Pat Petrus

Chad Milburn

Max Eiteljorg

Emily Cruz

**Project Two: Baseball Statistics**

With summer around the corner and the 2021 baseball season ramping up, our group decided to focus on baseball statistics. Using a database of statistics based on datasets created by Sean Lahman, we will pull and present data which focuses on the foundational team elements of baseball: average salaries, hometowns of players, and average wins by season.

Our visuals will be comprised of scatterplots, line graphs, and bar graphs depicting average player salary of a given team compared to the same team’s average wins per season. We will also use a choropleth heat map to visualize where professional players are likely to come from. In addition, we will add an overlay of each player’s alma mater in order to visualize which colleges produce the most professional players.

Our visualization will target a wide variety of baseball connoisseurs, from average fans who are interested in learning more about their favorite team to professional baseball statisticians looking to compare data via our visualizations.

Github repository: <https://github.com/patpetrus/project-two>

Inspirations: <https://hermann-nfl-offense-dashboard.herokuapp.com/>