**QUESTION 1**

1. The majority of the projects are successful (see Graph 1 below)

2. Projects in theater, especially in plays are in the overwhelming majority (see Graph 2 below)

3. Late Spring and Summer months, May, June and July are the top months to start a project.

**QUESTION 2**

* The dataset doesn’t capture how many projects are there per user – we only get to see each individual project.
* The dataset provides UNIX timestamps which needed to be converted to proper date format. This could be a limitation since it was inconvenient for the analysis.
* The dataset doesn’t state why a project failed, was successful or was canceled.

**QUESTION 3**

One example of a chart could be a line graph of Success Rate v.s Sum of Goal. This graph uses a Secondary Axis to show the inverted relationship.

Another graph is one which charts the number of projects with their state (i.e. canceled, failed or successful) by Year. It is clear from the graph below that 2015 was the most popular year.