

🎉 Excited to share the completion of my second project, centered around Classic model data analysis! 📊🌟

In this project, I delved into the rich world of data analytics once again, focusing on the Classic model dataset. Here's a glimpse into the key highlights:

📊 **Dynamic Dashboard:** Leveraging slicers in Excel, I crafted a dynamic dashboard that offers real-time insights into Classic model performance. These slicers empower stakeholders to explore key metrics and trends with ease, fostering data-driven decision-making.

📊 **DAX Measures:** With the power of Data Analysis Expressions (DAX), I created custom measures to calculate essential KPIs such as revenue, profitability, and customer satisfaction. These measures not only provide actionable insights but also drive strategic initiatives to enhance overall performance.

🔗 **Power Query Editor:** To ensure data accuracy and consistency, I employed Power Query Editor to clean, transform, and shape the raw data. By addressing inconsistencies and standardizing formats, I laid a robust foundation for meaningful analysis and visualization.

This project has been an enriching journey, allowing me to apply advanced analytics techniques and tools to derive actionable insights from the Classic model dataset. I'm proud of the results achieved and excited to leverage these skills in future endeavors.

#DataAnalysis #ClassicModel #Excel #PowerBI #DAX #PowerQuery  
#DynamicDashboard #DataAnalytics #ProjectCompletion #Milestone