*Date of the meeting: 03. May. 2022 13:00 – 14:00*

*Meeting format: Teams*

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

Discussion points

1. The experiment result of the TERM method.
2. The experiment result of the prediction performance for different features.
3. The review of popular methods dealing with imbalanced regression problem.

Action points

1. Get to the bottom of the model to find the reason of the imbalanced regression.
2. Try to perform the regression/ classification on other datasets for comparison.
3. Perform the experiment on the patients with hemoglobin in a common interval (i.e. 9-14).
4. Plot the loss of the model during training process.
5. Disposal the code and upload to Github project.