

Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (B.Sc.I.T Semester V)
Data Visualization with Power BI and Tableau

Practical – I

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Class:TY.IT	Batch:
Date of Assignment:24/07/2026	Date/Time of Submission:24/07/2026

Getting Started with Tableau and Building Basic Visualizations

a) Connect to a CSV dataset and explore the Tableau interface

Dataset Link: <https://www.kaggle.com/datasets/rkiattisak/sports-car-prices-dataset>

b) Identify and differentiate Measures and Dimensions

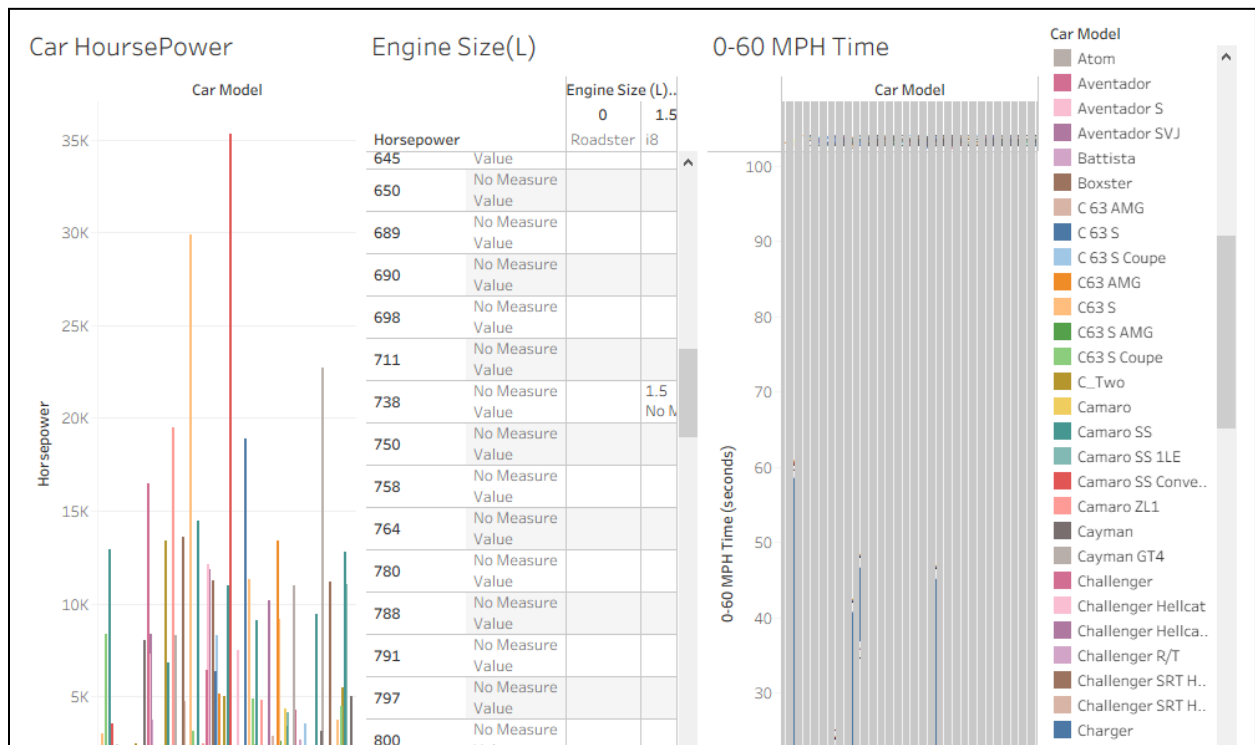
c) Convert fields between discrete and continuous and observe changes

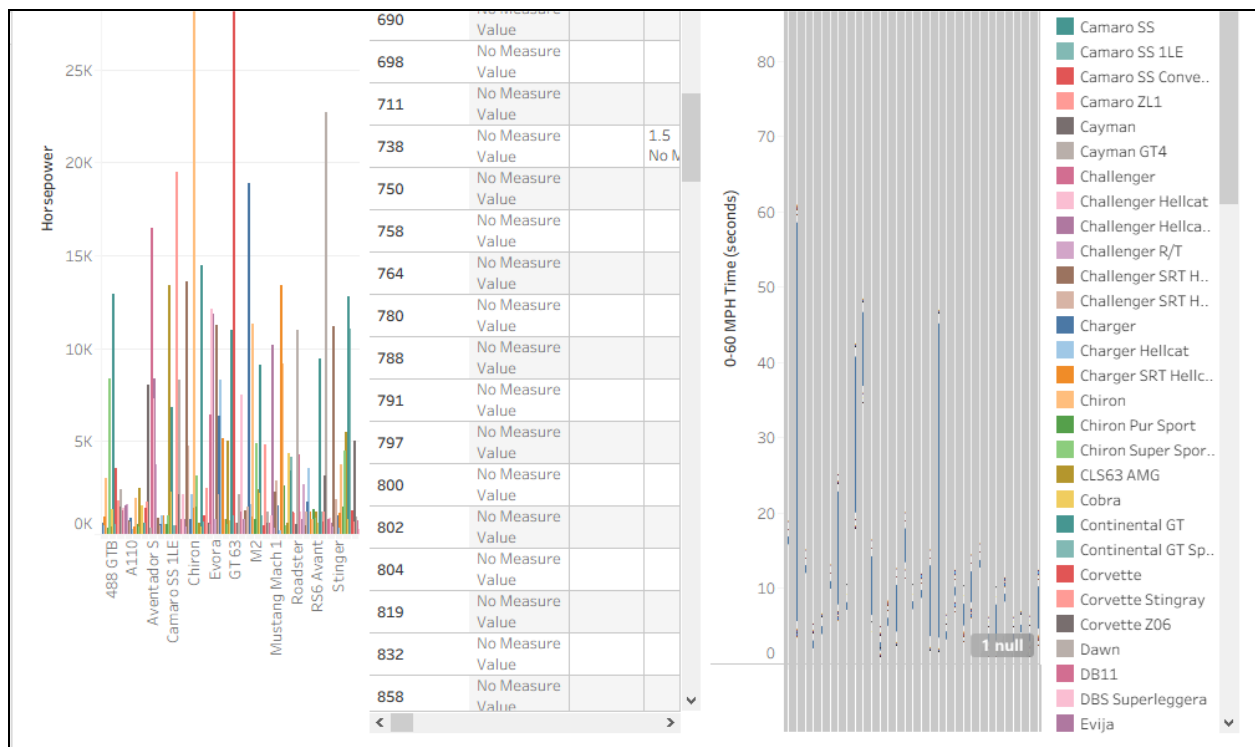
d) Create and customize a basic bar chart

e) Build a line chart for time-series analysis

f) Create a geographic map visualization

g) Combine multiple charts into a simple interactive dashboard





Curiosity Question

Question:

Using a dataset of your choice (CSV format), create an interactive Tableau dashboard that effectively presents key insights from the data.

Requirements:

1. Import your own dataset into Tableau.
2. Identify appropriate **Dimensions** and **Measures**.
3. Create at least **three different visualizations** (e.g., bar chart, line chart, map, pie chart, scatter plot, etc.).
4. Add at least **one filter** or interactive element to the dashboard.
5. Arrange the charts into a **single interactive dashboard** with a clear title.
6. Write **3–5 observations** explaining the insights gained from your dashboard.

Submission:

- Tableau Workbook (.twb or .twbx)
- Dataset (.csv)

Dataset Link: <https://www.kaggle.com/datasets/rkiattisak/sports-car-prices-dataset>

Conclusion: The analysis shows that cars with bigger engines usually have more horsepower, although some models perform differently due to their design. It also shows that cars with higher horsepower generally have lower 0–60 MPH times, meaning they accelerate faster and offer better overall performance.