Draws three conclusions from the data.

* Theater had the highest success and highest failure and was the most volatile category in terms of crowdfunding.
* July was the most successful month and august was the least successful month.
* There were overall more successful campaigns than failures.

States limitations of the dataset and suggestions for additional tables of graph.

* We don’t how much campaigns were promoted.
* We don’t know what areas of the countries the campaign took place in.
* A pie chart would be useful in understanding what overall percentage of campaigns were successful/failed/canceled.
* Combo Chart would be useful to visualize the data over time while still being able to sort it by category.
* A histogram would be able categorize the range of potential values in the data set.

A brief and compelling justification of whether the mean or median better summarizes the data.

* I think the mean would be the better statistic for summarizing the data because while there are outliers in the data set, the mean would allow to see how many people are backing the campaigns.