Package 'twitteR'

February 20, 2015

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deco	e_short_url A function to decode shortened URLs	

Description

Will expand a URL that has been processed by a link shortener (e.g. bit.ly). Provided as a convenience function to users who may which to perform this operation.

Usage

```
decode_short_url(url, ...)
```

Arguments

url A character string, the URL to decode
... Optional arguments to pass along to RCurl

Details

Uses the longapi.org API

Value

A character string containing either the original URL (if not shortened) or the full URL (if shortened)

Author(s)

Neil Jang

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References

```
longapi.org
```

Examples

```
## Not run:
    decode_short_url("http://bit.ly/23226se656")
## End(Not run)
```

directMessage-class

Class "directMessage": A class to represent Twitter Direct Messages

Description

Provides a model representing direct messages (DMs) from Twitter

Details

The directMessage class is implemented as a reference class. As there should be no backwards compatibility issues, there are no S4 methods provided as with the user and status classes. An instance of a generator for this class is provided as a convenience to the user as it is configured to handle most standard cases. To access this generator, use the object dmFactory. Accessor set & get methods are provided for every field using reference class \$accessors() methodology (see setRefClass for more details). As an example, the sender field could be accessed using object\$getSender() and object\$setSender().

The constructor of this object assumes that the user is passing in a JSON encoded Twitter Direct Message. It is also possible to directly pass in the arguments.

Fields

text: Text of the DM
recipient: A user object representing the recipient of the message
recipientSN: Screen name of the recipient
recipientID: ID number of the recipient
sender: A user object representing the sender of the message
senderSN: Screen name of the sender
senderID: ID number of the sender

created: When the messages was created

Methods

```
destroy: Deletes this DM from Twitter. A wrapper around dmDestroy
```

toDataFrame: Converts this into a one row data.frame, with each field representing a column. This can also be accomplished by the S4 style as.data.frame(objectName).

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Author(s)

Jeff Gentry

See Also

```
dmGet, dmSend, dmDestroy, setRefClass
```

Examples

```
## Not run:
    dm <- dmFactory$new(text='foo', recipientSN='blah')
    dm$getText()

## assume 'json' is the return from a Twitter call
    dm <- dmFactory$new(json)
    dm$getSenderID()

## End(Not run)</pre>
```

dmGet

Functions to manipulate Twitter direct messages

Description

These functions allow you to interact with, send, and delete direct messages (DMs) in Twitter.

Usage

```
dmGet(n=25, sinceID=NULL, maxID=NULL, ...)
dmSent(n=25, sinceID=NULL, maxID=NULL, ...)
dmDestroy(dm, ...)
dmSend(text, user, ...)
```

Arguments

text	The text of a message to send
user	The user to send a message to, either character or an user object.
dm	The message to delete, an object of class directMessage
n	The maximum number of direct messages to return
sinceID	If not NULL, an ID representing the earliest boundary
maxID	If not NULL, an ID representing the newest ID you wish to retrieve
	Further arguments to pass along the communication chain

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Value

These functions will not work without OAuth authentication

The dmGet and dmSent functions will return a list of directMessage objects. The former will retrieve DMs sent to the user while the latter retrieves messages sent from the user.

The dmDestroy function takes a directMessage object (perhaps from either dmGet or dmSent) and will delete it from the Twitter server.

The dmSend function will send a message to another Twitter user.

Author(s)

Jeff Gentry

See Also

directMessage, registerTwitterOAuth

Examples

```
## Not run:
    dms <- dmGet()
    dms
    ## delete the first one
    dms[[1]]$destroy()
    dmDestroy(dms[[2]])
    ## send a DM
    dmSend('Testing out twitteR!', 'twitter')
## End(Not run)</pre>
```

favorites

A function to get favorite tweets

Description

Returns the n most recently favorited tweets from the specified user.

Usage

```
favorites(user, n = 20, max_id = NULL, since_id = NULL, ...)
```

Arguments

n Number of tweets to retrieve, up to a maximum of 200

max_id Maximum ID to search for

since_id Minimum ID to search for

Optional arguments to pass along to RCurl

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Value

A list of link{status} objects corresponding to the n most recent tweets

Author(s)

Jeff Gentry

References

```
https://dev.twitter.com/docs/api/1.1/get/favorites/list
```

See Also

```
getUser, status
```

Examples

```
## Not run:
    fav = favorites("barackobama", n=100)
## End(Not run)
```

friendships

A function to detail relations between yourself & other users

Description

This function will accept a list of other Twitter users and will detail if they follow you and/or you follow them.

Usage

```
friendships(screen_names = character(), user_ids = character(), ...)
```

Arguments

```
screen_names A vector of one or more Twitter screen names user_ids A vector of one or more Twitter user id values ... Any other arguments to pass to RCurl
```

Details

The combined number of screen names and user ids may not exceed 100. Any non-existent users will be dropped from the output

getCurRateLimitInfo 7

Value

A data.frame, one row for each user requested with columns name, screen_name, id, following and followed_by. The latter two columns will be TRUE or FALSE depending on that user's relations with your account.

Author(s)

Jeff Gentry

References

https://dev.twitter.com/docs/api/1.1/get/friendships/lookup

See Also

```
registerTwitterOAuth
```

Examples

```
## Not run:
    friendships()
## End(Not run)
```

getCurRateLimitInfo

A function to retrieve current rate limit information

Description

Will retrieve the current rate limit information for the authenticated user, displayed as a data.frame displaying specifc information for every Twitter resource

Usage

```
getCurRateLimitInfo(resources=resource_families, ...)
```

Arguments

resources A character vector of specific resources to get information for

... Optional arguments to pass to cURL

Details

By default, all known resource families will be polled. These families are contained in the object resource_families. If you would like to filter this down you may tweak the resources argument.

The full list of allowed values in resources is as follows: lists, application, friendships, blocks, geo, users, followers, statuses, help, friends, direct_messages, account, favorites, saved_searches, search, trends.

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Value

A four column data.frame with columns resource, limit, remaining and reset. These detail the specific resource name, the rate limit for that block, the number of calls remaining and the time the rate limit will be reset in UTC time.

Author(s)

Jeff Gentry

Examples

```
## Not run:
    zz <- getCurRateLimitInfo(c("lists", "users"))
## End(Not run)</pre>
```

getTrends

Functions to view Twitter trends

Description

These functions will allow you to interact with the trend portion of the Twitter API

Usage

```
availableTrendLocations(...)
closestTrendLocations(lat, long, ...)
getTrends(woeid, exclude=NULL, ...)
```

Arguments

woeid	A numerical identification code describing a location, a Yahoo! Where On Earth ID
lat	A numerical latitude value, between -180 and 180 inclusive. West is negative, East is positive
long	A numerical longitude value, between -180 and 180 inclusive. South is negative, North is positive
exclude	If set to hashtags, will exclude hashtags
	Additional arguments to be passed to RCurl

Details

The availableTrendLocations and closestTrendLocations functions will return a data.frame with three columns - name, country and woeid. The closestTrendLocations function will return the locations closest to the specified latitude and longitude.

The getTrends function takes a specified woeid and returns the trending topics associated with that woeid. It returns a data.frame with the columns being name, url, promoted_content, query and woeid - one row per trend.

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Value

A data.frame with the columns specified in Details above

Author(s)

Jeff Gentry

Examples

```
## Not run:
    woeid = availableTrendLocations[1, "woeid"]
    t1 <- getTrends(woeid)
## End(Not run)</pre>
```

getUser

Functions to manage Twitter users

Description

These functions allow you interact with information about a Twitter user - retrieving their base information, list of friends, list of followers, and an up to date timeline.

Usage

```
getUser(user, ...)
lookupUsers(users, includeNA=FALSE, ...)
```

Arguments

user The Twitter user to detail, can be character or an user object.

users A vector of either user IDs or screen names or a mix of both

includeNA If TRUE will leave an NA element in the return list for users that don't exist

Optional arguments to be passed to GET

Details

These functions will only return fully formed objects if the authenticated user is allowed to see the requested user. If that person has a private account and has not allowed you to see them, you will not be able to extract that information.

The lookupUsers function should be used in cases where there are multiple lookups going to take place, to reduce the API call load. This function requires OAuth authentication.

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Value

The getUser function returns an object of class user.

The lookupUsers function will return a list of user objects, sorted in the order of the users argument, with names being the particular element of users that it matches to. If the includeNA argument is set to FALSE (default), any non-existing users will be dropped from the list.

Author(s)

Jeff Gentry

See Also

mentions

Examples

```
## Not run:
    tuser <- getUser('geoffjentry')
    users <- lookupUsers(c('geoffjentry', 'whitehouse'))
## End(Not run)</pre>
```

get_latest_tweet_id A function to retrieve the most recent tweet ID from a database

Description

Given a registered database backend which contains a table of tweets, will return the ID of the most recent tweet stored in that table

Usage

```
get_latest_tweet_id(table_name = "tweets")
```

Arguments

table_name

The name of the table in the database containing tweets

Details

A wrapper around a select max(id) on the table_name

Value

The ID of the most recent tweet in the table, or a stop if the table is empty

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Author(s)

Jeff Gentry

See Also

```
register_db_backend
```

Examples

```
## Not run:
    register_sqlite_backend("sqlit_file")
    get_latest_tweet_id("rstats_tweets")
## End(Not run)
```

import_statuses

Functions to import twitteR objects from various sources

Description

Functions designed to import data into twitteR objects from a variety of data sources. Currently only JSON is supported, and this entire branch of functionality should be considered experimental & under development.

Usage

```
import_statuses(raw_data, conversion_func = json_to_statuses)
import_trends(raw_data, conversion_func = json_to_trends)
import_users(raw_data, conversion_func = json_to_users)
import_obj(raw_data, conversion_func, ...)
json_to_users(raw_data)
json_to_statuses(raw_data)
json_to_trends(raw_data)
```

Arguments

```
raw_data Data to be be parsed via the prescribed function

conversion_func

The function to convert raw_data into the specified twitteR object

... Arguments to pass along to conversion_func
```

Value

A list of twitteR objects of the appropriate type, e.g. status, user, etc

Author(s)

Jeff Gentry

load_tweets_db

See Also

```
status, user
```

Examples

```
## Not run:
    status_list = import_statuses(list_of_status_json)
## End(Not run)
```

load_tweets_db

Functions to persist/load twitteR data to a database

Description

These functions allow a user to store twitteR based data to a database backend as well as retrieving previously stored data

Usage

```
store_tweets_db(tweets, table_name="tweets")
store_users_db(users, table_name="users")
load_users_db(as.data.frame = FALSE, table_name = "users")
load_tweets_db(as.data.frame = FALSE, table_name = "tweets")
```

Arguments

tweets A list of status objects to persist to the database users A list of user objects to persist to the database

as.data.frame if TRUE, data will be returned as a data.frame instead of twitteR objects

table_name The database table to use for storing and loading

Value

store_tweets_db and store_users_db return TRUE of FALSE based on their success or not. The loading functions return either a data. frame of the data (representing the underlying table) or a list of the appropriate twitteR objects.

Author(s)

Jeff Gentry

See Also

register_db_backend, register_sqlite_backend, register_mysql_backend

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Examples

```
## Not run:
    register_sqlite_backend("/path/to/sqlite/file")
    tweets = searchTwitter("#scala")
    store_tweets_db(tweets)
    from_db = load_tweets_db()
## End(Not run)
```

registerTwitterOAuth

Register OAuth credentials to twitter R session

Description

These functions are deprecated

Usage

```
getTwitterOAuth(consumer_key, consumer_secret)
registerTwitterOAuth(oauth)
```

Arguments

```
consumer_key The consumer key supplied by Twitter consumer_secret

The consumer secret supplied by Twitter oauth

An object of class OAuth
```

Details

These functions are deprecated, see setup_twitter_oauth

Value

TRUE on success, otherwise an error will be thrown

Author(s)

Jeff Gentry

See Also

```
setup_twitter_oauth
```

Examples

```
## Not run:
    fakeExample = 5
## End(Not run)
```

register_db_backend

register_db_backend

Functions to setup a database backend for twitteR

Description

twitteR can have a database backend registered from which to store and load tweet and user data. These functions provide mechanisms for setting up the connection within twitteR

Usage

```
register_db_backend(db_handle)
register_sqlite_backend(sqlite_file, ...)
register_mysql_backend(db_name, host, user, password, ...)
```

Arguments

db_handle A DBI connection

sqlite_file File path for a SQLite file

db_name Name of the database to connect to

host Hostname the database is on

user username to connect to the database with password password to connect to the database with ... extra arguments to pass to dbConnect

Details

Currently only RSQLite and RMySQL are supported. To use either of these DBI implementations the appropriate packages will need to be installed.

The register_sqlite_backend and register_mysql_backend are convenience wrappers to both create the DBI connection and call register_db_backend for you.

Value

The DBI connection, invisibly

Author(s)

Jeff Gentry

See Also

```
store_tweets_db, store_users_db, load_tweets_db, load_users_db
```

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Examples

```
## Not run:
    register_sqlite_backend("/path/to/sqlite/file")
    tweets = searchTwitter("#scala")
    store_tweets_db(tweets)
    from_db = load_tweets_db()
## End(Not run)
```

retweets

Functions to work with retweets

Description

These functions can be used to return retweets or users who retweeted a tweet

Usage

```
retweets(id, n = 20, ...)
```

Arguments

The ID of the tweet to get retweet information on
The number of results to return, up to 100
Further arguments to pass on to httr

Value

For retweets the n most recent retweets of the original tweet.

For retweeters the n most recent users who have retweeted this tweet.

Author(s)

Jeff Gentry

See Also

showStatus

Examples

```
## Not run:
    retweets("21947795900469248")

st = showStatus("21947795900469248")
    retweeters(st$getId())
## End(Not run)
```

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|--|

Description

This function will issue a search of Twitter based on a supplied search string.

Usage

Arguments

searchString	Search query to issue to twitter. Use "+" to separate query terms.	
n	The maximum number of tweets to return	
lang	If not NULL, restricts tweets to the given language, given by an ISO 639-1 code	
since	If not NULL, restricts tweets to those since the given date. Date is to be formatted as YYYY-MM-DD	
until	If not NULL, restricts tweets to those up until the given date. Date is to be formatted as $YYYY-MM-DD$	
locale	If not NULL, will set the locale for the search. As of $03/06/11$ only ja is effective, as per the Twitter API	
geocode	If not NULL, returns tweets by users located within a given radius of the given latitude/longitude. See Details below for more information	
sinceID	If not NULL, returns tweets with IDs greater (ie newer) than the specified ID	
maxID	If not NULL, returns tweets with IDs smaller (ie older) than the specified ID	
resultType	If not NULL, returns filtered tweets as per value. See details for allowed values.	
retryOnRateLimit		
	If non-zero the search command will block retry up to X times if the rate limit is experienced. This might lead to a much longer run time but the task will eventually complete if the retry count is high enough	
	Optional arguments to be passed to GET	

Details

These commands will return any authorized tweets which match the search criteria. Note that there are pagination restrictions as well as other limits on what can be searched, so it is always possible to not retrieve as many tweets as was requested with the n argument. Authorized tweets are public tweets as well as those protected tweets that are available to the user after authenticating via registerTwitterOAuth.

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The searchString is always required. Terms can contain spaces, and multiple terms should be separated with "+".

For the geocode argument, the values are given in the format latitude, longitude, radius, where the radius can have either mi (miles) or km (kilometers) as a unit. For example geocode='37.781157, -122.39720, 1mi'.

For the sinceID argument, if the requested ID value is older than the oldest available tweets, the API will return tweets starting from the oldest ID available.

For the maxID argument, tweets upto this ID value will be returned starting from the oldest ID available. Useful for paging.

The resultType argument specifies the type of search results received in API response. Default is mixed. Allowed values are mixed (includes popular + real time results), recent (returns the most recent results) and popular (returns only the most popular results).

The Rtweets function is a wrapper around searchTwitter which hardcodes in a search for #rstats.

Value

A list of status objects

Author(s)

Jeff Gentry

See Also

status

Examples

```
## Not run:
    searchTwitter("#beer", n=100)
        Rtweets(n=37)

## Search between two dates
        searchTwitter('charlie sheen', since='2011-03-01', until='2011-03-02')

## geocoded results
    searchTwitter('patriots', geocode='42.375,-71.1061111,10mi')

## using resultType
    searchTwitter('world cup+brazil', resultType="popular", n=15)
    searchTwitter('from:hadleywickham', resultType="recent", n=10)

## End(Not run)
```

```
search_twitter_and_store
```

A function to store searched tweets to a database

Description

A convenience function designed to wrap the process of running a twitter search and pushing the results to a database. If this is called more than once, the search will start with the most recent tweet already stored.

Usage

```
search_twitter_and_store(searchString, table_name = "tweets", lang = NULL,
  locale = NULL, geocode = NULL, retryOnRateLimit = 120, ...)
```

Arguments

searchString	The search string to use, e.g. as one would in searchTwitter	
table_name	The database to store the tweets to, see register_db_backend	
lang	If not NULL, restricts tweets to the given language, given by an ISO 639-1 code	
locale	If not NULL, will set the locale for the search. As of $03/06/11$ only ja is effective, as per the Twitter API	
geocode	If not NULL, returns tweets by users located within a given radius of the given latitude/longitude. See Details in link{searchTwitter}	
retryOnRateLimit		
	If non-zero the search command will block retry up to X times if the rate limit	

If non-zero the search command will block retry up to X times if the rate limit is experienced. This might lead to a much longer run time but the task will eventually complete if the retry count is high enough

Optional arguments to be passed to GET

Details

All arguments but table_name are being passed directly to searchTwitter.

This function will check if table_name exists, and if so will also use a sinceID of the most recent ID in the table. The search is performed, the returned tweets are stored in the database via store_tweets_db.

Value

The number of tweets stored

Note

Jeff Gentry

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See Also

```
register_db_backend, searchTwitter, store_tweets_db
```

Examples

```
## Not run:
    register_sqlite_backend("sqlit_file")
    n = search_twitter_and_store("#rstats", "rstats_tweets")
## End(Not run)
```

setup_twitter_oauth

Sets up the OAuth credentials for a twitteR session

Description

This function wraps the OAuth authentication handshake functions from the httr package for a twitteR session

Usage

```
setup_twitter_oauth(consumer_key, consumer_secret, access_token=NULL, access_secret=NULL)
```

Arguments

```
consumer_key The consumer key supplied by Twitter
consumer_secret
The consumer secret supplied by Twitter
access_token
The access token supplied by Twitter
access_secret
The access secret supplied by Twitter
```

Details

The httr package can cache authentication. See Token for details

If both access_token and access_secret are set (i.e. not NULL), these will be supplied directly to the OAuth authentication instead of the browser based authentication dance one would normally experience. This requires you to already know the access tokens for your Twitter app. The usefuleness of this feature is primarily in a headless environment where a web browser is not available.

Value

This is called for its side effect

Author(s)

Jeff Gentry

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See Also

```
Token, GET, POST
```

Examples

```
## Not run:
    setup_twitter_oauth("CONSUMER_KEY", "CONSUMER_SECRET")
## End(Not run)
```

showStatus

Functions to return statuses

Description

These functions can be used to retrieve specific tweets from the server

Usage

```
showStatus(id, ...)
lookup_statuses(ids, ...)
```

Arguments

id	ID of a specific tweet, should be a String, but numbers are accepted
ids	A vector of IDs to lookup, should be Strings but numbers are accepted
	Optional arguments to be passed to GET (or POST, see Details)

Details

Ideally a POST request would be used for lookup_statuses, however currently there is a problem (issue 78 on github) and GET is used.

Value

For showStatus, an object of class status

For lookup_statuses, a list of status objects. Note that these will not be in the same order as the ids argument and that any id which could not be retrieved will not be present.

Author(s)

Jeff Gentry

See Also

status

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Examples

```
## Not run:
    showStatus('123')
    lookup_statuses(c("123", "234", "456"))
## End(Not run)
```

status-class

Class to contain a Twitter status

Description

Container for Twitter status messages, including the text as well as basic information

Details

The status class is implemented as a reference class. This class was previously implemented as an S4 class, and for backward compatibility purposes the old S4 accessor methods have been left in, although new code should not be written with these. An instance of a generator for this class is provided as a convenience to the user as it is configured to handle most standard cases. To access this generator, use the object statusFactory. Accessor set & get methods are provided for every field using reference class \$accessors() methodology (see setRefClass for more details). As an example, the screenName field could be accessed using object\$getScreenName and object\$setScreenName.

The constructor of this object assumes that the user is passing in a JSON encoded Twitter status. It is also possible to directly pass in the arguments.

Fields

text: The text of the status

screenName: Screen name of the user who posted this status

id: ID of this status

replyToSN: Screen name of the user this is in reply to

replyToUID: ID of the user this was in reply to statusSource: Source user agent for this tweet

created: When this status was created

truncated: Whether this status was truncated favorited: Whether this status has been favorited retweeted: TRUE if this status has been retweeted

retweetCount: The number of times this status has been retweeted

Methods

toDataFrame: Converts this into a one row data.frame, with each field representing a column. This can also be accomplished by the S4 style as.data.frame(objectName).

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Author(s)

Jeff Gentry

See Also

```
userTimeline, setRefClass
```

Examples

```
## Not run:
    st <- statusFactory$new(screenName="test", text="test message")
    st$getScreenName()
    st$getText()

## Assume 'json' is the return from a Twitter call
    st <- statusFactory$new(json)
    st$getScreenName()

## End(Not run)</pre>
```

strip_retweets

A function to remove retweets

Description

Given a list of status objects, will remove retweets from the list to provide a "pure" set of tweets.

Usage

```
strip_retweets(tweets, strip_manual = TRUE, strip_mt = TRUE)
```

Arguments

tweets A list of status objects

strip_manual If TRUE will remove old style manual retweets strip_mt If TRUE will remove modified tweets (MT)

Details

Newer style retweets are summarily removed regardless of options.

Older style retweets (aka manual retweets) are tweets of the form RT @user blah blah. If strip_manual is TRUE, tweets containing the RT string will have everything including and to the right of the RT will be removed. Everything to the left of the RT will remain, as this should be original content.

If strip_mt is TRUE, tweets will be stripped in the same manner as strip_manual but using the string MT

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Value

A list of status objects with retweeted content removed

Author(s)

Jeff Gentry

See Also

status

Examples

```
## Not run:
    tweets = searchTwitter("stuff")
    no_retweets = strip_retweets(tweets)
## End(Not run)
```

taskStatus

A function to send a Twitter DM after completion of a task

Description

This function will run an R expression and send a direct message to a specified user on success or failure.

Usage

```
taskStatus(expr, to, msg="")
```

Arguments

expr An R expression that will be run

to The user to send a message to, either character or an user object.

msg An extra message to append to the standard DM

Details

This function will run expr, and send a Direct Message (DM) upon completion which will report the expression's success or failure.

Value

Either the value of the expression or an object of class try-error.

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```
Author(s)
```

Jeff Gentry

See Also

dmSend

Examples

```
## Not run:
     taskStatus(z<-5, "username", session=sess)
## End(Not run)</pre>
```

timelines

Functions to view Twitter timelines

Description

These functions will allow you to retrieve various timelines within the Twitter universe

Usage

```
userTimeline(user, n=20, maxID=NULL, sinceID=NULL, includeRts=FALSE,
   excludeReplies=FALSE, ...)
homeTimeline(n=25, maxID=NULL, sinceID=NULL, ...)
mentions(n=25, maxID=NULL, sinceID=NULL, ...)
retweetsOfMe(n=25, maxID=NULL, sinceID=NULL, ...)
```

Arguments

user The Twitter user to detail, can be character or an user object.

n Number of tweets to retrieve, up to a maximum of 3200

maxID Maximum ID to search for

sinceID Minimum (not inclusive) ID to search for

the results

excludeReplies if TRUE any replies are stripped from the results

... Optional arguments to be passed to GET

Value

A list of status objects

Author(s)

Jeff Gentry

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See Also

```
getUser, status
```

Examples

```
## Not run:
     ut <- userTimeline('barackobama', n=100)
## End(Not run)</pre>
```

twListToDF

A function to convert twitteR lists to data.frames

Description

This function will take a list of objects from a single twitteR class and return a data.frame version of the members

Usage

```
twListToDF(twList)
```

Arguments

twList

A list of objects of a single twitteR class, restrictions are listed in details

Details

The classes supported by this function are status, user, and directMessage.

Value

A data. frame with rows corresponding to the objects in the list and columns being the fields of the class

Author(s)

Jeff Gentry

See Also

```
status, user, directMessage
```

Examples

```
## Not run:
    zz <- searchTwitter("#rstats")
    twListToDF(zz)
## End(Not run)</pre>
```

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Status Functions to manipulate Twitter status

Description

These functions can be used to set or delete a user's Twitter status

Usage

Arguments

text	The text to use for a new status
status	An object of class status
lat	If not NULL, the latitude the status refers to. Ignored if no long parameter is provideded
long	If not NULL, the longitude the status refers to. Ignored if no lat parameter is provideded $% \left(1\right) =\left(1\right) \left(1$
placeID	If not NULL, provideds a place in the world. See Twitter documentation for details
displayCoords	Whether or not to put a pin on the exact coordinates a tweet has been sent from, true or false if not NULL
inReplyTo	If not NULL, denotes the status this is in reply to. Either an object of class status or an ID value
mediaPath	If not NULL, file path to a supported media format (PNG, JPG and GIF) to be included in the status update
	Optional arguments to be passed to GET

Details

These messages will only operate properly if the user is authenticated via OAuth

The tweet and updateStatus functions are the same.

To delete a status message, pass in an object of class status, such as from the return value of updateStatus.

Value

The updateStatus function will return an object of class status.

The deleteStatus returns TRUE on success and an error if failure occurs.

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Author(s)

Jeff Gentry

Examples

```
## Not run:
    ns <- updateStatus('this is my new status message')
    ## ooops, we want to remove it!
    deleteStatus(ns)
## End(Not run)</pre>
```

user-class

A container object to model Twitter users

Description

This class is designed to represent a user on Twitter, modeling information available

Details

The user class is implemented as a reference class. This class was previously implemented as an S4 class, and for backward compatibility purposes the old S4 accessor methods have been left in, although new code should not be written with these. An instance of a generator for this class is provided as a convenience to the user as it is configured to handle most standard cases. To access this generator, user the object userFactory. Accessor set & get methods are provided for every field using reference class \$accessors() methodology (see setRefClass for more details). As an example, the screenName field could be accessed using object\$getScreenName and object\$setScreenName.

The constructor of this object assumes that the user is passing in a JSON encoded Twitter user. It is also possible to directly pass in the arguments.

Fields

name: Name of the user

screenName: Screen name of the user

id: ID value for this user

lastStatus: Last status update for the user

description: User's description

statusesCount: Number of status updates this user has had

followersCount: Number of followers for this user favoritesCount: Number of favorites for this user friendsCount: Number of followees for this user

url: A URL associated with this user

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```
created: When this user was created

protected: Whether or not this user is protected

verified: Whether or not this user is verified

location: Location of the user

listedCount: The number of times this user appears in public lists

followRequestSent: If authenticated via OAuth, will be TRUE if you've sent a friend request to this user

profileImageUrl: URL of the user's profile image, if one exists
```

Methods

getFollowerIDs(n=NULL, ...): Will return a vector of twitter user IDs representing followers of this user, up to a maximum of n values. If n is NULL, all followers will be returned

getFollowers(n=NULL, ...): Will return a list of user objects representing followers of this user, up to a maximum of n values. If n is NULL, all followers will be returned

getFriendIDs(n=NULL, ...): Will return a vector of twitter user IDs representing users this user follows, up to a maximum of n values. If n is NULL, all friends will be returned

getFriends(n=NULL, ...): Will return a list of user objects representing users this user follows, up to a maximum of n values. If n is NULL, all friendss will be returned

toDataFrame(row.names=NULL, optional=FALSE): Converts this into a one row data.frame, with each field except for lastStatus representing a column. This can also be accomplished by the S4 style as.data.frame(objectName).

Author(s)

Jeff Gentry

See Also

```
status, setRefClass
```

Examples

```
## This example is run, but likely not how you want to do things
us <- userFactory$new(screenName="test", name="Joe Smith")
us$getScreenName()
us$getName()

## Not run:
    ## Assume 'json' is the return from a Twitter call
    us <- userFactory$new(json)
    us$getScreenName()

## End(Not run)</pre>
```

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