Performance-of-baseball-players

It's a story of baseball players performance including the visualizations required to describe the data

my initial version:

https://public.tableau.com/profile/mohamed3906#!/vizhome/story_v1_32/Story1?publish=yes

my final version:

https://public.tableau.com/profile/mohamed 3906 #!/vizhome/performance of baseball players story update e2/Dashboard 1

summary:

I ranked the top ten players according to home runs then batting average

A direct relationship appears between average home run and batting rate

Right handed players have the hieghest batting average then Left handed

Finally I make a dashboard in which you can click on the player name to show his HR level ,his avg (batting average) ,his measure names(Weight and Height) and his handedness either left , right or both.

design:

I used many types of charts,

For home runs and names I used vertical bars, because for categorical data and to see ranking bar plots are the best to rank players and immediately pinpoint the difference

For home runs versus batting average I used scatter plot, to include all players as spots so I can easily find the pattern of relationship

For handedness I used vertical bars, because for categorical data and to see ranking bar plots are the best to rank players and immediately pinpoint the difference

For body weight and height versus names I used side by side bars to show both categories side by side.

feedback:

first I received a normal impression about my initial version,

but they ask about HR, AVG what they mean ,I changed these shortcuts to clear names

then asked about the relationships included,

I explained items to them

then I received a good feedback from friends about my final result ,it was amazing to them , now it's clear to them

Resources:

N/A

Data file:

 $https://s3.amazonaws.com/udacity-hosted-downloads/ud507/baseball_data.csv$