* Create a report in Microsoft Word, and answer the following questions:
  + Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
  + What are some limitations of this dataset?
  + What are some other possible tables and/or graphs that we could create, and what additional value would they provide?

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

* Of the various category- theatre category has the maximum number of successful projects that is 187 successful projects. But Technology has higher success rate of 67%. Maximum Average Donation has been done in Country USA for theatre category.
* Month of June has highest rate of successful projects.
* Country- IT- has no live projects.
* Country-US has maximum number of total and successful projects.

What are some limitations of this dataset?

* Backers Count- since backer’s count goes by ascending order, and if by any chance- any backer have withdrawn, this will not be reflected in this dataset- thus making the dataset inaccurate and imposing limitations.
* Average donation- depending on backers count, does not reflect the correct average donation per backer in project.
* Timelines- some projects seem to be launched and finished on the same date- thus making the quality of analysis, consistency- less reliable and not accurate.

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

* Country wise analysis- We can derive, county wise projects outcome, something like below-thus telling us which country has higher successful projects



* We can derive category wise – average donation made, thus deciding which category has more money value involved to it
* We can also derive country wise project category, which we are spending more, something as below- thus also telling us which country has higher number of donations involved.

