Stakeholders:

Problem:

Choose the worst one as the baseline (single x variable).

Choose the best-performing model and use that as the meat of the project.

* Cleaning
  + Drop the nulls
  + Cut the data back to 85-90.
* Modeling
  + Re-do the steps with the clean data.
* Markdowns cells and coding cells
  + Comments are for describing individual lines or blocks of code.
  + Markdown is a non-technical explanation of a group of cells.
    - Intro and outro for each section
    - Add citations

https://colab.research.google.com/drive/1EPzAZHRlAJNN\_lhbcY4HpEmvR2wys6x4?usp=sharing