To-do list - not including final write/clean ups for final deliverable

\*Update/change this file as needed

* ~~Get a smaller sample of the data - Victor~~
* Figure out necessary clean/transform steps and add them to Colab file - Victor
* Create test set
* Create pre-processing pipeline
* Add feature selection (if we are not sort on time maybe test 2 methods?)
* Select 3-4 predictive model
* Train model 1 and evaluate on train set (CV)
  + Fine tune model
* Train model 2 and evaluate on train set (CV)
  + Fine tune model
* Train model 3 and evaluate on train set (CV)
  + Fine tune model
* (If 4) Train model 4 and evaluate on train set (CV)
  + Fine tune model
* Compare model performance and pick the best one
* Test final model predictions on test set