# Kickstart My Chart

1. The three conclusions we can draw about Kickstarter campaigns are in the stacked pivot chart where we analyzed the campaigns were successful, failed, canceled or are currently living per category filtered by country is there are lots of successful outcomes in theater than the other campaigns. Another conclusion can be drawn creating the stacked column pivot chart based on the campaigns that were successful, failed, or canceled or are currently live per sub-category which is filtered by country and parent-category is that plays has more successful compared to other sub-categories. In the pivot chart line graph based on column of state, rows of Date Created Conversion, values based on the count of state, and filters based on parent category and Years, successful has the higher through the entire year compared to other states.
2. The limitations of this dataset are that this dataset could be incomplete since the data could be missing from other years that are not taken into account. The data may could be good quality and format since these sources could be taken from online, survey, people interviewing which may not be accurate.
3. We can create a bar chart that shows column as category and state as rows or we can create a scatter plot that compares the state versus percentage funded