Kickstart my Chart – Report – Amos Johnson

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

Based on the data, it is shown that projects such as theater/plays are most likely to succeed as well as most likely to fail compared to other categories on kickstarter.

Projects that have a high rate of cancellation compared to other categories on kickstarter are related to technology/web.

Kickstarter projects tend to have a high success rate during the months of May and June.

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

Some restrictions in this dataset have to do with not crediting the groups involved with creating the kickstarter projects. Another thing is that we are not given the exact values donated by each individual.

Although getting the exact value would be asking a lot since calculating the average is a lot more ideal.

1. **What are some other possible tables and/or graphs that we could create?**

A radar or area graph would both make good substitutes if for some reason we weren’t able to use a bar, column or line chart.