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

Crowdfunding Campaigns can be successful or unsuccessful depending on the scenario and the subjects who are involved in the campaign. In general Crowdfunding Campaigns as successful when the Categories are supported with entertainment and technology. Crowdfunding campaigns success depends on the year and the month of launch date. It also depends on count of parent category.

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

The limitation of the dataset includes the data won’t be telling every detail of the whole story. The data set presented as one graph will be too condensed and unattractive to the viewer.

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

We have already used different graphs throughout the data as the data was large and complex. Since the dataset is large and complex, clustered Column graph is a better option to express the dataset in a meaningful Way.

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

The median makes sense in the data because the maximum and minimum values are further apart. There are outliers so the standard deviation is high which intern led to the mean being unreliable method to summarize the date. The median value data in successful backers summarizes the data in meaningful way.

* **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 in successful campaigns because the variance and standard deviation values are high which makes sense in expressing backers count in successful companies.