**Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?**

* From the crowdfunding campaigns the conclusions we can draw are that the parent category theatre had the most funding as well as most success.
* Another conclusion we can draw is that plays where the most successful in terms of success is plays form the subcategories of theatre.
* The conclusion we can make from the dates is that July has a high spike in success in terms of outcomes.

**What are some limitations of this dataset?**

* Limitations of the dataset is that the Projects are still ongoing so the results could continue to vary.
* Small sample size in terms of only the certain regions are being targeted and haven’t been targeted in terms of Africa and Asia
* As datasets grow, they may contain more noise or useless information. Analysing noisy data might produce false results and mask important trends.
* Large dataset visualisation can be difficult, and typical visualisation techniques may become less effective. It can be difficult to get useful insights from visual representations of enormous amounts of data.

**What are some other possible tables and/or graphs that we could create, and what additional value would they provide?**

* Make box plots for both the "Successful" and "Failed" variables. Box plots depict the distribution visually, showing the median, quartiles, and probable outliers. This allows you to compare the two variables' central tendency, spread, and skewness.
* A scatter plot would be useful. This plot may highlight the link between the two variables because each point represents a data input. It could uncover patterns, clusters, or outliers.
* Histogram would be useful to display frequency of data. Histograms depict the frequency distribution of data and can reveal information about the data's shape and mode. This visualisation will be useful in understanding the concentration of data in various ranges.
* Pie chart will also be useful in visualising the percentage difference in each sector. This will show a clear indication of the differences between scenarios