import pandas as pd

import numpy as np

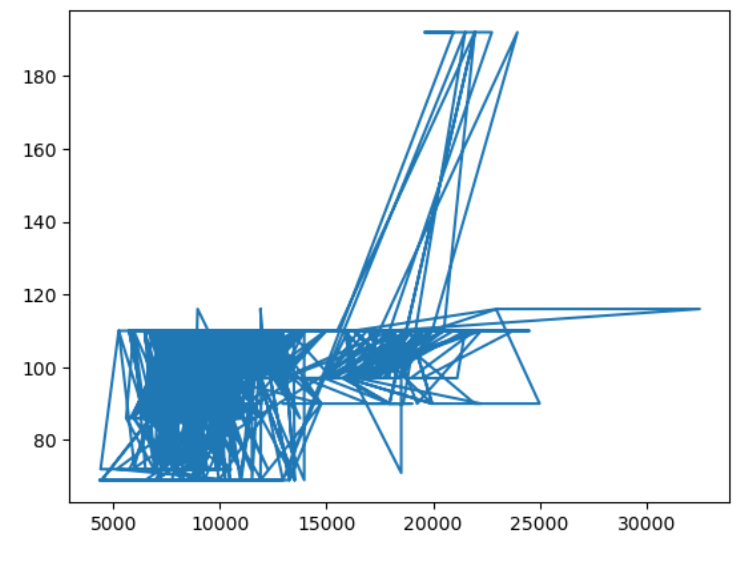
import os

import matplotlib.pyplot as plt

import seaborn as sns

data=pd.read\_csv("ToyotaCorolla.csv")

data

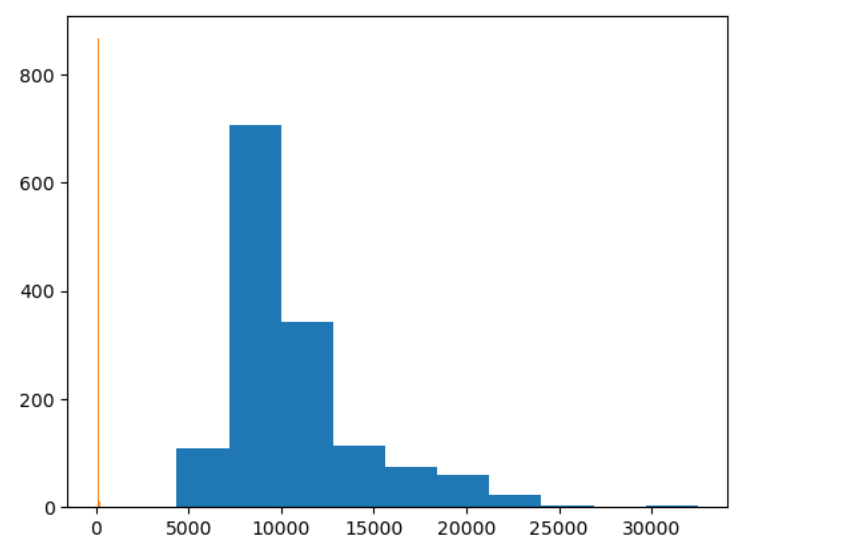


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plt.hist(data['Price'],label='Price')

plt.hist(data['HP'],label='HP')

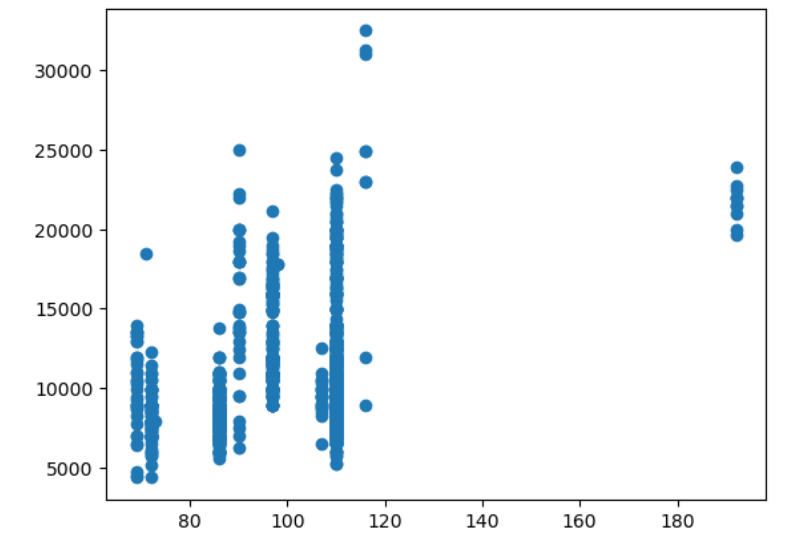
plt.show()



--------------------------------------------------------------------

plt.scatter(data['HP'], data['Price'], label= 'red')

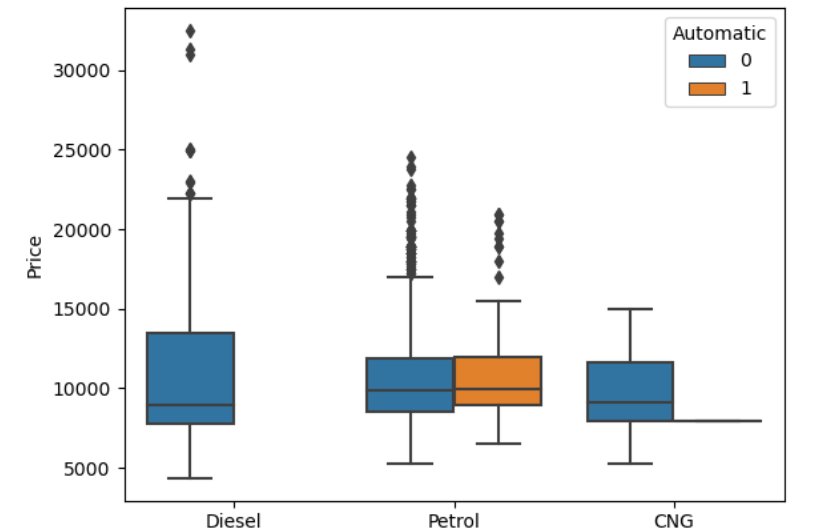
plt.show()



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Out[16]:

<Axes: xlabel='Fuel\_Type', ylabel='Price'>



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