

Package ‘graphTweets’

October 13, 2022

Type Package

Title Visualise Twitter Interactions

Version 0.5.3

Date 2020-01-02

Description Allows building an edge table from data frame of tweets,
also provides function to build nodes and another create a temporal graph.

License MIT + file LICENSE

Depends R (>= 3.2.0)

Imports dplyr, igraph, purrr, rlang, magrittr, utils, tidyverse, zeallot,
combinat

RoxygenNote 7.0.2

URL <http://graphTweets.john-coene.com>

BugReports <https://github.com/JohnCoene/graphTweets/issues>

Suggests rtweet, testthat

Encoding UTF-8

NeedsCompilation no

Author John Coene [aut, cre]

Maintainer John Coene <jcoenep@gmail.com>

Repository CRAN

Date/Publication 2020-01-08 09:00:08 UTC

R topics documented:

gt_collect	2
gt_dyn	3
gt_edges	3
gt_edges_from_text	4
gt_graph	5
gt_nodes	6
gt_save	7

gt_collect*Collect***Description**

Collect

Usage

```
gt_collect(gt)
```

Arguments

gt	An object of class <code>graphTweets</code> as returned by gt_edges and gt_nodes .
-----------	--

Value

A named list of `tibble` 1) edges and 2) nodes.

Examples

```
# simulate dataset
tweets <- data.frame(
  text = c("I tweet @you about @him",
          "I tweet @me about @you"),
  screen_name = c("me", "him"),
  retweet_count = c(19, 5),
  status_id = c(1, 2),
  stringsAsFactors = FALSE
)

tweets %>%
  gt_edges(text, screen_name, status_id) %>%
  gt_nodes() %>%
  gt_collect() -> net
```

<code>gt_dyn</code>	<i>Dynamise</i>
---------------------	-----------------

Description

Create a dynamic graph to import in Gephi.

Usage

```
gt_dyn(gt, lifetime = Inf)
```

Arguments

<code>gt</code>	An object of class <code>graphTweets</code> as returned by gt_edges and gt_nodes .
<code>lifetime</code>	Lifetime of a tweet in milliseconds, defaults to <code>Inf</code> .

Examples

```
## Not run:
# simulate dataset
tweets <- data.frame(
  text = c("I tweet @you about @him and @her",
          "I tweet @me about @you"),
  screen_name = c("me", "him"),
  created_at = c(Sys.time(), Sys.time() + 10000),
  status_id = c(1, 2),
  stringsAsFactors = FALSE
)

tweets %>%
  gt_edges(text, screen_name, status_id, "created_at") %>%
  gt_nodes() %>%
  gt_dyn() %>%
  gt_collect() -> net

## End(Not run)
```

<code>gt_edges</code>	<i>Edges</i>
-----------------------	--------------

Description

Get edges from data.frame of tweets.

Usage

```
gt_edges(data, source, target, ..., tl = TRUE)

gt_preproc_edges(gt, func)

gt_edges_bind(gt, source, target, ..., tl = TRUE)

gt_co_edges(data, col, tl = TRUE)

gt_co_edges_bind(gt, col, tl = TRUE)
```

Arguments

<code>data</code>	Data.frame of tweets, usually returned by the <code>rtweet</code> package.
<code>source</code>	Author of tweets.
<code>target</code>	Edges target.
<code>...</code>	any other column name, see examples.
<code>tl</code>	Set to TRUE to convert source and target to lower case (recommended).
<code>gt</code>	An object of class <code>graphTweets</code> as returned by <code>gt_edges</code> and <code>gt_nodes</code> .
<code>func</code>	Function to pre-process edges, takes edges as constructed by <code>gt_edges</code> , includes columns named <code>source</code> <code>target</code> and others passed to the three dot construct.
<code>col</code>	Column containing co-mentions.

Functions

- `gt_edges`: Build edges
- `gt_preproc_edges`: Pre-process edges
- `gt_edges_bind`: Append edges

`gt_edges_from_text` *Edges from text*

Description

Get edges from data.frame of tweets.

Usage

```
gt_edges_from_text(data, id, source, tweets, ...)

gt_edges_from_text_(
  data,
  id = "status_id",
  source = "screen_name",
  tweets = "text",
  ...
)
```

Arguments

data	Data.frame of tweets, usually returned by the <code>rtweet</code> package.
id	tweets unique id.
source	Author of tweets.
tweets	Column containing tweets.
...	any other column name.

Details

The `tl` arguments stands for `tolower` and allows converting the #hashtags to lower case as these often duplicated, i.e.: `#python #Python`.

Value

An object of class `graphTweets`.

Functions

- `gt_edges` - Build networks of users.
- `gt_co_edges` - Build networks of users to hashtags.

Examples

```
# simulate dataset
tweets <- data.frame(
  text = c("I tweet @you about @him and @her",
          "I tweet @me about @you"),
  screen_name = c("me", "him"),
  retweet_count = c(19, 5),
  status_id = c(1, 2),
  hashtags = c("rstats", "Python"),
  stringsAsFactors = FALSE
)

tweets %>%
  gt_edges_from_text(status_id, screen_name, text)
```

Description

Build `igraph` object.

Usage

```
gt_graph(gt)
```

Arguments

gt An object of class `graphTweets` as returned by [gt_edges](#) and [gt_nodes](#).

Value

An object of class `igraph`.

Examples

```
# simulate dataset
tweets <- data.frame(
  text = c("I tweet @you about @him",
          "I tweet @me about @you"),
  screen_name = c("me", "him"),
  retweet_count = c(19, 5),
  status_id = c(1, 2),
  stringsAsFactors = FALSE
)

tweets %>%
  gt_edges(text, screen_name, status_id) %>%
  gt_nodes() %>%
  gt_graph() -> net
```

gt_nodes

Nodes

Description

Get nodes from a `graphTweets` object.

Usage

```
gt_nodes(gt, meta = FALSE)

gt_add_meta(gt, name, source, target)
```

Arguments

gt	An object of class <code>graphTweets</code> as returned by gt_edges and gt_nodes .
meta	Set to TRUE to add meta data to nodes using users_data .
name	Name of column to create.
source, target	Name of column too apply to edge source and target.

Value

An object of class `graphTweets`.

Functions

- `gt_nodes`: Builds nodes
- `gt_add_meta`: Add meta data to the nodes. The meta data is taken from the edges.

<code>gt_save</code>	<i>Save</i>
----------------------	-------------

Description

Save the graph to file.

Usage

```
gt_save(gt, file = "graphTweets.graphml", format = "graphml", ...)
```

Arguments

<code>gt</code>	An object of class <code>graphTweets</code> as returned by gt_edges and gt_nodes .
<code>file</code>	File name including extension (format).
<code>format</code>	Format file format, see write_graph .
<code>...</code>	Any other argument to pass to write_graph .

Examples

```
## Not run:  
# simulate dataset  
tweets <- data.frame(  
  text = c("I tweet @you about @him",  
         "I tweet @me about @you"),  
  screen_name = c("me", "him"),  
  retweet_count = c(19, 5),  
  created_at = c(Sys.time(), Sys.time() + 15000),  
  status_id = c(1, 2),  
  stringsAsFactors = FALSE  
)  
  
tweets %>%  
  gt_edges(text, screen_name, "created_at") %>%  
  gt_nodes(TRUE) %>%  
  gt_dyn() %>%  
  gt_save()  
  
## End(Not run)
```

Index

gt_add_meta (gt_nodes), 6
gt_co_edges (gt_edges), 3
gt_co_edges_bind (gt_edges), 3
gt_collect, 2
gt_dyn, 3
gt_edges, 2, 3, 3, 4, 6, 7
gt_edges_bind (gt_edges), 3
gt_edges_from_text, 4
gt_edges_from_text_
 (gt_edges_from_text), 4
gt_graph, 5
gt_nodes, 2–4, 6, 6, 7
gt_preproc_edges (gt_edges), 3
gt_save, 7

tibble, 2
tolower, 5

users_data, 6

write_graph, 7