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

1. Theater category has the most projects, which is 1393 projects among 4114 projects, followed by music category 700 projects and technology category 600 projects. However, project of music category has the highest successful rate (540/700) and the lowest failure rate (120/700) among categories.
2. Subcategory “Plays” has the most projects among other subcategories. It has 1066 projects among 4114 projects, almost 26% of the total projects. Other than subcategory “Rock”, which has 260 projects, ranked at the second, no other subcategories has more than 200 projects.
3. Other than December, the number of successful projects is always greater than the number of failure projects. The number of canceled projects is always the lowest among the states. The volatility of successful project is the largest among all three.

What are some limitations of this dataset?

1. The dataset is not large enough. The dataset has only 4000 rows and 14 columns. It should have more projects and more details of a project in the dataset.
2. We do not know the sampling methodology. Data collected from different sources can vary in quality and format, so any conclusion from the dataset may be biased.
3. This dataset has some missing values. It will influence the results of any conclusion.
4. This dataset does not explain the meaning of each attribute, people may misunderstand them.

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

We can create a graph or table to

1. compare the rate of each state among all the countries.
2. analyze which time interval has the highest or the lowest successful, failure or cancellation rate.
3. compare number of campaign backers in every country for the rate of each state.
4. compare staff\_pick of the project based on the category.
5. compare spot\_light of the project.
6. analyze the rate of each state based on the blurb or the name of the project by using natural language processing