In [16]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

In [17]: df = pd.read_csv('CarPrice.csv')

In [18]: df.head()

Out[18]:

| | car_ID | symboling | CarName | fueltype | aspiration | doornumber | carbody | drivewheel | € |
|---|--------|-----------|-----------------------------|----------|------------|------------|-------------|------------|---|
| 0 | 1 | 3 | alfa-romero giulia | gas | std | two | convertible | rwd | _ |
| 1 | 2 | 3 | alfa-romero stelvio | gas | std | two | convertible | rwd | |
| 2 | 3 | 1 | alfa-romero Quadrifoglio | gas | std | two | hatchback | rwd | |
| 3 | 4 | 2 | audi 100 ls | gas | std | four | sedan | fwd | |
| 4 | 5 | 2 | audi 100ls | gas | std | four | sedan | 4wd | |

5 rows × 26 columns

In [19]: df.tail()

Out[19]:

| | car_ID | symboling | CarName | fueltype | aspiration | doornumber | carbody | drivewheel | en |
|-----|--------|-----------|--------------------|----------|------------|------------|---------|------------|----|
| 200 | 201 | -1 | volvo 145e (sw) | gas | std | four | sedan | rwd | |
| 201 | 202 | -1 | volvo 144ea | gas | turbo | four | sedan | rwd | |
| 202 | 203 | -1 | volvo 244dl | gas | std | four | sedan | rwd | |
| 203 | 204 | -1 | volvo 246 | diesel | turbo | four | sedan | rwd | |
| 204 | 205 | -1 | volvo 264gl | gas | turbo | four | sedan | rwd | |

5 rows × 26 columns

In [20]: df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 205 entries, 0 to 204 Data columns (total 26 columns):

| # | Column | Non-Null Count | Dtype | | |
|--|------------------|----------------|---------|--|--|
| | | | | | |
| 0 | car_ID | 205 non-null | int64 | | |
| 1 | symboling | 205 non-null | int64 | | |
| 2 | CarName | 205 non-null | object | | |
| 3 | fueltype | 205 non-null | object | | |
| 4 | aspiration | 205 non-null | object | | |
| 5 | doornumber | 205 non-null | object | | |
| 6 | carbody | 205 non-null | object | | |
| 7 | drivewheel | 205 non-null | object | | |
| 8 | enginelocation | 205 non-null | object | | |
| 9 | wheelbase | 205 non-null | float64 | | |
| 10 | carlength | 205 non-null | float64 | | |
| 11 | carwidth | 205 non-null | float64 | | |
| 12 | carheight | 205 non-null | float64 | | |
| 13 | curbweight | 205 non-null | int64 | | |
| 14 | enginetype | 205 non-null | object | | |
| 15 | cylindernumber | 205 non-null | object | | |
| 16 | enginesize | 205 non-null | int64 | | |
| 17 | fuelsystem | 205 non-null | object | | |
| 18 | boreratio | 205 non-null | float64 | | |
| 19 | stroke | 205 non-null | float64 | | |
| 20 | compressionratio | 205 non-null | float64 | | |
| 21 | horsepower | 205 non-null | int64 | | |
| 22 | peakrpm | 205 non-null | int64 | | |
| 23 | citympg | 205 non-null | int64 | | |
| 24 | highwaympg | 205 non-null | int64 | | |
| 25 | price | 205 non-null | float64 | | |
| dtypes: float64(8), int64(8), object(10) | | | | | |

memory usage: 41.8+ KB

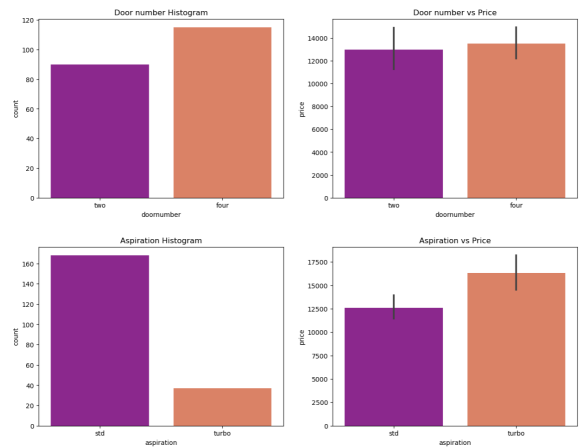
In [21]: | df.describe()

Out[21]:

| | car_ID | symboling | wheelbase | carlength | carwidth | carheight | curbweight |
|-------|------------|------------|------------|------------|------------|------------|-------------|
| count | 205.000000 | 205.000000 | 205.000000 | 205.000000 | 205.000000 | 205.000000 | 205.000000 |
| mean | 103.000000 | 0.834146 | 98.756585 | 174.049268 | 65.907805 | 53.724878 | 2555.565854 |
| std | 59.322565 | 1.245307 | 6.021776 | 12.337289 | 2.145204 | 2.443522 | 520.680204 |
| min | 1.000000 | -2.000000 | 86.600000 | 141.100000 | 60.300000 | 47.800000 | 1488.000000 |
| 25% | 52.000000 | 0.000000 | 94.500000 | 166.300000 | 64.100000 | 52.000000 | 2145.000000 |
| 50% | 103.000000 | 1.000000 | 97.000000 | 173.200000 | 65.500000 | 54.100000 | 2414.000000 |
| 75% | 154.000000 | 2.000000 | 102.400000 | 183.100000 | 66.900000 | 55.500000 | 2935.000000 |
| max | 205.000000 | 3.000000 | 120.900000 | 208.100000 | 72.300000 | 59.800000 | 4066.000000 |
| 4 | | | | | | | |

```
df.isnull().sum()
In [22]:
Out[22]: car_ID
                               0
          symboling
                               0
          CarName
                               0
                               0
          fueltype
          aspiration
                               0
                               0
          doornumber
          carbody
                               0
          drivewheel
                               0
          enginelocation
                               0
          wheelbase
                               0
          carlength
                               0
          carwidth
                               0
          carheight
                               0
          curbweight
                               0
                               0
          enginetype
          cylindernumber
                               0
                               0
          enginesize
          fuelsystem
                               0
          boreratio
                               0
          stroke
                               0
          compressionratio
                               0
          horsepower
                               0
          peakrpm
                               0
          citympg
                               0
          highwaympg
                               0
                               0
          price
          dtype: int64
In [23]: df.duplicated().sum()
Out[23]: 0
In [24]:
         df.shape
Out[24]: (205, 26)
          print(df.price.describe(percentiles=[0.225,0.50,0.75,0.85,0.98,1]))
In [25]:
                     205.000000
          count
                   13276.710571
          mean
          std
                    7988.852332
          min
                    5118.000000
          22.5%
                    7609.000000
          50%
                   10295.000000
          75%
                   16503.000000
          85%
                   18500.000000
          98%
                   36809.600000
          100%
                   45400.000000
          max
                   45400.000000
          Name: price, dtype: float64
```

```
plt.figure(figsize=(15,5))
In [26]:
         plt.subplot(1,2,1)
         plt.title("Door number Histogram")
         sns.countplot(data=df, x='doornumber', palette="plasma")
         plt.subplot(1,2,2)
         plt.title('Door number vs Price')
         sns.barplot(data=df, x='doornumber', y='price', palette="plasma")
         plt.show()
         plt.figure(figsize=(15,5))
         plt.subplot(1,2,1)
         plt.title("Aspiration Histogram")
         sns.countplot(data=df, x='aspiration', palette="plasma")
         plt.subplot(1,2,2)
         plt.title("Aspiration vs Price")
         sns.barplot(data=df, x='aspiration', y='price', palette="plasma")
         plt.show()
```



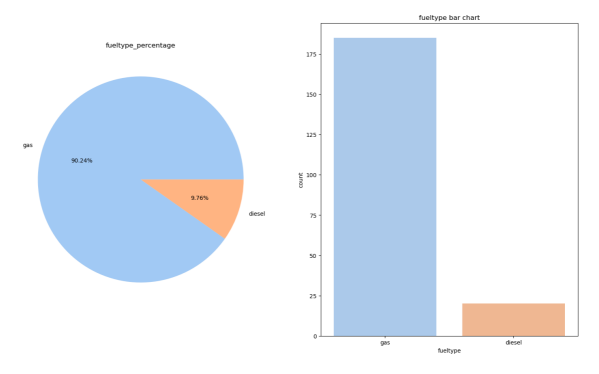
```
In [27]: colors=sns.color_palette('pastel')
    labels=df['fueltype'].dropna().unique()
    plt.figure(figsize=(18,10))
    plt.subplot(1,2,1)

    plt.title('fueltype_percentage')
    plt.pie(df['fueltype'].value_counts(),labels=labels,colors=colors,autopct=')
    plt.subplot(1,2,2)
    plt.title('fueltype bar chart')
    sns.countplot(x='fueltype',data=df,palette=colors)
    df.fueltype.value_counts(dropna=False)
```

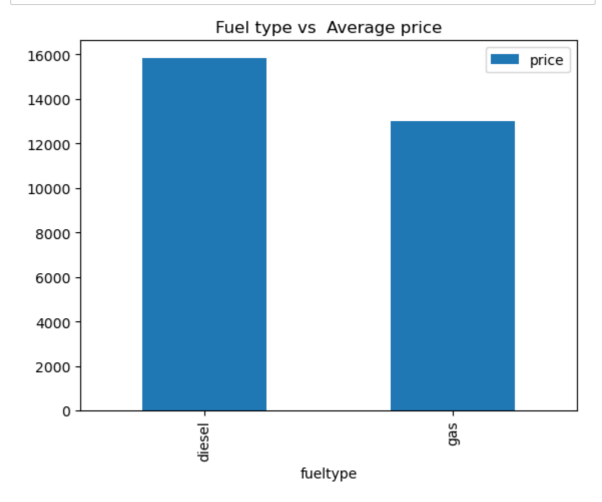
Out[27]: fueltype

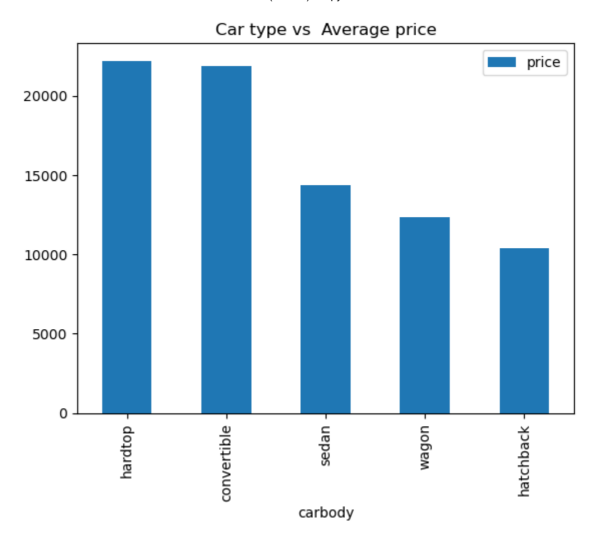
gas 185 diesel 20

Name: count, dtype: int64



```
In [28]: dff=pd.DataFrame(df.groupby(['fueltype'])['price'].mean().sort_values(ascending the plot.bar())
    plt.title("Fuel type vs Average price")
    plt.show()
    dff=pd.DataFrame(df.groupby(['carbody'])['price'].mean().sort_values(ascending the plot.bar())
    plt.title("Car type vs Average price")
    plt.show()
```

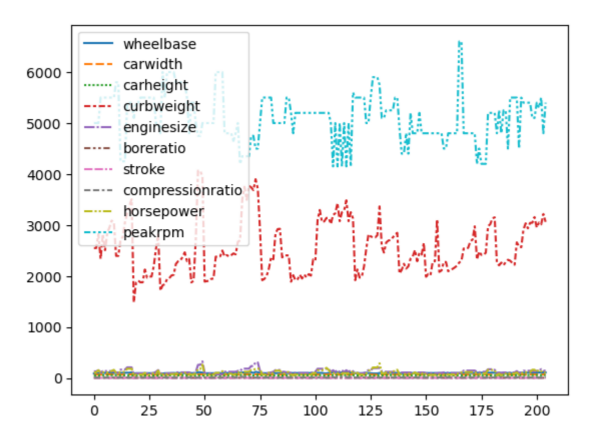




```
In [39]: y=df['price']
x=df[['wheelbase','carwidth', 'carheight', 'curbweight', 'enginesize','bore
```

In [38]: sns.lineplot(data=x)

Out[38]: <Axes: >



In []: