

## TwitterDashboard Readme: SEBASTIAN PASTOR FERRARI

How to create a \_spdash.csv file:

\*\* You need 4 things from developer.twitter.com:

1. API Key
2. API Secret
3. Access Token
4. Access Token Secret

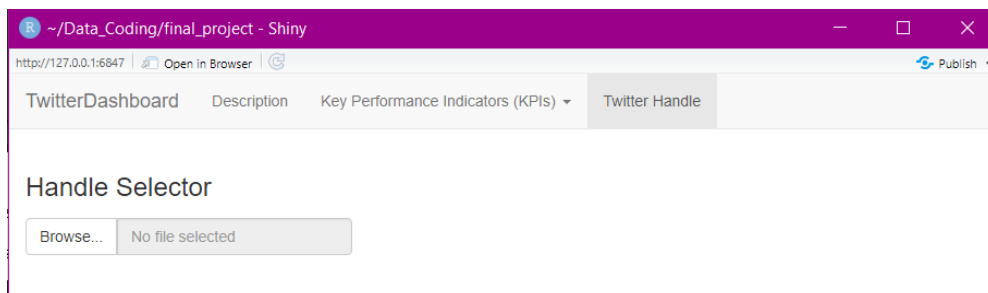
Replace these four, respectively on licence.txt

```
*licence - Notepad
File Edit Format View Help
jalsdajd2190i312jdsad291i
askdlasd0213123
dj293kd0jdk209fjsad98fjsdf9k12e12
dkf032r923ffsd-fadfsfd9ji82jfi23fin82f
```

- You can open spdash\_maker.py

```
cleanup.py cdolimpia_spdash.csv spdash_maker.py
1 # import dependencies
2 import os
3 import pandas as pd
4 from socialreaper import Twitter
5 from socialreaper.tools import to_csv
6 os.chdir('C:\\Users\\Sebastian Pastor\\Documents\\Data_Coding\\final_project')
7
8 import cleanup
9 ## try me out!
10 # handle = 'arsenal'
11 # a = cleanup.twtProcess('arsenal', 3200)
12 # a
13
14
15
16 cleanup.twtProcess('cdolimpia',3200)
17
18 # © Sebastián Pastor Ferrari - 2018
19
```

- call function : `cleanup.twtProcess(twitter_handle_name, number of tweets)`



- upload the \_spdash.csv file to the program and see the output in the Key Performance Indicators (KPIs) tab.