1. **Three conclusions about crowdfunding program.**

* Based on the data we have we can conclude that July month is very progressive with higher success rate of crowd funding result. On the other side this success rate going to be reduced from July to August and reached to lowest.
* As per our record Majority of category/subcategory had successful event.
* Data says William jones who Monitored incremental info-mediaries created record break success with 2339%.

1. **What are some limitations of this data set?**

Here we have a large amount of data set with four different outcomes so its hard to analyse the data. If we have divided sheet with two outcomes per sheet that makes easy to analyse. We have we have category/subcategory, date created, date ended, different outcomes, staff pick, spotlight. In this all-main section, many of them are not useful such as staff pick and spotlight which make many issues in data set as well.

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

We can be able to use pivot bar graph for bakers count vs live/cancelled outcomes and based on that data we can be able to create mean, median, variance and standard deviation. Moreover we can create pivot table for outcomes and we can count data as per years rather than months.