**About Dataset from Kaggle.com**

**Analysing Business Performance and Strategic Planning:**

The online retail store has hired you as a consultant to analyse their data and provide insights to the CEO and CMO.

The management wants to identify the major factors contributing to revenue and plan strategically for next year.

They want to view metrics from both operations and marketing perspectives and seek guidance on areas performing well.

They also want to view demographic-based metrics.

The meeting with the CEO and CMO is scheduled for next month, and you need to provide analytics and insights to evaluate the current business performance and suggest metrics for expansion.

As a consultant tasked with analysing the data of the online retail store, your role is pivotal in understanding and optimizing the company's revenue generation. You'll be diving deep into the available data to uncover insights that will guide the company's strategic decisions for the upcoming year. The ultimate goal is to identify the key drivers of revenue growth, both from operational and marketing perspectives.

**Key Objectives:**

1. **Revenue Analysis:** Your primary objective is to dissect the revenue streams and understand their sources. This involves examining various aspects, such as product categories, customer segments, sales channels, and geographic regions. By doing so, you'll be able to pinpoint which areas contribute the most to the company's revenue.
2. **Marketing Effectiveness:** The marketing perspective is equally vital. You'll delve into metrics related to customer acquisition, retention, and engagement. This could include metrics like conversion rates, customer lifetime value, and engagement on different marketing channels (social media, email campaigns, etc.). Understanding the effectiveness of marketing efforts helps in allocating resources appropriately.
3. **Demographic Insights:** One valuable aspect of the analysis will be demographic-based metrics. This involves understanding the demographics of the customer base, such as age, gender, location, and buying behavior. This information can inform personalized marketing strategies and product offerings tailored to different segments.

**Insights and Recommendations:**

In the meeting with the CEO and CMO, you'll present your findings and recommendations. You might highlight:

1. **Top Performing Categories:** Identify which product categories are driving the most revenue and suggest focusing on expanding these offerings.
2. **Geographic Insights:** Showcase regions where revenue is particularly strong. This could lead to strategic expansion efforts in these areas.
3. **Customer Segmentation:** Present different customer segments and their contribution to revenue. This could guide marketing efforts to target specific demographics more effectively.
4. **Marketing Strategies:** Suggest strategies to further enhance marketing effectiveness based on metrics like customer acquisition cost and engagement rates.
5. **Future Growth Opportunities:** Based on the data, offer insights into potential growth areas and new markets to explore.
6. **Technology and Data Utilization:** Recommend tools and technologies that can assist in better data tracking, analysis, and reporting for future decision-making.

**Long-Term Planning:**

Your role goes beyond the immediate meeting. As the consultant, you'll be instrumental in helping the company set a data-driven foundation for long-term planning. This involves establishing key performance indicators (KPIs), implementing systems for continuous data analysis, and fostering a culture of data-driven decision-making within the organization.

By providing thorough insights into current business performance, demographics, operational efficiency, and marketing effectiveness, you'll guide the CEO and CMO toward making informed decisions that drive growth and success in the competitive online retail landscape.

QUESTIONS

1. What is the total sales in UK (Monthly, yearly) ?

2. What are the most selling and the lowest selling item (In the terms of revenue ) ?

3. What are the top 10 most sold products by quantity

4. How does the average unit price vary by product category or stock code

Analyze the 'StockCode', 'Description', and 'UnitPrice' columns to find variations in pricing across different categories or products.

5. Are there seasonal patterns in sales

Use the 'Month' and 'Total Price' columns to investigate whether certain products or categories perform better in specific seasons (e.g., holidays).

6. Which customers have the highest lifetime value?

7. What are the most frequently purchased products?

8. Is there a correlation between quantity purchased and total price per product?

Analyze the relationship between 'Quantity' and 'Total Price' to determine if bulk purchases lead to higher revenue.