

- Project readiness - 2pt.

According to the documentation, two folders in repository contain methods related to baseline (*koopmanAE* and *from_fourier_to_koopman*). We tried it both in accordance with Read.Me - both approaches are run without any problem. *KoopmanAE* reproduces baseline results, *from_fourier_to_koopman* does not have strikt baseline, but models presented in it are successfully fitted and work.

As I understand from Report 2, the contributions of the project are functionality of finding eigenvectors of proper operators, refactoring code, testing and writing documentation. Documentation and laptops have been added, showing the operation of models and UZ Cases have been done. To my point of view, the project is about 30-35%.

A code review part - 4pt

File *koopman_forecasting/koopmanAE/read_dataset.py*

Comments of possible changes:

https://github.com/adasegroup/koopman_forecasting/commit/9f2945ecab8365cd20439ffa77c0589c6a75997f