- **Summary** We can see that stronger players really don't have more HR score than average.
- Design Frist, I were only want to know the relations between weight and HR, but after collecting some feedbacks, I found that there may have other factors to affect the HR scores such as handeness. We can see that most of higher HR score player are weight around 170 ~ 200 pounds. I have saw other project conclude that left-handeness player have higher bating score. But in my graph, we can see that most of higher HR player are right-handness.

Feedback –

Feedback 1 from Abigail:

There might be some other factor affect the HR, I suggest you can do more analysis on this.

Feedback 2 from Jimmy:

Please group the weight to better present the data.

Feedback 3 from Ernest:

I suggest to add horizon line which show the average HR score, which can help to understand more about those HR specialized players.

Feedback 4 from Sean:

I think you can discover more about the higher HR player, to see other factor that may affect the result.

Resources

http://dimplejs.org/examples index.html

https://discussions.udacity.com/t/titanic-age-data-use-of-pd-cut-causes-a-warning/172477

https://discussions.udacity.com/t/cant-draw-a-lollipop-pie-plot/226375