NUS Fintech Society (ML) Project 2: Natural Language Processing classifier

Start date: 31-10-23

Submission date: 15-12-2023 11.59pm

1. Use the dataset stock_data.csv to train and build a NLP model to make binary predictions about the comments

2. Make a train test data split to get your own sets of train and test datasets

- 3. Once testing/evaluation is completed, please print out a statement showing the accuracy of your model on the test set. There is no need to create a separate screenshot for accuracy. As long as the model accuracy is shown in the jupyter notebook output, it can be evaluated for marking.
- 4. Access the submission google form with this link (https://forms.gle/Jn8UCS4GMY1P9KWGA) to submit the link to your github repository. Ensure that the repository is public.