ISSU0053 Data Science and Big Data Analytics **Report ID:** 1043368

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 | A+ |  |
| T2: Linear **/** logistic regression **/** LDA | A | Why do you call it polynomial? it’s a normal linear model |
| T3: Decision Tree methods | A |  |
| **Overall task:** |  |  |
| Use of Figures | A+ |  |
| Introduction, Commentary, Summary | B |  |
| Coding Technique | A |  |
| Writing Standard | A |  |
| Structure & Presentation | A |  |
| **Overall:** | A  (75%) |  |

**Strengths:**

- overall a good report which covered everything that was asked for. You seem to have understood all the concepts covered in class

**Focus on improvement:**

**-** more comments throughout the report would have been helpful

- why do you predicts reviews and then change it to installs? Models can only be compared if predicting the same sting

- as a real life problem – this is not really interesting. Predicting the rating, is something Google might be interested in. Predicting number of reviews is a bit random