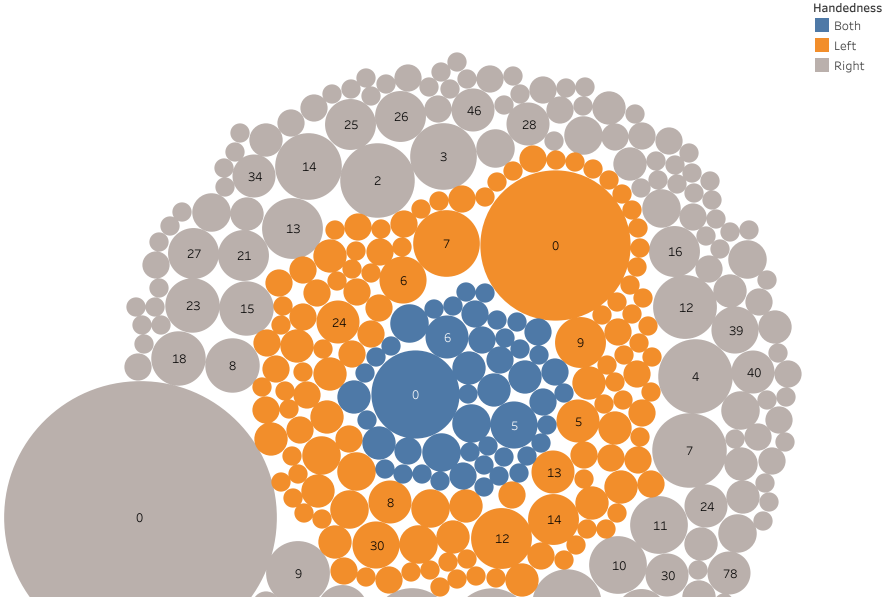
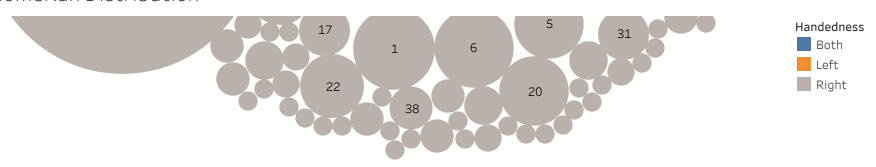
#### HomeRun Distribution



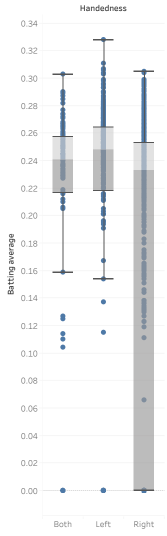
HR. Color shows details about Handedness. Size shows sum of Number of Records. The marks are labeled by HR. The data is filtered on Weight, Height, Name, Avg and HR. The Weight filter ranges from 140 to 245. The Height filter ranges from 65 to 79. The Name filter keeps 1,151 of 1,151 members. The Avg filter ranges from 0 to 0.328. The HR filter keeps 212 of 212 members. The view is filtered on HR and Handedness. The HR filter ranges from 0 to 563. The Handedness filter keeps Both, Left and Right.

#### HomeRun Distribution



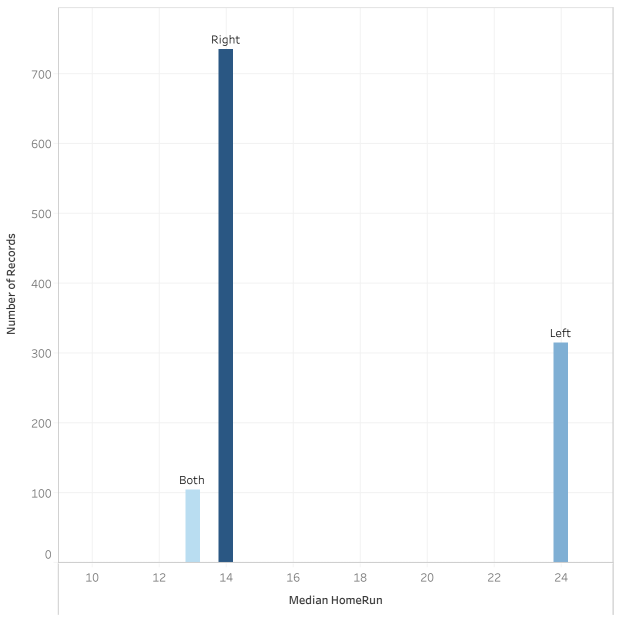
HR. Color shows details about Handedness. Size shows sum of Number of Records. The marks are labeled by HR. The data is filtered on Weight, Height, Name, Avg and HR. The Weight filter ranges from 140 to 245. The Height filter ranges from 65 to 79. The Name filter keeps 1,151 of 1,151 members. The Avg filter ranges from 0 to 0.328. The HR filter keeps 212 of 212 members. The view is filtered on HR and Handedness. The HR filter ranges from 0 to 563. The Handedness filter keeps Both, Left and Right.

# Batting Avg for different Handedness



Avg for each Handedness. Details are shown for Name. The data is filtered on HR, Weight, Height and HR. The HR filter ranges from 0 to 563. The Weight filter ranges from 140 to 245. The Height filter ranges from 65 to 79. The HR filter keeps 212 of 212 members. The view is filtered on Avg, Name and Handedness. The Avg filter ranges from 0.0000 to 0.3280. The Name filter keeps 1,151 of 1,151 members. The Handedness filter keeps Both, Left and Right.

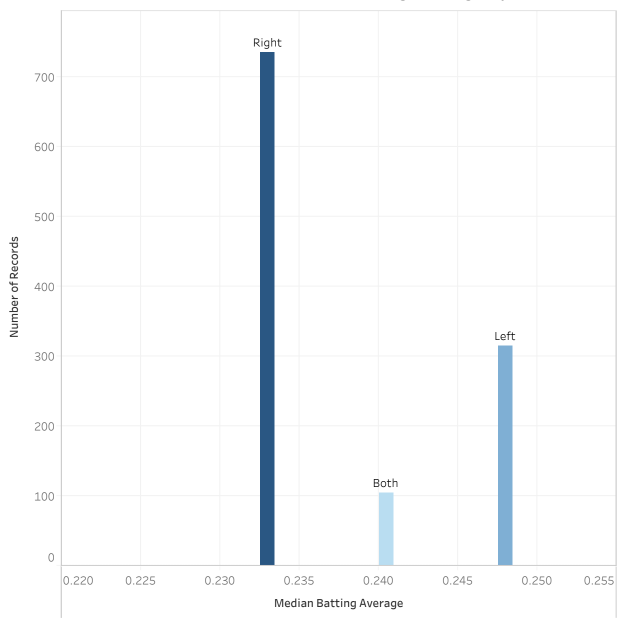
## Bar Chart - Median home run & Median batting average by Handedness



Median of HR and median of Avg vs. sum of Number of Records. Color shows sum of Number of Records. The marks are labeled by Handedness. The data is filtered on HR, Weight, Height, Name, Avg and HR. The HR filter ranges from 0 to 563. The Weight filter ranges from 140 to 245. The Height filter ranges from 65 to 79. The Name filter keeps 1,151 of 1,151 members. The Avg filter ranges from 0 to 0.328. The HR filter keeps 212 of 212 members. The view is filtered on Handedness, which keeps Both, Left and Right.

Number of Records 104 734

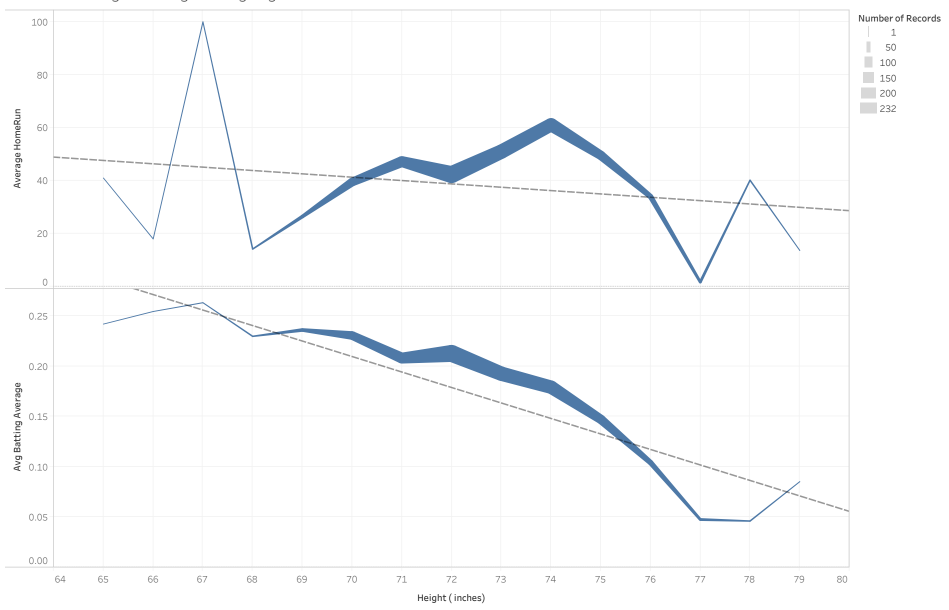
## Bar Chart - Median home run & Median batting average by Handedness



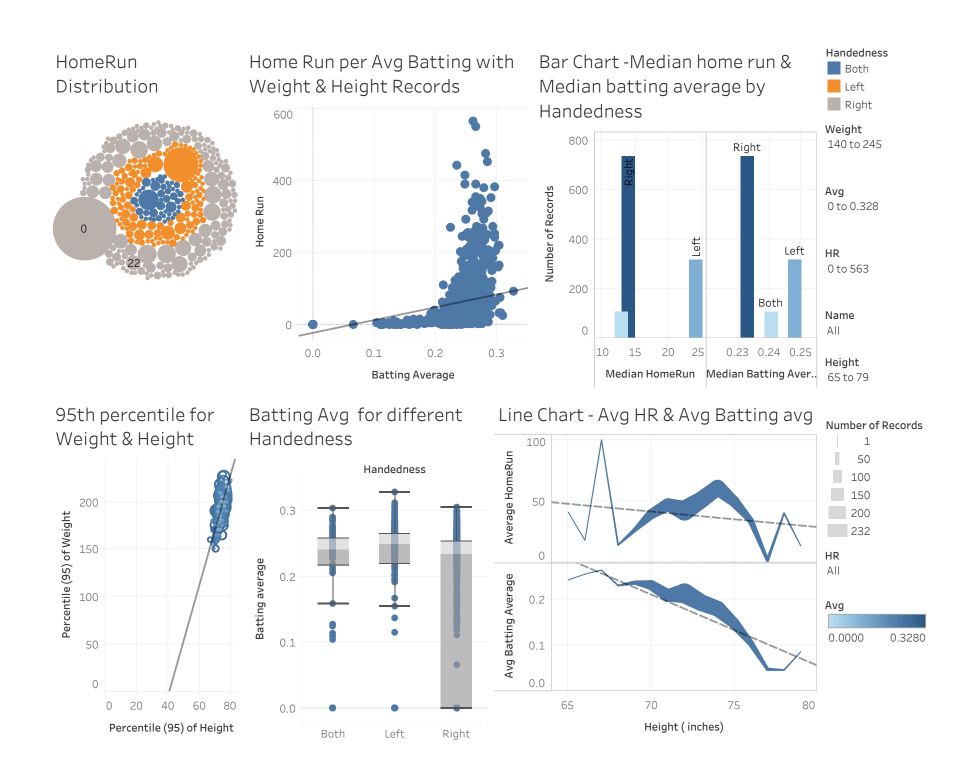
Median of HR and median of Avg vs. sum of Number of Records. Color shows sum of Number of Records. The marks are labeled by Handedness. The data is filtered on HR, Weight, Height, Name, Avg and HR. The HR filter ranges from 0 to 563. The Weight filter ranges from 140 to 245. The Height filter ranges from 65 to 79. The Name filter keeps 1,151 of 1,151 members. The Avg filter ranges from 0 to 0.328. The HR filter keeps 212 of 212 members. The view is filtered on Handedness, which keeps Both, Left and Right.

Number of Records 104 734

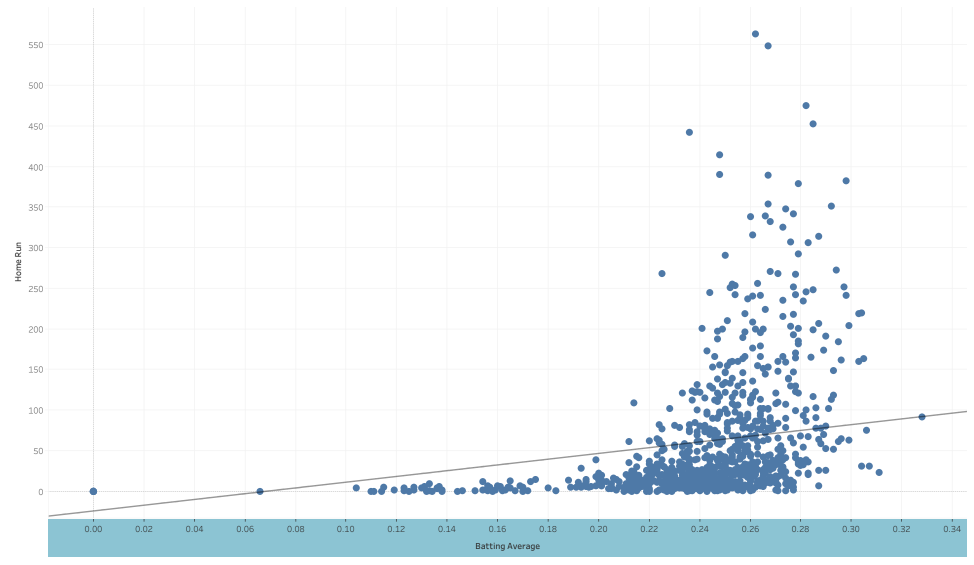
Line Chart - Avg HR & Avg Batting avg



The trends of average of HR and average of Avg for Height. Size shows sum of Number of Records. The data is filtered on HR, Weight, Name, Avg, Handedness and HR. The HR filter ranges from 0 to 563. The Weight filter ranges from 140 to 245. The Name filter keeps 1,151 of 1,151 members. The Avg filter ranges from 0 to 0.328. The Handedness filter keeps Both, Left and Right. The HR filter keeps 212 of 212 members. The view is filtered on Height, which ranges from 65 to 79.



#### Home Run per Avg Batting with Weight & Height Records



Avg vs. HR. Details are shown for Height and Weight. The data is filtered on Handedness and HR. The Handedness filter keeps Both, Left and Right. The HR filter keeps 212 of 212 members. The view is filtered on Height, Weight, HR and Avg. The Height filter ranges from 65 to 79. The Weight filter ranges from 140 to 245. The HR filter ranges from 0 to 563. The Avg filter ranges from 0.0000 to 0.3280.

Home Run Vs Batting Averrage HR Vs Median HR & Median Median for Avg is Weight vs Height No of records for R is average - Most of the Batting average VS Avg is higher for L higher for L indicates that majority higher than L and B of the players who ha.. players have batting .. height - indicating hig.. handedness but num.. handedness and then .. .There are 201 enteri.. Handedness ΑII 550 Weight 140 to 245 500 Height 65 to 80 450 400 350 300 250 200 150 100 50 0  $0.00 \quad 0.02 \quad 0.04 \quad 0.06 \quad 0.08 \quad 0.10 \quad 0.12 \quad 0.14 \quad 0.16 \quad 0.18 \quad 0.20 \quad 0.22 \quad 0.24 \quad 0.26 \quad 0.28 \quad 0.30 \quad 0.32 \quad 0.34 \quad 0.20 \quad 0.28 \quad 0.30 \quad 0.32 \quad 0.34 \quad 0.30 \quad 0.30 \quad 0.32 \quad 0.34 \quad 0.30 \quad$ 

**Batting Average** 

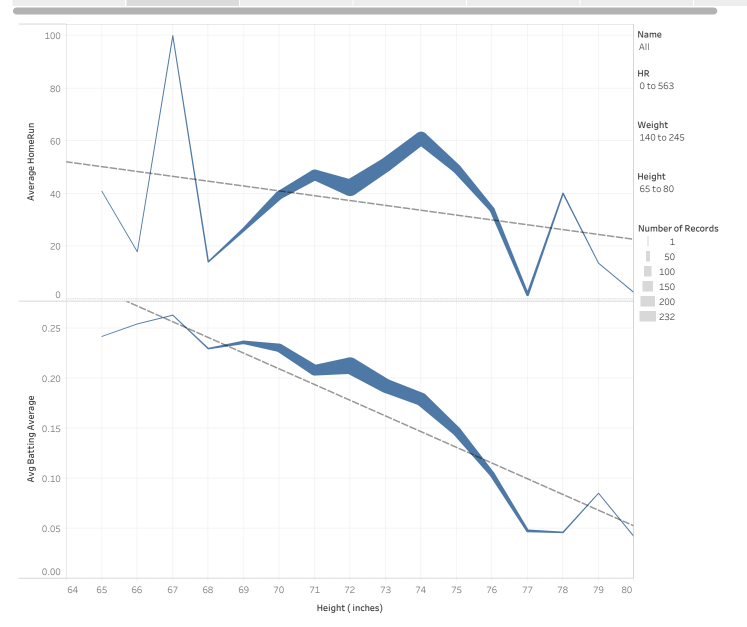
Final

Dashboard

players havi..

Home Run Vs Batting average - Most of the players have batting ... Averrage HR Vs Batting average VS height - indicating hig.. Median HR & Median Avg is higher for L handedness but num.. Median for Avg is higher for L handedness and then .. Weight vs Height indicates that majority of the players who ha..

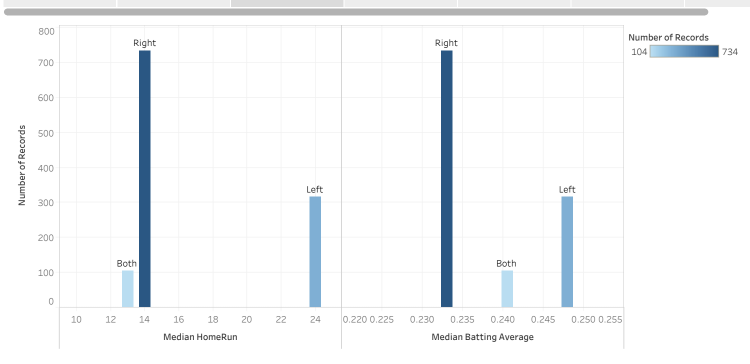
No of records for R is higher than L and B .There are 201 enteri.. Final Dashboard players havi..



Home Run Vs Batting average - Most of the players have batting ..

Averrage HR Vs Batting average VS height - indicating hig.. Median HR & Median Avg is higher for L handedness but num.. Median for Avg is higher for L handedness and then .. Weight vs Height indicates that majority of the players who ha..

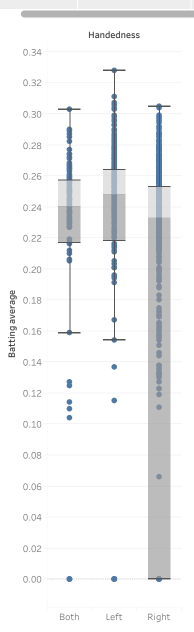
No of records for R is higher than L and B .There are 201 enteri.. Final Dashboard players havi..



Home Run Vs Batting average -Most of the play...

Averrage HR Vs Batting average VS height - indicating hig... Median HR & Median Avg is higher for L handedness but num... Median for Avg is higher for L handedness and then .. Weight vs Height indicates that majority of the players who ha..

No of records for R is higher than L and B .There are 201 enteri.. Final Dashboard players having avg weight of 180 and ..



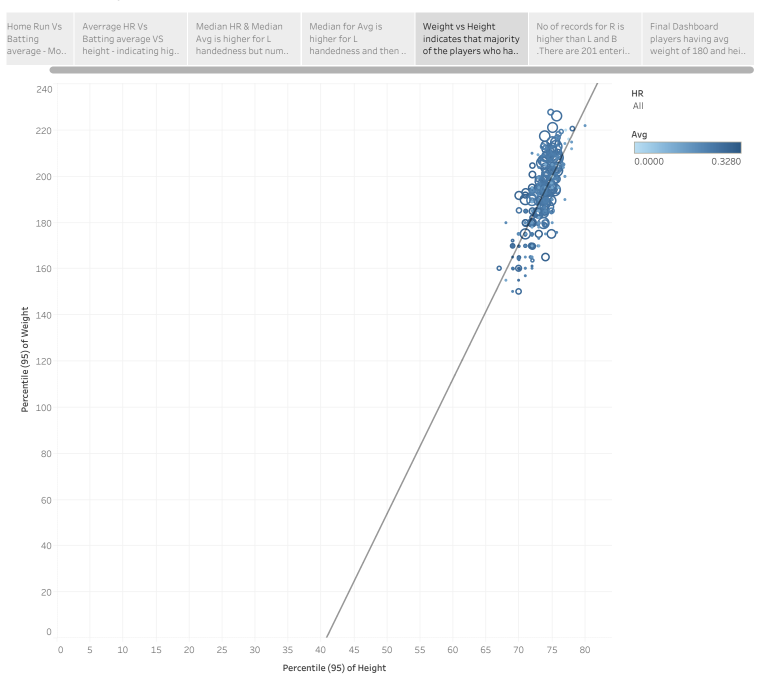
Height 65 to 79

Weight 140 to 245

Name All

**Avg** 0 to 0.328

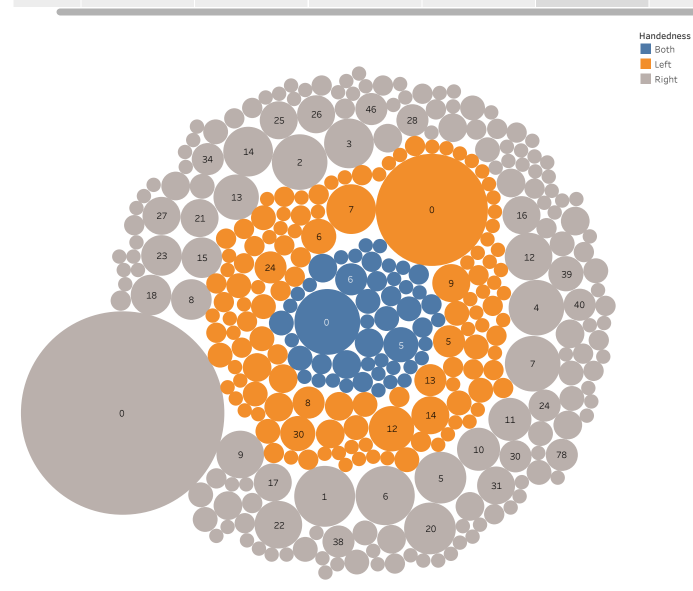
HR 0 to 563



Home Run Vs Batting average - Mo..

Averrage HR Vs Batting average VS height - indicating hig.. Median HR & Median Avg is higher for L handedness but num.. Median for Avg is higher for L handedness and then .. Weight vs Height indicates that majority of the players who ha...

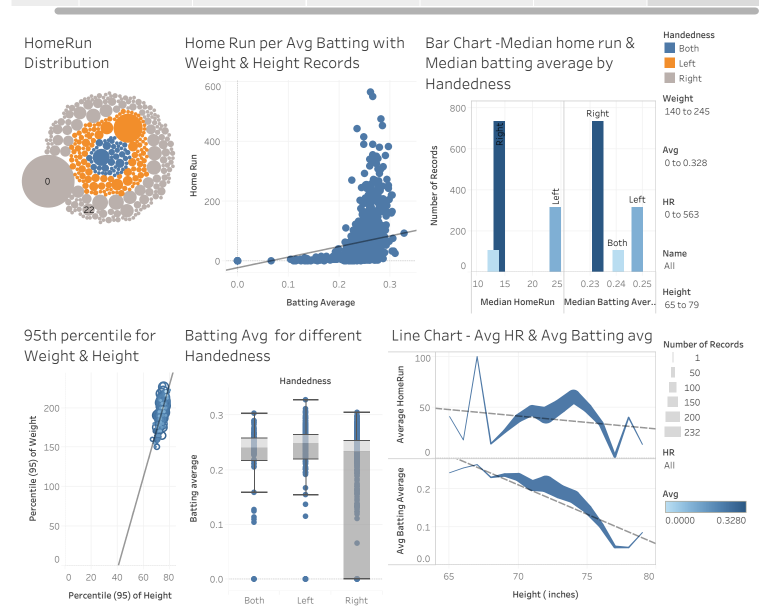
No of records for R is higher than L and B .There are 201 enteri.. Final Dashboard players having avg weight of 180 and hei..



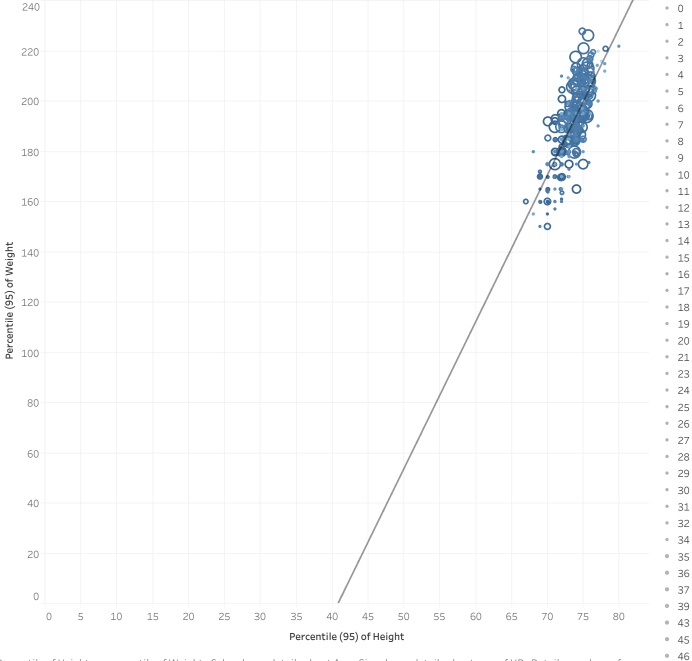
Home Run Vs Batting average - Mo.. Averrage HR Vs Batting average VS height - indicating hig.. Median HR & Median Avg is higher for L handedness but num.. Median for Avg is Nigher for L i handedness and then ...

Weight vs Height indicates that majority of the players who ha..

No of records for R is higher than L and B .There are 201 enteri. Final Dashboard players having avg weight of 180 and hei..



## 95th percentile for Weight & Height







• 47