

Package ‘VOSONDash’

May 7, 2026

Version 0.5.7

Title User Interface for Collecting and Analysing Social Networks

Description A 'Shiny' application for the interactive visualisation and analysis of networks that also provides a web interface for collecting social media data using 'vosonSML'.

Type Package

Imports data.table, graphics, httpuv, httr, igraph (\geq 1.2.2), lattice, magrittr, RColorBrewer, shiny (\geq 1.3.2), SnowballC, systemfonts, syuzhet, textutils, tm, utils, vosonSML (\geq 0.29.0), wordcloud

Suggests dplyr, DT, htmlwidgets, rtweet (\geq 0.6.8), shinydashboard, shinyjs, visNetwork

Depends R (\geq 3.2.0)

Encoding UTF-8

Author Bryan Gertzel, Robert Ackland

Maintainer Bryan Gertzel <bryan.gertzel@anu.edu.au>

License GPL (\geq 3)

RoxygenNote 7.1.1

NeedsCompilation no

URL <https://github.com/vosonlab/VOSONDash>

BugReports <https://github.com/vosonlab/VOSONDash/issues>

Repository CRAN

Date/Publication 2020-07-27 13:20:02 UTC

Contents

VOSONDash-package	2
addAdditionalMeasures	2
applyCategoricalFilters	3
applyComponentFilter	4

applyGraphFilters	4
applyPruneFilter	5
corpusFromGraph	5
getNetworkMetrics	7
getRedditUrlSubreddit	7
getRedditUrlThreadId	8
getVertexCategories	8
getYoutubeVideoId	9
loadPackageGraph	9
mixmat	10
runVOSONDash	11
wordCloudPlot	11
wordFreqChart	12
wordFreqFromCorpus	13
wordSentChart	13
wordSentData	14
wordSentValenceChart	15
Index	16

VOSONDash-package *Interface for collection and interactive analysis of social networks*

Description

VOSONDash provides functions and an interface in the form of an interactive R Shiny web application for the visualisation and analysis of network data. The app has sections for visualising and manipulating network graphs, performing text analysis, and displaying network metrics. It also has an interface for the collection of social network data using the vosonSML R package.

Author(s)

Bryan Gertzel and Robert Ackland.

addAdditionalMeasures *Add additional measures to graph as vertex attributes*

Description

Adds degree, in-degree, out-degree, betweenness and closeness measures to graph as vertex attributes.

Usage

addAdditionalMeasures(g)

Arguments

g **igraph** graph object.

Value

An igraph graph object.

applyCategoricalFilters

Filter out graph vertices not in selected category

Description

This function removes vertices that are not in the selected categories values list or sub-categories.

Usage

```
applyCategoricalFilters(  
  g,  
  selected_cat,  
  selected_subcats,  
  cat_prefix = "vosonCA_"  
)
```

Arguments

g **igraph** graph object.

selected_cat Character string. Selected vertex category without prefix.

selected_subcats List. Selected sub-category values to include in graph.

cat_prefix Character string. Category attribute prefix format to match. Default is "vosonCA_".

Value

An igraph graph object.

Examples

```
## Not run:  
# return a graph containing only vertices that have the vertex category  
# attribute "vosonCA_Stance" value "liberal"  
g <- loadPackageGraph("DividedTheyBlog_40Alist_release.graphml")  
  
g <- applyCategoricalFilters(g, "Stance", c("liberal"))  
  
## End(Not run)
```

applyComponentFilter *Filter out graph vertices not in component size range*

Description

This function removes any graph vertices that are in components that fall outside of the specified component size range.

Usage

```
applyComponentFilter(g, component_type = "strong", component_range)
```

Arguments

g **igraph** graph object.

component_type Character string. Use strongly or weakly connected components by specifying "strong" or "weak". Ignored for undirected graphs. Default is "strong".

component_range Numeric vector. Min and max values or size range of component.

Value

An igraph graph object.

applyGraphFilters *Filter out graph vertices and edges from graph object that are isolates, multi edge or edge loops*

Description

This function removes isolate vertices, multiple edges between vertices and or vertex edge loops from a graph.

Usage

```
applyGraphFilters(g, isolates = TRUE, multi_edge = TRUE, loops_edge = TRUE)
```

Arguments

g **igraph** graph object.

isolates Logical. Include isolate vertices in graph. Default is TRUE.

multi_edge Logical. Include multiple edges between vertices in graph. Default is TRUE.

loops_edge Logical. Include vertex edge loops in graph. Default is TRUE.

Value

An igraph graph object.

Note

Removing multiple edges or edge loops from a graph will simplify it and remove other edge attributes.

applyPruneFilter	<i>Prune vertices from graph by vertex id</i>
------------------	---

Description

This function removes a list of vertices from the graph object by vertex id value.

Usage

```
applyPruneFilter(g, selected_prune_verts)
```

Arguments

g **igraph** graph object.
selected_prune_verts
List. Selected vertex ids to remove.

Value

An igraph graph object.

corpusFromGraph	<i>Create a text corpus from graph text attribute data</i>
-----------------	--

Description

This function creates a text corpus from node or edge text attribute data in an igraph.

Usage

```
corpusFromGraph(
  g = NULL,
  txt_attr = NULL,
  type = "vertex",
  iconv = FALSE,
  html_decode = TRUE,
  rm_url = TRUE,
  rm_num = TRUE,
  rm_punct = TRUE,
  rm_twit_hashtags = FALSE,
  rm_twit_users = FALSE,
  sw_kind = "SMART",
  rm_words = NULL,
  stem = FALSE
)
```

Arguments

<code>g</code>	an igraph graph object.
<code>txt_attr</code>	Character string. Name of graph text attribute. Default is NULL.
<code>type</code>	Character string. Graph attribute type. Default is "vertex".
<code>iconv</code>	Logical. Use the <code>iconv</code> function to attempt UTF8 conversion. Default is FALSE.
<code>html_decode</code>	Logical. HTML decode text. Default is TRUE.
<code>rm_url</code>	Logical. Remove URL's. Default is TRUE.
<code>rm_num</code>	Logical. Remove numbers. Default is TRUE.
<code>rm_punct</code>	Logical. Remove punctuation. Default is TRUE.
<code>rm_twit_hashtags</code>	Logical. Remove twitter hashtags. Default is FALSE.
<code>rm_twit_users</code>	Logical. Remove twitter user names. Default is FALSE.
<code>sw_kind</code>	Character string. Stopword dictionary. Refer stopwords kind parameter. Default is "SMART".
<code>rm_words</code>	Character vector. User defined stopwords. Default is NULL.
<code>stem</code>	Logical. Apply word stemming. Default is FALSE.

Value

A **tm** text corpus object.

getNetworkMetrics *Get graph network metrics*

Description

Function creates a vector of calculated network metrics for a graph.

Usage

```
getNetworkMetrics(g, component_type = "strong")
```

Arguments

g **igraph** graph object.
component_type Character string. Use strongly or weakly connected components by specifying "strong" or "weak". Ignored for undirected graphs. Default is "strong".

Value

Network metrics as named vector.

getRedditUrlSubreddit *Get subreddit name from url*

Description

This function extracts the subreddit name from a reddit thread url.

Usage

```
getRedditUrlSubreddit(url)
```

Arguments

url Character string. Reddit thread url.

Value

Subreddit name as character string.

getRedditUrlThreadId *Get a reddit thread id from url*

Description

This function extracts the thread id from a reddit thread url.

Usage

```
getRedditUrlThreadId(url)
```

Arguments

url Character string. Reddit thread url.

Value

Reddit thread id as character string.

getVertexCategories *Get a list of vertex category attribute names and values*

Description

This function returns a list of graph vertex attribute names that match a category attribute prefix format and their unique values.

Usage

```
getVertexCategories(g, cat_prefix = "vosonCA_")
```

Arguments

g **igraph** graph object.
cat_prefix Character string. Category attribute prefix format to match. Default is "vosonCA_".

Value

A named list of vertex category attributes and values.

Examples

```
## Not run:  
# get a list of voson vertex categories and values  
g <- loadPackageGraph("DividedTheyBlog_40Alist_release.graphml")  
  
vcats <- getVertexCategories(g)  
  
# vcats  
# $Stance  
# [1] "conservative" "liberal"  
  
## End(Not run)
```

getYoutubeVideoId	<i>Get a youtube video id from url</i>
-------------------	--

Description

This function extracts the youtube video id from a youtube video url.

Usage

```
getYoutubeVideoId(url)
```

Arguments

url Character string. Youtube video url.

Value

Video id as character string.

loadPackageGraph	<i>Load package included network graph</i>
------------------	--

Description

This function loads a network graph included in the extdata directory of the VOSONDash package by file name.

Usage

```
loadPackageGraph(fname)
```

Arguments

fname Character string. Name of demonstration graphml file.

Value

An igraph graph object.

Examples

```
## Not run:  
# load the "Divided They Blog" package included network graph by file name  
g <- loadPackageGraph("DividedTheyBlog_40Alist_release.graphml")  
  
## End(Not run)
```

mixmat	<i>Create a mixing matrix</i>
--------	-------------------------------

Description

Function creates a mixing matrix by graph vertex attribute.

Usage

```
mixmat(g, attrib, use_density = TRUE)
```

Arguments

g **igraph** graph object.
attrib Character string. Vertex attribute or category.
use_density Logical. Use edge density. Default is TRUE.

Value

A mixing matrix.

Note

Mixing matrix original function written by Gary Weissman. See: <https://gist.github.com/gweissman/2402741>.

Examples

```
## Not run:  
# create a mixing matrix of the demonstration network based on vertex  
# categorical attribute for political stance "vosonCA_Stance"  
g <- loadPackageGraph("DividedTheyBlog_40Alist_release.graphml")  
  
mm <- mixmat(g, "vosonCA_Stance", use_density = FALSE)  
  
## End(Not run)
```

runVOSONDash	<i>Run the VOSON Dashboard Shiny Application</i>
--------------	--

Description

This function launches the **VOSONDash** Shiny app in the default web browser.

Usage

```
runVOSONDash(pkgStartupMsgs = FALSE, isLocal = NULL)
```

Arguments

`pkgStartupMsgs` Logical. Display app package loading messages. Default is FALSE.
`isLocal` Logical. Manually set app local or server mode flag.

Value

None

wordCloudPlot	<i>Create a wordcloud plot</i>
---------------	--------------------------------

Description

This function creates a wordcloud plot from word frequencies.

Usage

```
wordCloudPlot(  
  word_freqs,  
  seed = NULL,  
  min_freq = 1,  
  max_words = 50,  
  pcolors = NULL,  
  family = NULL,  
  ...  
)
```

Arguments

word_freqs	Table. Table of word frequencies.
seed	Numeric. Seed value can be supplied to reproduce a word cloud layout.
min_freq	Numeric. Minimum word frequency to include a word in the word cloud. Default is 1.
max_words	Numeric. Maximum number of words to render in the word cloud. Default is 50.
pcolors	List. Colors to assign categorical variable in the plot or palette to use if random.color. Default is NULL.
family	Character. Set a font family for plot labels. Default is NULL.
...	Arguments passed on to <code>wordcloud::wordcloud</code>
	<code>random.order</code> plot words in random order. If false, they will be plotted in decreasing frequency
	<code>random.color</code> choose colors randomly from the colors. If false, the color is chosen based on the frequency
	<code>rot.per</code> proportion words with 90 degree rotation

Value

A wordcloud plot.

wordFreqChart	<i>Create a word frequency chart</i>
---------------	--------------------------------------

Description

This function creates a horizontal barchart of word frequencies.

Usage

```
wordFreqChart(
  word_freqs,
  min_freq = 1,
  top_count = 20,
  pcolors = NULL,
  family = NULL
)
```

Arguments

word_freqs	Dataframe. Word frequencies.
min_freq	Numeric. Minimum frequency for a word to be included in the chart. Default is 1.
top_count	Numeric. Top count of words to render in word frequency chart. Default is 20.
pcolors	List. Colors to assign categorical variable in the plot. Default is NULL.
family	Character string. Set a font family for plot labels. Default is NULL.

Value

A barchart plot.

wordFreqFromCorpus	<i>Create a word frequency dataframe</i>
--------------------	--

Description

Create a word frequency dataframe from a text corpus.

Usage

```
wordFreqFromCorpus(  
  corp,  
  rm_sparse = 0.99,  
  word_len = c(3, 26),  
  word_freq = c(1, Inf)  
)
```

Arguments

corp	a tm text corpus object.
rm_sparse	Logical. Remove proportion of sparse terms. Default is 0.99.
word_len	Numeric vector. Min and max length of words to include. Default is c(3, 26).
word_freq	Numeric vector. Min and max frequency of words to include. Default is c(1, Inf).

Value

A data.table of word frequencies.

wordSentChart	<i>Create an NRC emotion chart</i>
---------------	------------------------------------

Description

This function creates a horizontal barchart measuring and sorting the eight NRC lexicon emotions. Emotions are measured as the proportion of the total value of the eight emotions in the text as a percentage.

Usage

```
wordSentChart(data, pcolors = NULL)
```

Arguments

data	Dataframe. NRC emotions table.
pcolors	List. Colors to assign categorical variable in the plot. Default is NULL.

Value

A barchart plot.

Note

Uses the **syuzhet** package implementation of Saif Mohammad's NRC Emotion lexicon.

wordSentData	<i>Create NRC emotion data</i>
--------------	--------------------------------

Description

This function creates an NRC emotion dataframe from a text corpus.

Usage

```
wordSentData(corp, word_len = c(3, 26))
```

Arguments

corp	tm package document Corpus object.
word_len	Numeric vector. Min and max length of words to include. Default is c(3, 26).

Value

An NRC sentiment dataframe.

Note

Uses the **syuzhet** package implementation of Saif Mohammad's NRC emotion lexicon.

wordSentValenceChart *Create an NRC sentiment valence chart*

Description

This function creates a vertical barchart of the sum of negative and positive sentiments, and the valence or net sentiment in a text corpus.

Usage

```
wordSentValenceChart(data)
```

Arguments

data Dataframe. NRC emotions table.

Value

A barchart plot.

Index

[addAdditionalMeasures](#), [2](#)
[applyCategoricalFilters](#), [3](#)
[applyComponentFilter](#), [4](#)
[applyGraphFilters](#), [4](#)
[applyPruneFilter](#), [5](#)

[Corpus](#), [14](#)
[corpusFromGraph](#), [5](#)

[getNetworkMetrics](#), [7](#)
[getRedditUrlSubreddit](#), [7](#)
[getRedditUrlThreadId](#), [8](#)
[getVertexCategories](#), [8](#)
[getYoutubeVideoId](#), [9](#)

[loadPackageGraph](#), [9](#)

[mixmat](#), [10](#)

[runVOSONDash](#), [11](#)

[VOSONDash \(VOSONDash-package\)](#), [2](#)
[VOSONDash-package](#), [2](#)

[wordcloud::wordcloud](#), [12](#)
[wordCloudPlot](#), [11](#)
[wordFreqChart](#), [12](#)
[wordFreqFromCorpus](#), [13](#)
[wordSentChart](#), [13](#)
[wordSentData](#), [14](#)
[wordSentValenceChart](#), [15](#)