*Date of the meeting: 26. April. 2022 13:00 – 13:45*

*Meeting format: Teams*

*Attendees: ZZ, Moe, Mine, Miguel, Adam*

Discussion points

1. The experiment result of the regression and classification model.
2. The method of TILTED EMPIRICAL RISK MINIMIZATION (TERM)

Action points

1. Finish the experiment of TERM for single problem and TERM for compound problem.
2. Perform the experiment of different feature (i.e. gender, age group, area, etc) for predicting the hemoglobin to find the relationship between these features with the performance. The results should be present in graphs which are easy to understand.
3. Review the research dealing with the problem of poor generalization ability.