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BMW Global Sales Dashboard using Power BI

For this task, I used a **BMW Global Sales Dataset** to create **Dashboard with Filters and KPIs using Power BI** to analyse the sales performance of BMW cars in different countries, models, and years. The main objective of this was to present important sales information in visual format to easily understand BMW's sales performance.

In this dashboard, **key performance indicators (KPIs)** are displayed to show the overall performance. **KPIs** help to understand the sales results.

To calculate these values, I created **DAX measures**. These measures were used to calculate important features like **Total Units Sold , Total Revenue , Total Marketing Spend Amount , Total Dealership Count, Average Car Price, and Average Sales per Dealership**.

The dataset has different columns such as **country, model, engine type, segment, year**. These fields help analyse different factors that affect car sales. To understand this , I have used filters for each category.

The dashboard includes **interactive filters (slicers)** to analyse the data easily.

Using filter , the data can be filtered by **engine type**, including **Diesel, Electric, Hybrid, and Petrol**.

Also , **year filter** that allows to select sales data from different years from **2015 to 2024**.

The dashboard includes filters for **segment filter** such as **Electric, Sedan, and SUV**.

The **country filter** includes countries like **Australia, Brazil, Canada, China, France, Germany, India, Japan, UK and USA**. This helps to analyse sales performance in that specific country.

The **model filter** allows to view sales data for different BMW models such as **3 Series, 5 Series, 7 Series, i4, i7, iX, X1, X3 , X5 and X7**. This filter helps to compare data across different models.