

Temporary report file

Soon it will be changed to the actual report.

Plan:

1. Try matrix factorization method, SVD
2. Try glocal-K found in the paper
3. Search for other options
4. Learn about Thompson Sampling and multiarmed bandit, analyze their applicability for the current task
5. Implement evaluation
6. Implement solutions in python files with modular structure
7. Evaluate selected models, save statistics
8. Provide statistics and implementation details, solution steps in the report
9. Make sure project is in the proper structure
10. Do not forget to nicely decorate ipynbs, provide requirements.txt and the instructions how to run the program from command line with arguments