* Create a report in Microsoft Word, and answer the following questions:
  + Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
    - Number of packers has a positive correlation to successful campaigns
    - Projects are more likely to fail from July to September
    - Success is more likely if the goals of the project are between 15,000 and 35,000
  + What are some limitations of this dataset?
    - Most of the Projects were in film/video, music, and Theater – sub-categories
    - The Parent category is dominated by plays
    - Most of the data for large, backed projects is only for successful projects
  + What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
    - Histogram: To show what the distribution looks like
      * Is it normal or skewed
      * Helps to break it down into smaller ranges
    - A box chart: To see how much effects the outliers have on the overall data

Backers Count

* Use your data to determine whether the mean or the median better summarizes the data.
  + The Median is the better choice for analyzing the data. This is because the median will reduce the power the outliers will have on the analysis.
* Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?
  + There is far more variance in successful campaigns.
    - I believe this is due to the larger data on successful campaigns, but also the more skewed the data is like in the number of successful campaigns with large number of backers.