**Project Title:** Automobile Prediction

**Project Description:** To predict the price of some upcoming cars of an automobile company based on some input parameters.

* Cleaned raw unstructured data, removed duplicates **using Pandas** & encode the data which were not in the format **using Encoder.**
* Analyzed data against different variables & visualized **using Seaborn & Matplotlib.**
* Train the **train\_data using XGBoost Regression** & then predict the price of the car.

Made a scatterplot for comparing the actual data with predicted data **using Matplotlib.**