**Rutgers Data Science Bootcamp – Homework Assignment #1: Kickstart Your Chart**

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1. **What are three conclusions we can make about Kickstarter campaigns given the provided data?**

A – From 2009 through 2017, the most successful months for Kickstarter campaigns were May through June.

B – From 2009 through 2017, the least successful month for Kickstarter campaigns was October.

C – The rate of cancelled Kickstarter campaigns from the years of 2009 through 2017 seems to be relatively constant in comparison to the rate of successful and or failed campaigns.

1. **What are some of the limitations of this dataset?**

This data set does not include how much money was needed/required to complete each campaign, which could affect which ones were successful, failed, and/or canceled.

This data set also does not include the length of time the campaign was designated for to raise the money scheduled to make the campaign successful.

It does not differentiate between what the campaign is raising money for – i.e. whether it is for a film, technology, clothes, music, food, etc.

1. **What are some other possible tables/graphs that we could create?**

A table/graph included the time scheduled for each campaign in comparison to how successful the campaigns are/were.

A table/graph showing the success rate between the different products the campaigns are raising money for.