

Twitter client for R

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1 Introduction

Twitter is a popular service that allows users to broadcast short messages (*'tweets'*) for others to read. These can be used to communicate with friends, to display headlines, for restaurants to list daily specials, and more.

The *twitteR* package is intended to provide access to the Twitter API within R. Using the S4 classes *user*, *status* and *directMessage*, users can read and write information via the Twitter server.

1.1 Disclaimer

At this time, the package does not yet fully support the Twitter API. Currently basic operations are supported but there are still gaps in searching capabilities as well as account administration. Also, many commands do not yet support all possible arguments to calls. Lastly, because many authenticated action would require a valid Twitter login, various operations in this vignette are pregenerated.

2 Getting Started

The first basic to know is the `initSession` command. This will provide you with a token that you will be passing around to most/all of the other calls from the *twitteR* package. Any functionality which does not require you to be authenticated will work without a session token, but will not work otherwise.

```
> library(twitteR)
```

To use the `initSession` command, supply your username and password, and assign this to a variable:

```
> sess <- initSession('myname', 'mypassword')
```

3 Time to talk about timelines

Just as there are various *timelines* in Twitter, the *twitteR* package provides various interfaces to access them. The first and most obvious would be the *public timeline*, which retrieves the 20 most recent public tweets on Twitter. As this is fully public, we do not need to use our session token, although it won't hurt to do so.

```
> publicTweets <- publicTimeline()
> length(publicTweets)

[1] 20

> publicTweets[1:5]

[[1]]
[1] "MiCHAELocalypS: @paultao 2010 gunnnna be huuuge! good seeing you last night. fight on..."

[[2]]
[1] "PatrickBilan: Hab es stolze 30 Minuten ausgehalten."

[[3]]
[1] "j4537: i just wanna b happy i got enuff goin on to b stressd or lett n sum1 get n my wa..."

[[4]]
[1] "hipEchik: rt @KamaainaInOC @hipEchik Prob is fractured groups and lack of organization..."

[[5]]
[1] "mcdonaldtaf: There is no doubting that @DuncanBannatyne is the nicest of the Dragons!"
```

Similarly, we can look at a particular user's timeline. In this case, whether or not you need to include your session token depends on if their feed is protected or not. For this example, let's use a public user, *cranatic*. Note that you can specify either a user's screen name, or an actual *user* object to the function.

```
> cranTweets <- userTimeline("cranatic")
> cranTweets[1:5]

[[1]]
[1] "cranatic: Update: amap, BiodiversityR, clusterSim, frailtypack, gplots, httpRequest, pl..."

[[2]]
[1] "cranatic: New: DesignPatterns, SAfD. http://crantastic.org/daily/20091023 #rstats"

[[3]]
[1] "cranatic: Update: AICcmodavg, doBy, ElemStatLearn, KFAS, multtest, PMA, sdcMicro, SimCo..."
```

```
[[4]]
[1] "cranatic: Update: cem, cem, clim.pact, diveMove, gam, qcc, ringscale, skmeans, slam, sv

[[5]]
[1] "cranatic: New: textcat. http://crantastic.org/daily/20091021 #rstats"
```

The `userTimeline` function currently only supports the default of returning the 20 most recent tweets.

Suppose you wish to see what your friends are up to, for this we have `friendsTimeline`, which will return the 20 most recent tweets from your friends. This function does require you to use your login token:

```
> friendTweets <- friendsTimeline(sess)
```

Lastly, you can see a list of the 20 most recent tweets in which you were mentioned via `mentions`. As with `friendsTimeline`, this requires your login token

```
> myMentions <- mentions(sess)
```

3.1 Searching Twitter

The `searchTwitter` function can be used to search the Twitter timeline. Example searches are such things as hashtags, basic boolean logic such as AND and OR. The `num` argument can be used to specify the number of tweets to return, defaulting to 25.

```
> sea <- searchTwitter("#twitter", num = 50)
> sea[1:5]

[[1]]
[1] "jramos60: RT @tagilramos: DICA LEGAL AÃgÃtes preventivas do usuÃario impedem a aÃgÃço d

[[2]]
[1] "seetechnologic: Twitter Founder's Invention Lets Phones Accept Credit Cards http://ow.l

[[3]]
[1] "AnikoLecoultre: searchtastic is better than twitter search http://bit.ly/q7qf0 #twitt

[[4]]
[1] "LeonardoTiu: foda que eu demora pra lembra da senha do #twitter"

[[5]]
[1] "ForevaHisBadass: #thingsilove uhhhh #twitter"
```

3.2 Seeing what other R folks are up to

The `Rtweets` function will retrieve the 20 most recent tweets that carry the *rstats* hash tag, which is commonly used by members of the *R* community. For this command, using your login token is optional - it is unlikely to change the results, but it is possible for that to happen:

```
> rt <- Rtweets()
> rt[1:5]

[[1]]
[1] "tonybreyal: @hgimenez there's a high probability that any technique has more than one i

[[2]]
[1] "tonybreyal: @hgimenez have a look at predict.cclust() in package (cclust) perhaps? look

[[3]]
[1] "marcoscan: New blog post, with some fractals done with R http://www.marcoscan.com/2009/

[[4]]
[1] "hgimenez: wondering why there's no predict.kmeans() in #rstats. Time to write it up I s

[[5]]
[1] "sfalcon: Setting up my Windows XP virtual machine for building R from source #rstats"
```

4 Looking at users

To take a closer look at a Twitter user (including yourself!), run the command `getUser`. As with many functions, whether or not you need to use your login token depends on if this user profile is protected or not.

```
> crantastic <- getUser("crantastic")
> crantastic

[1] "Crantastic"
```

Furthermore, we can look at this user's friends, as well as those following them (same disclaimer regarding the login token applies):

```
> friends <- userFriends("crantastic")
> friends[[1]]

[1] "sarah_haskins"

> followers <- userFollowers("crantastic")
> followers[1:5]
```

```
[[1]]
[1] "theames"

[[2]]
[1] "lbbartlett"

[[3]]
[1] "Quarkomatic"

[[4]]
[1] "carolhoffman"

[[5]]
[1] "peopleareshapes"
```

4.1 The user class

In both of the above cases, the argument can be a string noting the user's screen name, or a *user* object. Let's look more closely at the *user* class to see what is available within it.

The following is a look at the collection of available get methods for the *user* class:

```
> curUser <- friends[[1]]
> screenName(curUser)

[1] "sarah_haskins"

> description(curUser)

[1] "Sarah is a lady from Chicago. She likes jokes, reading and food. She writes and perform

> tweetCount(curUser)

[1] 953

> followersCount(curUser)

[1] 13049

> favoritesCount(curUser)

numeric(0)

> friendsCount(curUser)

[1] 87

> name(curUser)
```

```

[1] "sarah_haskins"

> protected(curUser)

[1] FALSE

> verified(curUser)

[1] FALSE

> location(curUser)

[1] ""

> id(curUser)

[1] 15259106

> lastStatus(curUser)

[1] "Unknown: @johnmbohan I am secretly 45 and you are now 73."

```

5 Tweeting

Tweeting, or updating one's status, can be done via the function `tweet` (or the identical `updateStatus`). To do this, simply post your message and include your login token. The return value is the *status* object that represents your tweet.

```
> tweet <- tweet('this is a tweet', sess)
```

5.1 When your tweet goes awry

Suppose you realize you've made a typo, or said something you shouldn't have. For this, we have `deleteStatus`, which takes an object of class *status* and your login token. Assuming you have the authority to delete the *status* object, it will be removed.

```
> deleteStatus(tweet, sess)
```

5.2 The status class

The *status* class has the following methods defined:

- *text*: Retrieves the text of the tweet
- *screenName*: Screen name of the sender
- *id*: Retrieves the ID of the tweet

- `created`: Retrieves the date the tweet was created
- *replyToSN*: If this is a reply, the screen name for the reply
- `replyToSID`: If this is a reply, the message this is in reply to
- *replyToUID*: If this is a reply, the user this is in reply to
- `favorited`: If this reply is favorited
- *statusSource*: Source of the tweet

6 Direct messages, aka DMs

Direct Messages (DMs) can be sent with the `dmSend` command, which takes your message, the user (either a string or a *user* object), and your login token:

```
> dm <- dmSend('this is a test', 'crantastic', sess)
```

You can also see the DMs that you've sent and received:

```
> sent <- dmSent(sess)
> rcvd <- dmGet(sess)
```

These functions all return objects of class *directMessage*, which have the following methods:

- *text*: Retrieves the text of the message
- `recipient`: Retrives the *user* object of the recipient
- *recipientSN*: Retrieves the screen name of the recipient
- `recipientID`: Retrieves the ID of the recipient
- *sender*: Retrieves the user object of the sender
- `senderSN`: Retrieves the screen name of the sender
- *senderID*: Retrieves the ID of the sender
- `id`: Retrieves the ID
- *created*: Retrieves the creation date

7 Session Information

The version number of R and packages loaded for generating the vignette were:

R version 2.10.0 (2009-10-26)

x86_64-unknown-linux-gnu

locale:

```
[1] LC_CTYPE=en_US.UTF-8      LC_NUMERIC=C
[3] LC_TIME=en_US.UTF-8      LC_COLLATE=en_US.UTF-8
[5] LC_MONETARY=C            LC_MESSAGES=en_US.UTF-8
[7] LC_PAPER=en_US.UTF-8     LC_NAME=C
[9] LC_ADDRESS=C             LC_TELEPHONE=C
[11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
```

attached base packages:

```
[1] tools      stats      graphics  grDevices  utils      datasets  methods
[8] base
```

other attached packages:

```
[1] twitterR_0.1.5  rjson_0.1.8    RCurl_1.3-0    bitops_1.0-4.1
```