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

1. The theater category had the most kickstarters successfully meet their goal and the largest number of kickstarters amongst all the categories.

2. If we were to create a trend line correlating the goal amount and the percentage of successful kickstarters it would show that as the goal increased as the percentage of successful kickstarters decreased.

3. October had the least amount of canceled and failed kickstarters.

* What are some of the limitations of this dataset?
  + We cannot see if there are multiple donors who donated multiple times to one kickstarter, this can skew our average donation per donor.
  + The currencies are not all standard across kickstarters.
  + What tier people donated at and if they were compensated for their donation in some way.
* What are some other possible tables/graphs that we could create?
  + A graph that looks at the number of kickstarters created every month to show if more kickstarters were created in certain months.
  + A table could be filtered by month that shows the size of the goal of each kickstarter. This could show if the size of the goal correlated with month it was created.
  + A table with the number of successful kickstarter that had a staff pick and number of successful kickstarter without a staff pick to see if there was a correlation between success and the kickstarter having a staff pick or not.
  + A table with the number of successful kickstarter that had a spotlight and number of successful kickstarter without a spotlight to see if there was a correlation between success and the kickstarter having a spotlight or not.
  + Creating a chart that shows the size of the goal in relationship to the country.
  + A graph that shows the number of backers in relation to the amount raised and then be able to filter it by country. This could show if some countries had more donors per kickstarter or more money raised per kickstarter.