1. - What are two conclusions you can draw about the Outcomes based on Launch Date?

By looking at the Outcomes based on launch date report we can conclude that

1. Over 60% of the kickstart campaign for Theater is a success
2. Most of the donations have come during May & June
3. - What can you conclude about the Outcomes based on Goals?

By reviewing at the Outcome based on Goals report we can conclude that

1. When the goal amount is set to be less than 20000$ then the success percentage is higher
2. - What are some limitations of this dataset?

There are no limitations. I couldn’t think of any.

1. - What are some other possible tables and/or graphs that we could create?
2. Similar Graphs can be created for other Parent Categories.
3. Similar graphs can be created based on the how many people have pledged

Overview of the Project:

1. Introduce data into a table for analysis.
2. Apply filters, conditional formatting, and formulas.
3. Generate and filter the pivot tables. Based on category
4. Calculate summary statistics such as measures of central tendency, standard deviation, and variance.
5. Perform an Excel analysis with visualizations in theater outcomes based on launch date and outcome based on goals.

Challenges:

The percentage of canceled projects had all zeros, that indicate a calculation error and then we are using the formula for accurate results. The raw data was filtered to confirm that no canceled plays