

twitterapiR Wrapper Function for R

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1. Introduction

The intent of the *twitterapiR* is to provide a quick exploratory service of the resources provided by *Twitter*, a popular social media platform. It does so by providing access to the Twitter API via R.

twitterapiR outputs a general DataFrame as well disaggregated DataFrames for the total number of followers per user as well the names of the friends of a user. Both these subsets include the users screen name. The latter subset is capped to a maximum number of 195 friends per user and displays the user's name separately from the user's screen name.

2. Authentication

You will need to follow these instructions to continue. We are accessing *Twitter* programatically. *twitterapiR* uses the *httr* package under the hood to manage this.

The first step is to create a *Twitter* application for yourself. To do so, go to the [Developer Platform's page](#) and log in.

Follow the instruction and fill in some basic info. After your project is created, you can generate your consumer API and Secret key.

In your R session, you will want to do the following using the appropriate values from the web page:

```
set_bearer("API key", "API secret")
```

This will authenticate via *httr*, we recommend looking at the Token man page of this package for more information regarding how to manage the authentication and caching processes.

3. Getting Started

This document is intended to describe the usage of each function and to show examples of each function. To explore the source code or report some issues, we recommend going to our [GitHub](#). Before exploring our functionality, please make sure you complete the following steps.

```
# install package
remotes::install_github("tangaot/twitterapiR")
```

```
library/twitterapiR
```

```
set_bearer("API key", "API secret")
```

4. Exploring *twitterapiR*

4.1 Necessary Environmental Variables

The `set_bearer` function will set key and secret key as environment variables. The key and secret key are always required. These are essentially the username and password for Twitter API. You can refer to **Authentication** to generate the key and secret key. If the key and secret key are successfully set, the function will return `TRUE`. Otherwise, it will return `FALSE`.

```
set_bearer("API key", "API secret")
```

The `get_bearer` function is a helper function that can be used to generate the bearer key by using `API key` and `API secret`. It is embedded in the functions `searchTweets`, `user_friends`, and `followersCount`. The bearer key allows the users to query information from Twitter.

```
get_bearer()
```

4.2 Exploring Friends of a User

The `user_friends` function can be used to get some of the names of the friends of a user. A friend is being understood here where the act of following is reciprocal. That is, the followers of a user that said user follows back. The `user_friends` function takes two arguments: `screen_name` and `number`.

To get a user's friends, run the command `user_friends`. This will only work correctly with users who have their profiles public, or if you are authenticated and granted access. The `user_friends` function returns a `DataFrame` with the name of the user, screen name of the user, and name's of the friends of the user.

```
user_friends(screen_name = "BarackObama", number = 10)
```

```
##              name      screen_name
## 1 Vice President Kamala Harris      VP
## 2      President Biden      POTUS
## 3              NDRC  DemRedistrict
## 4              Merone      Merone
## 5      Hillary Clinton  HillaryClinton
## 6      Eric Holder      EricHolder
## 7      Sauti Kuu Foundation      sauti_kuu
## 8      Auma Obama      AumaObama
## 9      Bruce Springsteen      springsteen
## 10     The Carter Center      CarterCenter
##
## 1              Vice President of the United States. Wife to the fi
## 2              46th President of the United States, husband to @FLOTUS, pr
## 3  Gerrymandering is a threat to our democracy. The National Democratic Redistricting Committee (NDR
## 4              Digital + Communica
## 5      2016 Democratic Nominee, SecState, Senator, hair icon. Mom, Wife, Grandma x3, lawyer, advoca
## 6
## 7              SKF works to enable young people and their communit
## 8              Founder, Director, Sauti Kuu Foundation. Working in Kenya an
## 9              "The Legendary 197
## 10  Founded in 1982 by former U.S. President Jimmy Carter & Rosalynn Carter with @EmoryUniversity, th
```

4.3 Exploring the Number of Followers of a User

The `followersCount` function can be used to return the total number of followers of a user. It does so by using a user's screen name as its sole argument. It returns the user's screen name and the total number of

followers of a user in a DataFrame. The idea here is to cater to those curious about the number of followers a user of interest has.

To get a user's followers, run the command **followersCount**. This will only work correctly with users who have their profiles public, or if you're authenticated and granted access.

```
followersCount(screen_name = "BarackObama")
```

```
##   screen_name followers_count
## 1 BarackObama      130848541
```

4.4 Search Tweets

The **searchTweets** function can be used to search for related tweets that match the specified string. The argument for **searchString** is the string of 100 characters maximum we want to search for in the tweet, it can contain hashtag in order to search some tag in Twitter. The **count** will restricts the maximum number of tweets return. Default is 5. The **resultType** will specifies what type of search results you would prefer to receive. The default is "mixed." Valid values include:

- mixed: Include both popular and real time results in the response
- recent: return only the most recent results in the response
- popular: return only the most popular results in the response

The function will return a dataframe contains following columns:

- created_time: When this tweet was created
- user_name: The name of who post this tweets
- user_screen_name: The screen name of who post this tweets
- user_followers_count: The number of followers of who post this tweets
- text: The text of this tweet
- truncated: Whether this tweet was truncated
- favorited: Whether this tweet has been favorite}
- retweeted: Whether this tweet has been retweeted
- favorite_count: The number of times this tweet has been favorited
- retweet_count: The number of times this tweet has been retweeted

```
searchTweets("#ubc", resultType = "mixed", count = 5)
```

```
##               created_time                user_name user_screen_name
## 1 Sat Feb 19 23:37:21 +0000 2022          Ema Fatima  OceansEmaFatima
## 2 Sat Feb 19 23:35:16 +0000 2022 Hollywood Theatre Vancouver  HollywoodYVR
## 3 Sat Feb 19 22:22:27 +0000 2022                CareMo    caring_mobile
## 4 Sat Feb 19 22:20:43 +0000 2022                UBC digem      UBCdigem
## 5 Sat Feb 19 22:02:44 +0000 2022    Sheelagh Brothers    SheeBrothers
##   user_followers_count
## 1                    78
## 2                   411
## 3                  6501
## 4                  2791
## 5                   873
##
## 1   RT @leilaharris: If you are a citizen of an eligible country, and a student at an institution in
## 2   See you tonight at HOLLYWOOD THEATRE! \nOpen at 7pm - Late! Time to Dance and Mingle!\n#kitsonbr
## 3 RT @UBCdigem: Last chance to register!\nJoin iCON and #Canada Health Infoway for this# webinar abo
## 4 Last chance to register!\nJoin iCON and #Canada Health Infoway for this# webinar about Canada's #
## 5 Finally getting the chance to see the stunning Reconciliation Pole on UBC campus \n\n#reconciliati
##   truncated favorited retweeted favorite_count retweet_count
```

## 1	FALSE	FALSE	FALSE	0	19
## 2	TRUE	FALSE	FALSE	0	0
## 3	FALSE	FALSE	FALSE	0	1
## 4	TRUE	FALSE	FALSE	0	1
## 5	TRUE	FALSE	FALSE	0	0