MA321 Group Coursework

Due in: 12pm(noon) Friday 20th March 2023, week 25

Submission of the project report: submit a copy via FASER.

The **same** report has to be submitted by **all** group members.

Oral presentations will take place on Thursday 23th and Friday 24th March (week 25). A schedule of the presentations will be sent via email and it will also become available in Moodle.

All members of each group should participate in the editing and writing of the submitted version of the project report and in the oral presentation (10 minutes each group). The allocation of the marks between the group members will be based on the written statement listing the contribution of each member of the group, which has to be included in the project report and the contribution of the members of the group at the oral presentation. Students are encouraged to equal contributions within groups.

Task: Suppose that you work as a data analyst at an estate agency. They are interested in using machine learning to understand the housing market. With the help of myfontR, each group will analyse the dataset house-data.csv" from the point of view of classification, prediction and subsequently validation, as below. You should use R in order to conduct your statistical analysis. You should include the R code as part of an Appendix of your report which should run without errors. When answering the questions you should explain the method used and justify your answers. For each task, you are expected to comment on your findings.

- 1. Provide numerical and graphical summaries of the data set and make any initial comments that you deem appropriate. [10 marks]
- 2. Divide houses based on their overall condition (OverallCond) as follows:
 - Poor if the overall condition is between 1 to 3.
 - Average if the overall condition is between 4 and 6.
 - Good if the overall condition is between 7 and 10.
 - (a) Fit a logistic regression model which predicts the overall condition (OverallCond) of a house. [10 marks]
 - (b) Carry out a similar study using a different classification method you learned in MA321 to classify the house condition. [10 marks]
- 3. Predicting house prices:
 - (a) Employ two methods you learned in MA321 in order to predict house prices. Justify your choice of model and comment on the results you obtained. [10 marks]

- (b) Use two re-sampling methods of your choice to estimate the test error associated with fitting these particular **methods chosen in 3(a)** on a set of observations. Comment on the results you obtained. [10 marks]
- 4. Using this data set, house-data.csv, what else would be interesting in investigating? Identify a 'research question' in relation to housing data and employ methodology you have learned in MA321 to answer this question. [10 marks]

General rules and hints:

- Follow the guideline: 'Writing Reports: a brief guide'.
- Plan and structure your work. Structure your report, for example: Page 1: cover page (title, your name, date,...). Page 2: abstract, contents and word count. Pages 3-7: introduction; preliminary analysis; analysis; discussion; conclusion; references. Page 8-10: appendix: R-code with explanations, etc..
- Use R. Put all R code, which was necessary for your report in an appendix and explain your R code (add comments within the R code). Do not include R code of an analysis which is not used for your report. Make sure, that YOU wrote the R code (the use of some R code, without citing the source, can be viewed as plagiarism).
- Use an appropriate word processor (MS Word, Open office,... or type setter (Lyx, Latex,...).
- UG: The report can have a length of 1600 to 2400 words (without cover page and appendix). Not more than 8 pages without counting the cover page and the appendix. More than 2400 words or more than 8 pages (without counting the cover page and the appendix) will reduce the marking.
- PG: The report can have a length of 2400 to 3600 words (without cover page and appendix). Not more than 12 pages without counting the cover page and the appendix. More than 3600 words or more than 12 pages (without counting the cover page and the appendix) will reduce the marking.
- Use point size 12, Times New Roman; line spacing 1.5.
- UG: Do not use more than 6 figures and 4 tables within the main text. You may include further figures and tables into the appendix, if necessary.
- PG: Do not use more than 7 figures and 5 tables within the main text. You may include further figures and tables into the appendix, if necessary.
- In addition your report should include a clear account of any assumptions made in the analysis of the data.

Marking: Each project report and project presentation will be marked by two markers independently. The markers agree a final mark for each project. Thereafter, marks for individual students will be based on the mark for their group's project, on the written statement listing the contribution of each member of the group, which has to be included in the project report, and the contribution of the members of the group to the oral presentation. The markers reserve the right to make inquiries about the contributions of the members of the group if they feel they need to. If a member of the group contributes less than other members of the group, the markers will reduce the individual mark. If a member of the group contributes not at all, the individual mark will be zero.

Additionally, marks will be awarded as follows:

Report guide lines:

0 of 10: group did not follow the guide lines.

5 of 10: group followed the guide lines; but understanding of specific parts of the guide-lines/report structure is weak; e.g. no table legends, citation style inappropriate, etc.

10 of 10: group followed the guide lines.

Tasks 1, 2(a), 2(b), 3(a), 3(b) and 4 (each):

0 of 10: is missing or makes no sense.

5 of 10: group describes a main analysis, which was suggested in the lectures and classes; tables and/or figures should support the results. The discussion and/or conclusion summarises the data analysis and result of the study.

10 of 10: group describes a main analysis, which includes justification of assumptions, provides further tables or figures which support the argument of the report. The discussion effectively communicates the results to the reader.

Oral presentation: The key fact for the markers to a presentation is that the student should demonstrate understanding. The presentation is an integral part of the assessment process. Failure to attend the presentation will result to a mark of 0 out of 30 for the presentation. The markers reserve the right to request an interview in addition to the presentation. Failure to attend the interview, if asked to do so is likely to have serious negative consequences.

0 of 30: No presentation.

10 of 30: A poor presentation of the data and lack of understanding of the results.

20 of 30: A clear presentation of the data and a good understanding of the results.

30 of 30: A clear presentation of the data and a comprehensive understanding of the results.