5.

summary of the report:

As for the model selection, they chose SES, LGBM and LSTM to perform the project and finally, after comparing, they use the LGBM.

Describe the strength:

Instead of one single model, they use three models to perform the project, some are statistical models and others are in machine learning domain.

Describe the weakness:

And they do rather less in feature engineering such as the feature importance and the time sequence creating. And they lack final analysis. The model performance can be better.

Rate Evaluation on the clarity and quality: 5

Rate technical quality: 3

Overall rating: 4

Confidence of your assessment: 2