

twitter_testing

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```
library(twitteR)
library(rjson)
library(jsonlite)

## 
## Attaching package: 'jsonlite'

## The following objects are masked from 'package:rjson':
## 
##     fromJSON, toJSON

library(tidyverse)

## -- Attaching packages ----- tidyverse 1.3.1 --

## v ggplot2 3.4.0      v purrr   0.3.4
## v tibble   3.1.8      v dplyr    1.0.8
## v tidyr    1.2.0      v stringr  1.4.0
## v readr    2.1.2      vforcats 0.5.1

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter()    masks stats::filter()
## x purrr::flatten()   masks jsonlite::flatten()
## x jsonlite::fromJSON() masks rjson::fromJSON()
## x dplyr::id()        masks twitteR::id()
## x dplyr::lag()       masks stats::lag()
## x dplyr::location()  masks twitteR::location()
## x jsonlite::toJSON() masks rjson::toJSON()

library(ROAuth)

reqURL <- "https://api.twitter.com/oauth/request_token"
accessURL <- "https://api.twitter.com/oauth/access_token"
authURL <- "https://api.twitter.com/oauth/authorize"
consumer_key <- "JcrxIFV9qiPsEERpTQtwnwdQ1"
consumer_secret <- "xuHfLGXnHzOBQA3duwxsXPBx0e4uXeZxqAqTsYvY25y4FDFX7U"
access_token <- "3442624097-s4Wyi9bCEFPoYA6yEegHP6XvZRuFgFWAAqwU4rE"
access_secret <- "z7UYfJCef6DgyKp8tizEljmQDjvrfvfjmooBs0vZ9tGdD"
```

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

## [1] "Using direct authentication"

tweets1 <- searchTwitter("XinhuaUrdu", n=1000)
df1 <- twListToDF(tweets1)

tweets2 <- searchTwitter("xinhua_hindi", n=1000, since= "2022-10-08", until = "2022-12-10")
df2 <- twListToDF(tweets2)
```