Due to the high workload during the last weeks, all the assignment work was done after the 2nd of May, including:

* Stage 1: Dataset explanation and data understanding
* Stage 2: Justification for the property that the model has to predict
* Stage 3: Cleaning and filtering datasets
* Stage 4: Choose and train estimators, including vectorizing data and dataset linking for both algorithms used
* Stage 5: Model evaluation: 4 different models were evaluated by the retrieved metrics, and the results were explained
* Stage 6: Conclusion and results presentation using the pyplot