

```
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	en
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
<b>count</b>	205.000000	205.000000	205.000000	205.000000	205.000000	205.000000	205.000000
<b>mean</b>	103.000000	0.834146	98.756585	174.049268	65.907805	53.724878	2555.565854
<b>std</b>	59.322565	1.245307	6.021776	12.337289	2.145204	2.443522	520.680204
<b>min</b>	1.000000	-2.000000	86.600000	141.100000	60.300000	47.800000	1488.000000
<b>25%</b>	52.000000	0.000000	94.500000	166.300000	64.100000	52.000000	2145.000000
<b>50%</b>	103.000000	1.000000	97.000000	173.200000	65.500000	54.100000	2414.000000
<b>75%</b>	154.000000	2.000000	102.400000	183.100000	66.900000	55.500000	2935.000000
<b>max</b>	205.000000	3.000000	120.900000	208.100000	72.300000	59.800000	4066.000000

```
In [22]: df.isnull().sum()
```

```
Out[22]: car_ID          0
symboling              0
CarName               0
fueltype              0
aspiration            0
doornumber            0
carbody               0
drivewheel            0
enginelocation        0
wheelbase             0
carlength             0
carwidth              0
carheight             0
curbweight            0
enginetype            0
cylindernumber        0
enginesize            0
fuelsystem            0
boreratio             0
stroke                0
compressionratio      0
horsepower            0
peakrpm               0
citympg               0
highwaympg            0
price                 0
dtype: int64
```

```
In [23]: df.duplicated().sum()
```

```
Out[23]: 0
```

```
In [24]: df.shape
```

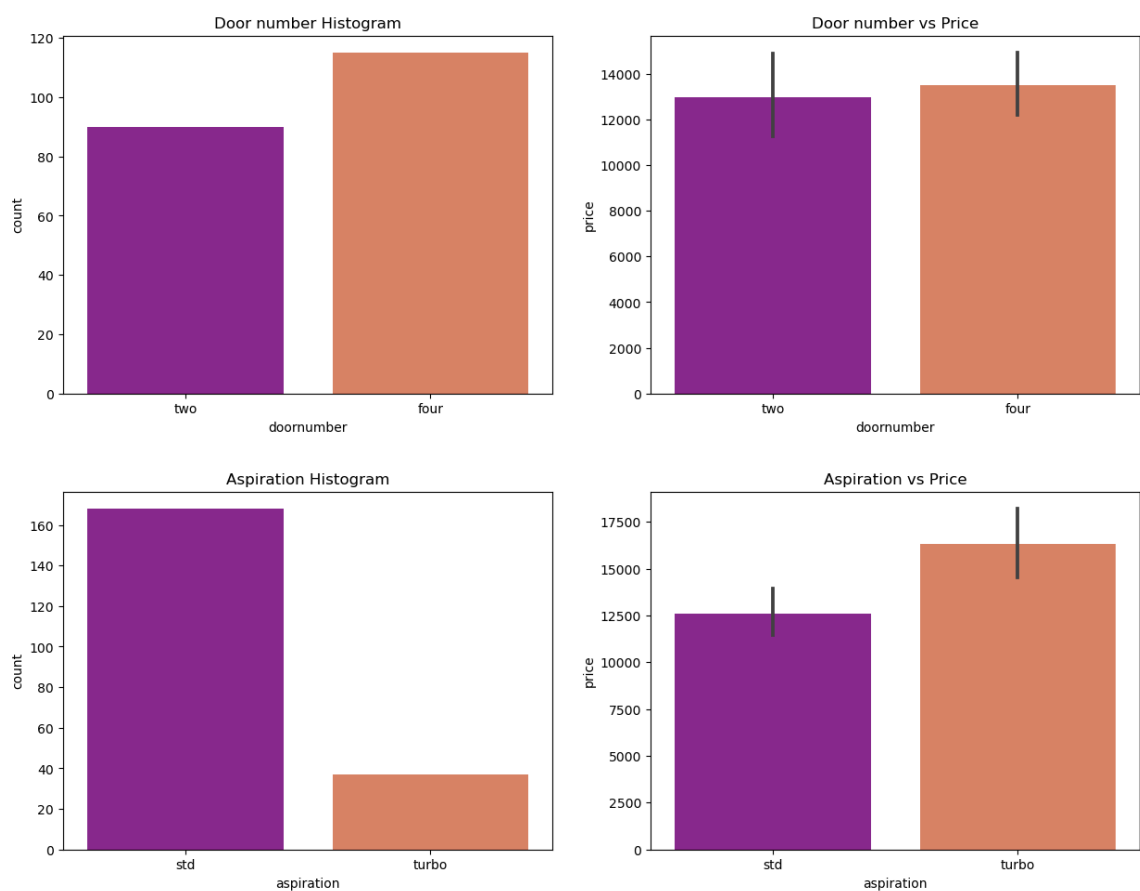
```
Out[24]: (205, 26)
```

```
In [25]: print(df.price.describe(percentiles=[0.225,0.50,0.75,0.85,0.98,1]))
```

```
count      205.000000
mean       13276.710571
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
```

```
In [26]: plt.figure(figsize=(15,5))
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()

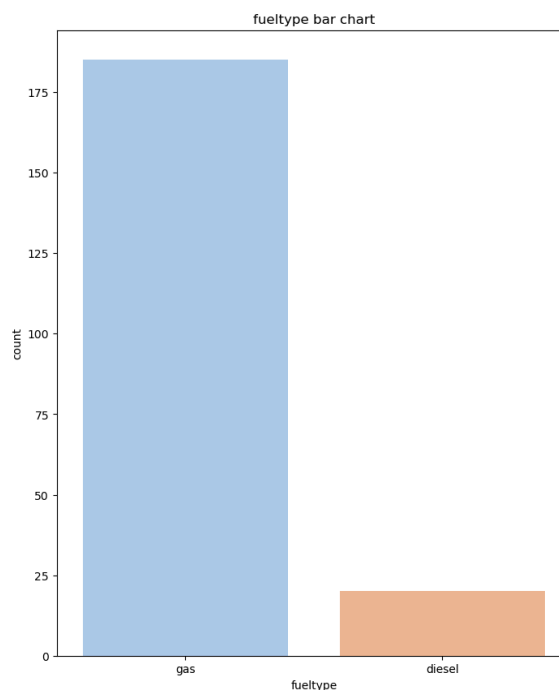
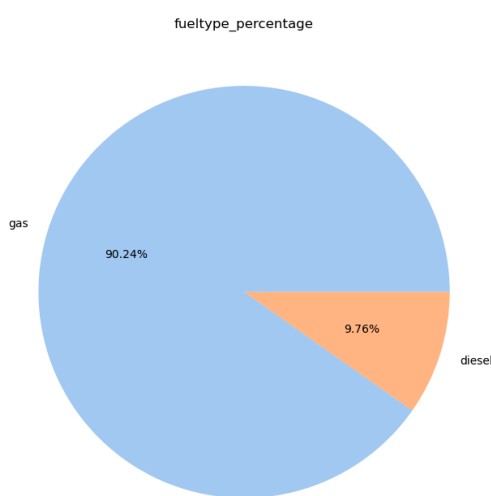
plt.figure(figsize=(15,5))
plt.subplot(1,2,1)
plt.title("Aspiration Histogram")
sns.countplot(data=df, x='aspiration', palette="plasma")
plt.subplot(1,2,2)
plt.title("Aspiration vs Price")
sns.barplot(data=df, x='aspiration', y='price', palette="plasma")
plt.show()
```



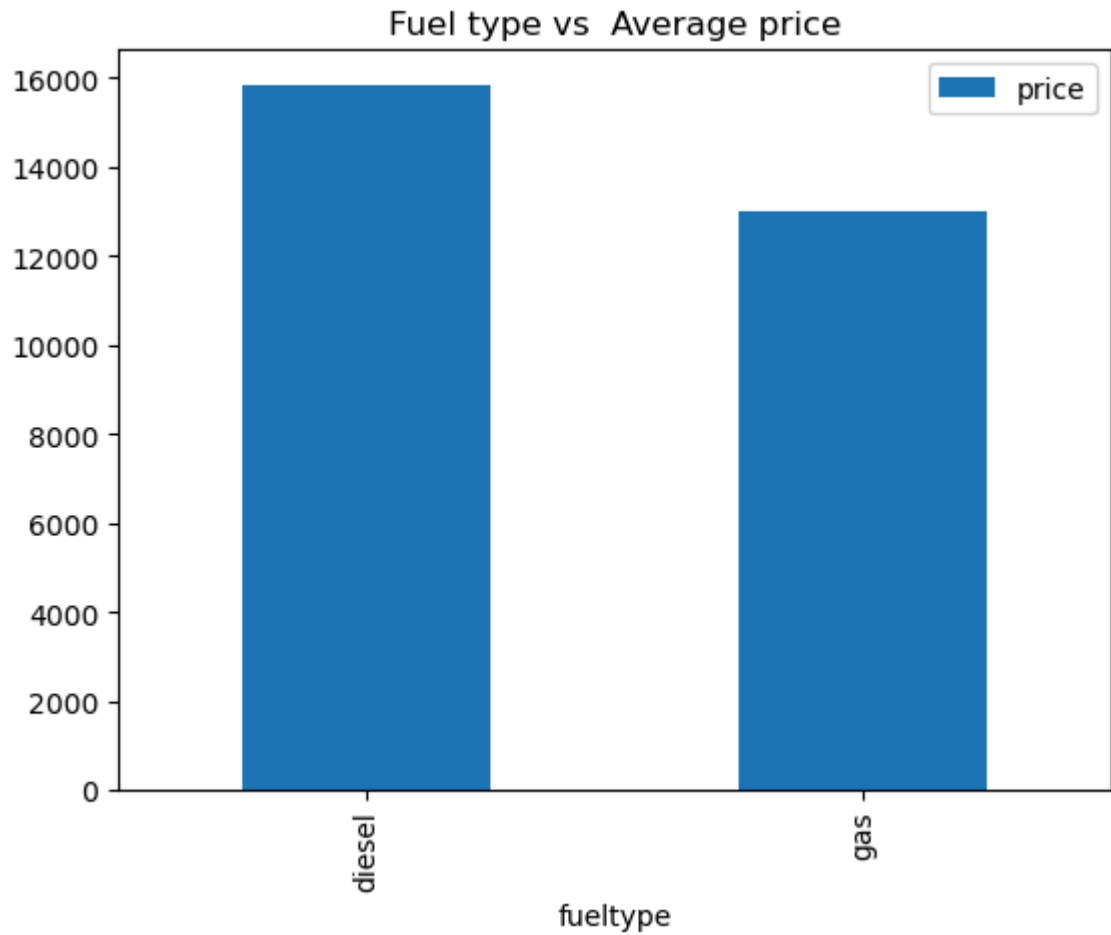
```
In [27]: colors=sns.color_palette('pastel')
labels=df['fueltype'].dropna().unique()
plt.figure(figsize=(18,10))
plt.subplot(1,2,1)

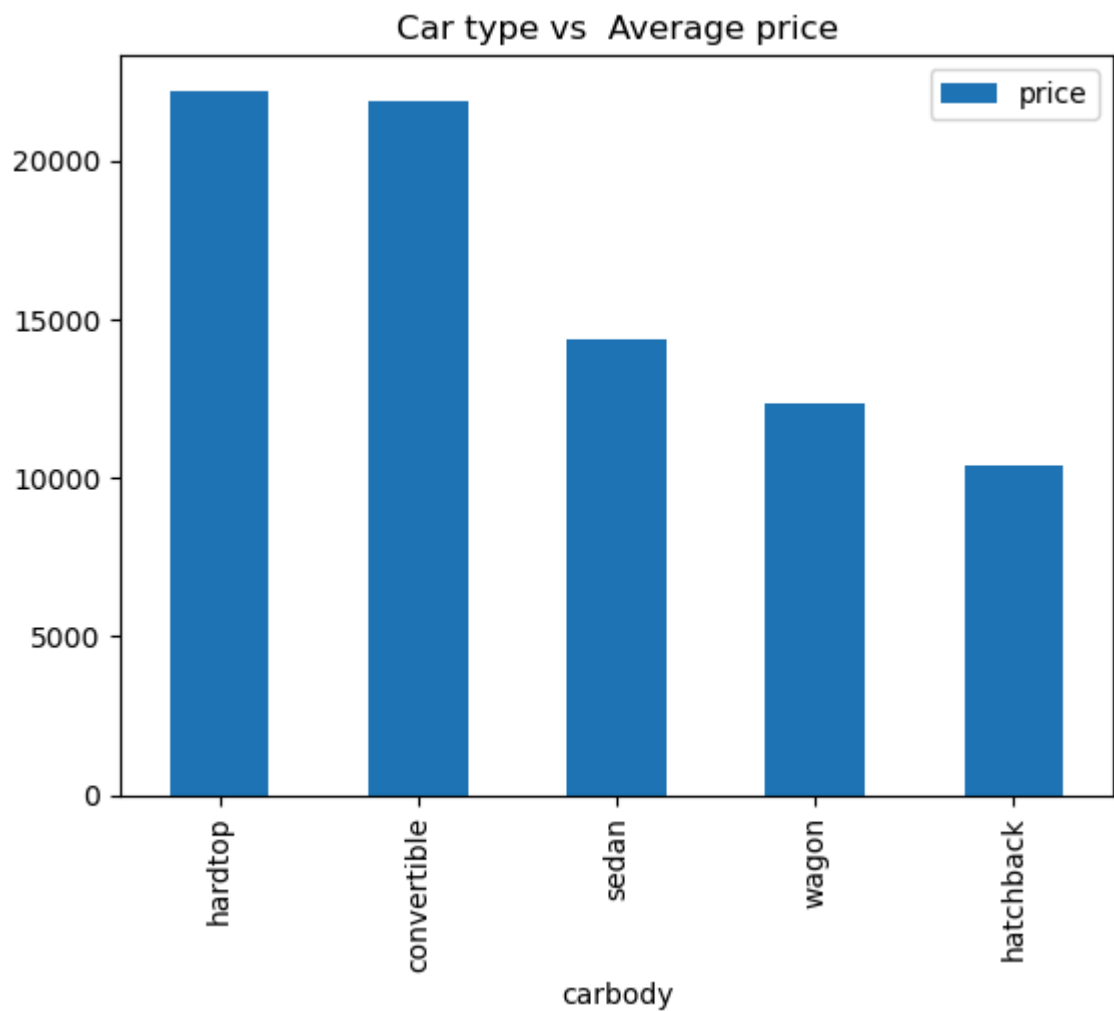
plt.title('fueltype_percentage')
plt.pie(df['fueltype'].value_counts(),labels=labels,colors=colors,autopct='%')
plt.subplot(1,2,2)
plt.title('fueltype bar chart')
sns.countplot(x='fueltype',data=df,palette=colors)
df.fueltype.value_counts(dropna=False)
```

```
Out[27]: fueltype
gas      185
diesel   20
Name: count, dtype: int64
```



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

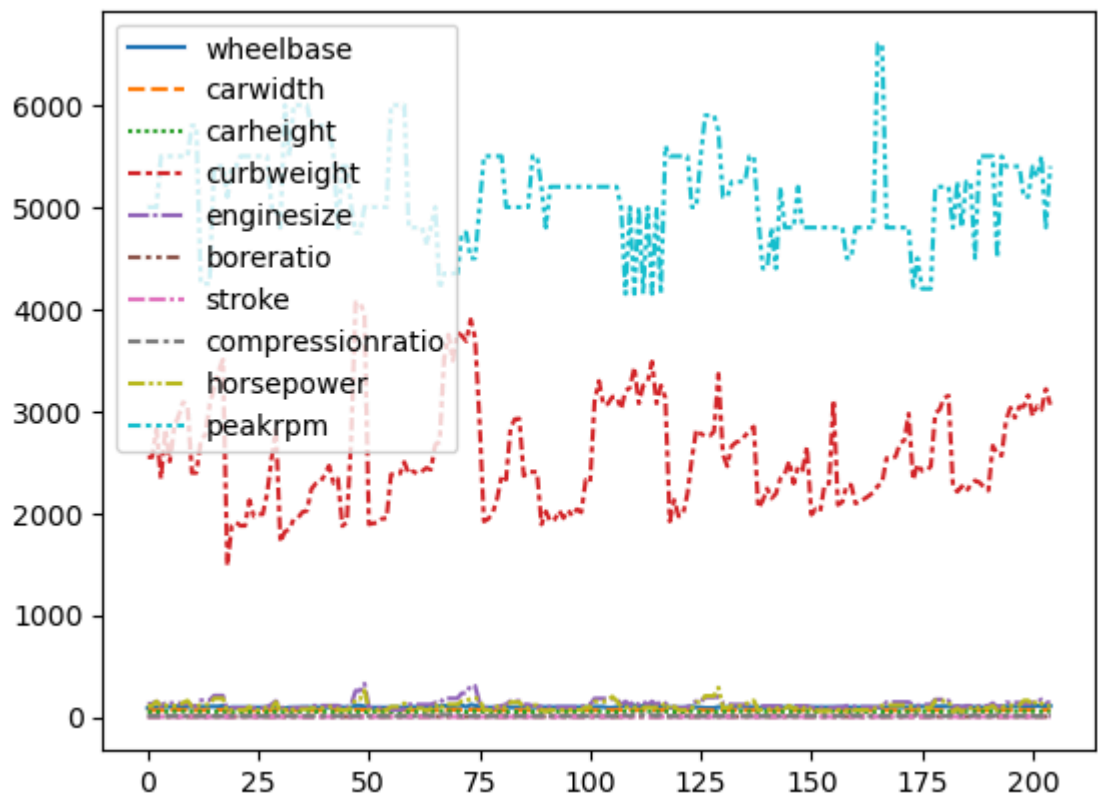




```
In [39]: y=df['price']  
x=df[['wheelbase', 'carwidth', 'carheight', 'curbweight', 'enginesize', 'borel
```

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

```
Out[38]: <Axes: >
```



```
In [ ]:
```