

# Execution Guide – EV Charge & Range Analysis

## Project Execution Overview

This project is developed using Tableau dashboards and stories. Since it is a visualization-based project, execution does not require source code compilation or software installation.

## How to Access the Project

1. Open the Tableau Public link provided below.
2. View dashboards and stories using browser navigation.
3. Use filters available inside dashboards to interact with data.
4. Navigate between story points for complete analysis.

## Tableau Public Link

[https://public.tableau.com/views/ElectricVehicleChargeandRangeAnalysis\\_17713481097120/Story1](https://public.tableau.com/views/ElectricVehicleChargeandRangeAnalysis_17713481097120/Story1)

## Execution Steps

- Open link in any browser.
- Explore dashboards.
- Use filters for brand, region, and price comparison.
- Analyze charts and maps interactively.

## System Requirements

- Internet connection
- Web browser (Chrome/Edge/Firefox)
- No additional software required

## Expected Output

Users can interact with dashboards and visualize EV trends, pricing, efficiency, and charging infrastructure.

## Conclusion

The project execution is fully web-based through Tableau Public and does not require local installation.