# Assignment 1: Streaming Twitter

In this assignment you will create a twitter app, use it to stream tweets, parse the tweets and store the result. Note: Hyperlinks are highlighted using bold font.

# 1 Create Project Folder

Open R Studio and create a project folder (File/New Project...) in a suitable place on your harddrive.

# 2 Acquiring OAuth Credentials

OAuth provides our R software with access to our twitter app and through that to the twitter stream.

#### 2.1 Email Account

Open up a new Email account (e.g., with **Gmail**) and store login and pass in a text file (e.g., using WordPad or TextEdit). Store text file in project folder.

#### 2.2 Twitter Account

Open up a new **twitter account** using your newly created Email account and store login and pass in the text with the mail account credentials. Use whatever name you prefer. Verify your account using your phone.

#### 2.3 Twitter App

Create a **twitter app**. Come up with an app name and description and use http://www.dirkwulff.org in the website field. Next go to *Keys and Access* and copy the *Consumer Key* and *Consumer Secret* into your text file.

## **3** Streaming Twitter

#### 3.1 First Script

In RStudio open a new R script (File/New File/R Script) and save it in your project folder.

#### 3.2 Install ROAuth and streamR

Install and load packages ROAuth and streamR using install.packages() and library().

#### 3.3 Setup OAuth

Setup OAuth by passing on the consumer key and secret, as well as the following URLs to OAuthFactory\$new() and assigning it to my\_oauth (Note: Accessing a function (or method) as an element of another object is unusual in R but very common in other, more object-oriented languages such as Python.):

- https://api.twitter.com/oauth/request\_token
- https://api.twitter.com/oauth/access\_token
- https://api.twitter.com/oauth/authorize

Then execute my\_oauth\$handshake(cainfo = system.file("CurlSSL", "cacert.pem", package = "RCurl")) and follow the instructions in the console.

Next save my\_oauth for future purposes via saveRDS(my\_oauth, 'mypath/myfilename.RDS') (into project folder). When in a new session reload the object via my\_oauth = readRDS('mypath/myfilename.RDS') rather than conducting a new handshake.

## 3.4 Stream Twitter

Use filterStream() to stream tweets (see ?filterStream). Store tweets in new object my\_stream (required file.name = ""). Choose a search term of your liking and pass it to the function using the track argument. Also make sure to pass on my\_oauth and set timeout to a reasonable duration, e.g., 60(s).

Make sure that you have collected at least a few tweets using length(my\_stream)

More info on streaming parameters here.

# 4 Processing Tweets

## 4.1 Install jsonlite

Install and load jsonlite. You know how.

## 4.2 Parse JSON

Create an empty list names parsed\_stream. Iterate over the tweets. At every iteration pass on the individual tweet to fromJSON(), extract the elements 'created\_at', 'text', 'source', 'lang', 'user\$screen\_name', 'user\$location', 'user\$description', 'user\$followers\_count', 'user\$friends\_count', 'user\$statuses\_count', and store a vector of the elements in parsed\_stream. Note that not every tweet contains all elements.

More info on the content of a tweet **here** and **here**.

## 4.3 Process Data

Create a data.frame named data\_stream that contains the contents of parsed\_stream. Elements should occupy the columns and all missing elements shoud be replaced by NA (see ?NA). Requires a loop and if-statements. When ready save data\_stream in project folder using saveRDS() (or write.csv()).

End