Links to the Project:

- Initial Draft:
 - https://public.tableau.com/profile/ali.zaheer#!/vizhome/BasketBall 15583840508760/Percentageo fHandedness
- Final: https://public.tableau.com/profile/ali.zaheer#!/vizhome/Baseball_15583853547370/Weightvs HRBattingAnalysis?publish=yes
- **Summary:** A data set containing 1,157 baseball players including their handedness (right or lefthanded), height (in inches), weight (in pounds), batting average, and home runs. I will be working to explore the data using Tableau Desktop. It will identify baseball player stats related to handedness, homerun, their height and weight.
- **Design:** amended the story to include Tableau Partitions for the weight and height distribution. Also showed comparison between them.
 - Batting Vs HR Density Analysis: I chose the scatter plot with density to show where most of the players reside.
 - Height Analysis batting, Hr: Line chart with trend line to show decrease in batting and HR as players get taller.
 - Handedness, HR, Batting, Rec Analysis: Gant chart to describe the distribution of players and their preference of handedness.
 - Handedness Analysis HR, Batting: Gant chart to show average distribution of HR and Batting.
 - Heigth vs HR,Batting Analysis: Gant chart to show distribution on HR and Batting against the height of the players.
 - Weight vs HR, Batting Analysis: Gant chart to show distribution on HR and Batting against the weight of the players.

Feedback:

- Person 1. Liked the visuals but did not like some of the visuals
- **Person 2.** Enjoyed the Story
- Person 3. Very critical of the visuals because it does not show the full picture.

Resources:

https://www.tableau.com/en-gb/support