* **Use your data to determine whether the mean or the median better summarizes the data.**

The mean summarizes the data better than the median because it takes the average of the data. The median of a dataset is the middle number in the dataset which can skew the data. Depending on the data value at the median can impact the

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

After reviewing the dataset there is more variability with successful than unsuccessful campaigns by three times. This makes sense because there were more people pledging donations to the successful campaigns than the unsuccessful campaigns. The unsuccessful campaigns would require fewer people pledging donations since they failed.