

## Presentation – Machine Learning

- Open with referencing question that the project will ask and explain why we will use Supervised Machine Learning Model
- Describe work flow (preprocessing – target feature selection- training and testing dataset – executing the model)
- Briefly describe preprocessing and switch to google Collab to quickly elaborate the exploratory analysis
- Touch base on columns that were removed (last correlation graph)
- Show Linear Regression and describe Limits/Benefits
- Show RandomForest and describe Limits/Benefits
- Compare both model scores

\*\* A script has been created for my personal use for this presentation that will allow it to go smoother and practice\*\*

\*\* These notes are for reference only\*\*