# Package 'tfse'

June 1, 2016

Type Package

Version 0.1.0

Index

Title twitter follows & selective exposure

Author Michael W. Kearney
Maintainer Michael W. Kearney <mkearney@ku.edu></mkearney@ku.edu>
<b>Description</b> this package contains R code used in my dissertation research most of the functions are designed to interact with twitter's API. this repository will one day be organized into more useful replication materials. until then, it's is a work in progress.
License MIT
LazyData TRUE
RoxygenNote 5.0.1
Imports httr, jsonlite, rvest
R topics documented:
check_rate_limit
get_api

3

9

9

11

2 data\_frame\_lookup

check\_rate\_limit

check\_rate\_limit

#### **Description**

```
check_rate_limit
```

## Usage

```
check_rate_limit(type, token, seconds = FALSE)
```

#### Arguments

type If not missing, which returns entire rate limit request object, type returns spe-

cific values; e.g., type = "lookup" returns remaining limit for user lookup requests; type = "followers" returns remaining limit for follower id requests;

type = "friends" returns remaining limit for friend id requests.

token An OAuth token (1.0 or 2.0)

seconds logical, indicating whether to return unix seconds

#### Value

response Rate limit response object or specific value of remaining requests

#### See Also

See https://dev.twitter.com/overview/documentation for more information on using Twitter's API.

data\_frame\_lookup

data\_frame\_lookup

# Description

```
data_frame_lookup
```

#### Usage

```
data_frame_lookup(x)
```

#### Arguments

Х

json resposne object from user lookup Twitter API call.

#### Value

data frame

#### See Also

get\_api 3

get\_api

 $get\_api$ 

## Description

get\_api

## Usage

```
get_api(url, token = NULL)
```

## Arguments

url

API url address.

#### Value

Response formatted as nested list. Assumes response object is json object.

get\_followers

get\_followers

## Description

get\_followers

# Usage

```
get_followers(user, token, page = "-1")
```

# Arguments

user Screen name or user id of target user.

token OAuth token (1.0 or 2.0)

page Default page = -1 specifies first page of json results. Other pages specified via

cursor values supplied by Twitter API response object.

#### Value

user ids

#### See Also

get\_friends

get\_followers\_max

get\_followers\_max

#### **Description**

```
get_followers_max
```

# Usage

```
get_followers_max(user, tokens)
```

# Arguments

user Screen name or user id of target user

tokens OAuth tokens (1.0 or 2.0)

#### Value

user ids

#### See Also

See https://dev.twitter.com/overview/documentation for more information on using Twitter's API.

get\_friends

get\_friends

#### **Description**

get\_friends

#### Usage

```
get_friends(user, token, page = "-1")
```

#### Arguments

user Screen name or user id of target user.

token OAuth token (1.0 or 2.0)

page Default page = -1 specifies first page of json results. Other pages specified via

cursor values supplied by Twitter API response object.

#### Value

friends User ids for everyone a user follows.

#### See Also

get\_friends\_max 5

<pre>get_friends_max</pre>	get_friends_max		
----------------------------	-----------------	--	--

## Description

```
get_friends_max
```

#### Usage

```
get_friends_max(ids, tokens, start = 1)
```

## Arguments

ids Data frame with column name "screen\_name"

tokens OAuth tokens (1.0 or 2.0) start Starting value (nth user id)

#### Value

friends List of user ids each user follows.

#### See Also

See https://dev.twitter.com/overview/documentation for more information on using Twitter's API.

get_list	get_list
500_1100	501_1151

# Description

get\_list

## Usage

```
get_list(slug, owner, token, count = 5000, cursor = "-1")
```

## Arguments

slug	Name of Twitter list
owner	Screen name of list owner
token	An OAuth token (1.0 or 2.0)
count	Maximum number of users to return (cannot be higher than 5000).
cursor	Select next or previous page or results using cursor value from returned json object

#### Value

json response object as nested list

6 get\_lookup\_max

#### See Also

See https://dev.twitter.com/overview/documentation for more information on using Twitter's API.

get\_lookup

get\_lookup

## Description

get\_lookup

## Usage

```
get_lookup(users, token, df = TRUE)
```

#### **Arguments**

users Screen name or user id of target users.

token OAuth tokens (1.0 or 2.0)

df logical, indicating whether to format response as data frame

#### Value

response object

# See Also

See https://dev.twitter.com/overview/documentation for more information on using Twitter's API.

get\_lookup\_max

get\_lookup\_max

## Description

```
get_lookup_max
```

## Usage

```
get_lookup_max(ids, tokens, start = 1)
```

#### **Arguments**

ids User id or screen name of target user.

tokens OAuth tokens (1.0 or 2.0)

start First (nth) id

get\_package\_pdf 7

#### Value

response object

#### See Also

See https://dev.twitter.com/overview/documentation for more information on using Twitter's API.

get\_package\_pdf

get\_package\_pdf

## Description

```
get_package_pdf
```

## Usage

```
get_package_pdf(package, update = FALSE, open = TRUE)
```

#### **Arguments**

package Name of target package.

update logical, indicating whether to replace old manual

open logical, indicating whether to automatically view preview of pdf

get\_token get\_token

## Description

get\_token

#### Usage

```
get_token(app, consumer_key, consumer_secret)
```

#### **Arguments**

app Name of user created Twitter application

consumer\_key Application API key

consumer\_secret

Application API secret User-owned app must have Read and write access level and Callback URL of http://127.0.0.1:1410.

#### Value

twitter oauth 1.0 token

#### See Also

get\_wave\_data

get\_wave

get\_wave

# Description

```
get_wave
```

## Usage

```
get_wave(ids, tokens)
```

#### **Arguments**

ids

Vector of user ids

#### Value

friends List of user ids each user follows.

#### See Also

See https://dev.twitter.com/overview/documentation for more information on using Twitter's API.

get\_wave\_data

get\_wave\_data

# Description

```
get_wave_data
```

## Usage

```
get_wave_data(wave)
```

## Arguments

wave

Wave number

#### Value

data Saved wave data and updated running data set

is\_screen\_name 9

is\_screen\_name

is\_screen\_name

# Description

is\_screen\_name

#### Usage

is\_screen\_name(x)

## Arguments

Х

Twitter user id or screen name

#### Value

logical value indicating whether object is screen name [or user ID]

load\_tokens

load\_tokens

## Description

load\_tokens

## Usage

load\_tokens()

# Value

twitter oauth 1.0 tokens

sn2id

sn2id

# Description

sn2id

## Usage

sn2id(screen\_name)

## **Arguments**

screen\_name

Twitter handle

TWIT

#### Value

response Twitter account user id

#### See Also

See <a href="https://dev.twitter.com/overview/documentation">https://dev.twitter.com/overview/documentation</a> for more information on using Twitter's API.

TWIT TWIT

## Description

**TWIT** 

#### Usage

```
TWIT(query, parameters, token, version = "1.1")
```

# Arguments

query Twitter API request type string. e.g, "friends/ids" calls Twitter API to return

information about a user's friend network (i.e., accounts followed by a user).

parameters Additional parameters passed along to API call

token An OAuth token (1.0 or 2.0)

#### Value

json response object as nested list

#### See Also

See <a href="https://dev.twitter.com/overview/documentation">https://dev.twitter.com/overview/documentation</a> for more information on using Twitter's API.

# **Index**

```
check_rate_limit, 2
data_frame_lookup, 2
get_api, 3
get_followers, 3
{\tt get\_followers\_max, 4}
get_friends, 4
get_friends_max, 5
get_list, 5
get_lookup, 6
get_lookup_max, 6
get_package_pdf, 7
get_token, 7
get_wave, 8
get_wave_data, 8
is_screen_name, 9
load_tokens, 9
sn2id, 9
TWIT, 10
```