

Deep Learning Project Marking Scheme

All projects are required to be submitted as pdfs with accompanying code (as both .ipynb and exported to pdf). If either part of the code submission is missing the project will be graded at zero, if code is provided but doesn't reproduce the work shown in the report only the sections with original, independent, working code will be marked. For the removal of doubt, transfer learning does not constitute original work. Collusion and plagiarism concerns flagged by turnitin will be investigated. For the final project kaggle datasets are banned and any violations of this found will result in grades being capped at the pass mark. It is your responsibility to check this. Only things contained in the report will be graded.

1. **Problem set-up and explanation [30%]**. Things to consider here include whether the network architecture chosen is appropriate for the dataset, whether the problem is appropriate for the dataset, the quality of the network diagram and the explanations given of the problem set up and network architecture. Plots of input data would also feature here. Any pre-processing of data and explanation of this would also be relevant.
 - Publication quality, plots and explanations excellent [80-100%]
 - Very good plots and explanations including all relevant information [70-80%]
 - Good plots and explanations including most relevant information, possibly minor issues with plots or explanations [60-70%]
 - Acceptable plots and explanations, possibly plots missing some information or some explanations unclear [50-60%]
 - Serious deficiencies such as missing plots or poor explanations [0-50%]
2. **Training and training performance [30%]**. Things to consider here include any plots that were asked for to demonstrate the training of the network and the performance of that training. Things to consider include was the network trained for long enough, did the network over-fit, was a suitable test/validation set used?
 - Publication quality, plot(s) excellent, no training issues [80-100%]
 - Very good plot(s) and training, no over-fitting [70-80%]
 - Good plots and training, possibly one minor issue such as some over-fitting or not training for long enough or learning rate issues [60-70%]
 - Acceptable plot(s) and training, possibly multiple minor issues such as over-fitting, not training for long enough, learning rate issues [50-60%]
 - Serious deficiencies such as missing plots, no learning or far too few epochs used [0-50%]

3. **Evaluation, final network performance and conclusions [40%]**. Things to consider here include any plots that were asked for to demonstrate the final performance of the network, as well as any additional plots that would help with your conclusions. The final performance of your network will contribute to the mark in this section. The depth and correctness of your conclusions, as well as how well supported they are by your plots, features here.

- Publication quality plots, performance, and conclusions [80-100%]
- Very good plots, performance, and conclusions including all relevant information [70-80%]
- Good plots, performance, and conclusions including most relevant information, possibly minor issues [60-70%]
- Acceptable plots, performance, and conclusions, possibly missing some relevant information [50-60%]
- Serious deficiencies such as missing plots, very poor performance, missing conclusions [0-50%]