

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.