The Kickstarter excel sheet

Overview of the project

In this excel sheet of the Kickstarter countian Address various things such as splays musical books etc. In this project we had to help Louise to see if she would be able to get funding for the play she wanted. She was asking for her funding of 1$2,000. We had to provide multiple information like charts to see if it would be possible for her to get the funding she was asking for her play.

Analysis and Challenges

To be able to provide the information needed for Louise to see If she can get funding for her play I had Create pivot tables and bar graphs. Had to convert some data that was on the spread sheet to actual readable information. In one of the challenges, I had to use a website (<https://www.epochconverter.com/>) to understand the conversion of date but excel uses its own equation to convert the time. There were some challenges that I had to overcome one of them was creating a debugging formula when it was apply in the average donation. Many challenged that I come in to I literarily had to start back again with the work redo everything, and the one that I couldn’t fix I would just ask for help. In the dataset when I filter theater, plays the was most of them that fail in the US but if we analyst data from Great Britain we Notices that most successful plays where from there.

Results

When were we analyzing the data, we realized that she was asking a for a good amount of money. That they play with higher funds weren’t that successful and the plays with the lowest funds had better successful rates. We also realized that the plays in Great Britain has a higher successful rate than the US.

1. Screen shot

Chart, line chart

Description automatically generated

This is one of the ways we were able to analyst the data information creating line graph to show in what month plays where more successful. The chart is simple to read in the chart you can see that the successful months where May, June, July, January. I would recommend some chart for the median and mean and mode chart where you can see everything in one chart not just see it in the box and whiskers chart. I would try to use a table like this one it doesn’t contain information base on the date Kickstarter, but it’s just an example of chart that I would use to experiment if it fits to the data for the median mode and mean.