- The first half of each session will be a lecture, and the second half in the computer cluster.
- We will cover the problems around low experimental power.
- Next week we'll look at the RStudio interface and you'll run through some R code in a script I've written.
- We'll then look at data wrangling and data visualisation (incl. animated graphs).
- We'll explore AN(C)OVA and regression in the context of the General Linear Model.
- You'll cover Signal Detection Theory with Ellen.

## Assessment

- The assessment for this Unit is via two coursework assignments, each weighted 50%.
- The first is on ANOVA and the second on Signal Detection Theory.
- For the ANOVA assignment, you'll need to write your analysis script using R Markdown (which we'll cover in a week or two).