Summary:

This report documents the design process of developing a data story using <u>Tableau</u>, which allows user to build data visualizations for exploratory and explanatory data analysis. My Tableau storyboard investigates baseball statistics and explores the relationship between a batter's handedness (left, right, or both), height, and weight on performance statistics such as the number of Home Runs (HR) hit and player Batting Average over the course of their career. A total of 1,157 players are in the data set. Both an initial storyboard and 2 final storyboards can be found at the link below:

Kathryn Haynes Tableau Stories

Design:

Variables in the dataset include:

- Handedness
- Height (in inches)
- Weight (in lbs.)
- Batting Average
- Home Runs

Based on the variables provided, I have chosen to include the following visualizations:

- 1. I used bar graphs, line graphs and bubble charts of each variable to understand the overall distribution of each variable.
- 2. Bar graph for handedness.
- 3. Line graph comparing batting average and home runs against player height and weight.
- 4. A bubble graph of Batting Avg. versus Home Runs, and height versus weight.

Feedback:

I received the following feedback after sharing my visualization with a friend.

- There was a nice variety of types of data visualizations (bar charts, line charts, bubble charts) and I did a nice job with headings about pulling out useful information.
- The headings and axis titles have misspellings and the wording can be a little confusing.

I have made the following changes to address each point of feedback:

- I made no changes to the charts.
- I reread all of my headings and reworded everything to make the understanding clearer.
- After checking again, I had to do a 3rd version to correct some spelling on chart titles and axis titles.

Resources:

I used the following online

Udacity class work.

Github.com

Data Files

• baseball_data.csv