**Peer review sheet**

MAFS6010Z, 2021 fall

Your name and sid:Lou Ruoyu 20743763

Group that you review:10

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Confidence on your assessment (1-3) | Clarity and quality of writing (1-5) | Technical quality  (1-5) | Overall rating  (1-5) |
| Score | 3 | 4 | 4 | 4 |

Summary:

The project is great and it almost replicates all paper. And the project contains OLS, ENET, PLS, PCR, and GBRT, which satisfies the demand of the paper replication.

Strengths:

The codes are quite clear and easy read. And the project contains several models , which help me to find every function and every model easily.

Weaknesses:

Every aspect are better, and it would be better if add nn1-nn5.

Clarity and writing:

It not only shows the r-square of every models, but also shows these numbers in picture style, which gives me the direct and clear result.

Technical quality:

The result is quite sound, and I also run the code and get the similar result. In my view, the project almost have no obvious flaws , and is completed by just one student.