# Package 'netknitr'

## February 19, 2025

Type Package

Version 0.2.1

Title Knit Network Map for any Dataset

<b>Description</b> Designed to create interactive and visually compelling network maps using R Shiny. It allows users to quickly analyze CSV files and visualize complex relationships, structures, and connections within data by leveraging powerful network analysis libraries and dynamic web interfaces.
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createVisNetwork createVisNetwork

#### Description

Generates network map using the nodes and edges objects generated by getNodes and getEdges functions respectively.

#### Usage

```
createVisNetwork(
  nodes,
  edges,
  background = "lightblue",
  border = "darkblue",
  highlight = "yellow"
)
```

## Arguments

nodes Nodes.
edges Edges.
background Background color.
border Border color.
highlight Highlight color.

#### Value

Network map visualization

#### Author(s)

Jayachandra N

#### **Examples**

```
nodes <- getNodes(head(mtcars), c("cyl", "gear", "vs"), group = TRUE)
res <- fixNodeBias(head(mtcars))
edges <- getEdges(getAssociation(res), getNodes(res, group = TRUE))
createVisNetwork(nodes, edges)</pre>
```

fixNodeBias 3

fixNodeBias

fixNodeBias

#### Description

Fix the possible bias that occurs while generating the nodes.

#### Usage

```
fixNodeBias(my_data)
```

#### Arguments

my\_data

data frame

#### Value

data frame

#### Author(s)

Jayachandra N

## **Examples**

```
res <- fixNodeBias(head(mtcars))</pre>
```

 ${\tt getAssociation}$ 

getAssociation

#### Description

Determine the associations between the values of different columns within the input data frame crude\_data.

#### Usage

```
getAssociation(crude_data)
```

#### Arguments

crude\_data

data frame to get associations between the values of different columns

#### Value

data frame of edges indicating from and to nodes

4 getEdges

#### Author(s)

Jayachandra N

#### **Examples**

```
getAssociation(head(mtcars))
```

getEdges

getEdges

#### Description

Generate edges or lines data frame which defines the link between nodes.

#### Usage

```
getEdges(polished_data, nodes)
```

## Arguments

```
polished_data data frame, output of getAssociation function nodes data frame, output of getNodes function
```

#### Value

data frame of edges indicationg from and to node ids

#### Author(s)

Jayachandra N

## Examples

```
res <- fixNodeBias(head(mtcars))
edges <- getEdges(getAssociation(res), getNodes(res, group = TRUE))</pre>
```

getNodes 5

#### **Description**

Generate nodes for the input data frame, returns data frame of possible nodes and its IDs for the further process.

#### Usage

```
getNodes(crude_data, columns_for_nodes = NULL, group = FALSE)
```

## Arguments

crude\_data Data Frame that you want to build a network for. columns\_for\_nodes

Vector of column names for crude\_data, works well for at least 3 columns

group Logical value, set TRUE to differentiate nodes by shapes and colors. Default

value is FALSE

#### Value

Data frame, each unique item is a node and associated with unique id

### Author(s)

Jayachandra N

#### **Examples**

```
getNodes(head(mtcars), c("cyl", "gear", "vs"), group = TRUE)
```

getShapes getShapes

#### **Description**

Generate shapes for the given nodes, shapes can be defined using the shapes otherwise defaults to null.

#### Usage

```
getShapes(nodes, shapes = NULL)
```

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#### Arguments

nodes data, output of getNodes function

shapes character vector indicating manual shapes to choose for nodes

#### Value

a vector of shapes which is ready to cbind with nodes data

## Author(s)

Jayachandra N

## Examples

```
\label{local_condition} $$ nodes <- getNodes(head(mtcars), c("cyl", "gear", "vs"), group =TRUE) $$ nodes$$ shape <- getShapes(nodes) $$
```

knitNet

knitNet

#### Description

Run inbuilt R shiny app.

#### Usage

knitNet()

#### Value

shiny ui page

#### Author(s)

Jayachandra N

## **Examples**

knitNet()

readMyFile 7

readMyFile readMyFile

## Description

Read input files including .csv, .xlsx and .txt files in tabular format and return as data.frame.

## Usage

```
readMyFile(this_file)
```

### Arguments

this\_file File path

#### Value

data.frame, content of the file.

#### Author(s)

Jayachandra N

## **Examples**

```
temp_file <- tempfile(fileext = ".csv")
write.csv(mtcars, temp_file)
readMyFile(temp_file)</pre>
```

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