* **Question 1 answer**
* Conclusion:

1. There is no significant trend or correlation between the percentage funded and the number of backers for the projects in the dataset. This implies that other factors might be more influential in determining the success of crowdfunding projects.
2. The number of backers significantly influences the success of a project. Successful projects typically have a higher number of backers compared to failed or canceled projects. However, having a large number of backers does not guarantee success, as some projects with many backers still fail.
3. The trends indicate that while the number of successful and failed projects varies slightly month-to-month, there is a significant cumulative effect or event in the "Grand Total" month that dramatically increases the counts for all outcomes. Canceled projects are consistently lower in number compared to successful and failed projects.

**Question 2 answer:**

The data set was large.it was not easy for beginners to analyze it .

**Question 3 answer:**

1. Utilize Donut and Pie Charts:
   * Pie Charts: These are useful for showing the proportion of each category relative to the whole. By visualizing the data this way, we can quickly identify the distribution of different categories.
   * Donut Charts: Similar to pie charts, donut charts can also display proportions, but they allow for multiple series to be shown simultaneously. This can be beneficial for comparing different data segments or time periods within the same chart.
2. Enhance Pivot Tables:
   * Add More Pivot Tables: Creating additional Pivot Tables can help in breaking down the data into more detailed and specific views. Each Pivot Table can focus on different aspects or dimensions of the dataset, making it easier to analyze various trends and patterns.
   * Incorporate Advanced Filter Options: Enhancing Pivot Tables with more sophisticated filter options enables a more granular analysis. Filters allow us to focus on particular subsets of data, which can reveal insights that might be obscured in a more aggregated view. By applying multiple filters, we can explore the data from different angles and gain a deeper understanding.

By implementing these strategies, we could have improved the clarity of our data analysis and drawn more precise conclusions from the dataset.

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