*Draws three conclusions from the data (10 points)*

* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
  + Theater not only had the most successful campaigns but also had the most failed campaigns.
  + Plays were the most popular sub-category with the most successful and most campaigns overall.
  + Highest of most successful campaigns were held in the July.

*States limitations of the dataset and suggestions for additional tables of graph (10 points)*

* What are some limitations of this dataset?
  + There are different currencies; this data set is missing a currency conversion.
  + 2020 Data is incomplete
  + Unnecessary data blurb
  + How were they funded? Online donations, cash donations, check, etc.?
* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
  + Duration of campaigns; they would be able to show what is the best open duration to collect funds.
  + Compare data year over year by category.

*A brief and compelling justification of whether the mean or median better summarizes the data (5 points)*

* Use your data to determine whether the mean or the median better summarizes the data.
  + Mean because it is an average of all individual items rather than taking the median, which is just the middle data point and does not take into consideration all of the data.
* 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