**RESOURCES:**

**General:**

Articles--

Get started with python: <https://realpython.com/python-first-steps/>

Exporting data frame in python to excel: <https://www.geeksforgeeks.org/exporting-a-pandas-dataframe-to-an-excel-file/>

Videos--

Intro to web scraping/beautiful soup: <https://www.youtube.com/watch?v=XVv6mJpFOb0&t=2945s>

(since we’re doing web scraping with APIs the content isn’t 100% relevant but this helped me get a feel for syntax in python as well as a better handle on what web scraping actually is)

Getting started with python: <https://www.youtube.com/watch?v=kqtD5dpn9C8&t=224s>

**Twitter Specific:**

Articles--

Getting Started using Twitter API: <https://www.earthdatascience.org/courses/use-data-open-source-python/intro-to-apis/twitter-data-in-python/>

Various tutorials/use cases for twitter’s API: <https://developer.twitter.com/en/docs/tutorials>

More complex api stuff:

<https://realpython.com/api-integration-in-python/#how-to-make-friends-and-influence-apis>

Scrape tweets with snscrape:

<https://betterprogramming.pub/how-to-scrape-tweets-with-snscrape-90124ed006af>

Videos--

Scraping with Twitter API walkthrough:

<https://www.youtube.com/watch?v=bNDRiaFyLrs>

**Reddit Specific:**

**TIPS/TRICKS:**

* a lot of these resources say to use pip install to get modules, should be using pip3 install