* Final project
* Recommended datasets are good ones, and kaggle will help guide them
* Submit python notebook
  + Exploratory analysis
  + Try some models
  + Choose ideal model
  + Dig into that model, and tune parameters
  + Conclusion / Answer
  + What would you do in the future?
  + (Don’t have to do this: submit on kaggle and get score)
* Presentation
  + Feel free to talk through notebook if it is set up neatly
  + Or put together some slides

Baseline Check in (Not Graded)

* Have team
* Data set chosen
* Slight exploratory analysis