sg object.

```
nodes <- sg_make_nodes(50)
edges <- sg_make_edges(nodes, 100)

sigmajs() %>%
   sg_nodes(nodes, id, label) %>% # no need to pass size
   sg_edges(edges, id, source, target) %>%
   sg_relative_size()
```

sg_settings 43

sg_settings

Settings

Description

Graph settings.

Usage

```
sg_settings(sg, ...)
sg_settings_p(proxy, ...)
```

Arguments

```
sg An object of class sigmajsas intatiated by sigmajs.... Any parameter, see official documentation.proxy A proxy as returned by sigmajsProxy.
```

Examples

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes, 50)
sigmajs() %>%
   sg_nodes(nodes, id, label, size) %>%
   sg_edges(edges, id, source, target) %>%
   sg_force() %>%
   sg_settings(
    defaultNodeColor = "#0011ff"
)
```

sg_zoom_p

Zoom

Description

Dynamically Zoom a node.

```
sg_zoom_p(proxy, id, ratio = 0.5, duration = 1000)
```

44 sigmajs

Arguments

Proxy An object of class sigmajsProxy as returned by sigmajsProxy.

id Node id to zoom to.

ratio The zoom ratio of the graph and its items.

duration Duration of animation.

sigmajs Initialise

Description

Initialise a graph.

Usage

```
sigmajs(
  type = NULL,
  width = "100%",
  kill = FALSE,
  height = NULL,
  elementId = NULL)
```

Arguments

type Renderer type, one of canvas, webgl or svg.

width, height Dimensions of graph.

whether to kill the graph, set to FALSE if using sigmajsProxy, else set to TRUE.

Only useful in Shiny.

elementId Id of elment.

Value

An object of class htmlwidget which renders the visualisation on print.

Note

Keep width at 100% for a responsive visualisation.

See Also

```
sg_kill.
```

sigmajs-shiny 45

Examples

```
nodes <- sg_make_nodes()
edges <- sg_make_edges(nodes)

sigmajs("svg") %>%
  sg_nodes(nodes, id, label, size, color) %>%
  sg_edges(edges, id, source, target)
```

sigmajs-shiny

Shiny bindings for sigmajs

Description

Output and render functions for using sigmajs within Shiny applications and interactive Rmd documents.

Usage

```
sigmajsOutput(outputId, width = "100%", height = "400px")
renderSigmajs(expr, env = parent.frame(), quoted = FALSE)
sigmajsProxy(id, session = shiny::getDefaultReactiveDomain())
```

Arguments

outputId, id	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 sigmajs
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.
session	A valid shiny session.

Index

* datasets	sg_drag_nodes_kill_p(sg_drag_nodes), 23
lesmis_edges, 5	sg_drag_nodes_start_p (sg_drag_nodes),
lesmis_igraph, 6	23
lesmis_nodes, 6	sg_drop_edge_p (sg_drop_node_p), 26
_ ,	sg_drop_edges (sg_drop_nodes), 24
color-scale, 2	sg_drop_edges_delay_p
	(sg_drop_nodes_delay_p), 25
force, 3, 10	sg_drop_edges_p (sg_drop_nodes_p), 26
manh from data from 22, 25	sg_drop_node_p, 26
graph_from_data_frame, 22, 35	sg_drop_nodes, 24
lesmis_edges, 5	sg_drop_nodes_delay_p, 25
lesmis_igraph, 6	sg_drop_nodes_p, 26
lesmis_nodes, 6	sg_edges (sg_nodes), 38
165/115_116465, 0	sg_edges2 (sg_nodes), 38
read, 7	sg_events, 27
read-batch, 8	sg_export_img (sg_export_svg), 29
read-static, 10	sg_export_img_p (sg_export_svg), 29
renderSigmajs (sigmajs-shiny), 45	sg_export_svg, 29
	sg_export_svg_p (sg_export_svg), 29
sample_pa, 36	sg_filter_eq_p (sg_filter_gt_p), 30
sg_add_edge_p (sg_add_node_p), 15	sg_filter_gt_p, 30
sg_add_edges (sg_add_nodes), 12	sg_filter_lt_p (sg_filter_gt_p), 30
sg_add_edges_delay_p	sg_filter_neighbours_p
(sg_add_nodes_delay_p), 13	(sg_filter_gt_p), 30
sg_add_edges_p (sg_add_nodes_p), 14	sg_filter_gt_p), 30 sg_filter_not_eq_p (sg_filter_gt_p), 30
sg_add_images, 11	sg_filter_undo_p (sg_filter_gt_p), 30
sg_add_node_p, 15	sg_force (force), 3
sg_add_nodes, 12	sg_force_config_p (force), 3
sg_add_nodes_delay_p, 13	sg_force_kill_p (force), 3
sg_add_nodes_p, 14	sg_force_restart (force), 3
sg_animate, 16	
sg_button, 17	sg_force_restart_p (force), 3
sg_change_edges_p (sg_change_nodes_p),	sg_force_start (force), 3
19	sg_force_start_p (force), 3
sg_change_nodes_p, 19	sg_force_stop (force), 3
sg_clear (sg_clear_p), 20	sg_force_stop_p (force), 3
sg_clear_p, 20	sg_from_gexf, 32
sg_cluster, 21	sg_from_igraph, 33
sg_custom_shapes, 22	sg_get_cluster(sg_cluster), 21
sg_drag_nodes, 23	sg_get_edges_p (sg_get_nodes_p), 33

INDEX 47

```
sg_get_layout, 38
sg_get_layout (sg_layout), 35
sg_get_nodes_p, 33
sg_kill, 44
sg_kill(sg_clear_p), 20
sg_kill_p (sg_clear_p), 20
sg_layout, 35, 38
sg_make_edges (sg_make_nodes), 36
sg_make_nodes, 36
sg_make_nodes_edges (sg_make_nodes), 36
sg_neighbors(sg_neighbours), 37
sg_neighbors_p (sg_neighbours), 37
sg_neighbours, 37
sg_neighbours_p (sg_neighbours), 37
sg_nodes, 38
sg_nodes2 (sg_nodes), 38
sg_noverlap, 39
sg_noverlap_p (sg_noverlap), 39
sg_progress, 40
sg_read_delay_edges_p (read-batch), 8
sg_read_delay_exec_p (read-batch), 8
sg_read_delay_nodes_p (read-batch), 8
{\tt sg\_read\_edges}\,({\tt read\_static}),\,10
sg_read_edges_p (read), 7
sg_read_exec (read-static), 10
sg_read_exec_p (read), 7
sg_read_nodes (read-static), 10
sg_read_nodes_p (read), 7
sg_refresh_p, 42
sg_relative_size, 42
sg_scale_color (color-scale), 2
sg_settings, 38, 43
sg_settings_p (sg_settings), 43
sg_zoom_p, 43
SharedData, 32, 33, 39
sigmajs, 3, 4, 10, 12, 16, 17, 21, 23, 24, 27,
        30, 32, 33, 35, 37, 38, 40–43, 44
sigmajs-shiny, 45
sigmajsOutput (sigmajs-shiny), 45
sigmajsProxy, 4, 7, 9, 14, 15, 19-21, 23,
        25–27, 30, 31, 34, 37, 40, 42–44
sigmajsProxy (sigmajs-shiny), 45
```