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

After carefully analyzing the data, we can come up with a conclusion that the Kickstarter projects are most likely to be successful than failed or canceled, we can also note that music and theaters are the most successful projects. We can also conclude that July had more canceled in failed projects.

1. What are some limitations of this dataset?

Since we do not have sufficient information to analyze the dataset thoroughly some of the result are not statistically relevant since the dataset is a small sample size, therefore without knowing the size of the population we need to figure out how statistically the results are

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

Average Donation by country

Success, failed, canceled rate by country