

# Project Machine Learning

## Task 1

Feedback Group09

### 1 General

Your report was generally well written (lacking some stucture) and contained all of the information necessary to answer the questions of task 1. You submitted all of the necessary code for the KNN and neural network implementations and presented your results in the report.

---

Your group passed Task 1, and the following suggestions and issues are solely feedback for you.

#### 1.1 Suggestions

- for 1.1 h) you should make sure that the legend of the figure does not cover the information displayed in the figure
- it is good practice to make references to figures hyperlinks, so you can quickly jump to the relevent figure when reading
- for structuring your report you can use subsections or the enumerate environment

#### 1.2 Issues

- in 1.1 h) you seem to compute the k fareset neighbours as you invert the distances, the idea of weighted KNN is to use a weight (that is inverssely proportional to the distance) only when voting for the class label of the current datapoint among the k nearest neighbours