
- 1. Date Traweld column belongs to ordinal data
- 2. Name column belongs to Nominal Data
- 3. Seller column belongs to Nominal Data
- 4. Offer Type column belongs to Nominal Data
- 5. Price column belongs to Ratio Data
- 6. abtest column belongs to Nominal Data
- 7. vehicle Type column belongs to Nominal Data
- 8. Year of Registration column belongs to ordinal Data
- 9. gearbox column belongs to Nominal Data
- 10. power PS column belongs to Ratio Data
- 11. Model column belongs to Nominal Data
- 12. Kilometer column belongs to Ratio Data
- 13. Month of Registration column belongs to ordinal Data
- 14. Fuel Type column belongs to Nominal Data
- 15. Brand column belongs to Nominal Data
- 16. Non Repaired Vehicles column belongs to Nominal Data
- 17. Date Created column belongs to ordinal Data
- 18. Nr of pictures column belongs to Nominal Data
- 19. Postal code column belongs to ordinal Data
- 20. Lastseen column belongs to ordinal Data
- This dataset contains details of the used cars in Germany which are on sale on ebay.
- This dataset is not clean and hence a lot of data cleaning should be carried out. Then we will follow several steps for cleaning the dataset.

Those are:

- 1. Check the missing values, if any missing values are occure then replace those missing values with appropriate values.
- 2. Check the datatype of columns, if datatype of columns are wrong then modify it.
- 3. Check any wrong values are placed with in column, then remove those values from Column or replace with suitable value.
- 4. Finally check any duplicate values occure in dataset.then remove those records from Dataset if it exists.
- 5. Convert cleaned dataset into new csv file and save it in my folder

1) Perform general Data analysis

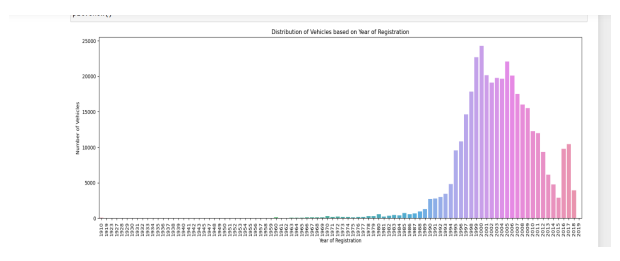
Performing general data analysis involves several steps.

Those are:

- 1.Data Collection: Obtain the dataset from a reliable source. This could be in the form of a CSV file.
- 2.Data Cleaning: Check for missing values, inconsistencies in the data. Handle missing data through imputation or removal. Standardize data formats.

- 3.Exploratory Data Analysis (EDA): Visualize the data using graphs, histograms, box plots, scatter plots etc., to understand the distribution, relationships and patterns. Calculate summary statistics (mean, median, standard deviation, etc.) to describe the data.
- 4. Reporting: Communicate the findings effectively, using visualizations, reports, or presentations.

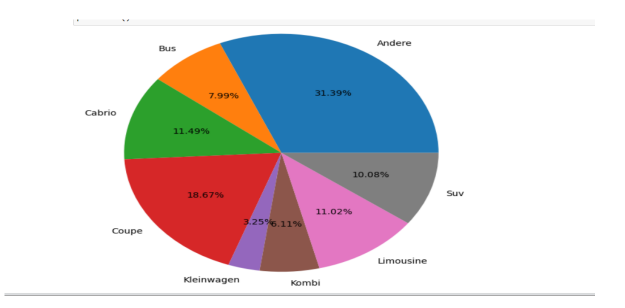
2)Can you tell me the Distribution of Vehicles based on Year of Registration with the help of a plot



SUMMARY:

- ❖ Based on the plot, the highest car sales were held in the year 2000 and second highest year is 1999.
- ❖ The lowest car sales were held in 1910 to 1959 compare to remaining.

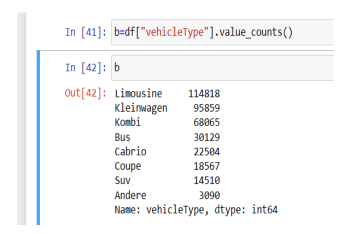
3) Create a plot based on the Variation of the price range by the vehicle type

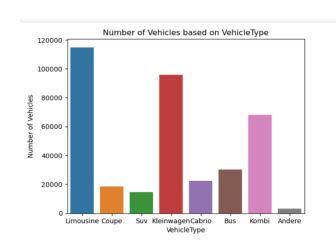


SUMMARY:

- ❖ Based on this plot, Andere vehicle type has the highest price (31.39%) compared to other vehicle types.
- ❖ In my opinion Andere vehicle type is more costliest than other types.so many are not willing to buy this type of vehicles because it's price is very high.
- ❖ Kleinwagen vehicle type has the lowest price range (3.25%). Many peoples are willing to buy this type of vehicles.

4) Find out Total count of vehicles by type available on ebay for sale. As well as create a visualization for the client





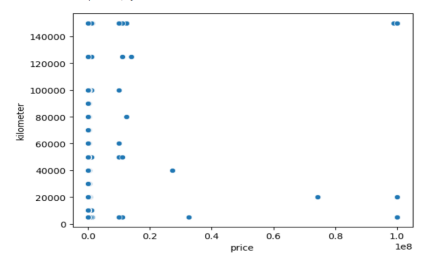
SUMMARY:

- ❖ Based on this plot, Limousine vehicle type has the highest available vehicle type (114818) compared to other vehicle types.
- ❖ Because these type of vehicle's cost is less compare to andere type and suv type.so many people are willing to buy this type of vehicles.
- ❖ So the company mostly manufactures Limousine type of vehicles.
- The company less manufactures andere type of vehicles and suv type of vehicles.

5) Is there any relationship between dollar_price and kilometer? (Explain with appropriate analysis)

```
In [15]: correlation = df['price'].corr(df['kilometer'])
correlation
Out[15]: -0.007683223435759035
```

Out[20]: <Axes: xlabel='price', ylabel='kilometer'>



SUMMARY:

- ❖ I can find the correlation coefficient between 'price' and 'kilometer'. The correlation value ranges from -1 to 1.
- ❖ If the value is close to 1, it indicates a strong positive correlation.
- ❖ If the value is close to -1, it indicates a strong negative correlation.
- ❖ If the value is close to 0, it indicates no correlation.
- The scatter plot visualizes the relationship between the two variables. If the points on the plot show a clear pattern, it suggests a relationship between the 'price' and 'kilometer'.
- finally caluculated correlation coefficient is -0.0076 (approximately), then we will clarify that it indicates no correlation between "price" and "kilometer", because correlation coefficient is close to the 0