|  |  |
| --- | --- |
| S E L F - R E F L E C T I O N O N P R O J E C T W O R K | |
| **Student Name:** | Megha Mohan, s3598762 |
| **Project Name:** | Impact of social media on streaming media services |
| **Driving Question:** | What are the most popular and least popular streaming services in terms of series and movies? |
| **List the major steps of the**  **project:** | We performed the steps of web scraping, converting to a data set, using statistical measures and finally graph our results. Through applying sentiment analysis, topic modeling, network analysis and identified some key influencers in the spheres of streaming media, service for series and movies. |
| **About Yourself:** | I enjoyed learning and applying the theories taught in class. I guess my strength is in report writing and code writing. My weakness is timekeeping, proscrastinating and not very clean code writing, so it can painful to debug. |
| **About Team-mate#1:** |  |
| **About Team-mate#2:** |  |
| **What is the most important**  **thing you learned in this**  **project:** | The most important thing I learned in this project is how to create network graphs and find useful insights. |
| **What do you wish you had**  **spent more time on or done**  **differently:** | Network and community and modularity |
| **What part of the project did**  **you do your best work on:** | Reddit extension work |
| **About the Project:** |  |
| **What was the most**  **enjoyable part of this**  **project:** | The problem solving and out of the box thinking |
| **What was the least**  **enjoyable part of this**  **project:** | Debugging was painful and working/infering problem from python error messages. Thankful for stack overflow. |
| **How could your teacher(s)**  **change this project to make**  **it better next time:** | Give complete and detailed tutorials. Half the steps especially with complex network and randomisation test/shuffle test aren't clearly covered. Although we don't require spoon feeding clear code would be helpful for understanding and learning. |