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

**2) What are some limitations of this dataset?**

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

1. **Three conclusions to draw about kickstarted campaigns are as follow,**
2. Theater projects are registered in high numbers and their success and failing numbers are high as compared to all other projects under the kickstarter campaign. Journalism category campaigns are least successful as all of them got cancelled.
3. Under the Music subcategory, rock music projects have 100% success rate. Animation and Video Game projects are least favourites as it has 100% failure rate.
4. Considering the months in the line graph, May month peaked with maximum successful projects i.e. 234. The line depicting the projects which were cancelled is flat through out the year.
5. **What are some limitations of this dataset?**
6. There is a lot of unused data in this data set
7. Few of the headers are not indicated by proper names
8. With such big data , while using certain commands like doing average or finding mean, we need to be extra careful with cells which are either empty or with value ”0” because it can either neglect the command or mismanage the whole line item.
9. **What are some other possible tables and/or graphs that we could create?**
10. The other possible tables are Bar Graphs, Line Graphs, Scatter Plots, Histogram, Box and whiskers and pie charts.