* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?

Three conclusions that we can draw about crowdfunding campaigns are what time of the year to start these campaigns. The best results are shown to be drawn in the middle of July. The worst would be mid-August. The rest of the year is stagnant with no real change. The second conclusion would be which categories were failing the most or canceled so we can set up what to change in the future. Either to try a new direction or not choose that category at all. The Conclusion would be that we can compare different countries and how they did to see what would work in those countries.

* What are some limitations of this dataset?

Some limitations in the data are we can’t know why they failed or got canceled. Without that knowledge we can’t work with the data.

* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?

We could put in a pie graph of all the countries and see which failed or succeeded the best. We could even put in a scatter plot to see if we can find a trend line for what category did better or worse to see if that category would be continued.

* Use your data to determine whether the mean or the median better summarizes the data.

The median data is better because it takes in account of the zeros in the failed column.

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

Theres more variability with successful because there’s more information than failed. Also the information is far greater than 0 and more diverse, showing more of a precise answer.