# Overview

**Important:** for those of you who are taking Introduction To Mathematics For Data Science, please note that the instructions for your presentation for Introduction To Statistics For Data Science is very similar, but **not the same**. Be very careful to make sure you recognise the differences between the two presentation assignments.

This presentation is to be submitted by noon on **Monday 4th December** – the last Monday in term time. This is precisely **one week** before the deadline for the mini-report itself, and four weeks after the mini-report assignment was released.

As a result, by the time you create and submit your presentation, I am expecting you to have completed much, or even all, of the statistical work for the mini-report. Your presentation should be based around those statistical results, and their implications.

Each group will submit a 5-7 minute video-recorded presentation in which you:

1. Introduce the data set and its context;
2. Explain your model and how you constructed it;
3. Present any conclusions or analysis;
4. If appropriate, describe what your group plans to do next on the project.

The presentation should be accessible to someone who has no previous knowledge and experience in this topic. To use the framing of the mini-project itself, imagine you are presenting to the officials described in the Findings subsection of the report.

The members of your group should speak in roughly equal measure.

# Marking

In marking the presentations, our criteria will be:

* Clarity of communication and presentation (including your ability to keep the presentation to the time required);
* Quality of slides/visual aids used in presentation;
* Accuracy and concision of statistical content, along with the appropriateness of the level at which it is pitched.

These three criteria carry equal weighting. As the presentation counts for 15% of the available marks for the module, you can consider each criteria to count for 5% of the available marks for the module. You will collectively receive one mark per group.