Create a report in Microsoft Word and answer the following questions.

1. **Given the provided data, what are three conclusions we can draw about Kickstarter campaigns?**

Below are the three conclusions:

1. 53 % out of the total campaigns are successful. 37 % out of the total campaigns are failed. Only 1 % of the total campaigns is live and 8 % is cancelled.
2. Average donation for each year is topped by US for count of campaigns.
3. Year 2017 is the only year when campaigns were live, considering data from 2009.
4. **What are some limitations of this dataset?**
5. Cannot do forecast analysis and prediction, need more data.
6. There could have been more columns like trending project, or the data based on popularity of the campaigns.
7. **What are some other possible tables and/or graphs that we could create?**
8. Map chart country wise
9. Average donations per country and state of campaign
10. Deadline and launch graph for each campaign.
11. Mean and median to show if the data distribution is positively or negatively skewed.

**4. Use your data to determine whether the mean or the median summarizes the data more meaningfully.**

mean and median displays that data is highly skewed. Data is diverse in the overall distribution as compared to normal distribution.

**5. Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?**

As per my understanding, I think there is more variability with successful campaign than unsuccessful one as the data is spread across.