Crowd Funding Questions:

* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
  1. There was much higher success rate then failed rate.
  2. In July and August there was peak in both successes and failed.
  3. The Cancelation rate stayed even.
* What are some limitations of this dataset?
  1. There are some limitations in differentiating which organizations and/activities are more successful and which ones were more unsuccessful.
* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
* We could do a deviation graph to show the outliers,
* we can do a pie graph to give a visual show how much each activity successful /or failed rate takes up the total success or failures.

Statistical Analysis

* Use your data to determine whether the mean or the median better summarizes the data.
  + The Mean better summarized the data, with showing off where most of the data set is.
* Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?
  + There is more variability with the successful campaigns due the wider range of numbers of backers and how much each backer funded.