- Project readiness - 2pt.

Reproducibility criteria

Following the project documentation, I managed to reproduce the whole pipeline stated in src. With the same meta parameters results look as described in the documentation so this work meets the reproducibility criteria. It's also good to see that the FES team managed to add Kedro to the repository and started to utilize some of its features.

Readiness criteria

From my understanding, the baseline is implemented so the team has to add more methods and data for evaluation. I'd say the project readiness is approximately 65-75%. The initial code looks documented and doesn't require many iterations of refactoring.

Recommendations

During this course lecture we were provided with most of the Kedro functional such as plots, graphs and tools for versioned dataset and I recommend the team use all of such features. It seems like Kedro tools would simplify launching many experiments with different data. It may be a valid option to check https://github.com/facebookresearch/hydra if the team is going to do many more experiments.

- A code review part- 4pt.

https://github.com/adasegroup/FES-feature-selector/pull/3