Package 'ggflowchart'

May 11, 2023

Title Flowcharts with 'ggplot2'	
Version 1.0.0	
Description Flowcharts can be a useful way to visualise complex processes. This package uses the layered grammar of graphics of 'ggplot2' to create simple flowcharts.	
License MIT + file LICENSE	
Encoding UTF-8	
Depends R (>= 3.6)	
Imports dplyr, igraph, ggplot2, rlang, tibble, tidyr	
Suggests knitr, reartocolor, rmarkdown	
RoxygenNote 7.2.3	
VignetteBuilder knitr	
Config/Needs/website nrennie/nrenniepkgdown	
<pre>URL https://nrennie.github.io/ggflowchart/</pre>	
NeedsCompilation no	
Author Nicola Rennie [aut, cre, cph]	
Maintainer Nicola Rennie <nrennie35@gmail.com></nrennie35@gmail.com>	
Repository CRAN	
Date/Publication 2023-05-11 10:10:05 UTC	
R topics documented:	
ggflowchart	2
Index	4

2 ggflowchart

ggflowchart

Generate a flowchart in ggplot2

Description

Generates the flowchart

Usage

```
ggflowchart(
  data,
  node_data = NULL,
  fill = "white",
  colour = "black",
  text_colour = "black",
  text_size = 3.88,
  arrow_colour = "black",
  arrow_size = 0.3,
  family = "sans",
  x_nudge = 0.35,
 y_nudge = 0.25,
 horizontal = FALSE,
  color = NULL,
  text_color = NULL,
  arrow_color = NULL
)
```

Arguments

data	Data frame or tibble of edges. Must have two columns, first column are "from" node names, second column is "to" node names. Node names must be unique.
node_data	Data frame or tibble of node information. Must have at least one column called "name" for node names to join by. Default NULL.
fill	Fill colour of nodes. Must be a valid colour name or hex code, or the name of a column in node_data (quoted or unquoted). Column names take priority over names of colours. Default "white".
colour	Outline colour of nodes. Must be a valid colour name or hex code. Default "black".
text_colour	Colour of labels in nodes. Must be a valid colour name or hex code, or the name of a column in node_data (quoted or unquoted). Column names take priority over names of colours. Default "black".
text_size	Font size of labels in nodes. Default 3.88.
arrow_colour	Colour of arrows. Must be a valid colour name or hex code. Default "black".
arrow_size	Size of arrow head. Default 0.3.
family	Font family for node labels. Default "sans"

ggflowchart 3

x_nudge	Distance from centre of edge of node box in x direction. Default 0.35.
y_nudge	Distance from centre of edge of node box in y direction. Default 0.25.
horizontal	Boolean specifying if flowchart should go from left to right. Default FALSE.
color	Outline colour of nodes - overrides colour. Must be a valid colour name or hex code. Default NULL.
text_color	Colour of labels in nodes - overrides text_colour. Must be a valid colour name or hex code. Default NULL.
arrow_color	Colour of arrows - overrides arrow_colour. Must be a valid colour name or hex code. Default NULL.

Value

A ggplot2 object.

Examples

Index

ggflowchart, 2