

STAT2201, Semester 1, 2019, Assignment Submission Instructions

Before the Tutorial

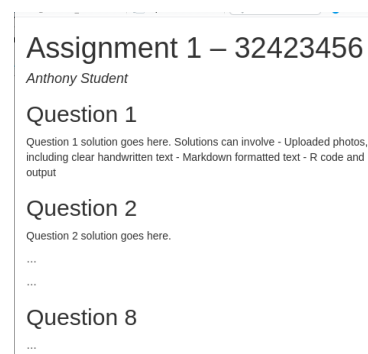
- Read the assignment document before attending the tutorial. The tutorial document is composed of 3 worked class examples, while the homework is composed of 8 assessable questions. The tutors will cover some of the class examples and will help with general questions that you have regarding the assessable questions.

In the Tutorial

- Bring a copy of the assignment and lecture handouts.
- Follow the tutors guidance through the worked class examples and then begin working on the assignment individually, - asking tutors for help when needed.
- Some of the work is computational using R and other is analytic (pen, paper and/or white-board).

Creating Assignments

- Assignments are to be submitted as a Word document generated from a RMarkdown File.
- When starting the RMarkdown file the title must be "Assignment N – <Student Number>". The author should be your name.
- Only ONE Word document per assignment
 - Use ## Question no. to identify each question
 - Separate questions clearly and show all work
 - Include all code in solutions (that is echo=TRUE)
 - Upload images of handwritten solutions and figures where appropriate (to add a figure in Markdown remember it is ! [] {figurename.ext})
 - Alternatively generate figures using R base, Lattice or ggplot2 when needed (include all code used to generate them)
- Ensure correct question order and minimize excessive space on your generated file. In general, try to be as neat as possible. Remember you get 20/100 points for presentation
- Assignments must be completed individually.



Submitting assignments

- To create your Word document simply knit the RMarkdown file. For submission you will need to name the document AssignmentXStudentNumber.docx (or if you decide to convert to PDF AssignmentXStudentNumber.pdf) where X is the assignment number (1–6) and Student-Number is your student number
- Submit the *.doc to Blackboard by no later than on selected Fridays 6:00pm on the due date, see syllabus for exact due dates
- Late assignments will not be marked.

Marking criteria

- Each question is worth 10%.
- The remaining 20% is given for proper formatting, filename and style as specified in the guidelines above.