

Conclusions:

* Few projects are canceled
* More projects succeed than fail
* All Journalism projects have been canceled

Limitations of the dataset:

* We do not know the reasons for project failure or cancelation
* Limited number of variables to analyze, not a lot around the person/group submitting the project which could heavily impact project success or failure

Other charts or graphs we could create:

* Stacked bar graph by state and primary category to look at whether certain categories are more likely to succeed or fail, and do the same exercise for sub-category
* Stacked bar graph by state and country to look at whether projects launched in certain countries are more likely to succeed or faily
* Band the project goal and graph projects by state and goal amount to see if projects at a certain funding level/requirement are more likely to succeed or fail
* Look at days from launch to deadline to see if there is a certain timeframe that is more successful than others
* Graph Staff Pick and Spotlight to by TRUE/FALSE and state to see if that impacts the likelihood a project will succeed
* Look at correlation between percent funded and project success rate and for those that failed, look at the gap in the percentage