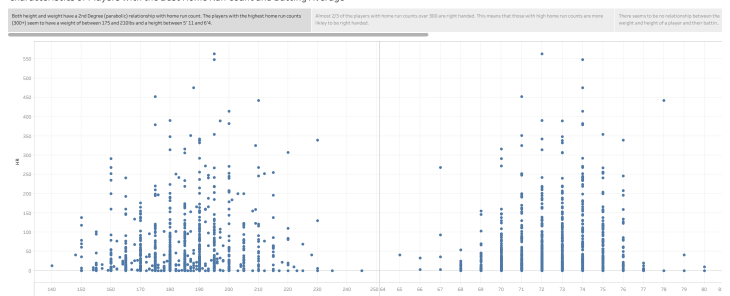
## Characteristics of Players with the Best Home Run Count and Batting Average $\,$



## ${\it Characteristics of Players with the Best Home Run Count and Batting Average}$

Both height and weight have a 2nd Degree (parabolic) relationship between the weight and height of a player and their battings with home run counts.

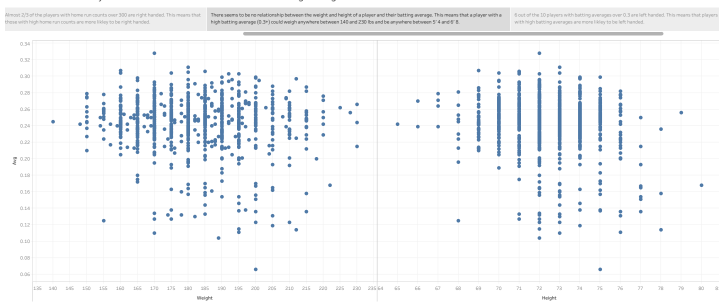
The players with the highest home run counts (300+) seem to have a weight of between 17—

iddey to be right handed. This means that those with high home run counts are more average. This means that a player with a high batting average (0.3+) could weigh anywhere b.





## Characteristics of Players with the Best Home Run Count and Batting Average $\,$



## Characteristics of Players with the Best Home Run Count and Batting Average $\,$

Almost 2/3 of the players with home run count

There seems to be no relationship between the weight and height of a player and their batting average. This means that a player will high batting average (0.34) could weigh amountee between 140 and 230 lbs and be anywhere between 5/4 and 6/8.

6 out of the 10 players with batting averages over 0.3 are left handed. This means that players with high batting averages are more



