



BRIGHT **LEARN** **MOTORS** **CARSALES** **ANALYTICS**

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BUSINESS OBJECTIVE

- Increase dealership profitability
- Identify high-performing car makes and models
- Understand customer management
- Support future sales and marketing strategies



Project Architecture

- Data Source —→ ETL Pipeline —→ SQL Database
—→ Data Analysis —→ Dashboard —→ Presentation

- ETP Steps
 - Remove duplicates
 - Handle missing values
 - Convert prices to numeric
 - Create calculated fields



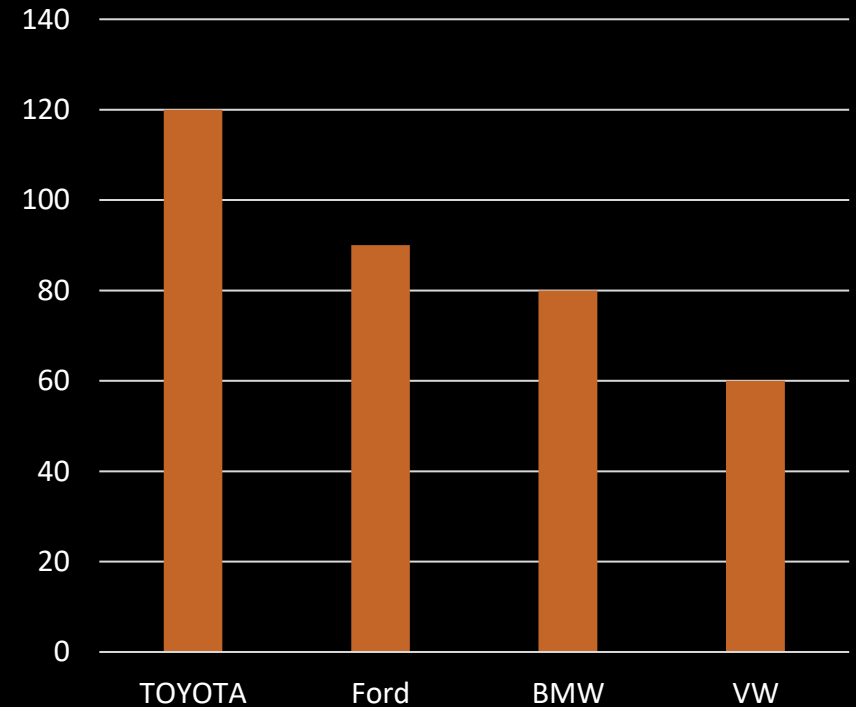
Data Cleaning & Transformation

- **Converted text-based prices into numeric format**
- **Created Total Revenue column**
- **Calculated Profit Margin**
- **Categorized vehicles into performance tiers**
- **Grouped sales by month, quarter and year**

Revenue Insights

- Top-performing car makes generated the majority of total revenue
- A small number of models dominate unit sales
- High-margin vehicles contribute significantly to profitability

Revenue by Make



Regional Performance

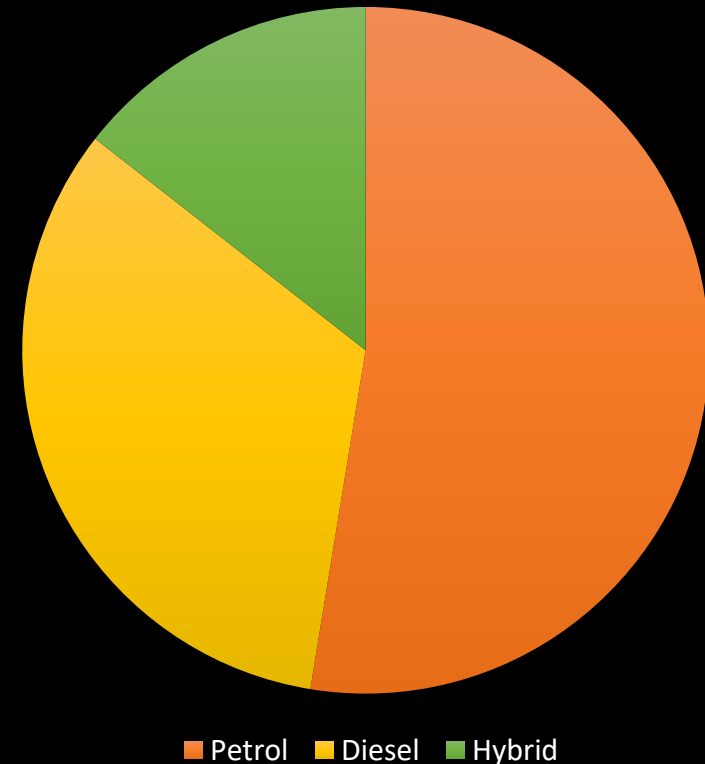
- Sales are concentrated in high-performing regions
 - Certain regions outperform others in both revenue and units sold
- Regional marketing strategies can improve sales growth



Customer Purchasing Trends

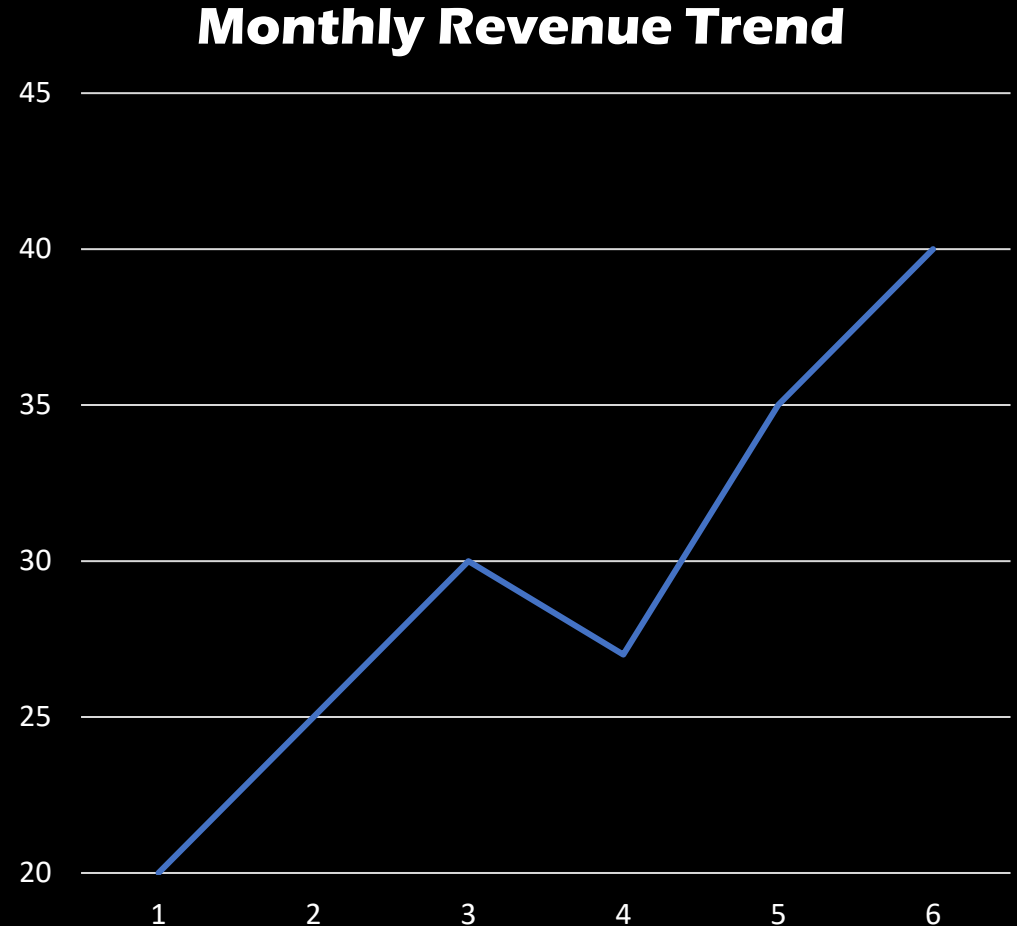
- Customers prefer newer vehicles
- Fuel-efficient vehicles are increasingly popular
- Lower mileage vehicles achieve higher selling prices

Fuel Type Distribution



Dashboard Overview

- Dashboard includes:
 - Revenue by Car Make
 - Sales by Region
 - Fuel Type Distribution
 - Monthly Sales Trends
 - Mileage vs Selling Price Analysis
 - Profit Margin Analysis



Recommendations

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- Increase stock for high-demand vehicles
 - Focus marketing on profitable regions
 - Promote fuel-efficient vehicles
 - Reduce low-margin inventory
 - Use seasonal promotions to boost sales

Conclusion

- The analysis identified key revenue drivers, regional opportunities, and customer trends that can help Bright Motors improve profitability, optimize inventory, and support data-driven decision-making.



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