A few tips for exam preparation

- No programming component in the exam, meaning that you won't be asked to write or interpret any R code/pseudocode
- No proof in the exam
- A formula sheet will be provided
 - If a formula is NOT on the formula sheet, you can assume that you won't need it in the exam
- Only topics discussed in class are examinable. Having said that, if there is anything unclear to you, please read the textbook for clarification

A few tips for exam preparation

- How to use assignments/practice questions for revision?
 - Instead of running regressions in R, assume that you are already provided with R output and all the necessary statistics, and work from there
- Format of the exam will be exactly the same as the mock exam. In total, we have four questions:
 - Q1 (20%): understanding of statistical concepts
 - Q2 & Q3 (30% each): interpretation of regression outputs and hypothesis testing
 - Q4 (20%): application of concepts/models discussed in class