# Tableau Story on Baseball Data

# Padmaraj Bhat

## **Summary:** Baseball data set containing 1,157 baseball players including their handedness (right or left handed), height (in inches), weight (in pounds), batting average, and home runs. The idea is to present various visualization that shows differences among the performance of the baseball players. Story can be read at

<https://public.tableau.com/profile/padmaraj.bhat#!/vizhome/AnalysisonBaseballDataSet/Story1?publish=yes>

## **Design:**

### Initial Design: was focused on the Understand the differences, if at all, between the players & the relation between performance and handedness.

### Post Feedback Design: Though the overall focus remained the same, in the revised design gave importance to standardizing BMI in all the visualization and correcting the baseball terminologies. There were minor changes regarding punctuations, grammar corrections, font changes and summary to the slides were also given.

### **Feedback**:

### Tim M was kind enough to share the feedback and all his comments are saved in https://knowledge.udacity.com/questions/7509.

### **Resources**: None

### **DataFile**: The dataset was used as is from

### https://www.google.com/url?q=https://s3.amazonaws.com/udacity-hosted-downloads/ud507/baseball\_data.csv&sa=D&ust=1533607218334000

### At

### https://docs.google.com/document/d/1w7KhqotVi5eoKE3I\_AZHbsxdr-NmcWsLTIiZrpxWx4w/pub?embedded=true