

Web Scraping Instagram Accounts

Sai Sri Dachepalli Advisor: Dr. Nathan Eloe

E-mail: s534883@nwmissouri.edu



Objective

Find Instagram Accounts with highest number of followers, highest number of posts and compare whether top followed accounts have highest posts than the other accounts with less number of followers

Procedure

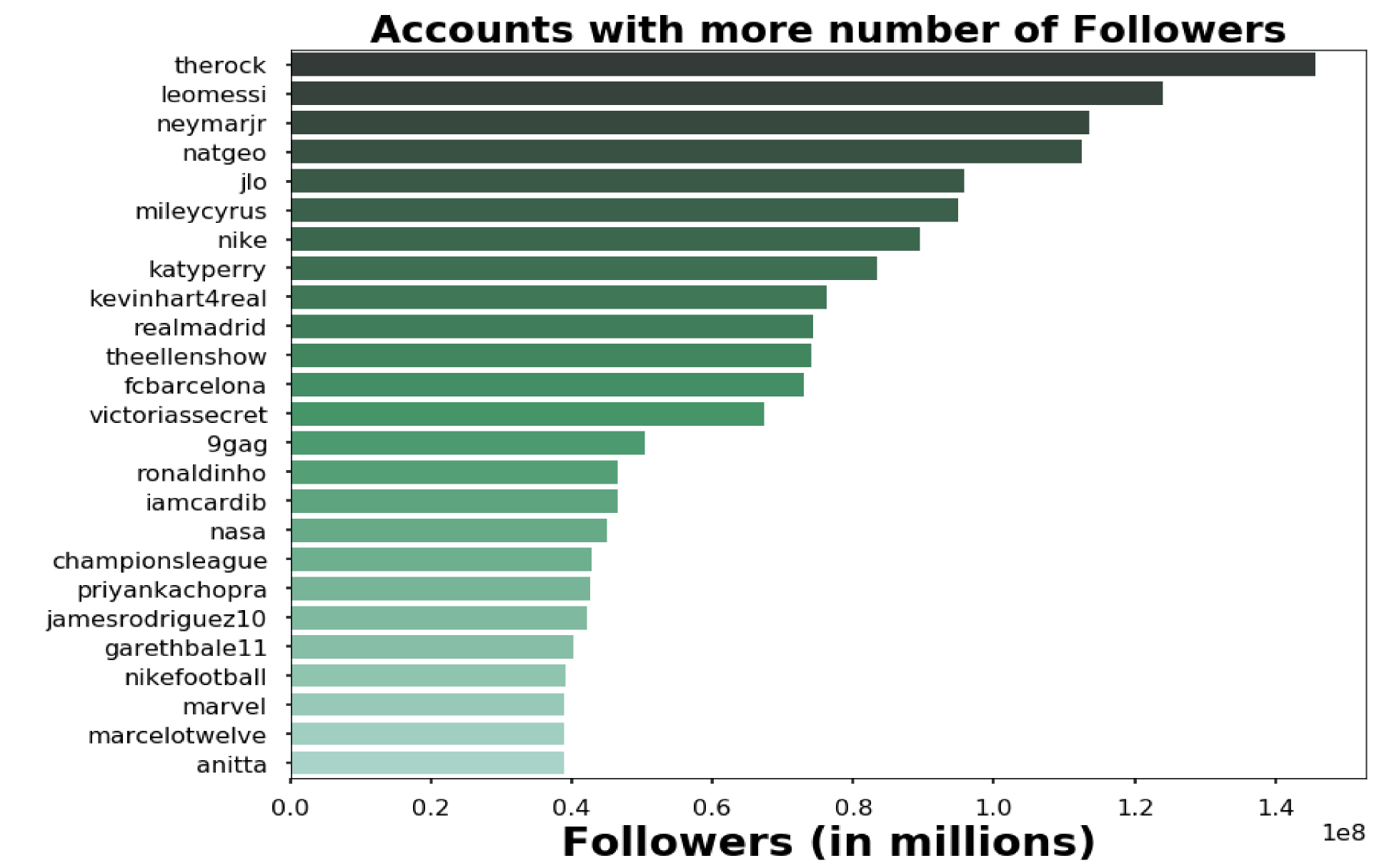
- Web Scraping an Instagram Website https://socialblade.com/insta gram/ by sending html requests.
- Pickling the data.
- Importing data in to pandas and cleaning data.
- Visualizing the results using Seaborn and Matplotlib

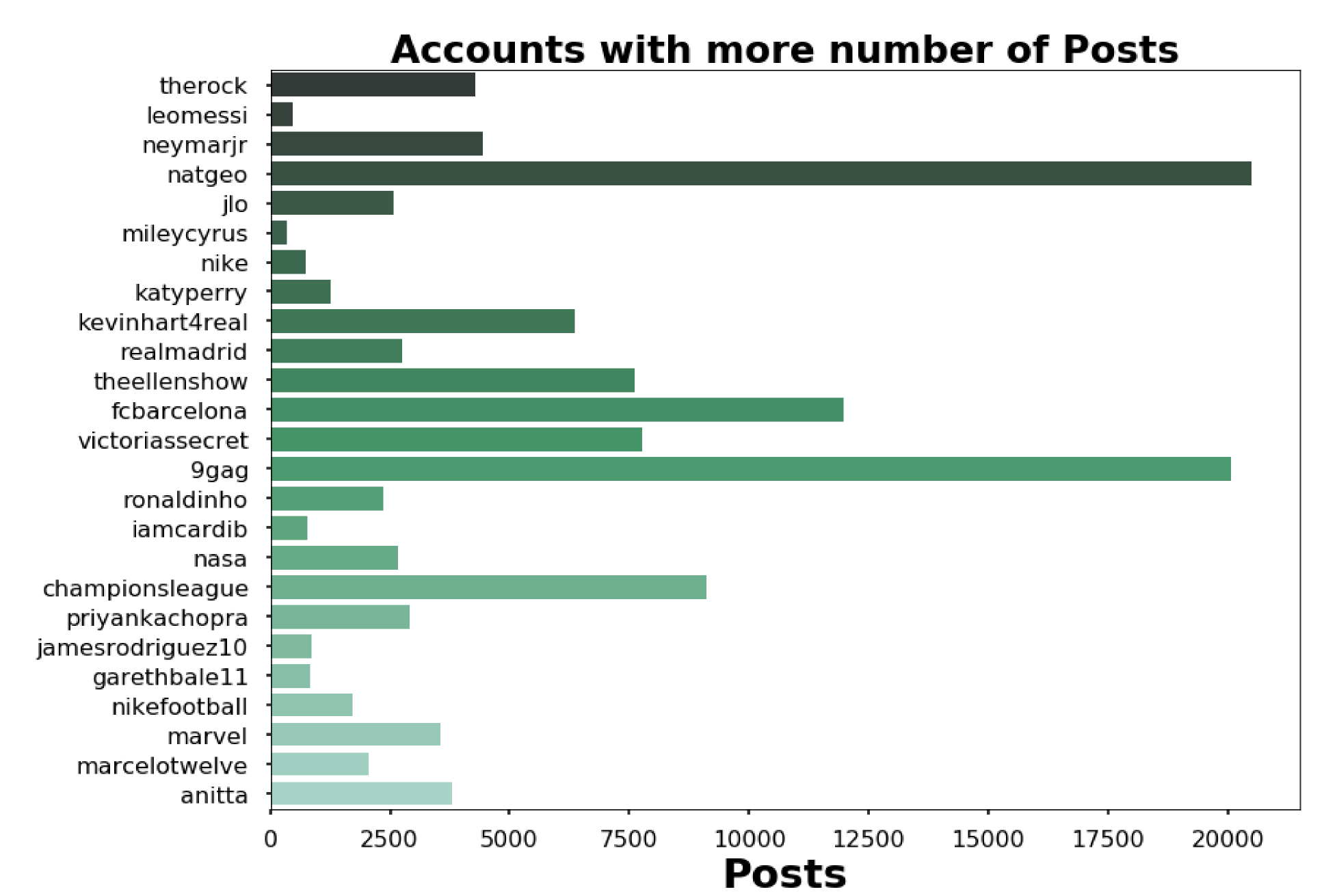
Resources

Logo website link:

https://gramzon.com/wpcontent/uploads/2018/09/inst agram-likes.png

Results





Conclusion

- From the graphs, we can clearly state that "therock" has highest number of followers and "natgeo" has highest number of posts.
- Also, 9gag which has second highest posts, has less number of followers compared to the accounts with highest number of followers
- So, from this we can conclude that, an account with highest number of followers need not have highest posts and an account with highest number of posts need not have highest followers.

Repository Link

Repo Link:

https://github.com/44520s19/wm-final-projectdachepally