**Homework**

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

* The theater is the category with the greater number of successful campaigns (839) of which 694 are from sub-category "plays".
* The number of success tendency is going down, the number of “live” is going up, “canceled and failed are stable.
* United States is the country with the number of successful campaigns (1651) of which of 412 come from “theater\ plays”.

1. What are some limitations of this dataset?

I do not see any limitations.

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

* a pivot table with a column of `state`, rows of `Date Created Conversion`, values based on the count of `state`, and filters based on `parent category` and `Years`.
* And the chart line graph to visualize it.

Bonus

* **Use your data to determine whether the mean or the median summarizes the data more meaningfully.**

No, base on the fact that the standard deviation is greater than the mean, the median summarizes the data more meaningfully.

* **Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?**

Yes, there is more variability with successful or unsuccessful campaigns. And it makes sense because the standard deviation is greater than the mean. This fact shows that our dataset is heterogeneous, and it confirmed that there is no correlation between number of Backers and successful or unsuccessful campaigns.