# Project Details

ACTL3143 & ACTL5111 Deep Learning for Actuaries
Patrick Laub





# A complete deep learning project

This is an individual project over the term.

#### You will:

- 1. specify a *supervised learning* problem,
- 2. collect and clean the data,
- 3. perform an exploratory data analysis (EDA),
- 4. create a simple (non-deep learning) benchmark model,
- 5. fit two different deep learning architectures,
- 6. perform hyperparameter tuning,
- 7. write a discussion of the results.



# Project components

The deliverables for the project will include:

- 1. report part one due at noon on Friday in Week 5 (10%),
- 2. recorded presentation due at noon on Friday in Week 8 (15%),
- 3. report part two at noon on Monday of Week 10 (15%).





### Report part one

This first part is a basically a specification document for your overall project.

You will need to:

- 1. clearly explain your chosen supervised learning problem,
- 2. describe where you collected the data and how you cleaned it,
- 3. include a basic exploratory data analysis,
- 4. describe how you will assess the performance of your models,
- 5. give the performance of a simple benchmark model.

Upload to Moodle by **noon on Friday in Week 5**.



#### Presentation

Create a 3–5 minute recording covering:

- 1. the problem you are investigating,
- 2. the source of the data,
- 3. the deep learning approaches you are using, and
- 4. preliminary results you have (table of metrics).

**Deliverable**: YouTube link (public or unlisted) to a special StoryWall page. Presentations will be "public" to the class.

Suggestions: aim to be fully public and give peer feedback.





# Presentation marking scheme

- Content (6%): did you cover the four points on previous slide?
- **Style** (6%): are your slides/figures professional and do they enhance the presentation?
- **Delivery** (3%): is the presentation interesting and within the time limit?



#### Tip

It is a critical skill to be able to condense a complicated project into a short pitch. The project report is where you will give us all the details.





### Presentation tips

- Each project is different, you decide which parts to focus on.
- Not necessary to film yourself.
- Nice to *briefly* show the data (look at my lecture slides for example).
- Don't go overboard on EDA. Mention the *most important* 1–2 facts about the data (e.g. class imbalance)
- You can avoid adding 'UNSW' & the course code.





### Report part two

You are asked to cover the four requirements in the part one report, and also:

- fit two different deep learning architectures,
- perform hyperparameter tuning,
- write a discussion of the results and any potential ethical concerns.

**Deliverable**: Report (PDF file), Jupyter Notebook, and dataset (e.g. CSV or ZIP file). Submission is not public, and done on Moodle.





# Report marking criteria

- **Content** (8%): did you cover the seven points in the ML workflow?
- **Style** (5%): does your report look professional, are your plots/tables useful and unpixelated, do you have spelling or grammar errors, are you within the page limit, and is the text easy to read?
- Code (2%): is your code clean and well-commented, have useless cells been pruned, does it give errors when the "Run All" button is pressed?

Avoid screenshots & code in the report.





### Some comments on the report

- Focus on deep learning: I'm most interested in seeing your ability to use and explain your neural networks. For example, your mastery of the Lee-Carter model is less important to demonstrate.
- **Hyperparameter tuning**: The tuning is one significant change from the weekly StoryWall tasks. Add a table (for each neural network) showing (at least) two hyperparameters that you tuned.
- Use appendices: If you run out of space, use appendices which are not counted in the page limit. E.g., the less urgent parts of your EDA can go in here.



