1. Given the provided data, what are three conclusions we can draw about crowdfunding campaigns? Given the provided data the three conclusions we can draw about crowdfunding campaigns is that there is a large amount of successful outcomes. The least amount of outcomes are canceled. The data shows there are many people that pledged a certain amount of money and donated a different amount. The data in the successful and unsuccessful columns make a lot of sense.

2. What are some limitations of this dataset? The sample size is too large and the data must be accurate completely. There are also so many columns and categories which make it easy to interpret the data in various ways. The data seems very reliable. The excel sheet has many columns that are translated and put in another column. This can leave room for possible error if the column is not correctly calculated.

3. What are some other possible tables and/or graphs that we could create, and what additional value would they provide? We could make a table that shows the range of the amount of average donations from different countries. We could also make a table that can analyze which country donated the most amount of money. A pivot table and a line or bar graph would also be a great way of showing the different amount of donations by country.