* Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
* What are some limitations of this dataset?
* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
* The success of crowdfunding campaigning is largely variable and dependent on those who pledge and the popularity of the project funded.
* Based on this data, more crowdfunding campaigns are successful than not.
* Crowdfunding campaigns for show business-related projects are the most successful in relation to other projects.

1. There is no data provided on which projects bring in the most money after being launched, which could affect the success of the campaign by giving incentive to pledge. There is also no data on the wealth of those who pledged, which could also contribute to how successful a campaign was (seeing as wealthier people/companies have more money to donate).
2. A bar graph visualizing the Percent Funded would show *how* successful a campaign was, as some campaigns far surpassed their goal amount, and some had 0% percent success. A table visualizing outcome of project by parent category and by country could show the popularity/priority of projects according to geographical location.