* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
  + There are more successful campaigns than failed or canceled crowdfunds.
  + July is the month that has the most successful campaigns.
  + August is the worse month when it comes to successful campaigns.
* What are some limitations of this dataset?
  + When you look at this dataset, it's complete, but when you filter it down by year or category, the data set is incomplete, and there are breaks in the lines.
* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
  + Using a bar/stacked bar graph to compare the data, especially when filtering the data further down, would show all the data even if there isn’t data in all the outcomes.

The median would be a better way to summarize the data in successful and failed campaigns because if we used the mean, the data would be skewed higher than where most of the data lives.

There would be more variability in the successful campaigns because there was more deviation between the number of backers and more data points than in unsuccessful ones.