Task 1 - Graduate Admissions

Problem Statement

Based on the historical data of admitted students in the university, the chance of current students admission will be predicted using machine learning algorithms.

Importing required libraries

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline

import warnings
warnings.filterwarnings('ignore')

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LinearRegression as LR

from sklearn.metrics import mean_absolute_error as mae, r2_score, mean_squared_error, mean_absolute_error

from math import sqrt
```

Loading the csv file

```
df=pd.read csv("Admission Predict Ver1.1.csv")
df.sample(5)
     Serial No.
                 GRE Score TOEFL Score
                                          University Rating
                                                             SOP LOR
CGPA
     \
            475
                                                                   2.5
474
                       308
                                     105
                                                          4 3.0
7.95
317
            318
                       300
                                      99
                                                             1.0
                                                                   2.5
8.01
276
            277
                       329
                                     113
                                                             5.0
                                                                   4.5
9.45
                                     105
                                                                   2.0
331
            332
                       311
                                                          2 3.0
8.12
169
            170
                       311
                                      99
                                                          2 2.5
                                                                   3.0
7.98
     Research Chance of Admit
```

```
474
                           0.67
            0
                           0.58
317
276
            1
                           0.89
331
            1
                           0.73
169
            0
                           0.65
df.columns
Index(['Serial No.', 'GRE Score', 'TOEFL Score', 'University Rating',
'SOP',
       'LOR ', 'CGPA', 'Research', 'Chance of Admit '],
      dtype='object')
df.shape
(500, 9)
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 500 entries, 0 to 499
Data columns (total 9 columns):
                        Non-Null Count
#
     Column
                                        Dtype
 0
     Serial No.
                        500 non-null
                                        int64
1
     GRE Score
                        500 non-null
                                        int64
 2
                        500 non-null
    TOEFL Score
                                        int64
 3
    University Rating
                        500 non-null
                                        int64
 4
    S0P
                        500 non-null
                                        float64
5
    LOR
                        500 non-null
                                        float64
 6
    CGPA
                        500 non-null
                                        float64
7
     Research
                        500 non-null
                                        int64
 8
     Chance of Admit
                        500 non-null
                                        float64
dtypes: float64(4), int64(5)
memory usage: 35.3 KB
df.describe()
       Serial No. GRE Score TOEFL Score University Rating
SOP \
count
       500.000000
                   500.000000
                                500.000000
                                                   500.000000
500.000000
       250.500000
                   316.472000
                                107.192000
                                                     3.114000
mean
3.374000
std
       144.481833
                  11.295148
                                  6.081868
                                                     1.143512
0.991004
         1.000000
                   290.000000
                                 92.000000
                                                      1.000000
min
1.000000
25%
      125.750000
                   308.000000
                                103,000000
                                                     2,000000
2.500000
       250.500000
50%
                   317.000000
                                107,000000
                                                     3,000000
```

```
3.500000
       375.250000
                    325.000000
                                 112.000000
                                                       4.000000
75%
4.000000
       500,000000
                    340,000000
                                 120.000000
                                                       5.000000
max
5.000000
            L0R
                         CGPA
                                 Research
                                            Chance of Admit
count
       500.00000
                   500.000000
                               500.000000
                                                   500.00000
         3.48400
                     8.576440
                                 0.560000
                                                     0.72174
mean
                     0.604813
                                 0.496884
std
         0.92545
                                                     0.14114
min
         1.00000
                     6.800000
                                 0.000000
                                                     0.34000
25%
                     8.127500
                                 0.00000
         3.00000
                                                     0.63000
                     8.560000
50%
         3.50000
                                 1.000000
                                                     0.72000
75%
         4.00000
                     9.040000
                                 1.000000
                                                     0.82000
max
         5.00000
                     9.920000
                                 1.000000
                                                     0.97000
```

Missing values

```
df.isnull().sum()
Serial No.
                          0
GRE Score
                          0
                          0
TOEFL Score
                          0
University Rating
S<sub>O</sub>P
                          0
                          0
L<sub>0</sub>R
CGPA
                          0
Research
                          0
Chance of Admit
dtype: int64
df.duplicated().sum()
0
```

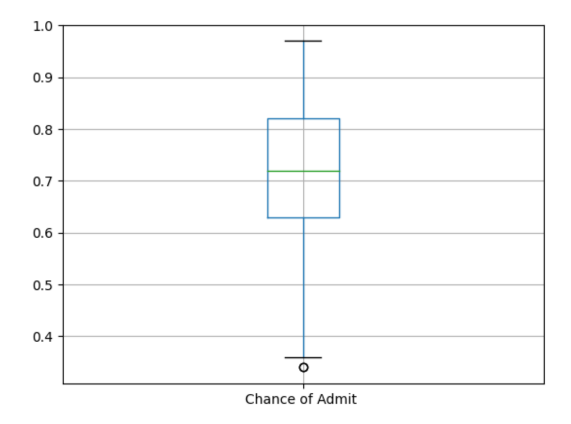
Creating a copy and removing the Sl.No column

```
df1=df.copy()
df1.drop(['Serial No.'],axis=1,inplace=True)
```

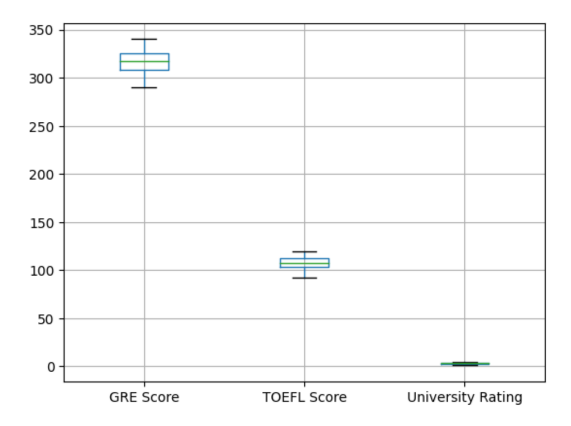
There are no missing and duplicated values in the dataset

Identifying & Removing outliers

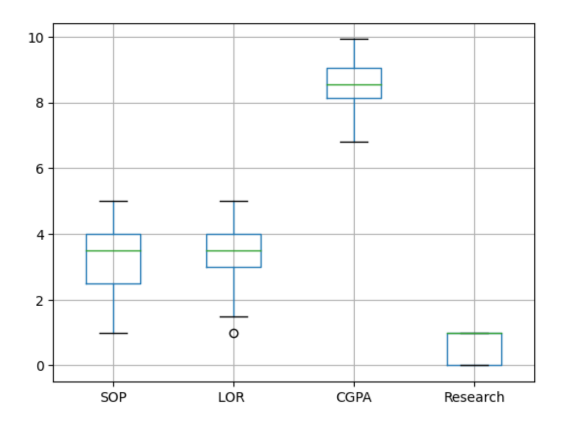
```
df1.boxplot(column=['Chance of Admit '])
plt.show()
```



df1.boxplot(column=['GRE Score', 'TOEFL Score', 'University Rating'])
plt.show()



```
df1.boxplot(column=['SOP','LOR ', 'CGPA', 'Research'])
plt.show()
```



As we can see there are outliers in chance of admit & LOR columns.

```
Q1=df1.quantile(0.25)
Q3=df1.quantile(0.75)
IQR=Q3-Q1
IQR
GRE Score
                      17.0000
TOEFL Score
                       9.0000
University Rating
                       2.0000
S<sub>O</sub>P
                       1.5000
L0R
                       1.0000
CGPA
                       0.9125
Research
                       1.0000
Chance of Admit
                       0.1900
dtype: float64
#upper limit
UL=Q3+IQR*1.5
print(UL)
#lower limit
LL=Q1-IQR*1.5
print(LL)
GRE Score
                      350.50000
TOEFL Score
                      125.50000
```

University Rating SOP LOR	7.00000 6.25000 5.50000
CGPA	10.40875
Research	2.50000
Chance of Admit	1.10500
dtype: float64	
GRE Score	282.50000
TOEFL Score	89.50000
University Rating	-1.00000
SOP	0.25000
LOR	1.50000
CGPA	6.75875
Research	-1.50000
Chance of Admit	0.34500
dtype: float64	

df_outliers_removed=df1[(df1>LL) & (df1<UL)]
df_outliers_removed</pre>

GRE	Score	TOEFL Score	University Rating	SOP	LOR	CGPA
Research	\					
Θ	337	118	4	4.5	4.5	9.65
1						
1	324	107	4	4.0	4.5	8.87
1						
2	316	104	3	3.0	3.5	8.00
1						
3	322	110	3	3.5	2.5	8.67
1						
4	314	103	2	2.0	3.0	8.21
0						
495	332	108	5	4.5	4.0	9.02
1						
496	337	117	5	5.0	5.0	9.87
1						
497	330	120	5	4.5	5.0	9.56
1						
498	312	103	4	4.0	5.0	8.43
0						
499	327	113	4	4.5	4.5	9.04
0						

	Chance	OΤ	Admit
0			0.92
1			0.76
2			0.72
3			0.80

```
4
                   0.65
495
                   0.87
496
                   0.96
497
                   0.93
498
                   0.73
499
                   0.84
[500 rows x 8 columns]
df_outliers_removed.isnull().sum()
GRE Score
                        0
TOEFL Score
                        0
University Rating
                        0
S<sub>O</sub>P
                        0
L0R
                       12
CGPA
                        0
Research
                        0
Chance of Admit
                        2
dtype: int64
```

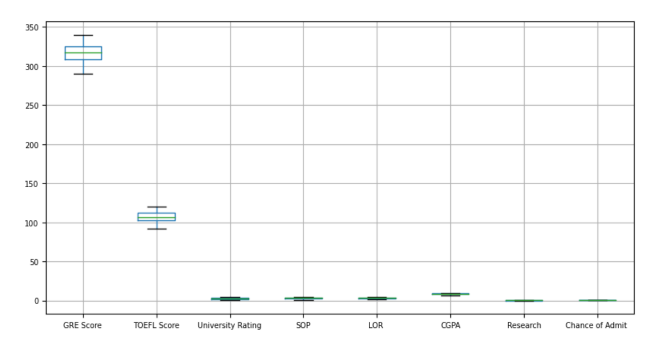
Droppimg the null values

```
df_outliers_removed.dropna(inplace = True)

df_outliers_removed.shape

(486, 8)

df_outliers_removed.boxplot(figsize=(10,5),fontsize=7)
plt.show()
```

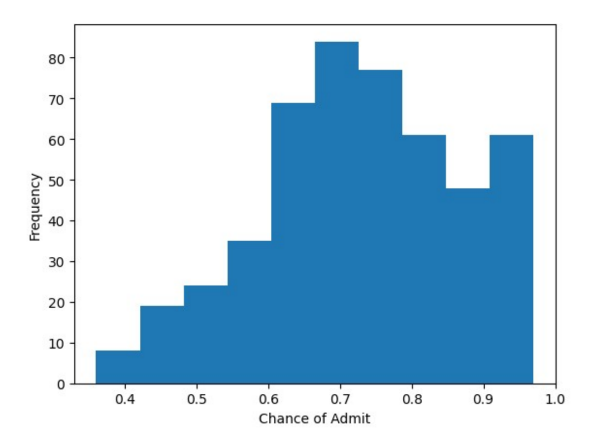


As we can see there are no outliers anymore.

```
df2=df_outliers_removed.copy()
```

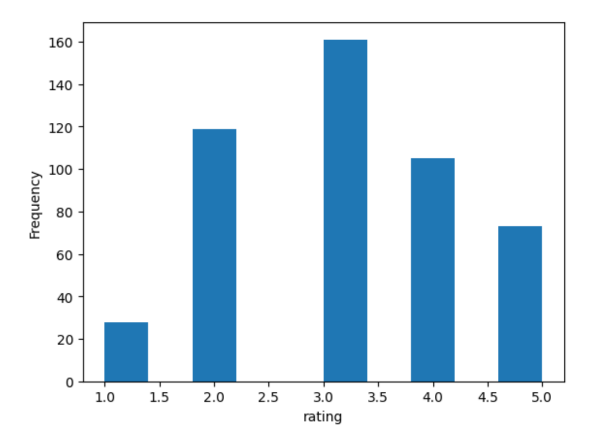
Univariate analysis

```
df2['Chance of Admit '].plot.hist()
plt.xlabel('Chance of Admit')
plt.show()
```



There is some variation in data, so it is useful for the prediction.

```
df2['University Rating'].plot.hist()
plt.xlabel('rating')
plt.show()
```



As we can see the maximun no.of students are getting rating from 3 to 3.5

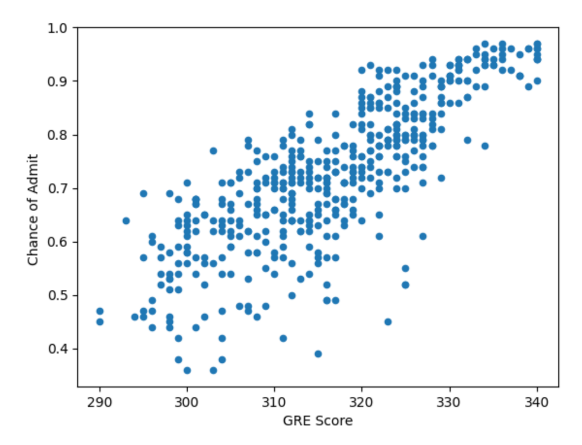
```
df2['Research'].value_counts()

1   277
0   209
Name: Research, dtype: int64
```

We can say that 277 students have research experience and 209 students have no experience

Bi-variate analysis

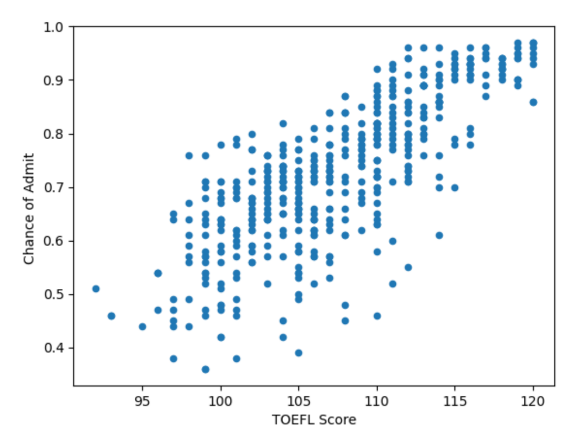
```
df2.plot.scatter('GRE Score','Chance of Admit ')
plt.show()
```



```
df2['Chance of Admit '].corr(df2['GRE Score'])
0.8031896044373015
```

As chance of admit and GRE score are positively correlated i.e.. if GRE score increases there is more chance of getting admission.

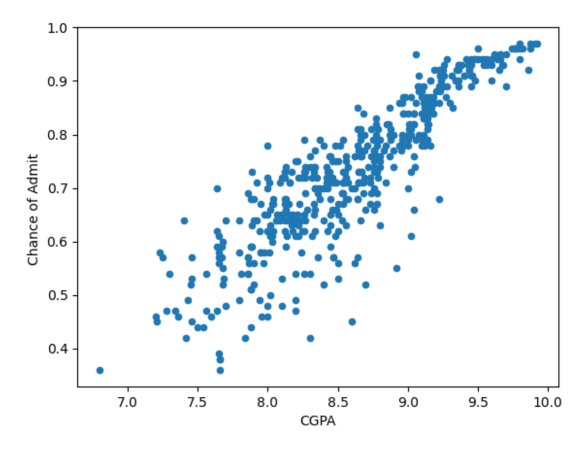
```
df2.plot.scatter('TOEFL Score','Chance of Admit ')
plt.show()
```



```
df2['T0EFL Score'].corr(df2['Chance of Admit '])
0.7857296232445918
```

As chance of admit and TOEFL score are positively correlated i.e.. if TOEFL score increases there is more chance of getting admission.

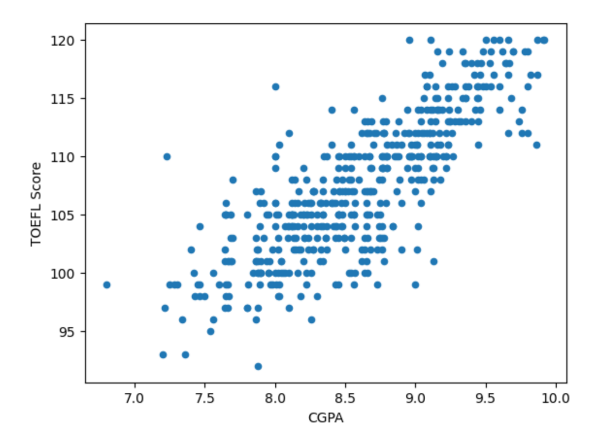
```
df2.plot.scatter('CGPA','Chance of Admit ')
plt.show()
```



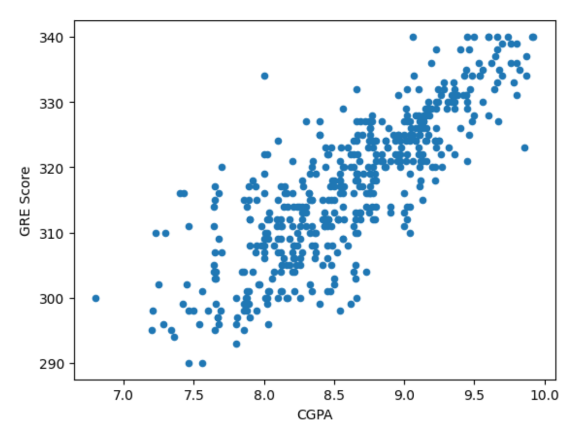
```
df2['CGPA'].corr(df2['Chance of Admit '])
0.8821495912854789
```

As chance of admit and CGPA are positively correlated i.e.. if CGPA increases there is more chance of getting admission.

```
df2.plot.scatter('CGPA','TOEFL Score')
plt.show()
```



df2.plot.scatter('CGPA','GRE Score')
plt.show()



```
df2['CGPA'].corr(df2['GRE Score'])
0.8208424849253344
df2['CGPA'].corr(df2['T0EFL Score'])
0.8081094221483263
```

Students who have good CGPA, will definitely get a good score in TOEFL and GRE exams.

Separating x and y

```
x=df2.drop(['Chance of Admit '],axis=1)
y=df2['Chance of Admit ']
x.shape,y.shape
((486, 7), (486,))
train_x,test_x,train_y,test_y=train_test_split(x,y,random_state=56)
```

Fitting the data into a linear regression model

```
lr=LR()
```

```
lr.fit(train_x,train_y)
LinearRegression()
```

Predicting over train and test set

```
train_pre=lr.predict(train_x)
mae_train=mae(train_pre,train_y)
mae_train
0.04052008959676384
test_pre=lr.predict(test_x)
mae_test=mae(test_pre,test_y)
mae_test
0.04345173324962815
```

Model Evaluation

```
n = len(train_x)
m=len(test_x)
```

Train data

```
RMSE = np.sqrt(mean_squared_error(train_y, train_pre))
MSE = mean_squared_error(train_y, train_pre)
MAE = mean_absolute_error(train_y, train_pre)
r2_train = r2_score(train_y, train_pre)
adj_r2 = 1-(1-r2_train)*(n-1)/(n-mae_train-1)
print(RMSE)
print(MSE)
print(MAE)
print(r2_train)
print(adj_r2)

0.0572018808365434
0.003272055171238111
0.04052008959676384
0.8186071138689355
0.8185868635203288
```

Test data

```
RMSE_test = np.sqrt(mean_squared_error(test_y,test_pre))
MSE_test = mean_squared_error(test_y, test_pre)
MAE_test = mean_absolute_error(test_y, test_pre)
r2_test = r2_score(test_y, test_pre)
```

```
adj_r2_test = 1-(1-r2_test)*(m-1)/(m-mae_test-1)
print(RMSE_test)
print(MSE_test)
print(MAE_test)
print(r2_test)
print(adj_r2_test)

0.06207177414999459
0.003852905146127937
0.04345173324962815
0.8081700586095103
0.80881011467270034
```

Accuracy of the model

```
print('Accuracy of train set :',r2_train)
print('Accuracy of test set :',r2_test)

Accuracy of train set : 0.8186071138689355
Accuracy of test set : 0.8081700586095103
```