

# Package ‘roughnet’

August 16, 2022

**Title** Visualize Networks using 'roughjs'

**Version** 1.0.0

**Description**

Visualize networks using the 'javascript' library 'roughjs'. This allows to draw sketchy, hand-drawn-like networks.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.2.0

**Imports** igraph, graphlayouts, jsonlite, htmlwidgets

**Suggests** pagedown

**NeedsCompilation** no

**Author** David Schoch [aut, cre] (<<https://orcid.org/0000-0003-2952-4812>>)

**Maintainer** David Schoch <david@schochastics.net>

**Repository** CRAN

**Date/Publication** 2022-08-16 09:20:05 UTC

## R topics documented:

roughnet . . . . .	1
save_roughnet . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

---

roughnet	<i>Create a rough network</i>
----------	-------------------------------

---

## Description

plot a network using rough.js

**Usage**

```
roughnet(
  g,
  roughness = c(1, 1),
  bowing = c(1, 1),
  font = "30px Arial",
  width = NULL,
  height = NULL,
  elementId = NULL,
  chunk_name = "canvas"
)
```

**Arguments**

<code>g</code>	igraph object
<code>roughness</code>	numeric vector for roughness of vertices and edges
<code>bowing</code>	numeric vector for bowing of vertices and edges
<code>font</code>	font size and font family for labels
<code>width</code>	width
<code>height</code>	height
<code>elementId</code>	DOM id
<code>chunk_name</code>	markdown specific

**Details**

the function recognizes the following attributes Vertex attributes (e.g.  $V(g)$shape$ ):

- *shape* one of "circle", "rectangle", "heart", "air", "earth", "fire", "water"
- *fill* vertex fill color
- *color* vertex stroke color
- *stroke* stroke size
- *fillstyle* one of "hachure", "solid", "zigzag", "cross-hatch", "dots", "sunburst", "dashed", "zigzag-line"
- *size* vertex size
- *label* vertex label
- *pos* position of vertex label (c)enter, (n)orth, (e)ast, (s)outh, (w)est

Edge attributes (e.g.  $E(g)$color$ ):

- *color* edge color
- *width* edge width

Default values are used if one of the attributes is not found.

The result of a roughnet call can be printed to file with `save_roughnet()`

More details on roughjs can be found on <https://github.com/rough-stuff/rough/wiki>

**Value**

htmlwidget containing the drawn network

**Examples**

```
library(igraph)

g <- make_graph("Zachary")
V(g)$shape <- "circle"
V(g)$shape[c(1, 34)] <- "rectangle"
V(g)$fill <- c("#E41A1C", "#377EB8", "#4DAF4A", "#984EA3")[membership(cluster_louvain(g))]
V(g)$fillstyle <- c("hachure", "zigzag", "cross-hatch", "dots")[membership(cluster_louvain(g))]
V(g)$color <- "black"
V(g)$size <- 30
V(g)$stroke <- 2
E(g)$color <- "#AEAEAE"
roughnet(g, width = 960, height = 600)
```

---

save\_roughnet

*Save roughnet plot to file*

---

**Description**

Save roughnet plot to file

**Usage**

```
save_roughnet(rnet, file, background = "white")
```

**Arguments**

rnet	result from calling the function roughnet
file	filename
background	string giving the html background color

**Value**

No return value, called for side effect

# Index

`roughnet`, 1

`save_roughnet`, 3