* Create a report in Microsoft Word, and answer the following questions: Sheet 8
  + Q: Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
    - A: Crowdfunding can be a very successful way of funding a project. People like supporting the arts. With plays having both the highest success and highest failure. The third conclusion is that the goal amount matters. Looking at the data the higher the goal amount increased the fewer projects there where backed. Regardless there seems to be higher success then failure.
  + Q: What are some limitations of this dataset?
    - A: It only shows me the success per month. So, I cannot see what categories where the most successful. This doesn’t really tell us what worked vs what didn’t work.
  + Q: What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
    - A: A clustered column chart would show the data side by side. This would allow you to visually see the differences between the months and visually show you which months the success of campaigns vs failed.

**Statistical Analysis**

Sheet 2

* Q: Use your data to determine whether the mean or the median better summarizes the data.
  + I think the mean is a better summery as it gives us an average of all successful and failed data.
* Q: Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?
  + A: There is a large variability in the successful. It does make sense because there is more data in the successful. So the fact that it is higher makes a lot of sense.