

BiWeekly meetings-9 (19 April - 2 May biweek)

Agenda

First Week

- Group will be informed on Github schedulers,
- Members will inform the group about their current work.

Second Week

- Retrospective will be prepared

Summary

- Schedulers were distributed to 4 github accounts which schedule them every day at 11 am.
- Finished 6 coursera courses(4/5 deep learning specialization, 2/4 tensorflow professional certificate)
- Trained 40 models of XGBRF regressor with rivals as parameters added(Seperated by sellers per item).(mert)
- Prepared presentation of said models with different parameters(for our supervisor).(mert)
- Experimented with numerous hyperparameters to fix underfit issue.(mert)
- API was deployed Live.
- Product details page and line/bar charts are handled.

Job assignment

- DL and tensorflow courses will be finished and a basic LSTM model will be implemented with trendyol hepsiburada data.(Ersel)
- Time series analysis with LSTM utilizing STOCKMOUNT's data(Mert).
- Will fix future issue with API as integration continues(Eray).
- ML/DL model integrations to the Web application(Yusuf)
- Create interactive charts for user input (Can)