MAFS6010Z: Project1 Review

**Summary:** 

The author first preprocessed the data to fill the missing values and then transform nonumerical value to numerical value. Then, he used the Logistic Regression and Random Forest to classify the target feature and predict the probability of the default of the test dataset. At the end, the result predicted by the Random Forest model is better than the one predicted

by Logistic Regression model.

Evaluation on Clarity and quality of writing: 4

The report expresses clear logic and shows the results clearly with diagrams. There are no serious problems with grammar or format, but the report lacked references. Perhaps it would be better to sequence the title and include references

**Evaluation on Technical Quality: 3** 

The conclusions in the report are supported by sufficient arguments, and the reasoning reasons are also convincing. However, relevant references are lacking.

**Overall rating: 4**- A good report

Confidence on my assessment: 3- I have carefully read the paper and checked the results