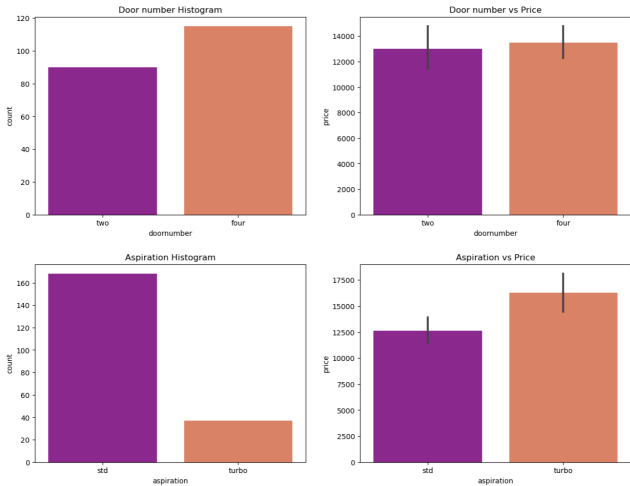
## Car Price\_Prediction

```
In [47]: #importing libbraries
           import numpy as np
           import pandas as pd
           import seaborn as sns
           import matplotlib.pyplot as plt
In [48]: | df = pd.read_csv('CarPrice.csv') #readig dataset
In [49]: df.head()
Out[49]:
               car ID symboling
                                  CarName fueltype aspiration doornumber
                                                                             carbody drivewheel enginelocation wheelbase ... enginesize fuelsystem borerat
                                 alfa-romero
           0
                              3
                                                           std
                                                                       two convertible
                                                                                            rwd
                                                                                                          front
                                                                                                                     88.6 ...
                                                                                                                                    130
                                                                                                                                               mpfi
                                                                                                                                                        3.4
                                                gas
                                      giulia
                                 alfa-romero
                   2
                                                                                                                     88 6
           1
                              3
                                                gas
                                                           std
                                                                       two convertible
                                                                                            rwd
                                                                                                          front
                                                                                                                                    130
                                                                                                                                               mpfi
                                                                                                                                                        34
                                     stelvio
                                 alfa-romero
           2
                   3
                                                gas
                                                           std
                                                                       two
                                                                           hatchback
                                                                                            rwd
                                                                                                          front
                                                                                                                     94.5 ...
                                                                                                                                    152
                                                                                                                                               mpfi
                                                                                                                                                        2.6
                                 Quadrifoglio
                   4
                              2
                                 audi 100 ls
                                                                                                                     99.8 ...
           3
                                                gas
                                                           std
                                                                      four
                                                                               sedan
                                                                                            fwd
                                                                                                          front
                                                                                                                                    109
                                                                                                                                               mpfi
                                                                                                                                                        3.1
                                  audi 100ls
                                                           std
                                                                                            4wd
                                                                                                          front
                                                                                                                     99.4 ...
                                                                                                                                    136
                                                                                                                                                        3.1
                                                                       four
                                                                               sedan
                                                                                                                                               mpfi
                                                gas
           5 rows × 26 columns
In [50]: df.tail()
Out[501:
                car_ID symboling CarName fueltype aspiration
                                                               doornumber carbody drivewheel enginelocation wheelbase ... enginesize fuelsystem boreratio
                                      volvo
           200
                   201
                                                                                                                   109.1 ...
                                                                                                                                  141
                                                                                                                                                       3.78
                                                gas
                                                           std
                                                                       four
                                                                              sedan
                                                                                           rwd
                                                                                                         front
                                                                                                                                             mpfi
                                   145e (sw)
                                      volvo
           201
                   202
                               -1
                                                gas
                                                         turbo
                                                                       four
                                                                              sedan
                                                                                           rwd
                                                                                                         front
                                                                                                                   109.1 ...
                                                                                                                                  141
                                                                                                                                             mpfi
                                                                                                                                                       3.78
                                      144ea
                                      volvo
                                                                                                                   109.1 ...
           202
                   203
                               -1
                                                gas
                                                           std
                                                                       four
                                                                              sedan
                                                                                           rwd
                                                                                                         front
                                                                                                                                  173
                                                                                                                                             mpfi
                                                                                                                                                       3.58
                                      244dl
                                                                                                                   109.1 ...
                                                                                                                                               idi
           203
                   204
                               -1
                                   volvo 246
                                              diesel
                                                         turbo
                                                                       four
                                                                              sedan
                                                                                           rwd
                                                                                                         front
                                                                                                                                  145
                                                                                                                                                       3.01
                   205
                                                                                                                   109.1 ...
                                                                                                                                                       3.78
           204
                                                         turbo
                                                                                                                                  141
                                                                                                                                             mpfi
                                                gas
                                                                       four
                                                                              sedan
                                                                                           rwd
                                                                                                         front
                                      264gl
           5 rows × 26 columns
In [51]: 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
                 CarName
                                     205 non-null
                                                       object
                 fueltype
                                     205 non-null
                                                        object
            4
                aspiration
                                     205 non-null
                                                       object
                                     205 non-null
            5
                doornumber
                                                       object
            6
                                     205 non-null
                carbody
                                                       object
                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
                                     205 non-null
                curbweight
                                                        int64
                enginetype
                                     205 non-null
            14
                                                       object
            15
                cylindernumber
                                     205 non-null
                                                       object
                                     205 non-null
                                                       int64
            16
                enginesize
            17
                                     205 non-null
                fuelsystem
                                                        object
            18
                boreratio
                                     205 non-null
                                                        float64
            19
                                                        float64
                stroke
                                     205 non-null
            20
                                     205 non-null
                                                        float64
                compressionratio
            21
                                     205 non-null
                horsepower
                                                        int64
            22
                peakrpm
                                                       int64
                                     205 non-null
            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 [52]: df.describe()
Out[52]:
                      car_ID
                             symboling
                                        wheelbase
                                                     carlength
                                                                carwidth
                                                                           carheight
                                                                                     curbweight enginesize
                                                                                                             boreratio
                                                                                                                           stroke compressionratio
           count 205.000000
                             205.000000 205.000000 205.000000
                                                              205.000000
                                                                         205.000000
                                                                                     205.000000 205.000000
                                                                                                           205.000000 205.000000
                                                                                                                                       205.000000
                                                                                                                                                   205.0
                 103.000000
                                         98.756585 174.049268
                                                               65.907805
                                                                          53.724878 2555.565854 126.907317
                                                                                                                         3.255415
                                                                                                                                         10.142537
                                                                                                                                                   104.1
            mean
                               0.834146
                                                                                                              3.329756
                   59.322565
                               1.245307
                                          6.021776
                                                    12.337289
                                                                2.145204
                                                                           2.443522
                                                                                     520.680204
                                                                                                  41.642693
                                                                                                              0.270844
                                                                                                                         0.313597
                                                                                                                                         3.972040
                                                                                                                                                    39.5
             std
                    1.000000
                                         86.600000 141.100000
                                                                          47.800000 1488.000000
                                                                                                  61.000000
                                                                                                                                         7.000000
             min
                              -2.000000
                                                               60.300000
                                                                                                              2.540000
                                                                                                                         2.070000
                                                                                                                                                    48.0
             25%
                  52.000000
                               0.000000
                                         94.500000 166.300000
                                                               64.100000
                                                                          52.000000 2145.000000
                                                                                                  97.000000
                                                                                                              3.150000
                                                                                                                         3.110000
                                                                                                                                         8.600000
                                                                                                                                                    70.0
             50%
                  103.000000
                               1.000000
                                         97.000000
                                                   173.200000
                                                               65.500000
                                                                           54.100000
                                                                                    2414.000000
                                                                                                 120.000000
                                                                                                              3.310000
                                                                                                                         3.290000
                                                                                                                                         9.000000
                                                                                                                                                    95.0
             75% 154.000000
                               2.000000 102.400000 183.100000
                                                               66.900000
                                                                          55.500000 2935.000000 141.000000
                                                                                                              3.580000
                                                                                                                         3.410000
                                                                                                                                         9.400000
                                                                                                                                                   116.0
             max 205.000000
                               3.000000 120.900000 208.100000
                                                               72.300000
                                                                          59.800000 4066.000000 326.000000
                                                                                                              3.940000
                                                                                                                         4.170000
                                                                                                                                         23.000000
                                                                                                                                                   288.0
In [54]: df.isnull().sum()
Out[54]: car_ID
                                 0
                                 0
           symboling
           CarName
                                 0
           fueltype
                                 0
           aspiration
                                 0
                                 0
           doornumber
           carbody
                                 0
           drivewheel
                                 0
           \hbox{\it enginelocation}
                                 0
           wheelbase
                                 0
           carlength
                                 0
           carwidth
                                 0
           carheight
                                 0
           curbweight
                                 0
           enginetype
                                 0
           cylindernumber
                                 0
           enginesize
                                 0
           fuelsystem
                                 0
           boreratio
                                 0
           stroke
           compressionratio
                                 0
           horsepower
           peakrpm
                                 0
           citympg
           highwaympg
                                 0
           dtype: int64
In [55]: |df.duplicated().sum()
Out[55]: 0
In [56]: df.shape #give number of rows and number of columns
Out[56]: (205, 26)
In [57]: | 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
                     45400.000000
           max
           Name: price, dtype: float64
```

## **Data Visualzation**

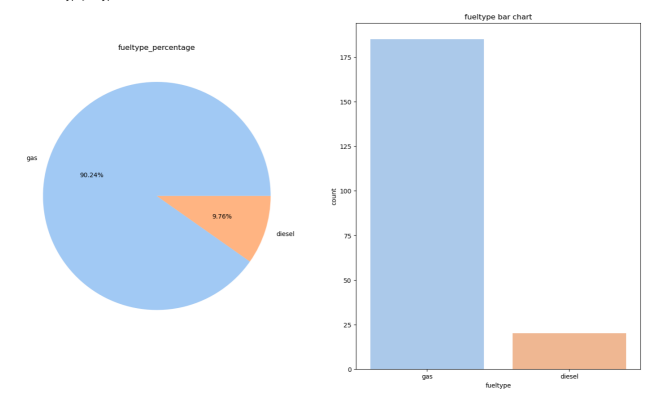
```
In [59]: plt.figure(figsize=(15,5))
         plt.subplot(1,2,1)
         plt.title("Door number Histogram")
         sns.countplot(data=df, x='doornumber', palette="plasma")
         plt.subplot(1,2,2)
         plt.title('Door number vs Price')
         sns.barplot(data=df, x='doornumber', y='price', 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()
```



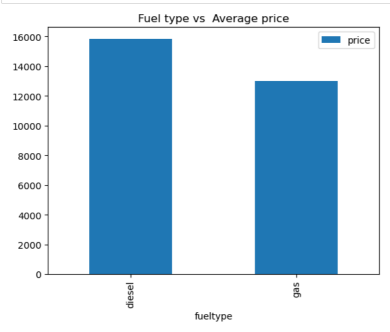
```
In [31]: #Fuel type
    colors=sns.color_palette('pastel')
    labels=df['fueltype'].dropna().unique()
    plt.figure(figsize=(18,10))
    plt.subplot(1,2,1)

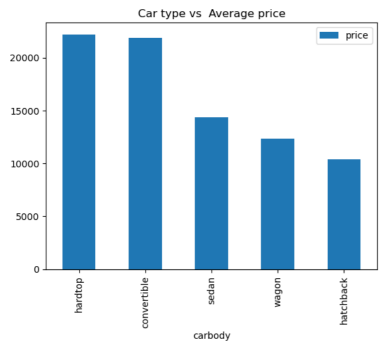
    plt.title('fueltype_percentage')
    plt.pie(df['fueltype'].value_counts(),labels=labels,colors=colors,autopct='%.2f%%')
    plt.subplot(1,2,2)
    plt.title('fueltype bar chart')
    sns.countplot(x='fueltype',data=df,palette=colors)
    df.fueltype.value_counts(dropna=False)
```

Out[31]: gas 185 diesel 20 Name: fueltype, dtype: int64



```
In [32]: dff=pd.DataFrame(df.groupby(['fueltype'])['price'].mean().sort_values(ascending=False))
    dff.plot.bar()
    plt.title("Fuel type vs Average price")
    plt.show()
    dff=pd.DataFrame(df.groupby(['carbody'])['price'].mean().sort_values(ascending=False))
    dff.plot.bar()
    plt.title("Car type vs Average price")
    plt.show()
```





C:\Users\baps\AppData\Local\Temp\ipykernel\_13096\3277193174.py:1: FutureWarning: In a future version of pandas all argument
s of DataFrame.drop except for the argument 'labels' will be keyword-only.
 x=np.array(df.drop([predict],1))

```
In [35]: print(x)
         print(y)
          [[ 3.000e+00 8.860e+01 6.410e+01 ... 5.000e+03 2.100e+01 2.700e+01]
            3.000e+00 8.860e+01 6.410e+01 ... 5.000e+03 2.100e+01
                                                                           2.700e+01]
           [ 1.000e+00 9.450e+01 6.550e+01 ... 5.000e+03 1.900e+01
                                                                           2.600e+01]
           [-1.000e+00 1.091e+02 6.890e+01 ... 5.500e+03 1.800e+01
                                                                           2.300e+011
           [-1.000e+00 1.091e+02 6.890e+01 ...
                                                                            2.700e+01
                                                    4.800e+03
                                                               2.600e+01
                                                               1.900e+01 2.500e+01]]
           [-1.000e+00 1.091e+02 6.890e+01 ...
                                                    5.400e+03
          Γ13495.
                     16500.
                                16500.
                                          13950.
                                                     17450.
                                                                15250.
                                                                          17710.
           18920.
                     23875.
                                17859,167 16430.
                                                                20970.
                                                     16925.
                                                                          21105.
           24565.
                     30760.
                                41315.
                                           36880.
                                                      5151.
                                                                 6295.
                                                                            6575.
                                                                 7609.
            5572.
                      6377.
                                 7957.
                                            6229.
                                                      6692.
                                                                            8558.
            8921.
                     12964.
                                 6479.
                                            6855.
                                                      5399.
                                                                 6529.
                                                                            7129.
            7295.
                      7295.
                                 7895.
                                           9095.
                                                      8845.
                                                                10295.
                                                                          12945.
           10345.
                      6785.
                                 8916.5
                                           8916.5
                                                     11048.
                                                                32250.
                                                                          35550.
                                 6095.
           36000.
                      5195.
                                            6795.
                                                      6695.
                                                                 7395.
                                                                          10945.
           11845.
                     13645.
                                15645.
                                           8845.
                                                      8495.
                                                                10595.
                                                                          10245.
           10795.
                     11245.
                                18280.
                                           18344.
                                                     25552.
                                                                28248.
                                                                          28176.
           31600.
                     34184.
                                35056.
                                           40960.
                                                     45400.
                                                                16503.
                                                                            5389.
            6189.
                      6669.
                                 7689.
                                           9959.
                                                      8499.
                                                                12629.
                                                                          14869.
           14489.
                      6989.
                                 8189.
                                            9279.
                                                      9279.
                                                                 5499.
                                                                            7099.
                                                                 7499.
            6649.
                      6849.
                                 7349.
                                           7299.
                                                      7799.
                                                                            7999.
            8249.
                      8949.
                                 9549.
                                           13499.
                                                     14399.
                                                                13499.
                                                                          17199
                                                                13860.
           19699.
                     18399.
                                11900.
                                           13200.
                                                     12440.
                                                                          15580.
           16900.
                     16695.
                                17075.
                                           16630.
                                                     17950.
                                                                18150.
                                                                            5572.
            7957.
                      6229.
                                 6692.
                                           7609.
                                                      8921.
                                                                12764.
                                                                          22018.
           32528.
                     34028.
                                37028.
                                           31400.5
                                                      9295.
                                                                 9895.
                                                                          11850.
           12170.
                     15040.
                                15510.
                                                     18620.
            7603.
                      7126.
                                 7775.
                                            9960.
                                                      9233.
                                                                11259.
                                                                            7463.
           10198.
                      8013.
                                11694.
                                            5348.
                                                      6338.
                                                                 6488.
            7898.
                      8778.
                                 6938.
                                            7198.
                                                      7898.
                                                                 7788.
                                                                            7738.
            8358.
                      9258.
                                 8058.
                                            8238.
                                                                 9538.
            9639.
                      9989.
                                11199.
                                           11549.
                                                     17669.
                                                                 8948.
                                                                          10698.
            9988.
                     10898.
                                11248.
                                          16558.
                                                     15998.
                                                                15690.
                                                                          15750.
            7775.
                      7975.
                                 7995.
                                           8195.
                                                      8495.
                                                                 9495.
                                                                            9995.
           11595.
                      9980.
                                13295.
                                           13845.
                                                     12290.
                                                                12940.
                                                                          13415.
           15985.
                     16515.
                                18420.
                                           18950.
                                                     16845.
                                                                19045.
                                                                          21485.
           22470.
                     22625.
In [36]: from sklearn.model_selection import train_test_split
          x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2, random_state=100)
```

## **Random Forest model**

```
In [37]: from sklearn.ensemble import RandomForestRegressor
In [38]: | from sklearn.model_selection import train_test_split
          x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2, random_state=100)
print('training data shape is:{}.'.format(x_train.shape))
print('training label shape is:{}.'.format(y_train.shape))
           print('testing data shape is:{}.'.format(x_test.shape))
           print('testing data shape is:{}.'.format(y_test.shape))
           training data shape is:(164, 13).
           training label shape is:(164,).
           testing data shape is:(41, 13).
           testing data shape is:(41,).
In [39]: from sklearn.ensemble import RandomForestRegressor
           regressor=RandomForestRegressor()
In [40]: regressor.fit(x,y)
Out[40]: RandomForestRegressor
           RandomForestRegressor()
In [41]: regressor.score(x_train,y_train)
Out[41]: 0.9889896872489429
In [42]: regressor.score(x_test,y_test)
Out[42]: 0.9881855875703067
In [43]: from sklearn.metrics import accuracy_score
           predictions=regressor.predict(x_test)
In [44]: percentage=regressor.score(x_test,y_test)
           percentage
Out[44]: 0.9881855875703067
```

```
In [60]: print(regressor.score(x_train,y_train))
print(f"test set:{len(x_test)}")
print(f"Accuracy={percentage*100}%")

0.9889896872489429
```

0.9889896872489429 test set:41 Accuracy=98.81855875703067%

## **THANK YOU!**

**GitHub:** <a href="https://github.com/anujtiwari21?tab=repositories">https://github.com/anujtiwari21?tab=repositories</a> (<a href="https://github.com/anujtiwari21?tab=repositories">https://github.com/anujtiwari21?tab=repositories</a> (<a href="https://github.com/anujtiwari21?tab=repositories">https://github.com/anujtiwari21?tab=repositories</a> (<a href="https://github.com/anujtiwari21?tab=repositories">https://github.com/anujtiwari21?tab=repositories</a> (<a href="https://github.com/anujtiwari21?tab=repositories">https://github.com/anujtiwari21?tab=repositories</a>)