**Analysis 1**

* In the cleaning , we have gone through missing values, outliers, structural errors
* I had dealed the missing values by dropping them, we cant replace that much of data with any statistical measures
* From the analysis1, we have gone through vehicles distribution based on year
* By this we can conclude the increment of decrement of vehicles year by year
* Relation between price and kilometers, it is indicating that how the kilometers affecting the price
* Count of vehicles in different price ranges

**Analysis 2**

* In analysis2, we have gone through how many vehicles are available according to brand
* Highest sales of cars on the basis of brand is Volkswagen, Lowest sales of cars on the basis of brand is lada and lancia
* Average prices on basis of different features like type of vehicle, type of gear box it is having
* The average price of vehicles on the basis of type of vehicle and type of gearbox , SUV vehicle type have the highest average price, kleinwagen vehicle type has the lowest average price
* The marginal probability of private seller is 0.999992

**Analysis 3**

* In analysis3, we have gone through average price of vehicles based on different fields
* The average price of vehicle on the basis of fuel type and gearbox is Hybrid fuel type is having highest average price, Andere fuel type is having lowest average price
* The average of powerPS of vehicle on the basis of vehicle type and gearbox is coupe vehicle Type is having highest average price klewinwagen vehicle Type is having lowest average price