Once Upon A Time	Top Career Batting Averages	Top Most Career Home Runs	Ouch !!!	Left or Right	BMI	Score Plot

Once Upon A Time there lived a guy named Padmaraj (Me) who thought baseball game is a variation of Cricket game. He thought, unlike Cricket, you have bat to hit the ball, in baseball you use wicket to hit the ball. Since, you use wicket to hit the ball, you do not have wicket placed on the ground.

Fortunately, one day he found a task to Analyze Baseball Score Dataset which opened his eyes and could see that baseball as a entire different game. On the same day he also came to know that HR does not only stands for Human Resource but also stands for 'Home Run'. Having experience in Bengaluru Traffic, first he thought Home Run is all about running back home early to skip the traffic. He thought, he knows the game completely and can kick start analysis on the data set. And then the miracle happened, he saw the MLB videos to get the domain knowledge and he got know the actual game.

He then happily carried out the data analysis and visualization on the data set and his anlysis are shown in the next story slides. Please review and give feed back.

Baseball Picture credit: By SecondPrint Productions on Flickr - From Flickr; description page is (was) here, CC BY 2.0,

https://commons.wikimedia.org/w/index.php?curid=3083155

Cricket Image: Wikipedia



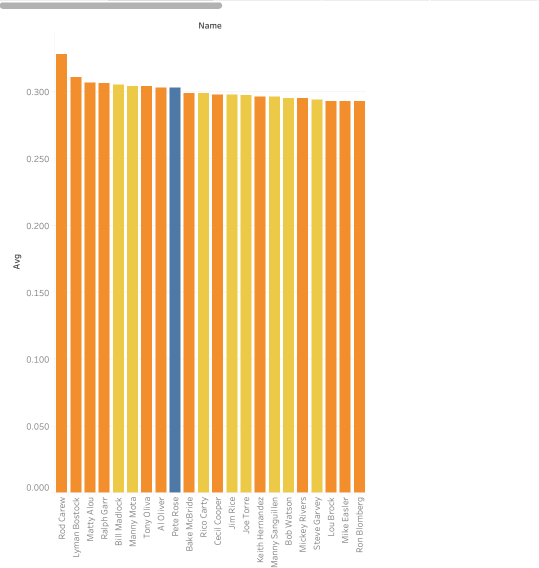


	Top Career Batting Averages	Top Most Career Home Runs	Ouch !!!	Left or Right	BMI	Score Plot
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Avg From 0.293

Handedness R

L B

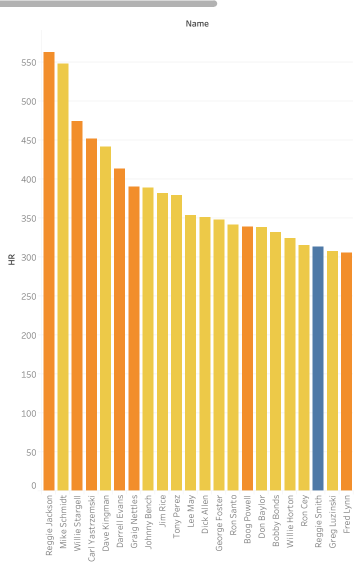




From 300

Handedness
R
L

В



Once Upon A Time	Top Career Batting Averages	Top Most Career Home Runs	Ouch !!!	Left or Right	BMI	Score Plot
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If you had an eagle eye, you might have already said "ouch" by now.

- 1. In both the previous visualizations, we see that topper is left handed batsman.
- 2. Most of the Top 20 Avg scorer are left handed batsmen.
- 3. Most of the top 20 HR scorer are right handed batsmen.

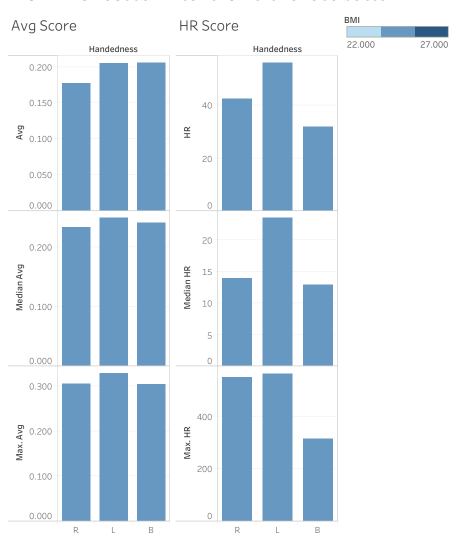
The 'ouch' factor is that the above values tend to bias towards the left handed batsmen because they have the high score. High score is going to pull average towards left handed batsman.

So....Who is going to rescue right handed batsmen yes... The Quartiles...especially IQR.

Let us first remove Outliers and then calculate IQR. Before that let us have quick look on the data samples with outlier and later we may compare this slide with the one does not have outliers.

Top Career	Top Most Career Home	Ouch !!!	Left or Right	BMI	Score Plot	Pitchers and Batters
Batting Averages	Runs					

Wow.... Is Baseball meant for left handed batter?



Top Most Career Home Runs

Ouch !!!

Left or Right

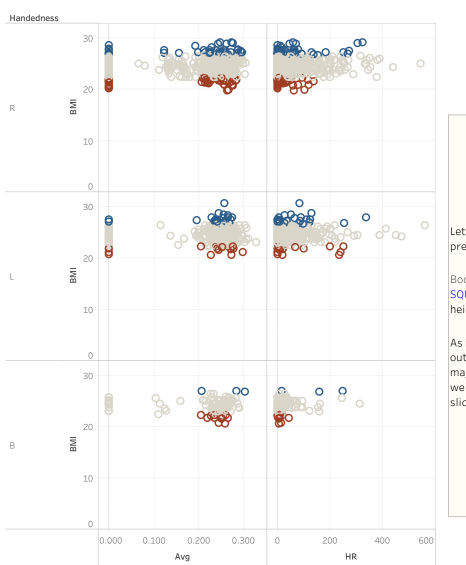
BMI

Score Plot

Pitchers and Batters

Pitcher per

Handedness Counts

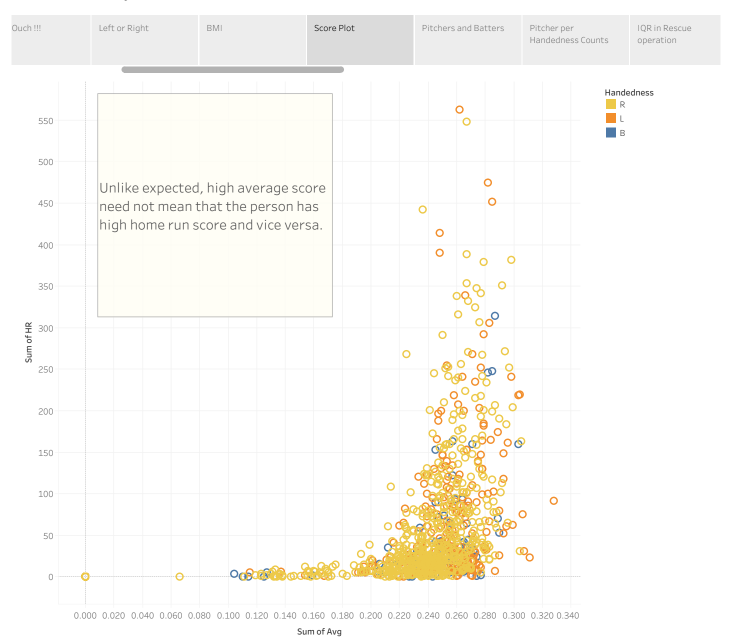




Let us look at the new word introduced in the previous slide, BMI.

Body Mass Index ([Weight]*703 / SQUARE([Height]) does help us to know the ideal height and weight ratio for a good player.

As indicated in the graph, 22-27 range (grayed out area) units for the BMI covers the top and major chunk of the dataset samples. Therefore, we had and will use 22-27 range in future story slides.



0.000

0.100

0.200

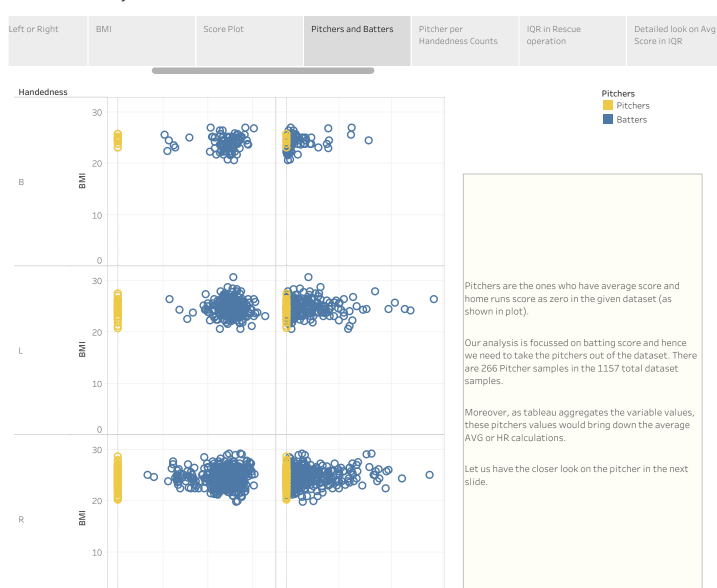
Avg

0.300

0

200

HR

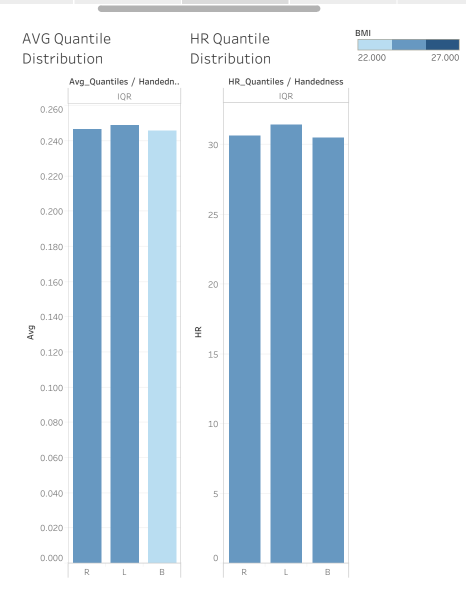


600

400

ВМІ	Score Plot	Pitchers and Batters	Pitcher per Handedness Counts	IQR in Rescue operation	Detailed look on Avg Score in IQR	Avg IQR Study
Handedness	•	Pitchers				
R				188 - Right handed pitcl	ners	
L			•••••	60 - Left handed pitcher 15 - right handed pitcher Once we remove these of are as indicated below: Quartile 1 (Q1) has all to 0.230 career batting av	ters putliers, the Quartile range the samples with less that erages. (R) has all the samples in	1
В	••••••			career batting averages	s we have the Quartiles a	

Score Plot Pitchers and Batters Pitcher per Handedness Counts Pitcher per Operation Detailed look on Avg Score in IQR Score in IQR Score in Q4

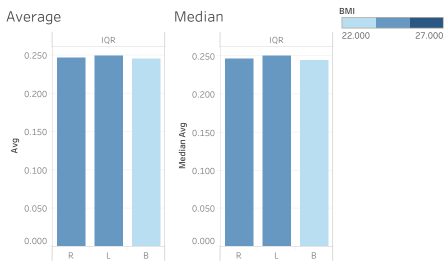


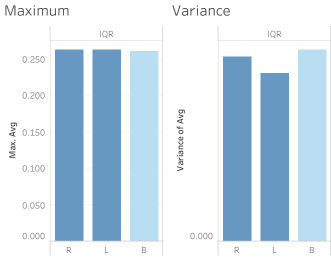
Pitchers and Batters Pitcher per Handedness Counts IQR in Rescue operation

Detailed look on Avg Score in IQR Avg IQR Study

Detailed look on Avg Score in Q4 Avg Q4 Study

Avg Score in IQR





Pitcher per IQR in Rescue Detailed look on Avg Handedness operation Score in IQR

Avg IQR Study Detailed look on Avg Score in Q4

Avg Q4 Study HR in IQR
Score in Q4

Mean, Median and Maximum score comparison between left, right and both handed batsment indicates that Avg Score is only marginally different from each other.

Here dip in the variance for Left handed batsmen indicates that left handed batsmen have (slightly) higher average when compared to other batsmen. Hence the difference between the max and the average reduces.

To conclude, we can safely say that there is no difference in the performance of the batters irresective of their handedness.

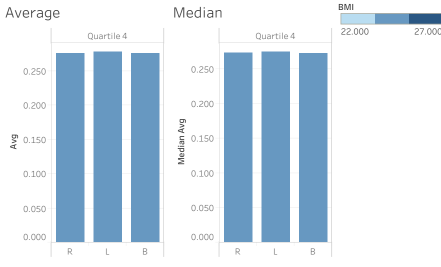
IQR in Rescue operation Detailed look on Avg Score in IQR Avg IQR Study

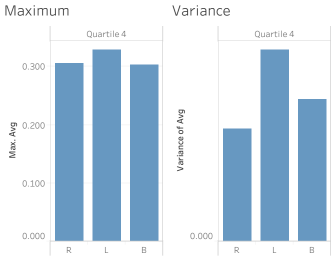
Detailed look on Avg Score in Q4 Avg Q4 Study

HR in IQR

HR in Q4

Avg Score in Quartile 4





Detailed look on Avg Score in IQR	Avg IQR Study	Detailed look on Avg Score in O4	Avg Q4 Study	HR in IQR	HR in Q4	Conclusion

Quartile 4 contains all the top scorer in the Dataset. Again in Quartile 4, we see that mean and median are almost the same.

Here, Max and Variance chart complement each other. Since average is comparable (almost the same) as that of other handed batsmen and we have highest score from left handed batsman; we have variance high for left handed batsmen.

Yet Again, the charts indicate that the performance of the batters are independent of handedness.

Similar conclusion can be taken from the next two slides which talk about Home Run comparison between right, left and both handed batsmen in both IQR region and Quartile 4 region.

Please note that unlike we saw in case of Avg score, HR score comparison indicates right handed or both handed player have higher score than that of left handed batsmen.

Avg IQR Study

Detailed look on Avg Score in Q4 Avg Q4 Study

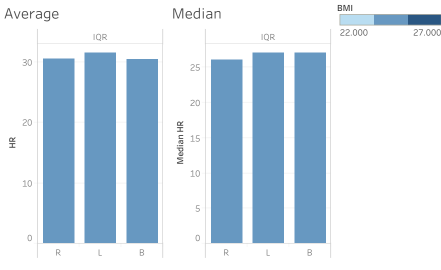
HR in IQR

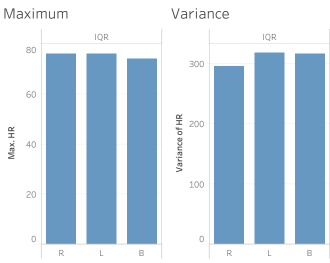
HR in Q4

Conclusion

Best Pitcher

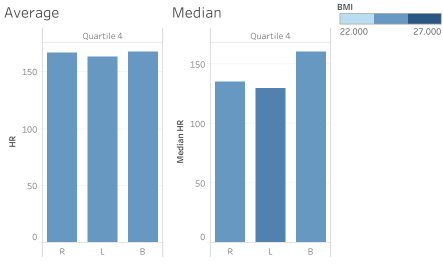
HR Score in IQR

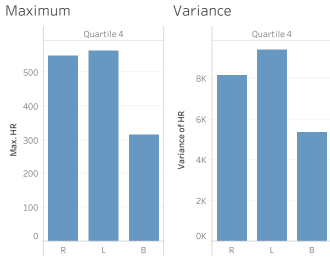




Detailed look on Avg Q4 Study HR in IQR HR in Q4 Conclusion Best Pitcher Best Left Handed Batsman

HR Score in Quartile 4





Avg Q4 Study HR in IQR HR in Q4 Cor	onclusion Best Pitcher	Best Left Handed Batsman	Best Right Handed Batsman
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Conclusion

Both (left and right) handed batting score analysis indicates that there are no valid evidences to prove any one of them is better. The only thing we can derive out of the analysis is the BMI range. All the players in IQR and Q4 fall under the range of 23.5 - 24.89. And around 24.5 units being the top performer's BMI.

It seemed like a left handed person has created this data set to win over right handed folks. Well, at least post this analysis, we agree that it not true. So, we shake hand !!! (of course, with right hand :P)

IR in IQR HR in Q4	Conclusion	Best Pitcher	Best Left Handed	Best Right Handed	Thank You
			Batsman	Batsman	

Best Pitcher:

Over the course of this project, I have watched lot of baseball game snippets and kind of gained respect for it too. I have googled about couple of players from the dataset. The Dataset talks about batting score but includes Pitcher batting score too. Pitcher stat info was not there in the Dataset, so I took the all time best pitcher (as indicated by Google search result) snap here. Picture credit goes to Wikipedia and Google. As a minor tribute to the game and great players, I am putting snaps of key players I have Googled. A Grand Salute !!!: :)



HR in IQR HR in Q4 Conclusion Best Pitcher Best Left Handed Batsman Best Right Handed Batsman Thank You

Best Left handed Batsmen (from the Dataset)



HR in IQR HR in Q4 Conclusion Best Pitcher Best Left Handed Batsman Best Right Handed Batsman

Best Right Handed Batsmen (from the Dataset)



HR in IQR	HR in Q4	Conclusion	Best Pitcher	Best Left Handed Batsman	Best Right Handed Batsman	Thank You
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Thank You:)