* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
  + Most popular campaigns are theater/play related category/sub-category.
  + Throughout the years, failed, successful, and canceled campaigns have been consistent.
  + Journalism/audio has been the least popular campaign.
* What are some limitations of this dataset?
  + The dataset is not large enough for all categories and sub-categories. We were only provided with a small sample size of data, and based of the information we received it could not help with the true results. Another limitation is that it is unknown which crowdfunding platform was the information gathered from.
* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
  + Some table/graphs that could provide us with more additional value would be a graph/table that shows the percentages compare to fail/successful/live/canceled outcomes to provide information about the rate of each outcome per category. This will provide us with a better understanding of the success rate of each category.
* Use your data to determine whether the mean or the median better summarizes the data.
  + By using the skew data function in Excel, you can calculate the skewness of the graph. With a number greater than 1 it typically means that the graph is highly skewed. Therefore, the median will be better at summarizing the curtain data.
* Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?
  + Both are not consistent based on the standard deviation calculation. But out of the two, the successful is more non-consistent, which makes sense as it has more successful outcome than failed one.