**Analysis of Crowdfunding Data**

Some conclusions we can draw from the data:

1. In general, “successful” projects far outweigh the “canceled” projects and, oftentimes, the “failed” projects.

2. The summer months, being May through August, seem to have an increase in crowdfunds being created relative to the months around them.

3. Up until the year 2017, all outcomes seem to have vast variance; with 2017 being the first year that the “successful” projects continuously outweigh the alternatives on a monthly basis.\*

Limitations of this set could include:

1. Environmental factors could play a role in whether a crowdfund is successful or not. Without information on the weather, natural disasters, etc., we cannot take those factors into account.

2. In relation to a previous conclusion\* we could draw from the set; one specific year or category’s outcomes could skew the overall data.

Additional Tables/Graphs to more accurately display the data:

1. Bar graphs, such as Clustered Column Graphs, can provide a clearer visual when it comes to comparing data from different categories.