Electronic cars and charging stations

When it comes to electronic cars the main concern is how is the charging experience. Electronic cars are growing fast and there are not many charging stations for all users convenience. In this project will use data and analyze the charging infrastructure to enhance the charging experience for tesla and other electronic cars. Will use large scale data, machine learning, and modeling to retrieve actionable insights for enhancing the charging experience while minimizing the costs to tesla and EV users.

First use python/pandas to clean the data and use SQL/sqlite to store data and use HTML, CSS, and JavaScript for web browsing and use Tableau for final presentation.