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CompSci 445

4/20/21

Final Project Peer Review

Project 1:

1. Project title- Tweet analysis
2. Understanding- They pull in a series of tweets twitters API, write into CSV file, counts words and uses Naïve Bayes classifier to check if tweet is negative or positive.
3. Comments- Looks good! Nice and clean logic, Easy to follow.
4. Recommendations- It would help to create some visuals, and maybe look at if increasing prediction accuracy is possible. Overall nice job!

Project 2:

1. Project title- Movie Recommendations
2. Understanding- Using PCA and KNN to assess movie reviews. Import CSV’s, analyze attributes, clean and preprocess, then predict. They have visuals that describe their data.
3. Comments- Looks good! I can follow your logic and how you set it up.
4. Recommendations- Maybe include more comments and more than just one data result. Also this could use some visuals for results.