1. What are three conclusions we can make about Kickstarter campaigns given the provided data?

From this data we can draw the following three conclusions:

1. Startup launched in the month of May has the highest likelihood of success.
2. Startup launched in the months of Jan, July and Oct, have the highest likelihood of failure
3. Startups launched in the month of July and November have the highest likelihood of cancellation.
4. What are some of the limitations of this dataset?

Some of the limitation of this data set are:

* It compares a wide range of startups comparing a $1 startup to the ones that are more investment intensive. It is likely that a small operation that is less investment intensive finds funding and gets successful than the more expensive projects.
* It measures the success/failure of the project based on the money raised for the startup not by the value it is creating or by its long-term success.
* Currency exchange is another limitation that needs to be taken into consideration before making comparisons.

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

Some of the graphs that we could create are:

* Goal vs pledged
* Comparison between countries
* Comparison by the start dates
* Comparison by category and subcategory