Discussion:

* Schedule a meeting with professor on April 24, May 1 to discuss about the proposal corrections

To- do list:

* Answer all the questions he raised on the comment before the meeting
* Complete HW3 to practice for the final project
* Research how to use google cloud to link with google colab
* Research on different methods to remove outliers such as boxPlot
* Jaeha Question: “ Do you recommend us to split that dataset into three sets: train test and cross validation?”
* How to handle missing data other than dropping NA?

Reminder

Logic: Figure out all algorithms suitable for our proposal and then use PCA or other methods to reduce noise in the data, then repeat all algorithms again.

Proposal Update :

Description of Method (models)

Model name :

Reason of choosing the model:

Benefit of using this model:

Formatting :

Grab grading chart and clear format