ISSU0053 Data Science and Big Data Analytics **Report ID: 1043374**

UCL International Summer School for Undergraduates 2019

**Assessment I: Computer Practical Work and Write-up (50%)**

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| --- | --- | --- |
| **Task** | **Mark** | Comments |
| T1: Explore the dataset | B |  |
| T2: Linear **/** logistic regression **/** LDA | B |  |
| T3: Decision Tree methods | F | N/A and no other methods either |
| **Overall task:** |  |  |
| Use of Figures | C-D |  |
| Introduction, Commentary, Summary | C-D |  |
| Coding Technique | C-D |  |
| Writing Standard | C |  |
| Structure & Presentation | C |  |
| **Overall:** | C-D  (50%) |  |

**Strengths:**

**Focus on improvement:**

**-** unclear what you are doing. Should have been stated in your introduction that you want to predict the rating

- the EDA and linear model fitting is satisfactory, however, there is no evaluation of the models, you are simply stating the different error metrics and talking about cross validation in your conclusion. This is not what the report was about

- more comments throughout the code would have been helpful

- apart from a linear model, nothing else was implemented