Team Members: Mark Clayton, Brett McCabe, Cameron Lukos, Allison

Datasets:

\*<https://rubikscode.net/2021/07/19/top-23-best-public-datasets-for-practicing-machine-learning/>

\*<https://archive.ics.uci.edu/ml/index.php>

<https://imerit.net/blog/the-60-best-free-datasets-for-machine-learning-all-pbm/>

\*<https://registry.opendata.aws/>

<https://www.projectpro.io/article/100-machine-learning-datasets-curated-for-you/407>

<https://data-flair.training/blogs/machine-learning-datasets/>

<https://www.v7labs.com/blog/best-free-datasets-for-machine-learning>

Project Proposal:

Tasks:

* Find Data Source: All
* Pull data and clean/normalize:
* Create Data model:
* Optimize Data Model:
* GitHub documentation: All (<https://github.com/ClaytonsCreations/Project-4>)
* Analysis:
* Visualizations:
* Develop HTML
* Host an application in Heroku:
* Create Slide Deck:
  + Team Intro
  + Data Sources
  + How we cleaned and normalized data
  + Machine Learning
    - Can we use the HTML sites as the presentation, or do we need separate slides?