Reviewing past code

PMSE says that a bigger sample size makes it more accurate.

For simulation;

* Go through simulation and randomize data based on covariance matrix.

Proposal plan:

* Define goal of project
  + How to get to the goals
* So you can fill in the gaps in knowledge

Plan:

* Write down proposal
* How would I approach the results
* Understanding the codeddddd
* Read through thesis and completely understand it.
* Read through baker paper.
* Wonder if creating an R package for simulating can be created?
* Understand what other algorithms can be added
* Potentially read the folders of extra studies.
* What performance can be expected from different predictors.
* More [predictors added can create unscertainty.
  + Irrelevant variables can mess with results
  + Predictors may result in needing greater sample size.
* Google literature
* Write reports

Undetsand predicotrs vs sample size

Prediction and sample size papers