



DATA ANALYTICS INTERNSHIP

Final Executive Summary Report

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Internship Duration: 11 June – 10 July

Dataset Used: Sample Superstore Dataset

Executive Summary

The Data Analytics Internship at ApexPlanet Software Pvt. Ltd. provided hands-on experience in the complete data analytics workflow. The project involved setting up a structured GitHub repository, cleaning and preprocessing the Superstore dataset, performing Exploratory Data Analysis (EDA), creating visualizations in Python, developing an interactive Power BI dashboard, and documenting business insights. The dashboard and visual analysis helped identify sales trends, category-wise performance, regional distribution, and relationships between sales, discounts, and profit. The internship strengthened practical skills in Python, Pandas, NumPy, Matplotlib, Seaborn, Power BI, Git, and GitHub.

Dashboard Overview

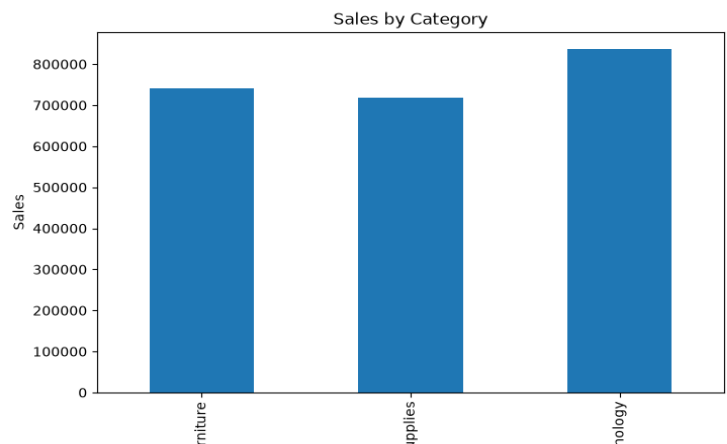
The Power BI dashboard summarizes key performance indicators including Total Sales, Total Profit, Total Orders, category-wise sales, yearly trends, product performance, and geographical distribution.



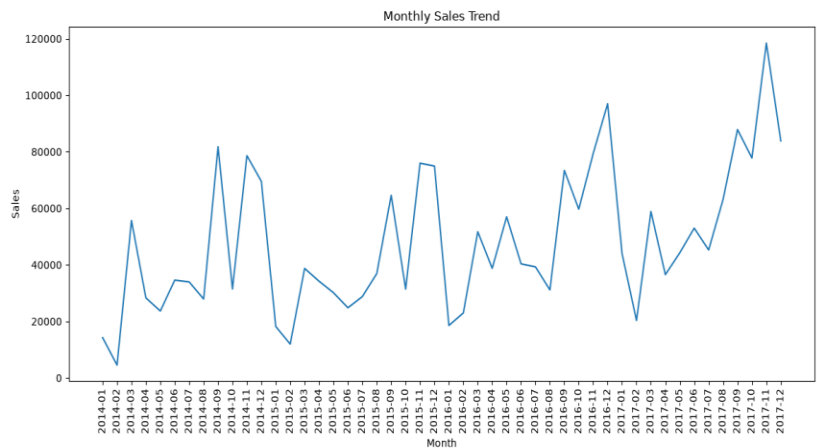
Figure 1: Power BI Dashboard

Top 5 Insights with Visuals

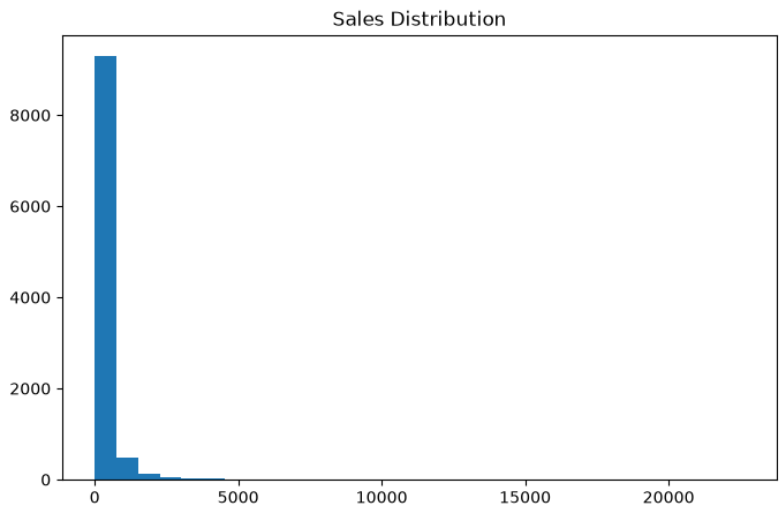
1. Technology category recorded the highest sales among all categories.



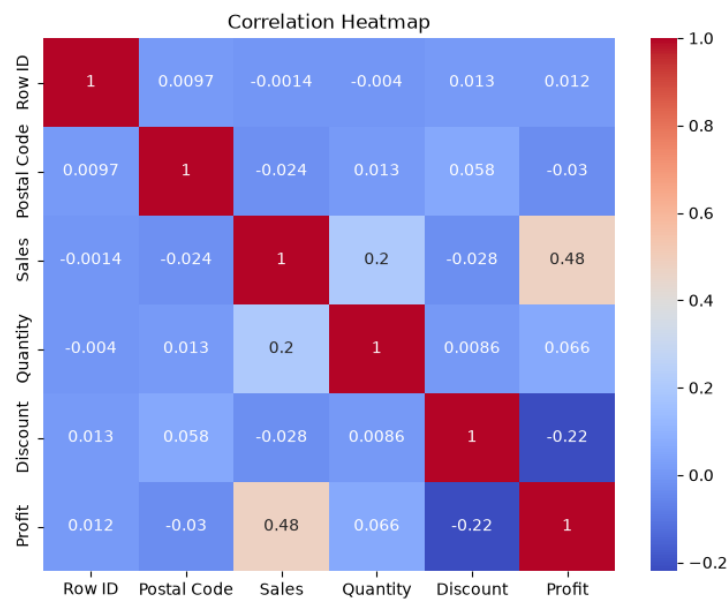
2. Monthly sales showed an overall upward trend with peak sales during late 2017.



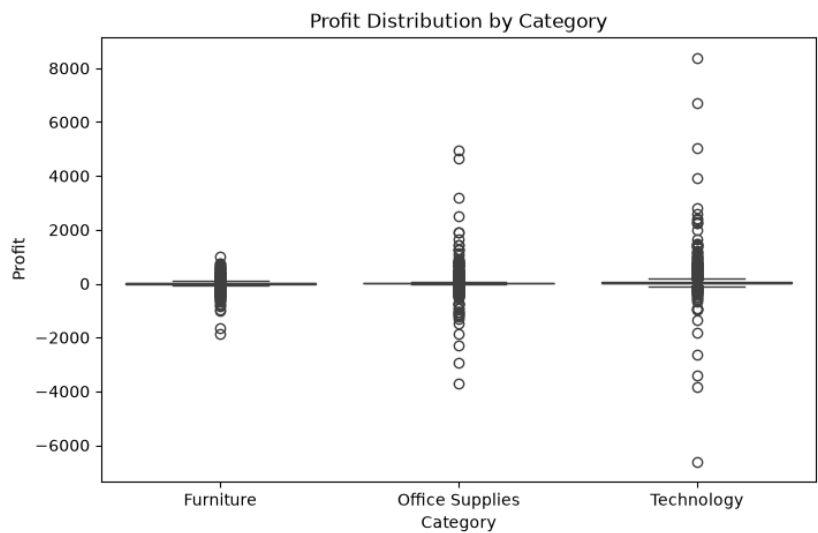
3. Sales distribution is highly right-skewed, indicating many low-value transactions and a few very large orders.



4. Sales and Profit have a moderate positive correlation (≈ 0.48), while higher discounts negatively affect profit.



5. Profit distribution contains several outliers, especially in the Technology category, indicating both highly profitable and loss-making transactions.



Business Recommendations

- 1. Increase focus on Technology products as they contribute the highest sales.
- 2. Optimize discount strategies because excessive discounts reduce profitability.
- 3. Use the Power BI dashboard for continuous KPI monitoring and data-driven business decisions.

Tools & Technologies

Python, Pandas, NumPy, Matplotlib, Seaborn, Power BI, Jupyter Notebook, Git, GitHub

Conclusion

This internship enhanced my technical knowledge of data preprocessing, visualization, dashboard development, and business reporting. The project improved my analytical thinking and provided practical exposure to solving real-world business problems using data analytics.