

I performed testing of the Koopman project by running `driver.py` to train the model followed by running `plot_pred_error.py`. I obtained a trained model and model predictions in the form of a plot.

It is not clear how to interpret the obtained plot since there is no information about it in the report, but looking at the legend it seems that Koopman AE performs better than Consistent Koopman AE.

Since both the training and evaluation procedure work that means that the team has successfully implemented the baseline.

Finally, judging from the code I believe that the project is in its final stage and the team just needs to spend more efforts on presenting their results.