

INTRODUCTION

Introduction to Financial Sample Data

Financial sample data is a structured dataset commonly used in financial analysis, business intelligence, and data visualization. It typically contains transactional and performance-related information for a company, helping analysts identify trends, measure profitability, and make data-driven decisions.

introduction

Report 1

Report 2

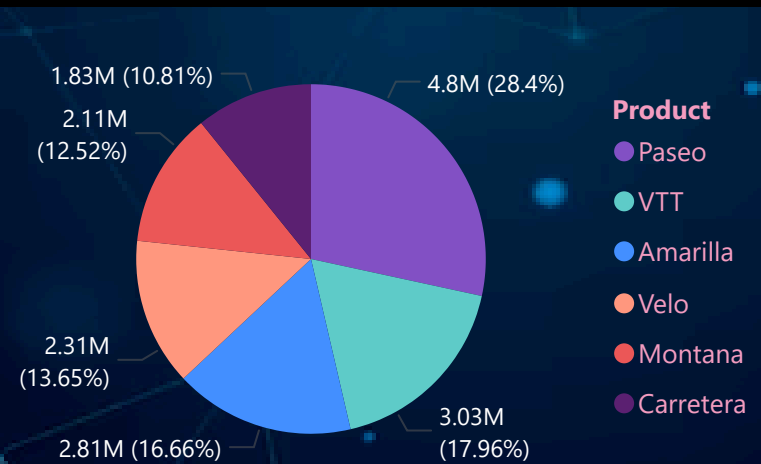
Conclusion

Sales & Financial Performance Analysis

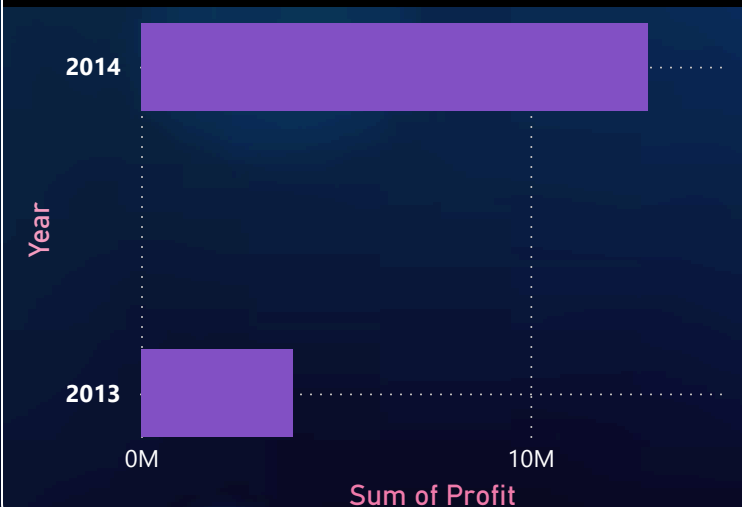
Product vs SalesPrice



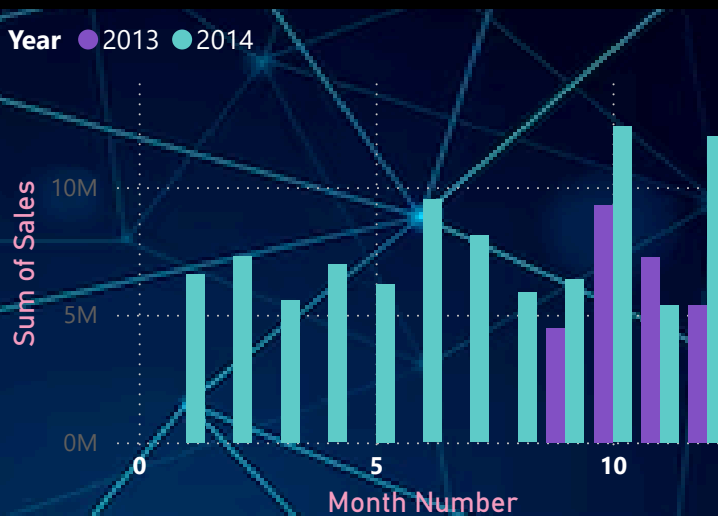
Product vs Total Profit



Total Profit vs Year



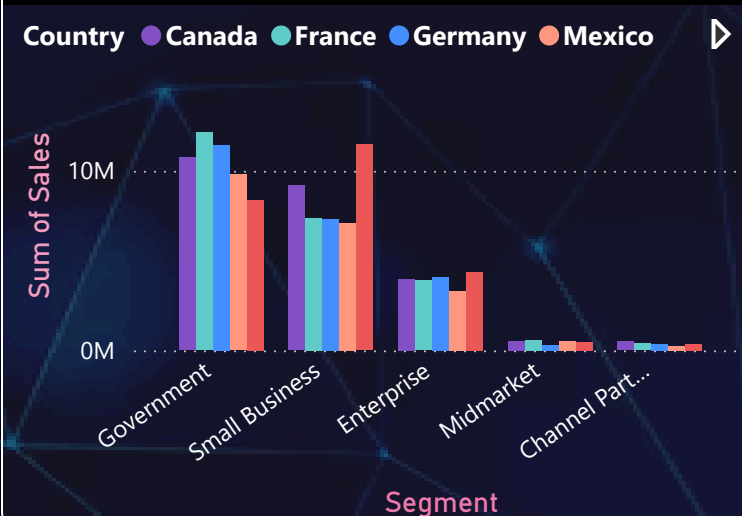
Total Sales vs Month and Year

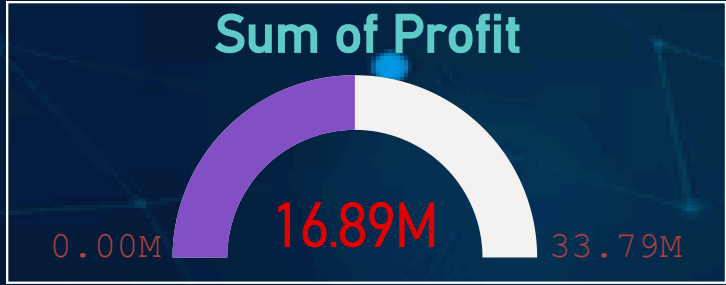
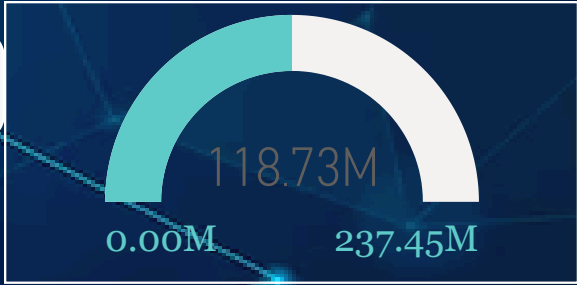


Sum of Discounts by Product



Sum of Sales by Segment and Country



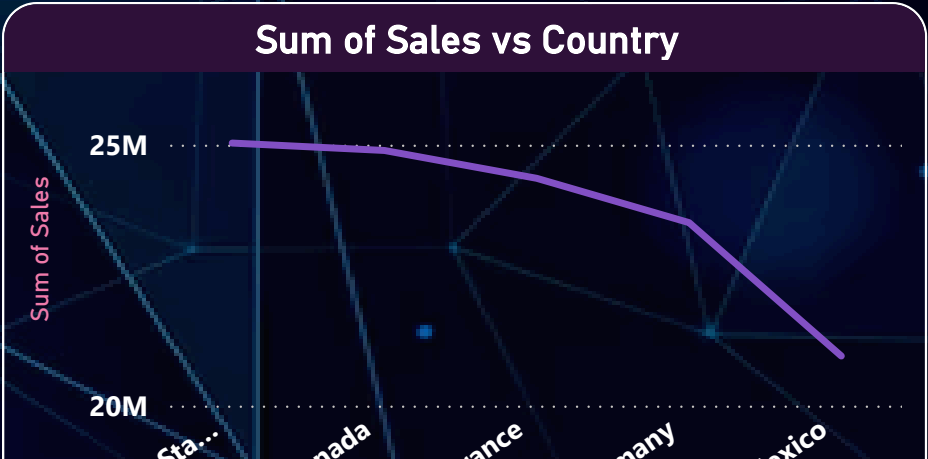
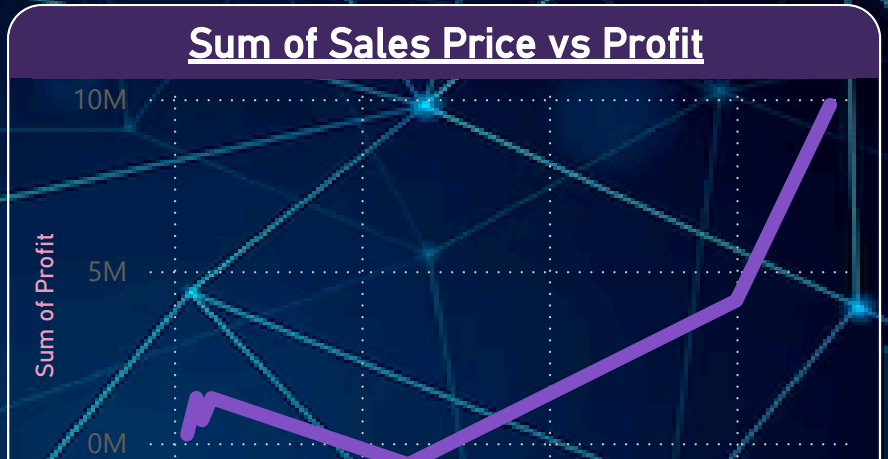
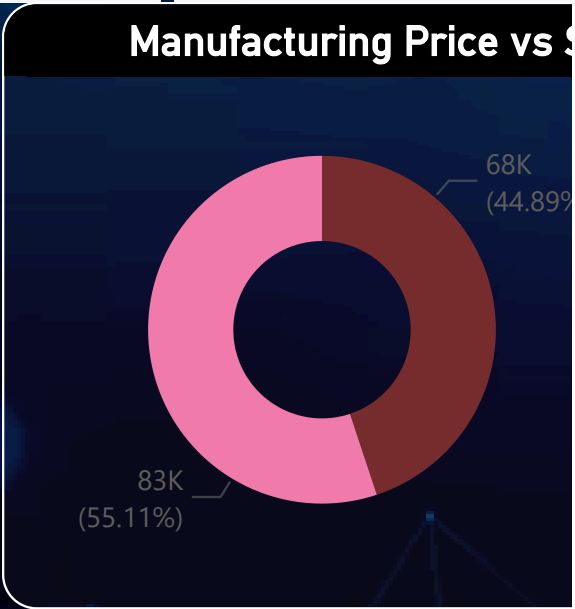
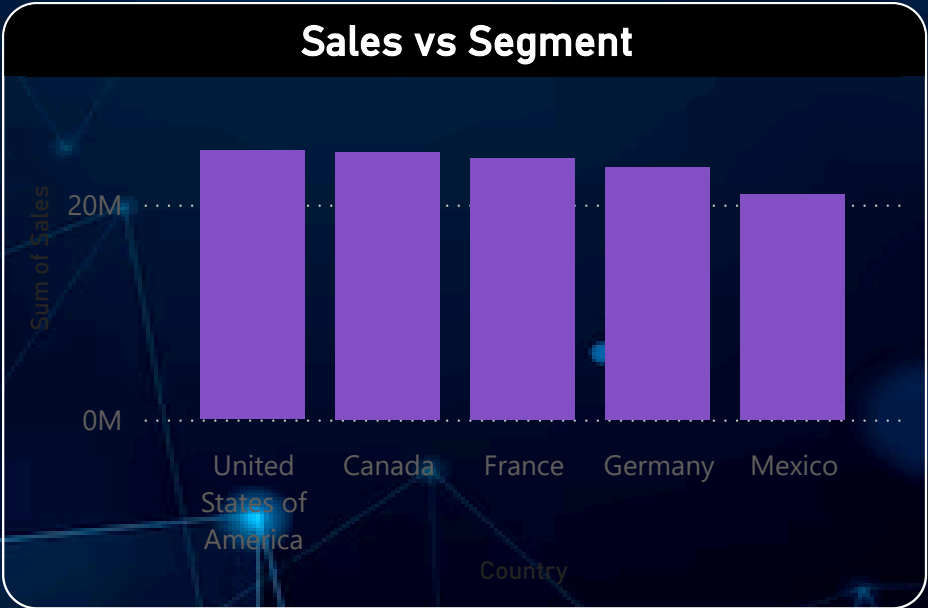
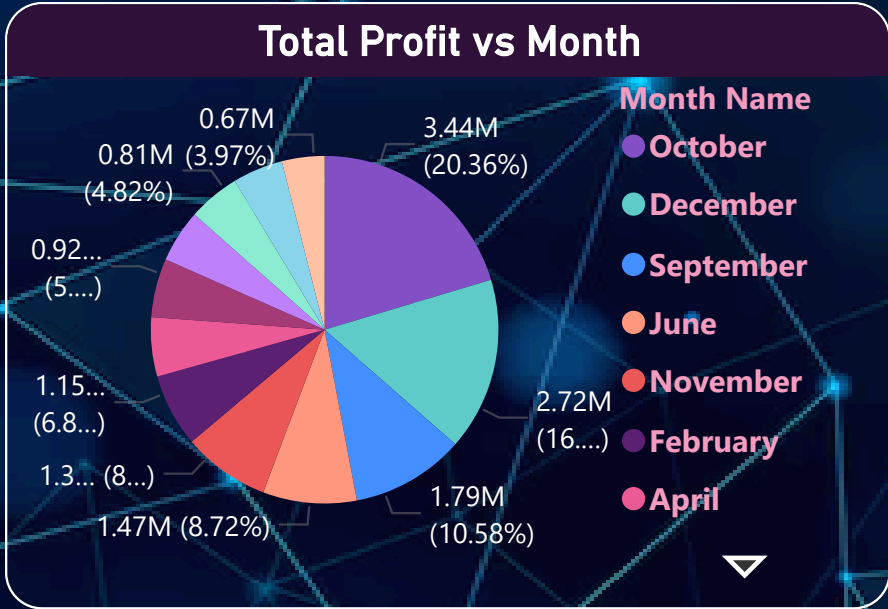


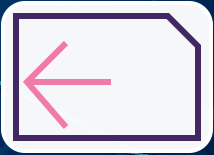
Country

All

Date

01-09-2013 01-12-20





CONCLUSION

In analyzing the financial sample, key trends and insights have been identified that provide a comprehensive understanding of the organization's financial performance. The data reveals critical areas of revenue growth, expense management, and profitability. Notably, [mention key findings such as revenue increase/decrease, expense trends, or profit margins].

Furthermore, the analysis highlights the importance of optimizing operational costs, improving sales strategies, and leveraging financial insights to enhance decision-making. By utilizing tools like Power BI and Excel, businesses can track financial trends effectively and make data-driven decisions.

growth can be achieved.

introduction

Report 1

Report 2

Conclusion