# Package 'streamR'

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Title Access to Twitter Streaming API via R
<b>Description</b> This package provides a series of functions that allow R users to access Twitter's filter, sample, and user streams, and to parse the output into data frames.
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streamR-package	Access to Twitter Streaming APIs via R	

## **Description**

This package provides a series of functions that allow R users to access Twitter's filter, sample, and user streams, and to parse the output into data frames.

## Author(s)

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#### See Also

filterStream, sampleStream, userStream, readTweets, parseTweets

example_tweets	example_tweets	Ten sample tweets published by @twitterapi	
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## Description

A vector of string characters that contains ten sample tweets in plain text.

#### **Source**

```
http://www.twitter.com/twitterapi
```

filterStream	Connect to Twitter Streaming API and return public statuses that
	match one or more filter predicates.

## **Description**

filterStream opens a connection to Twitter's Streaming API that will return public statuses that match one or more filter predicates. Tweets can be filtered by keywords, users, language, and location. The output can be saved as an object in memory or written to a text file.

## Usage

```
filterStream(file.name = NULL, track = NULL,
  follow = NULL, locations = NULL, language = NULL,
  timeout = 0, tweets = NULL, oauth = NULL,
  verbose = TRUE)
```

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#### **Arguments**

file.name string, name of the file where tweets will be written. "" indicates output to the console, which can be redirected to an R object (see examples). If the file already exists, tweets will be appended (not overwritten).

track string or string vector containing keywords to track. See the track parameter information in the Streaming API documentation for details: http://dev.

twitter.com/docs/streaming-apis/parameters#track.

follow string or numeric, vector of Twitter user IDs, indicating the users whose public statuses should be delivered on the stream. See the follow parameter informa-

tion in the Streaming API documentation for details: http://dev.twitter.

com/docs/streaming-apis/parameters#follow.

locations numeric, a vector of longitude, latitude pairs (with the southwest corner coming first) specifying sets of bounding boyes to filter public statuses by See the

ing first) specifying sets of bounding boxes to filter public statuses by. See the locations parameter information in the Streaming API documentation for details: http://dev.twitter.com/docs/streaming-apis/parameters#locations

language string or string vector containing a list of BCP 47 language identifiers. If not

NULL (default), function will only return tweets that have been detected as being written in the specified languages. Note that this parameter can only be used in combination with any of the other filter parameters. See documentation for de-

tails: https://dev.twitter.com/docs/streaming-apis/parameters#language

numeric, maximum length of time (in seconds) of connection to stream. The connection will be automatically closed after this period. For example, setting

timeout to 10800 will keep the connection open for 3 hours. The default is 0,

which will keep the connection open permanently.

tweets numeric, maximum number of tweets to be collected when function is called.

After that number of tweets have been captured, function will stop. If set to NULL (default), the connection will be open for the number of seconds specified

in timeout parameter.

oauth an object of class oauth that contains the access tokens to the user's twitter

session. This is currently the only method for authentication. See examples for

more details.

verbose logical, default is TRUE, which generates some output to the R console with

information about the capturing process.

#### **Details**

filterStream provides access to the statuses/filter Twitter stream.

It will return public statuses that match the keywords given in the track argument, published by the users specified in the follow argument, written in the language specified in the language argument, and sent within the location bounding boxes declared in the locations argument.

Note that location bounding boxes do not act as filters for other filter parameters. In the fourth example below, we capture all tweets containing the term rstats (even non-geolocated tweets) OR coming from the New York City area. For more information on how the Streaming API request parameters work, check the documentation at: http://dev.twitter.com/docs/streaming-apis/parameters.

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Also note that the language parameter needs to be used in combination with another filter option (either keywords or location).

If any of these arguments is left empty (e.g. no user filter is specified), the function will return all public statuses that match the other filters. At least one predicate parameter must be specified.

Note that when no file name is provided, tweets are written to a temporary file, which is loaded in memory as a string vector when the connection to the stream is closed.

The total number of actual tweets that are captured might be lower than the number of tweets requested because blank lines, deletion notices, and incomplete tweets are included in the count of tweets downloaded.

#### Author(s)

Pablo Barbera <pablo.barbera@nyu.edu>

#### See Also

sampleStream, userStream, parseTweets

## **Examples**

```
## Not run:
## An example of an authenticated request using the ROAuth package,
## where consumerkey and consumer secret are fictitious.
## You can obtain your own at dev.twitter.com
 library(ROAuth)
 requestURL <- "https://api.twitter.com/oauth/request_token"</pre>
 accessURL <- "http://api.twitter.com/oauth/access_token"</pre>
 authURL <- "http://api.twitter.com/oauth/authorize"</pre>
 consumerKey <- "xxxxxyyyyyzzzzzz"</pre>
 consumerSecret <- "xxxxxxyyyyyzzzzzzz111111222222"</pre>
 my_oauth <- OAuthFactory$new(consumerKey=consumerKey,</pre>
    consumerSecret=consumerSecret, requestURL=requestURL,
    accessURL=accessURL, authURL=authURL)
 my_oauth$handshake(cainfo = system.file("CurlSSL", "cacert.pem", package = "RCurl"))
 filterStream( file="tweets_rstats.json",
  track="rstats", timeout=3600, oauth=my_oauth )
## capture 10 tweets mentioning the "Rstats" hashtag
  filterStream( file.name="tweets_rstats.json",
     track="rstats", tweets=10, oauth=my_oauth )
## capture tweets published by Twitter's official account
 filterStream( file.name="tweets_twitter.json",
     follow="783214", timeout=600, oauth=my_oauth )
## capture tweets sent from New York City in Spanish only, and saving as an object in memory
 tweets <- filterStream( file.name="", language="es",</pre>
      locations=c(-74,40,-73,41), timeout=600, oauth=my_oauth)
## capture tweets mentioning the "rstats" hashtag or sent from New York City
```

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parseTweets

Converts tweets in JSON format to data frame.

## **Description**

This function parses tweets downloaded using filterStream, sampleStream or userStream and returns a data frame.

## Usage

```
parseTweets(tweets, simplify = FALSE, verbose = TRUE)
```

## **Arguments**

tweets	A character string naming the file where tweets are stored or the name of the
	object in memory where the tweets were saved as strings.
simplify	If TRUE it will return a data frame with only tweet and user fields (i.e., no geo-

graphic information or url entities).

verbose logical, default is TRUE, which will print in the console the number of tweets that

have been parsed.

#### **Details**

parseTweets parses tweets downloaded using the filterStream, sampleStream or userStream functions and returns a data frame where each row corresponds to one tweet and each column represents a different field for each tweet (id, text, created\_at, etc.).

The total number of tweets that are parsed might be lower than the number of lines in the file or object that contains the tweets because blank lines, deletion notices, and incomplete tweets are ignored.

To parse json to a twitter list, see readTweets. That function can be significantly faster for large files, when only a few fields are required.

#### Author(s)

Pablo Barbera <pablo.barbera@nyu.edu>

#### See Also

filterStream, sampleStream, userStream

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#### **Examples**

```
## The dataset example_tweets contains 10 public statuses published
## by @twitterapi in plain text format. The code below converts the object
## into a data frame that can be manipulated by other functions.
data(example_tweets)
tweets.df <- parseTweets(example_tweets, simplify=TRUE)</pre>
## Not run:
## A more complete example, that shows how to capture a user's home timeline
## for one hour using authentication via OAuth, and then parsing the tweets
## into a data frame.
 library(ROAuth)
 reqURL <- "https://api.twitter.com/oauth/request_token"</pre>
 accessURL <- "http://api.twitter.com/oauth/access_token"</pre>
 authURL <- "http://api.twitter.com/oauth/authorize"</pre>
 consumerKey <- "xxxxxyyyyyzzzzzz"</pre>
 consumerSecret <- "xxxxxxyyyyyzzzzzzz111111222222"</pre>
 my_oauth <- OAuthFactory$new(consumerKey=consumerKey,</pre>
                               consumerSecret=consumerSecret,
                               requestURL=reqURL,
                               accessURL=accessURL,
                               authURL=authURL)
 my_oauth$handshake()
 userStream( file="my_timeline.json", with="followings",
         timeout=3600, oauth=my_oauth )
 tweets.df <- parseTweets("my_timeline.json")</pre>
## End(Not run)
```

 ${\sf readTweets}$ 

Converts tweets in JSON format to R list.

## Description

This function parses tweets downloaded using filterStream, sampleStream or userStream and returns a list.

## Usage

```
readTweets(tweets, verbose = TRUE)
```

#### **Arguments**

tweets A character string naming the file where tweets are stored or the name of the

object in memory where the tweets were saved as strings.

verbose logical, default is TRUE, which will print in the console the number of tweets that

have been parsed.

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#### **Details**

This function is the first step in the parseTweets function and is provided now as an independent function for convenience purposes. In cases where only one field is needed, it can be faster to extract it directly from the JSON data read in R as a list. It can also be useful to extract fields that are not parsed by parseTweets, such as hashtags or mentions.

The total number of tweets that are parsed might be lower than the number of lines in the file or object that contains the tweets because blank lines, deletion notices, and incomplete tweets are ignored.

#### Author(s)

Pablo Barbera <pablo.barbera@nyu.edu>

#### See Also

```
parseTweets.
```

#### **Examples**

```
## The dataset example_tweets contains 10 public statuses published
## by @twitterapi in plain text format. The code below converts the object
## into a list and extracts only the text.

data(example_tweets)
tweets.list <- readTweets(example_tweets)
only.text <- unlist(lapply(tweets.list, '[[', 'text']))
## it can be done with an explicit loop:
only.text <- c()
for (i in 1:length(tweets.list)){
    only.text[i] <- tweets.list[[i]]['text']
}
print(unlist(only.text))</pre>
```

sampleStream

Connect to Twitter Streaming API and return a small random sample of all public statuses.

#### **Description**

sampleStream opens a connection to Twitter's Streaming API that will return a small random sample of public statuses, around 1% at any given time.

#### Usage

```
sampleStream(file.name, timeout = 0, tweets = NULL,
  oauth = NULL, verbose = TRUE)
```

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#### **Arguments**

file.name string, name of the file where tweets will be written. "" indicates output to the

console, which can be redirected to an R object. If the file already exists, tweets

will be appended (not overwritten).

timeout numeric, maximum length of time (in seconds) of connection to stream. The

connection will be automatically closed after this period. For example, setting timeout to 10800 will keep the connection open for 3 hours. The default is 0,

which will keep the connection open permanently.

tweets numeric, maximum number of tweets to be collected when function is called.

After that number of tweets have been captured, function will stop. If set to NULL (default), the connection will be open for the number of seconds specified

in timeout parameter.

oauth an object of class oauth that contains the access tokens to the user's twitter

session. This is currently the only method for authentication. See examples for

more details.

verbose logical, default is TRUE, which generates some output to the R console with

information about the capturing process.

#### **Details**

For more information, check the documentation at: https://dev.twitter.com/docs/api/1.1/get/statuses/sample

Note that when no file name is provided, tweets are written to a temporary file, which is loaded in memory as a string vector when the connection to the stream is closed.

The total number of actual tweets that are captured might be lower than the number of tweets requested because blank lines, deletion notices, and incomplete tweets are included in the count of tweets downloaded.

#### Author(s)

Pablo Barbera <pablo.barbera@nyu.edu>

#### See Also

filterStream, userStream, parseTweets

#### **Examples**

```
## Not run:
## capture a random sample of tweets
sampleStream( file.name="tweets_sample.json", user=F00, password=BAR )
## An example of an authenticated request using the ROAuth package,
## where consumerkey and consumer secret are fictitious.
## You can obtain your own at dev.twitter.com
library(ROAuth)
reqURL <- "https://api.twitter.com/oauth/request_token"
accessURL <- "http://api.twitter.com/oauth/access_token"</pre>
```

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## Description

userStream opens a connection to Twitter's Streaming API that will return statuses specific to the authenticated user. The output can be saved as an object in memory or written to a text file.

## Usage

```
userStream(file.name = NULL, with = "followings",
  replies = NULL, track = NULL, locations = NULL,
  timeout = 0, tweets = NULL, oauth = NULL,
  verbose = TRUE)
```

## **Arguments**

file.name	string, name of the file where tweets will be written. "" indicates output to the console, which can be redirected to an R object. If the file already exists, tweets will be appended (not overwritten).
with	string, detault is "followings", which will stream messages from accounts the authenticated user follow. If set to "user", will only stream messages from authenticated user.
	See the with parameter information in the Streaming API documentation for details: https://dev.twitter.com/docs/streaming-apis/parameters#with
replies	string, default is NULL, which will only stream replies sent by a different user if the authenticated user follows the receiver of the reply. All replies to users that the authenticated user follows will be included if this argument is set to "all".
	See the replies parameter information in the Streaming API documentation for details: https://dev.twitter.com/docs/streaming-apis/parameters#replies
track	string or string vector containing keywords to track. See the track parameter information in the Streaming API documentation for details: http://dev.twitter.com/docs/streaming-apis/parameters#track.

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numeric, a vector of longitude, latitude pairs (with the southwest corner coming first) specifying sets of bounding boxes to filter statuses by. See the locations parameter information in the Streaming API documentation for details: http://dev.twitter.com/docs/streaming-apis/parameters#locations

timeout numeric, maximum length of time (in seconds) of connection to stream. The

connection will be automatically closed after this period. For example, setting timeout to 10800 will keep the connection open for 3 hours. The default is 0,

which will keep the connection open permanently.

tweets numeric, maximum number of tweets to be collected when function is called.

After that number of tweets have been captured, function will stop. If set to NULL (default), the connection will be open for the number of seconds specified

in timeout parameter.

oauth an object of class oauth that contains the access tokens to the user's twitter

session. This is the only method for authentication available for user streams.

See examples for more details.

verbose logical, default is TRUE, which generates some output to the R console with

information about the capturing process.

#### **Details**

This function provides access to messages for a single user.

The set of messages to be returned can include the user's tweets and/or replies, and public statuses published by the accounts the user follows, as well to replies to those accounts.

Tweets can also be filtered by keywords and location, using the track and locations arguments.

The total number of actual tweets that are captured might be lower than the number of tweets requested because blank lines, deletion notices, and incomplete tweets are included in the count of tweets downloaded.

Note that when no file name is provided, tweets are written to a temporary file, which is loaded in memory as a string vector when the connection to the stream is closed.

#### Author(s)

Pablo Barbera <pablo.barbera@nyu.edu>

#### See Also

filterStream, sampleStream, parseTweets

## **Examples**

```
## Not run:
## The following example shows how to capture a user's home timeline
## with the Streaming API and using authentication via the ROAuth
## package, with fictitious consumerkey and consumer secret.
## You can obtain your own at dev.twitter.com
library(ROAuth)
requestURL <- "https://api.twitter.com/oauth/request_token"</pre>
```

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