In Summary;

I analyzed electric vehicle data from Excel and created an interactive Tableau dashboard to visualize key insights effectively. The dashboard provides a comprehensive overview, including metrics like the average electric range and the total number of vehicles, offering users a clear understanding of the dataset. It also features detailed visualizations that break down values based on model year, province, and branch, enabling users to explore the data from multiple perspectives.

The dashboard is designed with dynamic filtering capabilities, ensuring an intuitive and interactive user experience. Users can apply filters from the left panel to adjust all visualizations simultaneously or interact directly with specific visuals to refine the data view. This interconnected filtering system allows for seamless exploration and granular analysis, making it a powerful tool for understanding trends and patterns in the electric vehicle market.

