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**Superstore Sales Dataset**

**Introduction:**

Most organizations store the data they generate during their daily operations. Analyzing this data to extract crucial information is becoming an important part of the decision making process. Super Store dataset contains data on order details of customers for orders of a superstore in the US. This includes the state, region, order date, shipping date, product ordered etc.

**Summary Data Columns:**

Row ID

Order ID

Order Date

Ship Date

Ship Mode

Customer ID

Customer Name

Segment

Country

City

State

Postal Code

Region

Product ID

Category

Sub-Category

Product Name

Sales

**Name of the website:**

Kaggle

Link: https://www.kaggle.com/rohitsahoo/sales-forecasting

**Number of rows:**9800

**Number of columns:** 18

**Tools:**

Numpy , jubyter , Word, github , Pandas, seaborn, powerpoint, matplotlib

**Questions that I suppose to answer it by coding:**

Q1- What type of segment has the highest sales?

Q2-: What type of Category has the highest sales?

Q-3 What is the average sales?

Q4- Which city has the highest sales out of the 5 cities with the highest sales?  
Q5- What product sold the most?

Q6- which month is the highest sales?

Q7- which month is the highest sales?