* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
  + Overall, more than half of the “crowdfunding campaigns” were successful (565 out of 986 or 57%) between 2010 and 2022. Moreover, theater and music are leading the most number of successful campaigns
  + By Category, theater had the largest count of successful campaigns whereas food had the lowest count of failed campaigns
  + By subcategory, Plays had the highest count of successful campaigns and the highest count of failed campaigns.
  + I also noticed that “world music” had the lowest count of campaigns although all 3 successful it should be removed as an outlier.
* What are some limitations of this dataset?
  + I did not quiet understand if there is a relationship between goal and pledge so I graphed the data and interpreted that as goal increased pledged also increased with it.
* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
  + More information on how different currencies can be converted to one common currency for comparison.
  + Distribution Chart (pie chart) for each subcategory with the category.
* Use your data to determine whether the mean or the median better summarizes the data.
  + From the data in the excel sheet we can see that successful campaign are **right-skewed**  since mean and median are larger than the  **mode. In a similar manner,**  failed (unsuccessful) campaigns are most likely righ-skewed as well since mean and median are larger than the mode which is 1
* Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?
  + In my opinion, there’s more variability in successful campaigns which makes sense since it has a larger data size and a larger variance as well.
  + As we learned in the course that variance shows how further away the values in a given data set from the mean, the larger the variance the larger the distance from the mean for the data.