Upon reflecting on the data and taking in consideration the outliers and looking at the amount of backers as a whole, and considering there are more than 1,400 values in between 1 and 124 for which comprises 64% of all data for successful data that would average a 62%. After allocating in extra calculations a box plot to see how much outliers stray from the rest of data to make a more informed conclusion and taking the averages of different amount of data while in descending order, the averages for each section greatly change when looking at averages of different sections of the data. The outliers skew the average tremendously, and observing the vast numerical separation from the more probable amount. When cutting off the top 25% of backers counts and taking the average of these values, the average is more close to the median than to the overall average, which is 3 times the median. Having this information brings the conclusion the that the median is a lot more meaningful to summarize the data more effectively, because it is closer to an average of the data without the outliers that may yield more of the unrealistic or improbable, special situations.

When looking on the data, the amounts for variance, which tell you how much the values tend to be larger or smaller to the mean you see that the successful campaigns had a larger amount than the unsuccessful campaigns. This means that the unsuccessful amount of backers are more closer together or more uniform in their values, as being unsuccessful would give them a lot less values being from 0% to 99% as to there is no limit after surpassing 100% to being successful. If you look in the data, there is even a project that surpassed a 2,000,000% of the goal being reached. Upon making a box plot, the number of backers also had less values in their scaling, meaning they were closer together. Looking upon the median, which we already concluded is a more meaningful way to see how the data is typically going to represent itself, the unsuccessful campaigns had a median of 3, and 95.4% of data would be in between 0 to 164.35 for the unsuccessful campaign. While as 95.4% of the data would range from 1 to 1,882.02 backers, which is a lot more varied situations that brought on successful campaigns

P.D. The stats with live data are not to be considered, since these are ongoing campaigns but having not reached their goals and including them it changes the data in an inconsiderable amount.