**Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?**

**Conclusion 1:** According to data, entertainment (theater, music, film & video) is best venue to gather more people to held campaign.

**Conclusion 2:** Live outcome data is very less compared to other outcomes. Music is more successful campaign compared to other categories.

**Conclusion 3:** As per time period February is peak month for theater towards successful and during month of June and July successful ratio is higher than other months.

**What are some limitations of this dataset?**

The data shows multiple countries with multiple currency so it’s difficult to compare outcome and normalized those currencies into one.

The data set is limited.

**What are some other possible tables and/or graphs that we could create, and what additional value would they provide?**

We can create Pie chart to represent which projects it went to using category and subcategory and by country.

We can produce a table and graph that illustrate the variations among categories, time periods, and results.

We can make a graph or comparison table that displays the average donation for each campaign outcome.

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

Based on the data mean summarize the data more meaningfully. By adding up each baker's count and dividing the result by the total count, we may finish our data with a more precise amount using this method.

**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 higher variability in a successful group than the failed group. It has a larger number of mean value.