## Importing the libraries import pandas as pd

Importing the data

import matplotlib.pyplot as plt

import seaborn as sns

import pickle

18.0

16.0

17.0

27.0

44.0

32.0

28.0

31.0

398 rows × 9 columns

393

394

395

396

397

In [11]: data.info()

Out[12]:

In [153...

In [154...

In [155...

Out[155]:

In [156...

In [157...

In [158...

In [160...

Out[160]:

In [8]:

In [10]:

Out[10]:

data = pd.read csv('car performance.csv') data

**0** 18.0 8 307.0

8

4

4

4

<class 'pandas.core.frame.DataFrame'> RangeIndex: 398 entries, 0 to 397 Data columns (total 9 columns):

# Column Non-Null Count Dtype

0 mpg 398 non-null float64 1 cylinders 398 non-null int64

displacement 398 non-null float64 horsepower 398 non-null int64 4 weight 398 non-null int64 acceleration 398 non-null float64 6 model year 398 non-null int64 7 origin 398 non-null int64 8 car name 398 non-null object

mpg cylinders displacement horsepower weight acceleration model year origin 130 15.0

350.0 165 3693 8 318.0 150 304.0

302.0

140.0

97.0

135.0

120.0

119.0

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3436 150 140

86

52

84

82

2625

2720

3433 3449

3504

10.5 2790 15.6 2130 24.6 2295 11.6

12.0

11.5

11.0

12.0

18.6 19.4

70

70

70

70

70

1 1 1

1

ford mustang gl vw pickup dodge rampage

1 chevrolet chevelle malibu

car name

buick skylark 320

plymouth satellite

amc rebel sst

ford torino

ford ranger chevy s-10

No Null Values Found In [12]: data.isnull().sum() 0 0 cylinders displacement

dtypes: float64(3), int64(5), object(1)

memory usage: 28.1+ KB

## car name dtype: int64

0 0

In [152... 1 = [] for i in data["car name"]: 1.append(i.split(' ')[0]) data.insert(9,"Brand",1)

horsepower weight

acceleration model year origin

**Handling Irrelevent Values** make\_typo\_correction = { 'vw': 'volkswagen', 'chevy': 'chevrolet',

'maxda': 'mazda',

'toyouta': 'toyota', 'chevroelt': 'chevrolet'

data['Brand'] = data['Brand'].replace(make\_typo\_correction) data.Brand.unique() array(['chevrolet', 'buick', 'plymouth', 'amc', 'ford', 'pontiac',

'vokswagen': 'volkswagen',

'dodge', 'toyota', 'datsun', 'volkswagen', 'peugeot', 'audi', 'saab', 'bmw', 'hi', 'mercury', 'opel', 'fiat', 'oldsmobile', 'chrysler', 'mazda', 'volvo', 'renault', 'honda', 'subaru', 'capri', 'mercedes-benz', 'cadillac', 'mercedes', 'triumph', 'nissan'], dtype=object) temp\_file = pd.DataFrame(data.Brand.unique(),columns=["Brand"])

data.drop('car name',axis=1,inplace=True) from sklearn.preprocessing import LabelEncoder

temp file **Brand** 

chevrolet buick

2 plymouth amc 4 ford

pontiac

dodge toyota 8 datsun volkswagen 10 peugeot audi 12 saab bmw hi mercury opel fiat 18 oldsmobile 19 chrysler 20 mazda 21 volvo 22 renault honda 24 subaru

25 capri mercedes-benz cadillac 28 mercedes 29 triumph 30 nissan In [161... data["Brand"] = LabelEncoder.fit\_transform(data,data["Brand"])

> 2 plymouth 3 amc 4 ford pontiac 6 dodge toyota datsun volkswagen 10 peugeot 11 audi saab 13 bmw

14

15

16

19

21

22

23

24

25

27

28

30

In [166...

Out[168]:

temp file **Brand Encoded** 0 chevrolet 6 1 buick 3 22 0 11 9

D:\Anaconda\lib\site-packages\sklearn\preprocessing\\_label.py:117: UserWarning: Pandas doesn't allow columns to be created via a new attribute name - see https://pandas.pydata.org/pandas-docs/stable/indexing.html#attributeself.classes\_, y = \_unique(y, return\_inverse=True) temp file["Encoded"] = pd.DataFrame(data["Brand"].unique()) In [162... temp\_file.to\_csv('Temp\_file.csv') In [163... In [164... Out[164]:

8

1

25

2

12

17

20

13

26

5

16

4

15

for i in range(len(corr\_matrix.columns)):

col\_corr.add(colname)

if abs(corr\_matrix.iloc[i,j]) > threshold: colname = corr matrix.columns[i]

hi

mercury

oldsmobile

chrysler

mazda

volvo

renault

honda

subaru

capri

cadillac

mercedes

triumph

nissan

col corr = set()

return col\_corr

{'displacement', 'weight'}

In [168... | correlation(data, 0.9)

def correlation(car, threshold):

corr\_matrix = car.corr()

for j in range(i):

26 mercedes-benz

opel