# Group project 2

#### GRA4157

October 30, 2025

# Machine learning

In this project you will analyze a dataset of choice with machine learning. You are completely free to choose the data set, and it does not have to be the same data set you used for visualization. If you are uncertain whether your data set is suitable for machine learning, or if you need supervision or assistance you can contact me at vegard.vinje@bi.no. You will work in groups of 1-3 students, and you may use the same groups as in the previous project if you want to. Your efforts will be presented in a 10-20 minute presentation, depending on the group size. Every group member needs to contribute equally to the presentation, but it is ok if each group member has responsibility of different tasks within the project.

## Feedback criteria

You will receive feedback on the following points:

- Did you find a data set suitable for machine learning?
- The raw data should be presented in an easily readable format. Table, map, statistics. Keep this section short in the presentation.
- The essence of machine learning (ML) is to predict output given some input data. For example: If you have data from the housing market, you may have available the listed price, the size, number of rooms, size of the property, renovation year and coordinates/position of the house. Given enough entries in the dataset, a ML algorithm can find the most important factors (features) for the house price, and be able to predict a price if you give it all the other parameters. This type of ML can be done on most datasets. You can thus train the data on around 60–70and test if the algorithm can predict prize on the with the rest of the data.
- You should do an assessment of the accuracy of your ML algorithm.
- Examples: Predict price of a wine bottle given large amounts of other data. Predict the usage of a bike station given it's coordinates (or lots of other data). Predict the number of vacant seats on a flight given all other data. Predict the number of private, for-profit and public universities in a state given a states GDP and population. Predict university rank based on e.g. number of students, number of professors, budget, citations per year (and so on).

Be creative in your approach! Example datasets include temperature data over time, elevation data, population data, or GDP data.

### Presentation details

The group presentations will be held on **Friday 7th of November**. If further time are needed we will complete the presentations on the 14th of November. The presentations are not graded, but you will use material from the presentation to write a report for the final assignment/exam in the course.