BONUS 2

\* Use your data to determine whether the mean or the median summarizes the data more meaningfully.

The mean summerizes the data more meanifully, knowing the middle number value of both successful campaigns and unsuccesful campaigns does not seem to provide much insight.

\* Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?

Variability looks identical assuming I wrote the expressions correctly. Despite having a different average number of backers, the median, min, max, and standard deviation are all identical... thus the variance is also identical for both successful and unsucessful campaigns.