

# Sales Performance Analysis Dashboard

## Project Overview

This project analyzes sales performance data using Python and Power BI. The objective of this project is to identify sales trends, customer behavior, product performance, and business insights through data analysis and interactive dashboards.

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## Tools & Technologies Used

- Python
  - Pandas
  - NumPy
  - Matplotlib
  - Seaborn
  - Power BI
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## Project Workflow

### 1. Data Collection

- Imported sales dataset from CSV file.

### 2. Data Cleaning

- Removed unwanted columns.
- Checked missing values and duplicates.
- Converted date column into proper datetime format.

### 3. Exploratory Data Analysis (EDA)

Performed analysis on:

- Revenue trends
- Profit analysis
- Top-selling products
- Country-wise sales
- Gender-wise sales
- Product category performance

## 4. Data Visualization

Created visualizations using:

- Line charts
- Bar charts
- Pie charts
- Maps
- KPI cards

## 5. Dashboard Development

Built an interactive Power BI dashboard with:

- KPI Cards
- Monthly Revenue Trend
- Top Products Chart
- Gender Pie Chart
- Country Revenue Map
- Product Category Revenue Chart
- Interactive Slicers

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## Key Insights

- December generated the highest revenue.
- Bikes category contributed maximum sales.
- Revenue and Profit showed strong positive correlation.
- Adults were major customers in sales contribution.
- Sales performance varied across countries.

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## Dashboard Features

- Interactive filtering using slicers
- Dynamic charts and KPI updates
- Business performance monitoring
- Product and customer analysis

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## Files Included

- Sales.csv
- Cleaned\_Sales\_Data.csv
- Sales\_Performance\_Dashboard.pbix
- Sales\_Analysis.ipynb

- README.md
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## **Conclusion**

This project demonstrates practical Data Analyst skills including data cleaning, exploratory data analysis, visualization, dashboard development, and business insight generation using Python and Power BI.

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## **Author**

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