* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?

Three conclusions that can be drawn is that **theater** had the most success in funding and more specifically **plays**. Another conclusion is that theater also had the most failed as well.

* What are some limitations of this dataset?

I was not able to find any limitations is this data set.

* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?

I believe that a pie of a pie chart would benefit showing that data in a more condensed visual way. What would be provided would be the parent categories and if the category was successful, failed, canceled, or live.

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

There was more variability with successful because the standard deviation was higher than failed standard deviation. Yes this makes sense because the higher the higher the standard deviation the higher the variance.