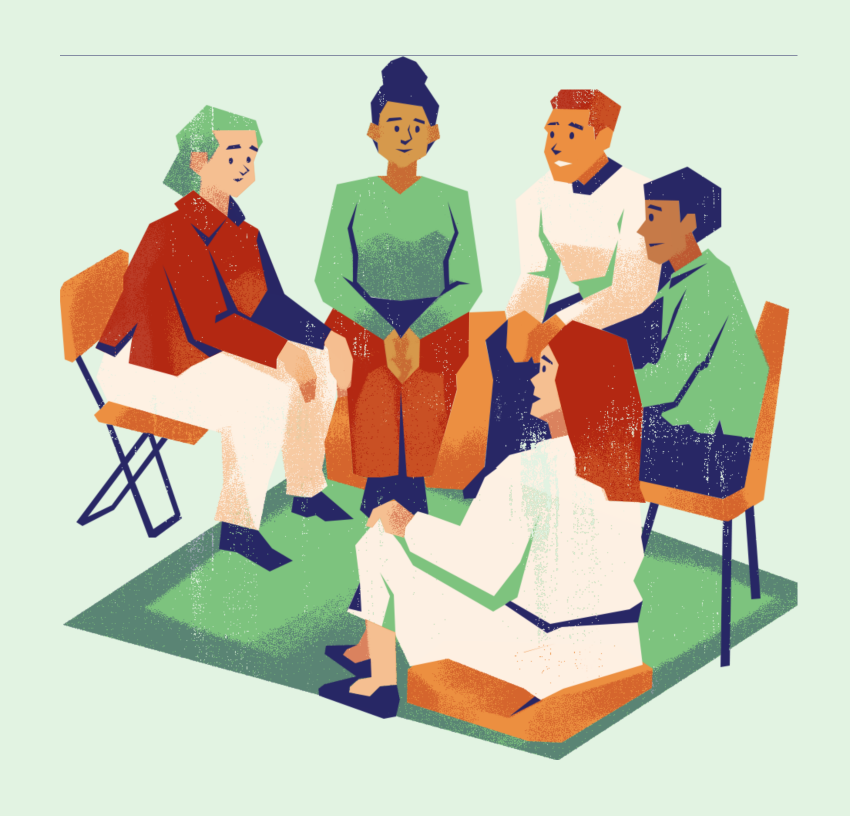
# Budget Sales Analysis



#### INTERNSHIP DONE UNDER



Presented By: Saurav Kumar Bharti
Data Analyst

### INTRODUCTION

- Purpose: Analyzing sales data and budget performance for AdventureWorks products.
- Tool Used: Power BI for data visualization and analysis.

## Details of the Data Set

- Dataset: AdventureWorks\_Database
- Columns:
- ProductKey: Unique identifier for products.
- OrderDate: Date when the order was placed.
- ShipDate: Date when the order was shipped.
- CustomerKey: Unique identifier for customers.
- PromotionKey: Key associated with promotional activities.
- SalesTerritoryKey: Key for sales territories.
- SalesOrderNumber: Unique order number.
- SalesOrderLineNumber: Line number of the order.

## Details of the Data Set

- OrderQuantity: Quantity of products ordered.
- UnitPrice: Price per unit.
- TotalProductCost: Total cost of the product.
- SalesAmount: Total sales amount.
- TaxAmt: Tax amount.
- StandardCost: Standard cost of the product.
- List Price: List price of the product.
- diff std cost: Difference between standard cost and sales amount.
- diff list price: Difference between list price and sales amount.

## Details of the Data Set

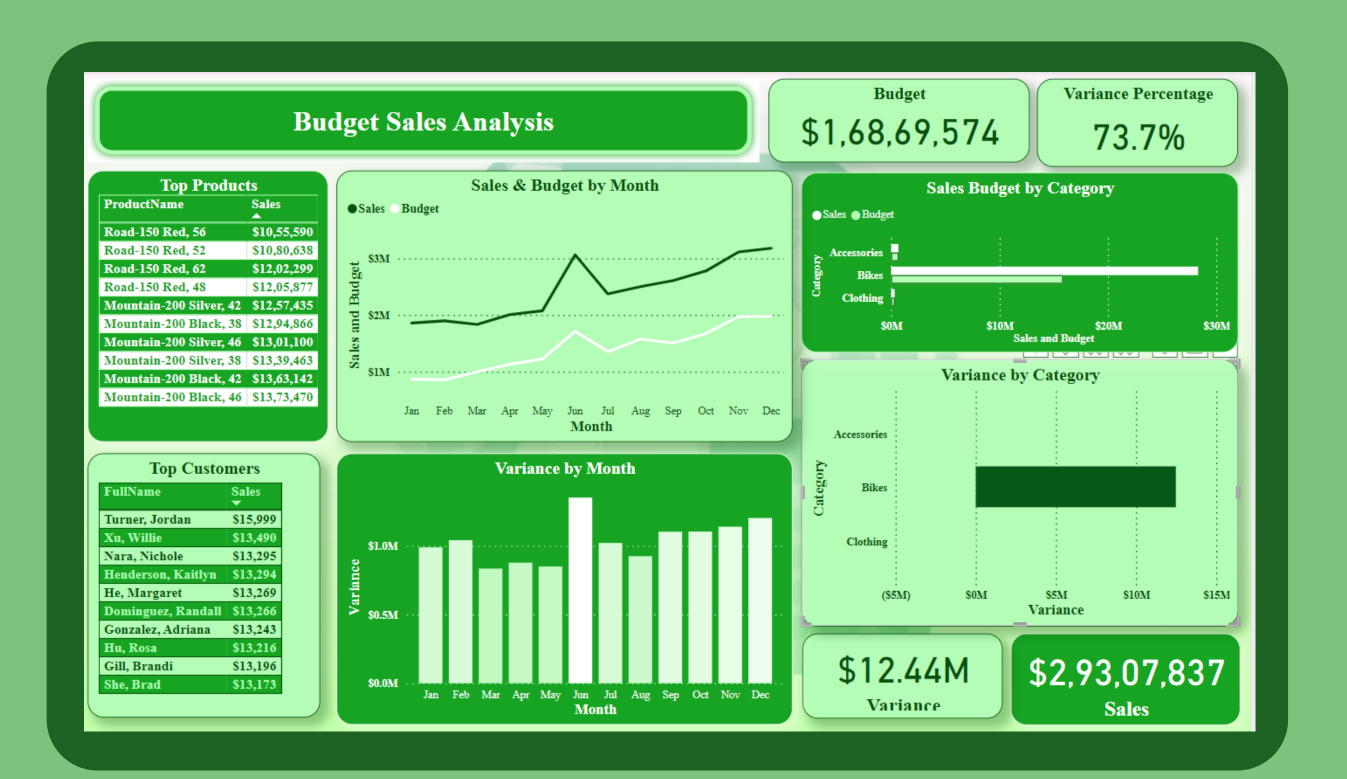
- Dataset: Budget
- Columns:
- Category: Product category.
- Subcategory: Product subcategory.
- ProductName: Name of the product.
- Jan-Dec, 2016: Monthly sales figures for each product.

# Main Key Performance Indicators (KPIs)

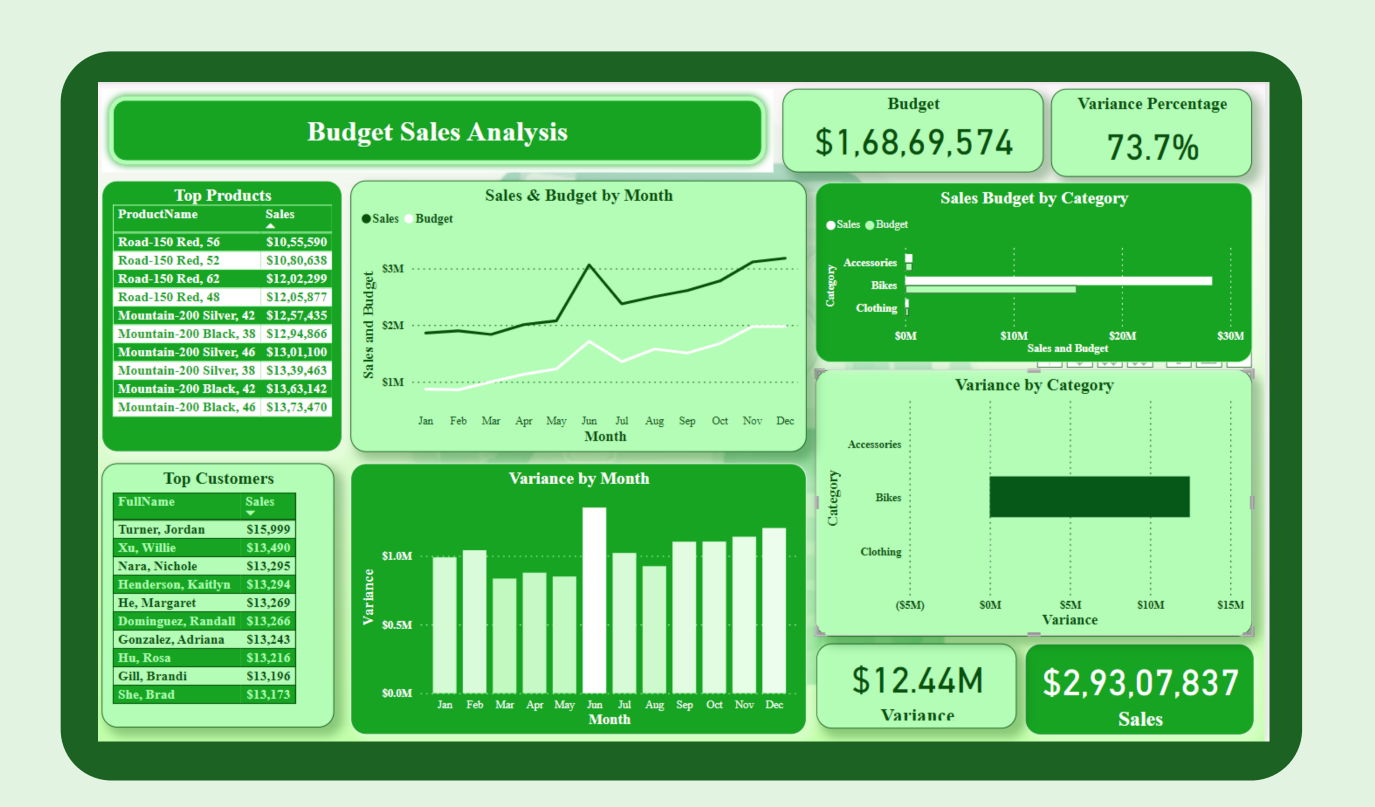
#### **Key Metrics:**

- Total Sales Revenue.
- Profit Margins.
- Sales Trends by Category and Subcategory.
- Budget vs. Actual Sales.

## Mock-Up Dashboard



## Dashboard Design



# Thank You

