## **Feedback for Project Number 27**

#### What is their topic on? NETFLIX MOVIE ANALYSIS

The title is clear and straightforward

### Are the objectives of the project clearly identifiable?

She enjoys watching Netflix and wanted to know which movies on Netflix have the best score based on Director

Presenter hopes to become better versed in popular directors and their relative quality as determined by the film community

#### What data are used?

• What website(s) are scraped? Whats-on-netflix.com, set of 9 directors to compare

#### What is your overall impression of the project?

The purpose and goal of the project is clear, and the results are presented in an interesting way, but it feels like the main limitation is the size of the data set, because I'm interested by the data I do see so I want more.

# Other encouragements/critiques you would like to provide to your colleague in order for them to have a more refined project.

The visualizations are interesting, and it's cool to have a way to quickly identify patterns in a director's performance.

It seems that possibly the reason that there are 9 directors in the comparison is because the way the code was structured required a block of code for each of the directors and so there was a lot of code to manage.

But if you were to continue expanding on this subject, I bet there would be a way to farm every link from the homepage without specifying a name of the director, and then iterate through each link so that more directors could be scraped and get more data without having a ton of lines of code.