Use Excel to analyze the sales based on various product categories.

Description:

The dataset in file **E-Commerce Dashboard dataset.xlsx** contains sales data for different product categories. The following are the features in the dataset:

Order ID Unique Order ID of a product

Order Date Order Placement Date

Ship Date Shipment Date of the placed order
Aging Used to Create Histogram Bin
Ship Mode Shipment mode of placed order

Product CategoryProduct Category
Product Name of the Product
Sales Sales Amount

Quantity The amount or number of a material

Discount A deduction from the usual cost of something

Profit A financial advantage or benefit

Order Priority Precedence of placed order

Customer ID
Customer Name
City
State
Country
Unique Customer ID
Name of the Customer
Unique City Name
Unique State Name
Unique Country Name

Region Especially the part of a country Months The month of placing the order

The following project tasks are required to be performed in Excel:

- Used the saved Sample E-Commerce database
- Prepared a table of Sales and Profit month-wise in a working sheet
- Prepared the sales table region-wise in the working sheet
- Created User Control Combo box for Product Category
- Created a Column Chart of the month-wise table and region-wise table
- Linked the table with a combo box
- Created a dashboard.

Tools Used: Microsoft Excel, Data Analysis Add-in

Designed a sales dashboard that analyzes the sales based on various product categories. The company wanted to add user control for product category so that users can select a category and can see the trend month-wise and product-wise accordingly.