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

The successful campaigns make up more than half of the backers grand total. Overall, the successful campaigns have more contributions every month. The canceled campaigns have the least amount and the failed are less than the successful and more than the failed.

1. What are some limitations of this dataset?

It shows the number of contributions by month, it doesn’t show the dollar amount of contributions or the percent funded, or the country and average donation

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

Bar graph or pie graph showing the total amount of contributions by successful, failed, and canceled

Chart showing % funded and dates of projects, chart by category and by country and average donation

Bonus:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. The mean and median are both higher in successful | | | | | |  |
|  |  |  |  |  |  |  |
| 2. The numbers are all smaller in the failed, yes it the data makes sense. | | | | | | |
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