rebuttal1_group05

- 1. Actually, we don't think data processing and EDA are necessary for the poster, which is meant to be concise and clear.
- 2. Regarding what Zhenghao said, "As for the model selection, they chose SES, LGBM and LSTM to perform the project and finally, after comparing, they use the LGBM.", Actually we did use SES finally. Besides, he mentioned feature engineering, which is shown in the code file, not in the poster. The performance of SES is not as good as other models on the private leaderboard, but it is more time-saving. The error we got using SES is actually not too bad, and our model behaves better than the SES benchmark on the leaderboard.