19120688

June 27, 2022

• MSSV: 19120688

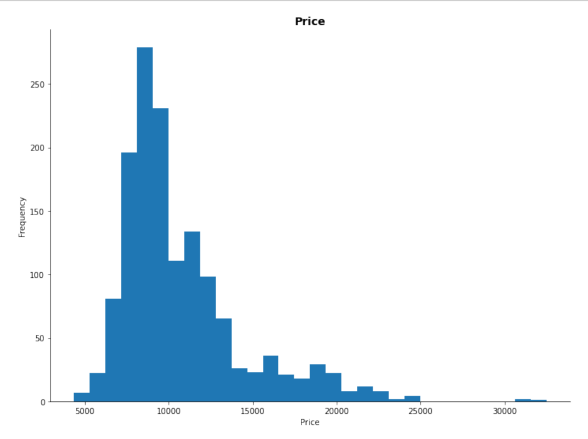
• Họ và tên: Đỗ Nhật Toàn

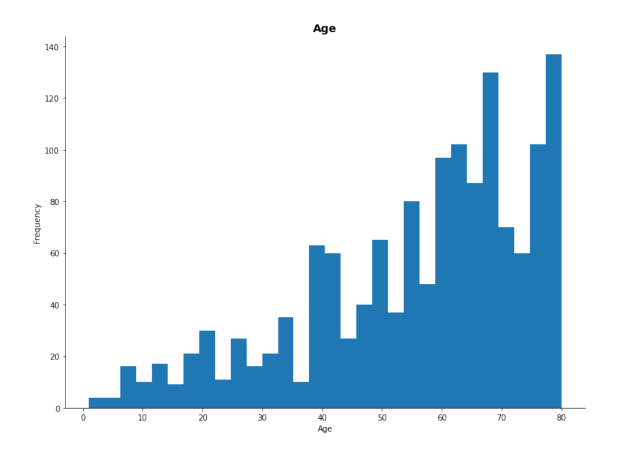
1 Import các thư viện

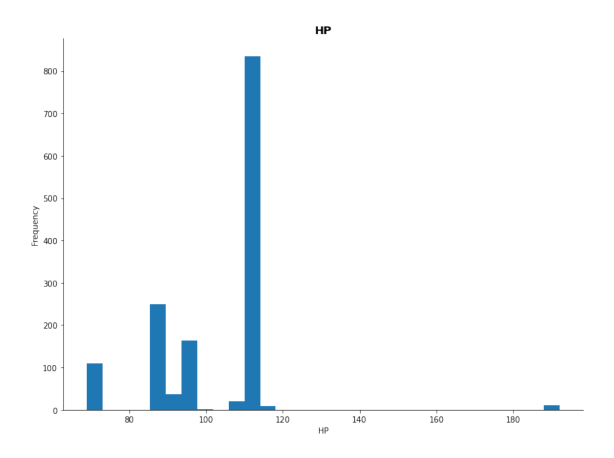
```
[1]: import matplotlib.pyplot as plt
     import pandas as pd
     import numpy as np
     import seaborn as sns
     data = pd.read_csv('./ToyotaCorolla.csv', header=0)
     data = data.dropna()
[2]: data.shape
[2]: (1436, 12)
     data.head()
[3]:
        Price
                    Kilometers Fuel_Type
                                                Metallic
                                                            Color
                                                                   Automatic
                                                                                 CC
               Age
                                           HP
     0 13500
                                                             Blue
                                                                               2000
                23
                          46986
                                   Diesel
                                            90
                                                       1
                                                                           0
     1
       13750
                                   Diesel
                                                          Silver
                                                                           0
                                                                               2000
                23
                          72937
                                            90
                                                       1
     2 13950
                                   Diesel
                                                       1
                                                            Blue
                24
                          41711
                                            90
                                                                               2000
     3 14950
                26
                          48000
                                   Diesel
                                            90
                                                       0
                                                           Black
                                                                               2000
     4 13750
                          38500
                                   Diesel 90
                                                           Black
                                                                               2000
                30
        Doors
               Quarterly_Tax
                               Weight
     0
                          210
                                 1165
            3
     1
            3
                          210
                                 1165
     2
            3
                          210
                                 1165
     3
            3
                          210
                                 1165
     4
            3
                          210
                                 1170
```

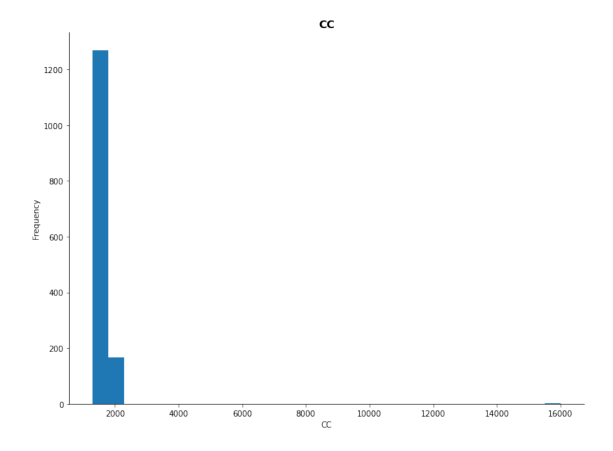
f 2 f Hãy trực quan hóa các thông tin thống kê mô tả cho các biến

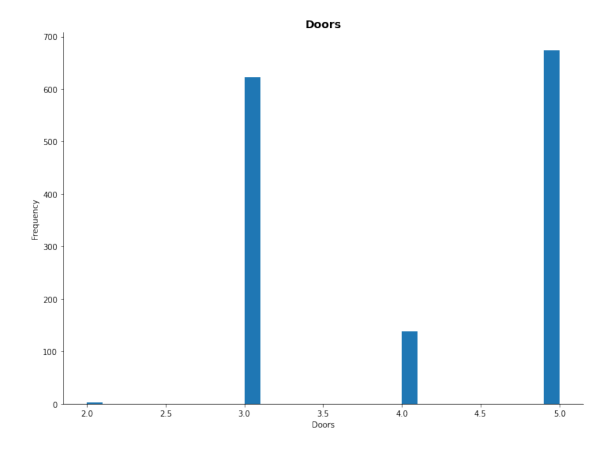
```
[5]: for x in numeric_list:
         fig_obj = plt.figure(figsize=(10, 7.5))
         ax = plt.subplot(111)
         ax.spines["bottom"].set_visible(True) # Set the spines, or box bounds_
      \hookrightarrow visibility
         ax.spines["left"].set_visible(True)
         ax.spines['right'].set_visible(False)
         ax.spines['top'].set_visible(False)
         ''' Plot the histogram of '''
         p = plt.hist(data[x], bins = 30)
         plt.title(x, fontsize=14, fontweight='bold')
         ''' Save figure '''
         plt.xlabel(x)
         plt.ylabel("Frequency")
         plt.tight_layout()
         plt.show()
```

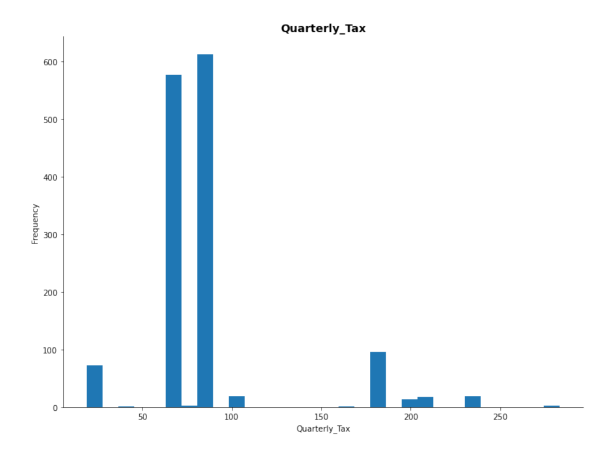


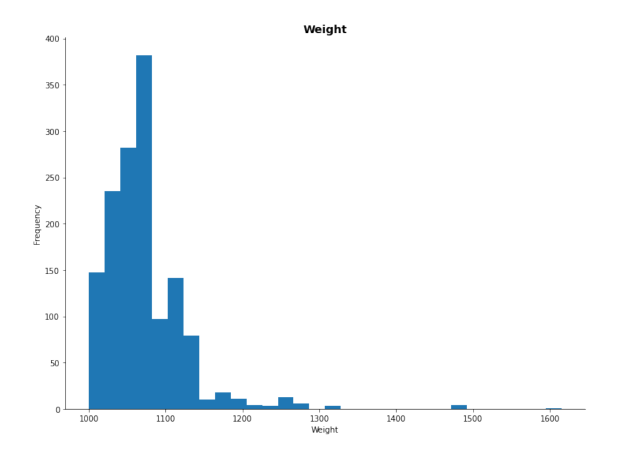


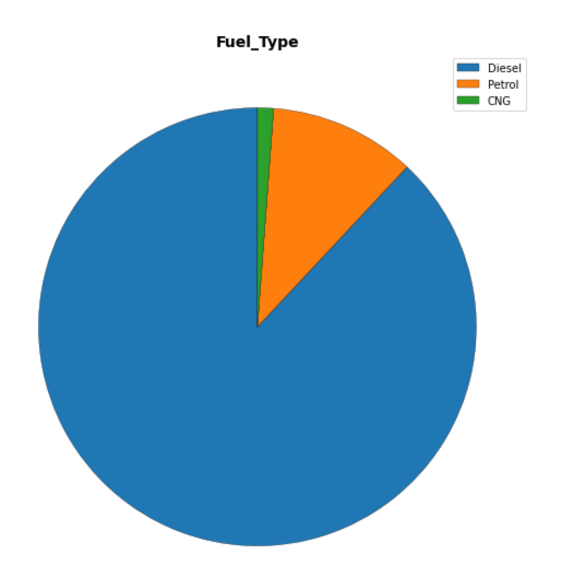






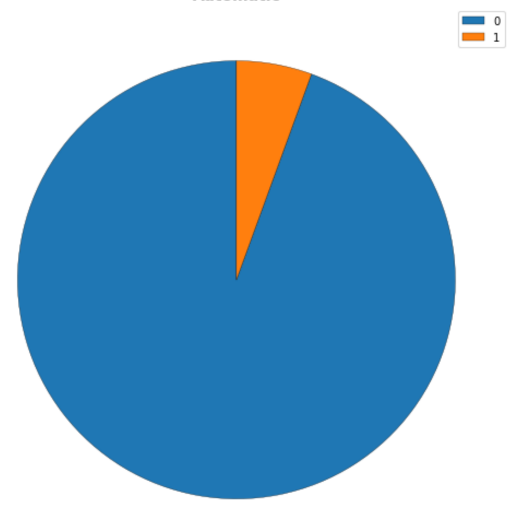


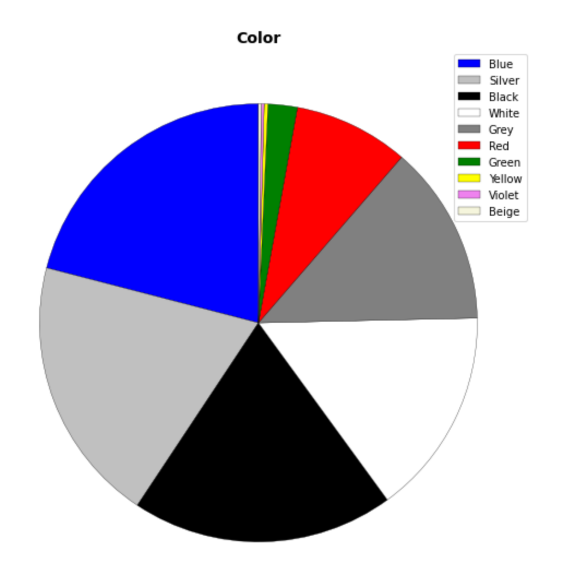




Metallic 1 0

Automatic





```
[8]: # fig_obj = plt.figure(figsize=(10, 7.5))

# ax = plt.subplot(111)

# ax.spines["bottom"].set_visible(True) # Set the spines, or box bounds_

visibility

# ax.spines["left"].set_visible(True)

# ax.spines['right'].set_visible(False)

# ax.spines['top'].set_visible(False)

# ''' Plot the histogram of '''

# p = plt.bar(data[x], bins = 40)

# plt.title(x, fontsize=14, fontweight='bold')

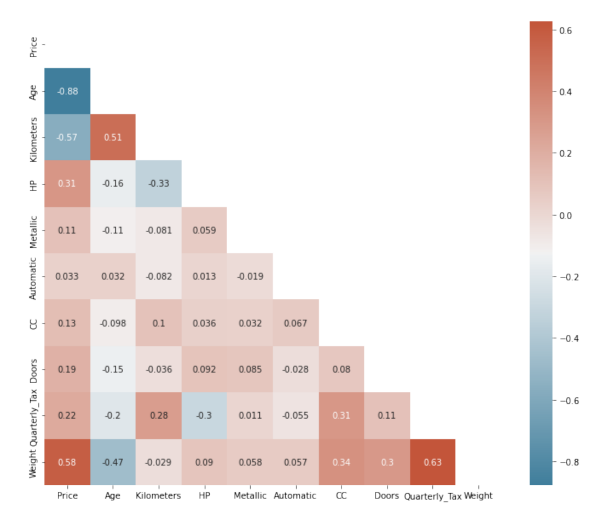
# ''' Save figure '''

# plt.tight_layout()
```

3 Tìm và trực quan mối quan hệ tương quan giữa các cặp biến (nếu có)

```
[9]: corr = data.corr(method="pearson")
f, ax = plt.subplots(figsize=(12, 10))
mask = np.triu(np.ones_like(corr, dtype=bool))
cmap = sns.diverging_palette(230, 20, as_cmap=True)
sns.heatmap(corr, annot=True, mask = mask, cmap=cmap)
```

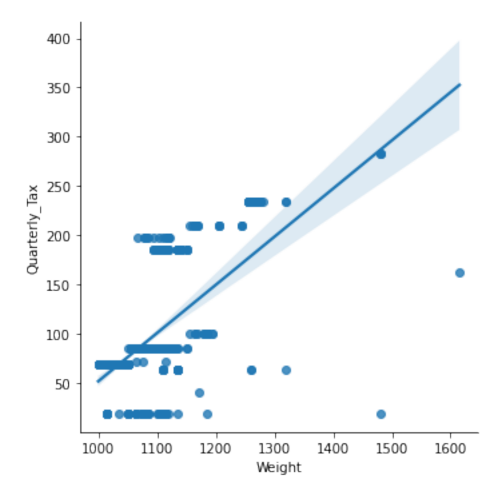
[9]: <AxesSubplot:>

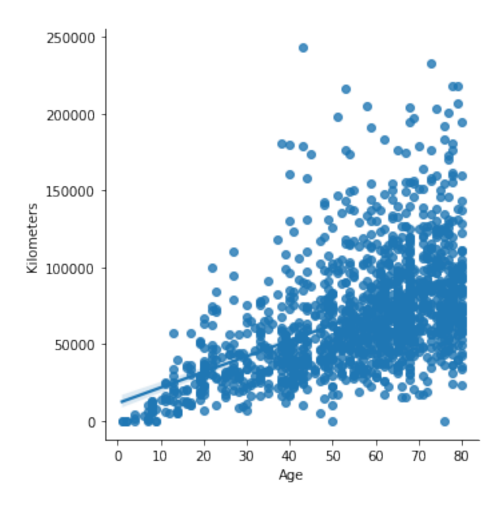


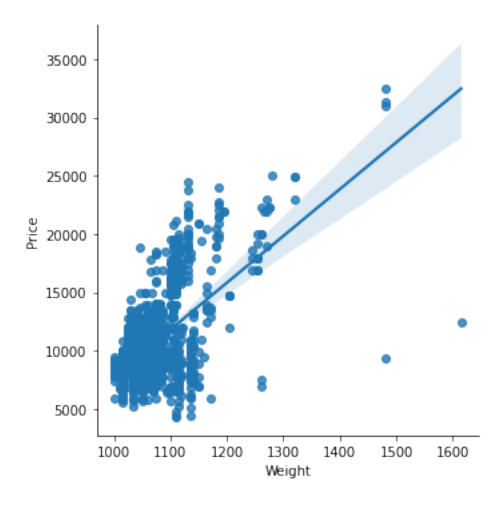
3.1 Weight vs. Quarterly_Tax

```
[10]: sns.lmplot(x="Weight",y="Quarterly_Tax", data=data, order=1)
sns.lmplot(x="Age",y="Kilometers", data=data, order=1)
sns.lmplot(x="Weight",y="Price", data=data, order=1)
```

[10]: <seaborn.axisgrid.FacetGrid at 0x2216de5e0d0>







4 Hãy trực quan hóa biểu đồ histogram cho Price theo từng biến biến theo Fuel_type và Color

