## **Differences among the performance of the baseball players**

Alen Mršić

#### **Links to visualizations:**

## Links to the first and final version of the story *Differences among the performance of the baseball players*.

**First story visualization:** [https://public.tableau.com/profile/alen.mrsic/story\_v1](https://public.tableau.com/profile/alen.mrsic/story_v1#!/vizhome/Story_v1_2/story_v1)

**Final story visualization:** <https://public.tableau.com/profile/alen.mrsic/story_final>

#### **Summary**

Through my visualizations I wanted to find out does the measures players hight, weight or handedness affect players performance, i.e. his batting average and numbers of scored home runs. I created different plots to figure it out how variables affect each other. What I found out is that higher score (of home runs and batting average) will make a player whose height is between 72 and 74 inches and weight between 179 to 196 pounds.

#### **Design**

#### **Feedback**

Feedback received from the first sketch (story\_v1) :

* **Feedback (F)**: The name of the story title is "story\_v1", what that means? There are strange title names, no naming convention on the axis, what HR means?

**Action (A)**: I changed the name of story title to *Differences among the performance of the baseball players* and also added title for each graph. Axis names are now standardized and they explain measure that is present in graphs.

* **F: Whay are the colors different, on some graphs green?**
* **F: There's a three simmilar graphs for player handeness, can you transform that?**
* **F: Can't see any filter on the last story , can you add that will dynamicly change graphs?**