

# Module 3 - Assignment

Start Assignment

- Due Sunday by 11:59pm
- Points 60
- Submitting a text entry box or a file upload
- Attempts 0
- Allowed Attempts 1

For this assignment, you will collect data from a social media platform and conduct some basic analysis. You may choose any social media platform and use any programming language of your choice. There are many tutorials and packages online. In an effort to make things a bit easier, I have provided two different Python scripts for collecting social media data and video tutorials to explain the code. Note however, that social media platforms change their APIs all the time, so mileage may vary and the code may need editing/work.

**For grading, submit the following:**

1. A one-page description of your data and basic analysis. Note anything interesting you found.
2. Your revised Python script (or the same one you downloaded if no change was made)
3. The data you downloaded/used for analysis

## Tutorials and Scripts

### Reddit

Reddit



[Reddit\\_Search-1.0.ipynb \(https://jhu.instructure.com/courses/83281/files/11341295?wrap=1\)](https://jhu.instructure.com/courses/83281/files/11341295?wrap=1)    
([https://jhu.instructure.com/courses/83281/files/11341295/download?download\\_frd=1](https://jhu.instructure.com/courses/83281/files/11341295/download?download_frd=1))

## Instagram

Instagram (2)



[Instagram\\_Tag\\_Search-3.0.ipynb \(https://jhu.instructure.com/courses/83281/files/11341292?wrap=1\)](https://jhu.instructure.com/courses/83281/files/11341292?wrap=1)    
([https://jhu.instructure.com/courses/83281/files/11341292/download?download\\_frd=1](https://jhu.instructure.com/courses/83281/files/11341292/download?download_frd=1))