### Context

Jamboree has helped thousands of students make it to top colleges abroad. Be it GMAT, GRE or SAT, their unique problem-solving methods ensure maximum scores with minimum effort.

They recently launched a feature where students/learners can come to their website and check their probability of getting into the IVY league college. This feature estimates the chances of graduate admission from an Indian perspective.

### **Problem Statement:**

Help Jamboree in understanding what factors are important in graduate admissions and how these factors are interrelated among themselves. It will also help predict one's chances of admission given the rest of the variables.

## **Column Profiling:**

```
Serial No. (Unique row ID)

GRE Scores (out of 340)

TOEFL Scores (out of 120)

University Rating (out of 5)

Statement of Purpose and Letter of Recommendation Strength (out of 5)

Undergraduate GPA (out of 10)

Research Experience (either 0 or 1)

Chance of Admit (ranging from 0 to 1)
```

### **Exploratory Data Analysis**

### **Linear Regression**

```
In [67]:
```

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

matplotlib inline
from matplotlib import figure
import warnings
warnings.filterwarnings("ignore")
import statsmodels.api as sm
```

### In [68]:

```
data = pd.read_csv("Admission_Predict_Ver1.1.csv")
data.head()
```

#### Out[68]:

	Serial No.	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance of Admit
0	1	337	118	4	4.5	4.5	9.65	1	0.92
1	2	324	107	4	4.0	4.5	8.87	1	0.76
2	3	316	104	3	3.0	3.5	8.00	1	0.72
3	4	322	110	3	3.5	2.5	8.67	1	0.80
4	5	314	103	2	2.0	3.0	8.21	0	0.65

```
1/1/23, 1:39 PM
                                                                 2Case Jamboree - Jupyter Notebook
  In [69]:
   1 data.sample(5)
  Out[69]:
       Serial No. GRE Score TOEFL Score University Rating SOP LOR CGPA Research Chance of Admit
  364
            365
                      313
                                  102
                                                   3
                                                       3.5
                                                            4.0
                                                                 8.90
                                                                                         0.77
   13
            14
                      307
                                  109
                                                   3
                                                      4.0
                                                                 8.00
                                                                                         0.62
                                                           3.0
                                                                             1
            266
                                  102
                                                      2.5
                                                                                         0.71
  265
                      313
                                                   3
                                                           2.5
                                                                 8.68
  236
            237
                      325
                                  112
                                                   4
                                                      4.0
                                                           4.5
                                                                 9.17
                                                                             1
                                                                                         0.85
  499
            500
                      327
                                  113
                                                      4.5
                                                           4.5
                                                                 9.04
                                                                            0
                                                                                         0.84
  In [70]:
   1 # Checking the shape of data
   2 data.shape
  Out[70]:
  (500, 9)
  In [71]:
   1 df = data.copy()
  In [ ]:
   1 # Dropping the column which is not required " serial No"
  In [72]:
   1 df.drop(["Serial No."],axis = 1 , inplace = True)
  In [73]:
   1 # Check null values
   2 df.isna().sum()
  Out[73]:
  GRE Score
  TOEFL Score
                        0
  University Rating
                        0
  SOP
                        0
  LOR
                        0
  CGPA
                        0
  Research
                        0
  Chance of Admit
  dtype: int64
  In [74]:
   1 # Information about the data type of all columns
   2 df.info()
  <class 'pandas.core.frame.DataFrame'>
  RangeIndex: 500 entries, 0 to 499
  Data columns (total 8 columns):
  #
       Column
                           Non-Null Count Dtype
       GRE Score
                           500 non-null
                                            int64
       TOEFL Score
                           500 non-null
                                            int64
  1
```

```
University Rating
                        500 non-null
                                         int64
2
3
     SOP
                        500 non-null
                                         float64
4
     LOR
                        500 non-null
                                         float64
5
     CGPA
                        500 non-null
                                         float64
     Research
                        500 non-null
                                         int64
     Chance of Admit
                        500 non-null
                                         float64
dtypes: float64(4), int64(4)
```

memory usage: 31.4 KB

localhost:8888/notebooks/2Case Jamboree.ipynb

There is no null values in any column.

### No null value detected.

```
In [75]:
 1 # checking for the number of unique values in each columns
 2 df.nunique()
Out[75]:
GRE Score
                      49
TOEFL Score
                      29
University Rating
SOP
                       9
LOR
CGPA
                     184
Research
Chance of Admit
                      61
dtype: int64
```

### Observation

University Rating, SOP, LOR, Research are seems to be categorical variables as the number of unique values are very small.

rest of the features are numeric , and ordinal . (University Rating,SOP,LOR,Research are discrete ) and rest are continuous

also if SOP, University rating, LOR and research can be considered as numeric ordinal data.

```
In [ ]:

1
```

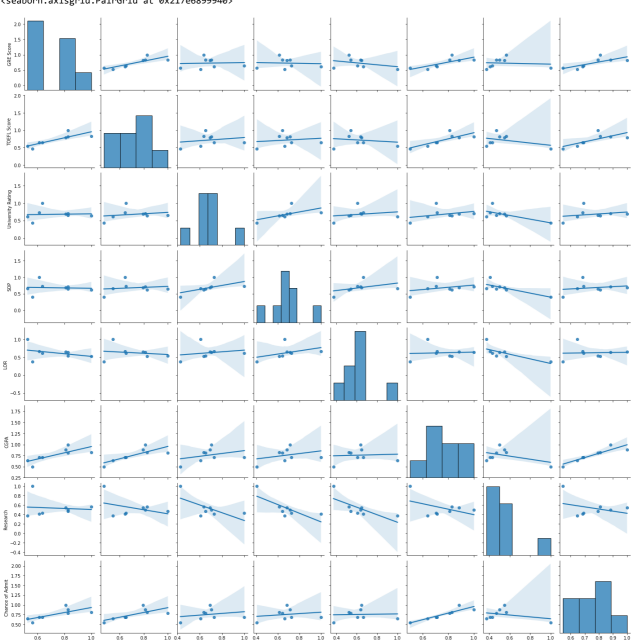
### Checking the overall linearity and correlation across all features using pairplot

In [76]:

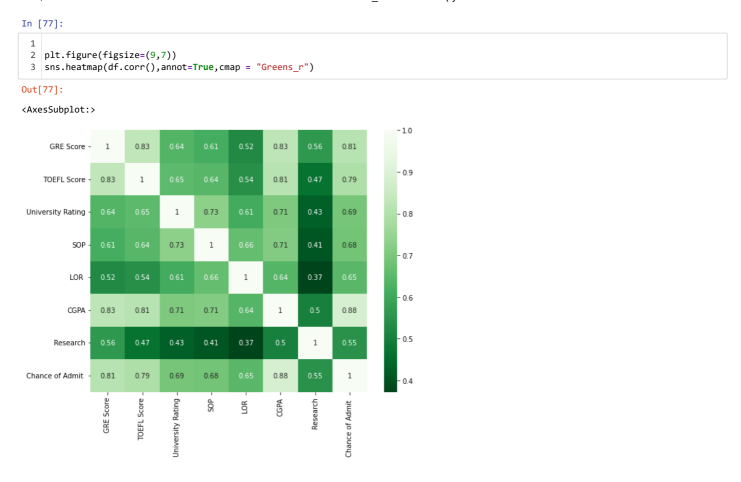
1 sns.pairplot(df.corr(),kind = "reg" )

Out[76]:

<seaborn.axisgrid.PairGrid at 0x217e6899940>



## **Overall look at the Correlation:**



### **Observation**

Independent Variables (Input data): GRE Score, TOEFL Score, University Rating, SOP, LOR, CGPA, Research

Target/Dependent Variable: Chance of Admit (the value we want to predict)

from above correlation heatmap, we can observe GRE score TOEFL score and CGPA have very high correlation with Change of admission.

University rating, SOP ,LOR and Research have comparatively slightly less correlated than other features.

```
In [80]:
 1 df.sample(5)
Out[80]:
     GRE_Score TOEFL_Score University_Rating SOP LOR CGPA Research Chance_of_Admit
463
                                           3
                                                          7.86
                                                                      0
           304
                         107
                                               3.5
                                                    3.0
                                                                                    0.57
                                           2
                                                                      0
                                                                                    0.61
158
           306
                         106
                                              2.0
                                                    2.5
                                                          8.14
 110
            305
                         108
                                           5
                                              3.0
                                                    3.0
                                                          8.48
                                                                      0
                                                                                    0.61
288
            314
                         104
                                              5.0
                                                    5.0
                                                          9.02
                                                                      0
                                                                                    0.82
375
           304
                         101
                                           2 2.0 2.5
                                                          7.66
                                                                      0
                                                                                    0.38
In [ ]:
 1
```

### **Outliers in the Data**

```
In [81]:
    def detect_outliers(data):
 1
        length_before = len(data)
 3
        Q1 = np.percentile(data,25)
 4
        Q3 = np.percentile(data,75)
 5
        IQR = Q3-Q1
        upperbound = Q3+1.5*IQR
 6
        lowerbound = Q1-1.5*IQR
        if lowerbound < 0:</pre>
 8
 9
            lowerbound = 0
10
11
        length_after = len(data[(data>lowerbound)&(data<upperbound)])</pre>
12
        return f"{np.round((length_before-length_after)/length_before,4)} % Outliers data from input data found"
13
14
```

```
In [82]:

1    for col in df.columns:
        print(col," : ",detect_outliers(df[col]))

GRE_Score : 0.0 % Outliers data from input data found
TOEFL_Score : 0.0 % Outliers data from input data found
University_Rating : 0.0 % Outliers data from input data found
SOP : 0.0 % Outliers data from input data found
LOR : 0.024 % Outliers data from input data found
CGPA : 0.0 % Outliers data from input data found
Research : 0.44 % Outliers data from input data found
Chance_of_Admit : 0.004 % Outliers data from input data found

In [83]:

1    detect_outliers(df)
Out[83]:
```

### Observation

'0.0 % Outliers data from input data found'

there are no significant amount of outliers found in the data.

## Descriptive analysis of all numerical features :

		GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Admit
_	count	500.000000	500.000000	500.000000	500.000000	500.00000	500.000000	500.000000	500.00000
	mean	316.472000	107.192000	3.114000	3.374000	3.48400	8.576440	0.560000	0.72174
	std	11.295148	6.081868	1.143512	0.991004	0.92545	0.604813	0.496884	0.14114
	min	290.000000	92.000000	1.000000	1.000000	1.00000	6.800000	0.000000	0.34000
	25%	308.000000	103.000000	2.000000	2.500000	3.00000	8.127500	0.000000	0.63000
	50%	317.000000	107.000000	3.000000	3.500000	3.50000	8.560000	1.000000	0.72000
	75%	325.000000	112.000000	4.000000	4.000000	4.00000	9.040000	1.000000	0.82000
	max	340.000000	120.000000	5.000000	5.000000	5.00000	9.920000	1.000000	0.97000

### Observation:

chances of admit is a probability measure, which is within 0 to 1 which is good (no outliers or missleading data in column).

Range of GRE score looks like between 290 to 340.

range of TOEFL score is between 92 to 120.

university rating, SOP and LOR are distributed between range of 1 to 5.

CGPA range is between 6.8 to 9.92.

```
In [ ]:
1
```

Type *Markdown* and LaTeX:  $\alpha^2$ 

## **Graphical Analysis:**

Distributions / Histogram and count plot :

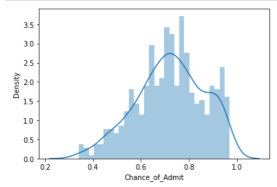
```
In [ ]:

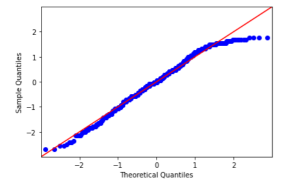
1
```

### Chance\_of\_Admit

```
In [17]:
```

```
1
2 sns.distplot(df["Chance_of_Admit"],bins = 30)
3 sm.qqplot(df["Chance_of_Admit"],fit=True, line="45")
4 plt.show()
```





### In [ ]:

1

### **GRE\_Score**

```
In [18]:
```

```
1
2 sns.distplot(df["GRE_Score"], bins = 30)
3 sm.qqplot(df["GRE_Score"],fit=True, line="45")
4 plt.show()
```

```
0.04

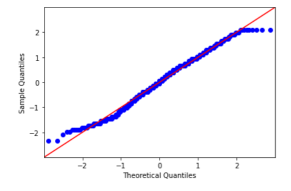
0.03

0.01

0.00

280 290 300 310 320 330 340 350

GRE_Score
```

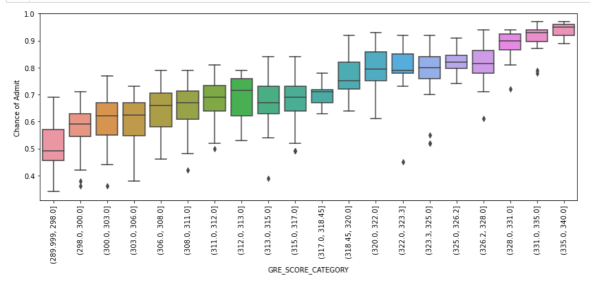


#### In [ ]:

1

#### In [19]:

```
data["GRE_SCORE_CATEGORY"]=pd.qcut(data["GRE Score"],20)
plt.figure(figsize=(14,5))
sns.boxplot(y = data["Chance of Admit "], x = data["GRE_SCORE_CATEGORY"])
plt.xticks(rotation = 90)
plt.show()
```



### Observation:

# From above boxplot (distribution of chance of admition (probability of getting admition) as per GRE score ) :

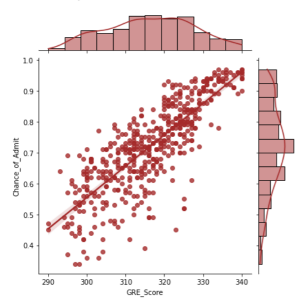
## with higher GRE score, there is high probability of getting an admition.

```
In [20]:
```

```
sns.jointplot(df["GRE_Score"],df["Chance_of_Admit"], kind = "reg",color = "brown" )
```

### Out[20]:

<seaborn.axisgrid.JointGrid at 0x217ecfd5df0>

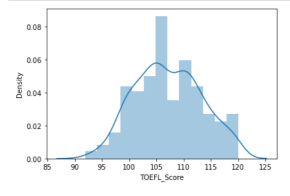


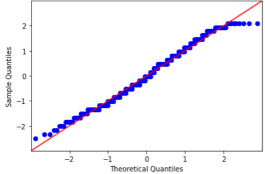
### TOEFL\_Score

```
In [21]:
```

```
# TOEFL_Score

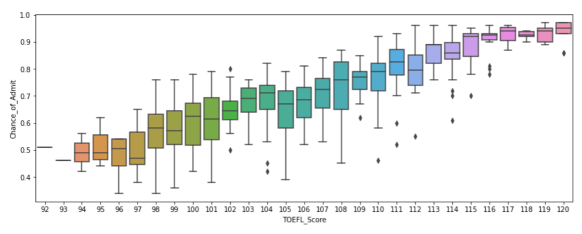
sns.distplot(df["TOEFL_Score"])
sm.qqplot(df["TOEFL_Score"],fit=True, line="45")
plt.show()
plt.figure(figsize=(14,5))
sns.boxplot(y = df["Chance_of_Admit"], x = df["TOEFL_Score"])
```





#### Out[21]:

<AxesSubplot:xlabel='TOEFL\_Score', ylabel='Chance\_of\_Admit'>



### Observation:

Students having high toefl score, has higher probability of getting admition.

```
In [ ]:

1

In [ ]:

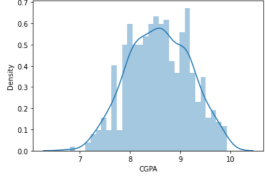
1
```

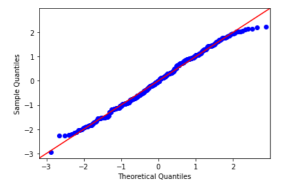
#### **CGPA**

```
In [22]:

1
2
3     sns.distplot(df["CGPA"], bins = 30)
sm.qaplot(df["CGPA"],fit=True, line="45")
plt.show()

0.7
```





## Observation:

Chance of admit and GRE score are nearly normally distrubted.

GRE score, TOEFL score and CGPA has a strong correlation with chance of addmission .

```
In [ ]:

1

In [ ]:

1
```

## Distribution of all other categorical features :

```
In [23]:
 1
    plt.figure(figsize=(15,10))
 2
    plt.subplot(2,2,1)
    sns.countplot(df["University_Rating"])
 4 plt.subplot(2,2,2)
    sns.countplot(df["LOR"])
 6 plt.subplot(2,2,3)
7 sns.countplot(df["SOP"])
 8 plt.subplot(2,2,4)
 9 sns.countplot(df["Research"])
Out[23]:
<AxesSubplot:xlabel='Research', ylabel='count'>
                                                                      100
   160
   140
                                                                       80
   120
   100
                                                                       60
    80
                                                                       40
    60
    40
                                                                       20
    20
                                                                        0
                                                                                        2.0
                                                                                              2.5
                                                                                                     3.0
                            University_Rating
    80
                                                                      250
                                                                      200
    60
  count
                                                                    150
    40
                                                                      100
    20
                                                                       50
     0 ]
                                                                        0
         1.0
               1.5
                     2.0
                           2.5
                                        3.5
                                              4.0
                                                                                                  Research
In [ ]:
 1
In [24]:
    sns.pairplot(df,y_vars = ["Chance_of_Admit"])
     plt.title("Pair plot Chance of admit vs all the features")
 3
    plt.show()
  1.0
In [ ]:
 1
```

## Categorical features - vs - chances of admission boxplot :

```
In [25]:
  1
     plt.figure(figsize=(15,10))
 2
     plt.subplot(2,2,1)
     sns.boxplot(y = df["Chance_of_Admit"], x = df["SOP"])
    plt.subplot(2,2,2)
     sns.boxplot(y = df["Chance_of_Admit"], x = df["LOR"])
     plt.subplot(2,2,3)
  6
     sns.boxplot(y = df["Chance_of_Admit"], x = df["University_Rating"])
plt.subplot(2,2,4)
 8
     sns.boxplot(y = df["Chance_of_Admit"], x = df["Research"])
10
    plt.show()
   1.0
                                                                                 1.0
   0.9
                                                                                 0.9
   0.8
                                                                                 0.8
                                                                              Chance of Admit
 Chance of Admi
   0.7
   0.6
   0.5
                                                                                 0.5
   0.4
                                                                                 0.4
          1.0
                 1.5
                               2.5
                                      3.0
                                              3.5
                                                     4.0
                                                            4.5
                                                                                       1.0
                                                                                              1.5
                                                                                                                    3.0
                                                                                                                           3.5
                                                                                                                                         4.5
                                                                                                                                                5.0
                        2.0
                                                                   5.0
                                                                                                     2.0
                                                                                                            2.5
                                                                                                                                  4.0
   1.0
                                                                                 1.0
   0.9
                                                                                 0.9
   0.8
                                                                                 0.8
                                                                              Chance of Admit
 Chance of Admit
   0.7
   0.6
   0.5
                                                                                0.5
                                                                                 0.4
                                                                                                                 Research
                                University_Rating
In [ ]:
 1
```

### **Observation:**

from above plots, we can observe, statement of purpose SOP strength is positively correlated with Chance of Admission.

we can also similar pattern in Letter of Recommendation Stength and University rating , have positive correlation with Chaces of Admission .

Student having research has higher chances of Admission , but also we can observe some outliers within that caregory.

```
In [ ]:

1

In [ ]:

1
```

Linearity: How features are correlated with Target variable - chance of admit:

### In [26]:

```
for col in df.columns[:-1]:
    print(col)

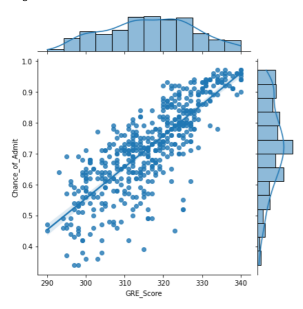
plt.figure(figsize=(3,3))

sns.jointplot(df[col],df["Chance_of_Admit"],kind="reg" )

plt.show()
```

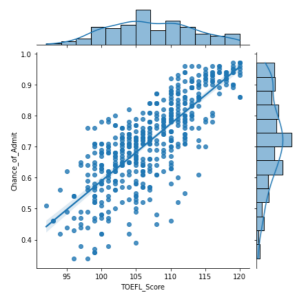
GRE\_Score

<Figure size 216x216 with 0 Axes>



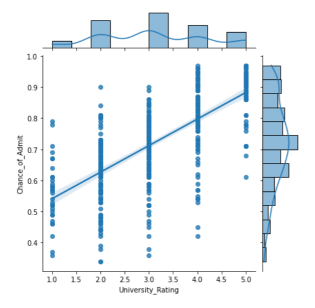
TOEFL\_Score

<Figure size 216x216 with 0 Axes>



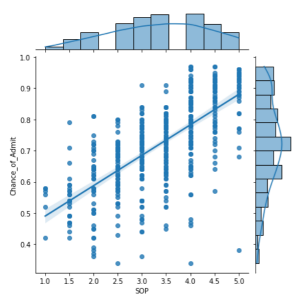
University\_Rating

<Figure size 216x216 with 0 Axes>



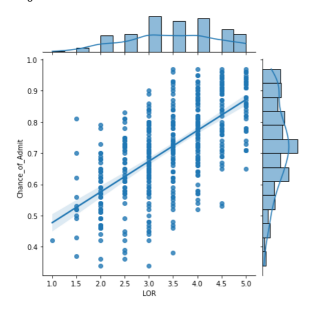
SOP

<Figure size 216x216 with 0 Axes>



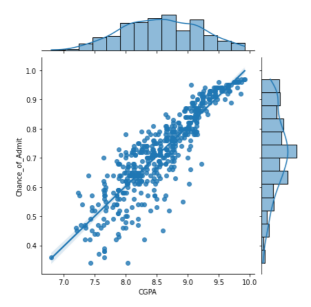
LOR

<Figure size 216x216 with 0 Axes>



CGPA

<Figure size 216x216 with 0 Axes>



#### Research

<Figure size 216x216 with 0 Axes>

```
In [
 10.9
  0.8
Line
Te [
Olance
0.6
In 0.⊉5
 1
    from sklearn.preprocessing import StandardScaler
 2 0.4
 204 -
3 from
        sklearn.linear_model import LinearRegression
    from sklearn.model_selection import train_test_split
0.0 0.2 0.4 0.6 0.8 1.0
 4
 5
    6
 8
    from \ sklearn.metrics \ import \ r2\_score, mean\_squared\_error, mean\_absolute\_error, \ adjusted\_mutual\_info\_score
 9
    from sklearn.feature_selection import f_regression
```

```
In [ ]:
```

1

#### In [ ]:

1

### In [ ]:

1

#### In [152]:

```
1
2  X = df.drop(["Chance_of_Admit"],axis = 1) # independent variables
3  y = df["Chance_of_Admit"].values.reshape(-1,1) # target / dependent variables
4  5
```

### In [ ]:

1

### Standardising data

```
In [153]:

1    standardizer = StandardScaler()
standardizer.fit(X)
x = standardizer.transform(X) # standardising the data
4
```

### test train spliting:

## training the model

```
In [157]:

1    LinearRegression = LinearRegression() # training LinearRegression model
2    LinearRegression.fit(X_train,y_train)

Out[157]:
```

LinearRegression()

### R2 score on train data:

```
In [158]:
1    r2_score(y_train,LinearRegression.predict(X_train))
Out[158]:
0.8215099192361265
```

### R2 score on test data:

```
In [ ]:
 1
```

## All the feature's coefficients and Intercept:

```
In [160]:
 1 ws = pd.DataFrame(LinearRegression.coef_.reshape(1,-1),columns=df.columns[:-1])
 2 ws["Intercept"] = LinearRegression.intercept_
 3
 4
Out[160]:
   GRE_Score TOEFL_Score University_Rating
                                                               CGPA Research Intercept
     0.020675
                  0.019284
                                  0.007001 0.002975 0.013338 0.070514 0.009873 0.722881
In [161]:
 1 LinearRegression_Model_coefs = ws
    LinearRegression_Model_coefs
 3
Out[161]:
   GRE_Score TOEFL_Score University_Rating
                                               SOP
                                                       LOR
                                                               CGPA Research Intercept
     0.020675
                  0.019284
                                  0.007001 0.002975 0.013338 0.070514 0.009873 0.722881
In [162]:
 1
 2
    def AdjustedR2score(R2,n,d):
         return 1-(((1-R2)*(n-1))/(n-d-1))
 4
In [163]:
 1
    y_pred = LinearRegression.predict(X_test)
 4 print("MSE:",mean_squared_error(y_test,y_pred)) # MSE
 print("RMSE:",np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE
print("MAE:",mean_absolute_error(y_test,y_pred)) # MAE
    print("r2_score:",r2_score(y_test,y_pred)) # r2score
 8
    print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score
 q
10
MSE: 0.0034590988971363833
RMSE: 0.058814104576507695
MAE: 0.040200193804157944
r2 score: 0.8208741703103732
Adjusted R2 score : 0.8183256320830818
```

## Using Sklearn | Stochastic Gradient Descent Aalgorithm"

```
In [98]:
 1 X = df.drop(["Chance_of_Admit"],axis = 1)
   y = df["Chance_of_Admit"]
 3 X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.2,random_state=2)
In [99]:
    from sklearn.preprocessing import StandardScaler
    scaler = StandardScaler()
 3
In [100]:
 1 scaler.fit(X_train)
Out[100]:
StandardScaler()
```

```
In [101]:
 1 X_train = scaler.transform(X_train)
 2 | X_test = scaler.transform(X_test) # apply same transformation to test data
 3
In [102]:
 1 | from sklearn.linear_model import SGDRegressor
 2 from sklearn.pipeline import make_pipeline
 3 sgd = make_pipeline(StandardScaler(), SGDRegressor(max_iter=1000, tol=1e-3))
In [103]:
 1 sgd.fit(X_train, y_train)
Out[103]:
Pipeline(steps=[('standardscaler', StandardScaler()),
                ('sgdregressor', SGDRegressor())])
In [104]:
 1 y_pred = sgd.predict(X_test)
 2
In [105]:
 1 y_test = y_test.values
In [106]:
 1 r2_score(y_test,y_pred)
Out[106]:
0.782989764614124
In [247]:
 2 # trying different algorithms and different variations with features.
```

## **Linear Regression using Statsmodel library**

```
In [115]:

1  import statsmodels.api as sm
2  X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.2,random_state=2)

In [116]:

1  X_train_sm = X_train
2  X_test_sm = X_test
```

```
In [117]:

1    X_train_sm = sm.add_constant(X_train_sm)
    X_test_sm = sm.add_constant(X_test_sm)
```

## **Assumptions of linear regression**

- 1)No multicollinearity
- 2) The mean of residual is nearly zero.
- 3)Linearity of Variables
- 4)Test of homoscedasticity
- 5)Normality of residual

```
In [ ]:

1
```

### \*Multicollinearity check:

### checking vif scores:

```
In [49]:
 1 vifs = []
    for i in range(X_train.shape[1]):
 4
        vifs.append((variance_inflation_factor(exog = X_train,
 5
                                     exog_idx=i)))
 7
    vifs
Out[49]:
[4.244635042406759,
4.063329028077076,
2.5932198746362025.
2.7053574355882417,
1.9762313259255433,
4.766976206732742,
1.466566895741921]
In [51]:
   Out[51]:
     coef_name: vif:
      GRE_Score 4.24
     TOEFL_Score 4.06
2 University_Rating 2.59
           SOP 2.71
3
           LOR 1.98
          CGPA 4.77
        Research 1.47
In [118]:
 1 olsres = sm.OLS(y_train,X_train_sm).fit()
```

```
In [119]:
 1 print(olsres.summary())
                       OLS Regression Results
Dep. Variable: Chance_of_Admit R-squared:
Model:
                           OLS
                                Adi. R-squared:
                                                            0.826
                 Least Squares
Method:
                                 F-statistic:
                                                             272.1
                                Prob (F-statistic):
                 Wed, 14 Dec 2022
                                                         3.33e-146
Date:
Time:
                        18:27:43
                                 Log-Likelihood:
                                                            573.41
No. Observations:
                            400
                                 AIC:
                                                            -1131.
Df Residuals:
                            392
                                 BIC:
                                                            -1099.
Covariance Type:
                       nonrobust
______
                  coef std err t P>|t| [0.025 0.975]
                -1.3418 0.116 -11.613 0.000
                                                     -1.569
                                                                 -1.115
                                    3.893
GRE Score
                  0.0021
                            0.001
                                               0.000
                                                        0.001
                                                                   0.003
TOEFL_Score
                  0.0030
                            0.001
                                     3.024
                                               0.003
                                                         0.001
                                                                   0.005
University_Rating
                  0.0048
                            0.004
                                    1.185
                                               0.237
                                                        -0.003
                                                                   0.013
                  0.0021
                                     0.428
                            0.005
                                               0.669
                  0.0186
                            0.005
                                    4.131
                                               0.000
                                                        0.010
                                                                   0.027
                  0.1134
                                               0.000
CGPA
                            0.011
                                    10.633
                                                         0.092
                                                                   0.134
                  0.0247
                            0.007
                                              0.001
                                                        0.011
                                                                   0.039
Research
                                     3.476
______
                                                            1.943
Omnibus:
                          94.166 Durbin-Watson:
Prob(Omnibus):
                          0.000
                                 Jarque-Bera (JB):
                                                           231.309
                          -1.158
                                 Prob(JB):
                                                           5.92e-51
Kurtosis:
                          5.918
                                Cond. No.
                                                          1.33e+04
Notes:
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
[2] The condition number is large, 1.33e+04. This might indicate that there are
strong multicollinearity or other numerical problems.
In [120]:
 1 r2_score(y_test,olsres.predict(X_test_sm))
0.7927524897595928
In [ ]:
```

### Observation:

1

VIF score are all below 5, doesnt seem to have very high multicolinearity.

same result of r2 value, as sklearn OLS regressor.,

```
In [ ]:

1

In [ ]:
```

### Residual analysis:

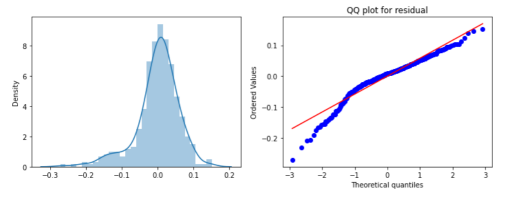
```
In [164]:

1    y_predicted = LinearRegression.predict(X_train)
2    y_predicted.shape

Out[164]:
(400, 1)
```

```
In [165]:
```

```
residuals = (y_train - y_predicted)
plt.figure(figsize=(12,4))
plt.subplot(1,2,1)
sns.distplot(residuals)
plt.subplot(1,2,2)
stats.probplot(residuals.reshape(-1,), plot = plt)
plt.title('QQ plot for residual')
plt.show()
```



```
In [ ]:
```

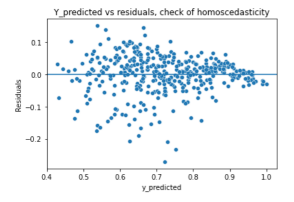
## Linearity of varibales

```
In [166]:
```

### Test of homoscedasticity | plotting y\_predicted and residuals

```
In [173]:
```

```
1 # Test of homoscedasticity
2 sns.scatterplot(y_predicted.reshape(-1,)) plt.xlabel('y_predicted')
4 plt.ylabel('Residuals') plt.axhline(y=0)
6 plt.title("Y_predicted vs residuals, check of homoscedasticity")
7 plt.show()
```



```
In [ ]:

1
```

### Observation

### Homoscedasticity

from above residual plot, we can observe the varinace is not so constant.

all residuals are not evenly distributed.

```
In [ ]:

1
```

## **Model Regularisation:**

```
In [175]:

1    from sklearn.linear_model import Ridge # L2 regualrization
2    from sklearn.linear_model import Lasso # L1 regualrization
3    from sklearn.linear_model import ElasticNet

In []:

1
```

## L2 regularization

### Ridge regression:

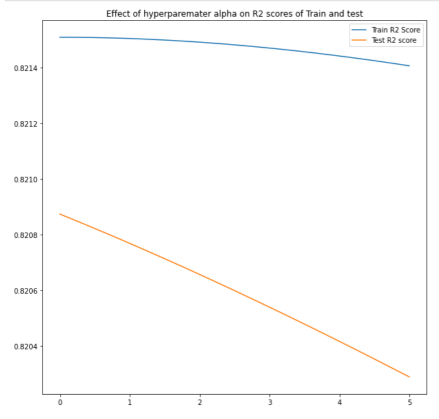
```
In [178]:
```

```
## Hyperparameter Tuning : for appropriate lambda value :
3 train_R2_score = []
4 test_R2_score = []
5 lambdas = []
6 train_test_difference_Of_R2 = []
   lambda_ = 0
8
   while lambda_ <= 5:</pre>
9
       lambdas.append(lambda_)
10
       RidgeModel = Ridge(lambda_)
11
       RidgeModel.fit(X_train,y_train)
       trainR2 = RidgeModel.score(X_train,y_train)
12
       testR2 = RidgeModel.score(X_test,y_test)
13
       train_R2_score.append(trainR2)
14
15
       test_R2_score.append(testR2)
16
17
       lambda_ += 0.01
```

```
In [179]:
```

```
plt.figure(figsize = (10,10))
sns.lineplot(lambdas,train_R2_score,)
sns.lineplot(lambdas, test_R2_score)
plt.legend(['Train R2 Score','Test R2 score'])
plt.title("Effect of hyperparemater alpha on R2 scores of Train and test")

plt.show()
```



```
In [180]:
```

```
RidgeModel = Ridge(alpha = 0.1)
RidgeModel.fit(X_train,y_train)
trainR2 = RidgeModel.score(X_train,y_train)
testR2 = RidgeModel.score(X_test,y_test)
```

### In [181]:

```
1
2 trainR2,testR2
```

#### Out[181]:

 $(0.8215098726041209,\ 0.8208639536156423)$ 

#### In [182]:

```
1 RidgeModel.coef_
```

#### Out[182]:

```
array([[0.02069489, 0.01929637, 0.00700953, 0.00298992, 0.01334235, 0.07044884, 0.00987467]])
```

### In [183]:

```
RidgeModel_coefs = pd.DataFrame(RidgeModel.coef_.reshape(1,-1),columns=df.columns[:-1])
RidgeModel_coefs["Intercept"] = RidgeModel.intercept_
RidgeModel_coefs
```

#### Out[183]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Intercept
0	0.020695	0.019296	0.00701	0.00299	0.013342	0.070449	0.009875	0.722882

```
In [184]:
 1 LinearRegression_Model_coefs
Out[184]:
    GRE_Score TOEFL_Score University_Rating
                                                   SOP
                                                             LOR
                                                                     CGPA Research Intercept
      0.020675
                    0.019284
                                      0.007001 0.002975 0.013338 0.070514
                                                                             0.009873 0.722881
In [185]:
  1
     y_pred = RidgeModel.predict(X_test)
  2
 3
 print("MSE:",mean_squared_error(y_test,y_pred)) # MSE
print("RMSE:",np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE
print("MAE :",mean_absolute_error(y_test,y_pred) ) # MAE
    print("r2_score:",r2_score(y_test,y_pred)) # r2score
 8
    print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score
MSE: 0.003459296191728331
RMSE: 0.058815781825359854
MAE : 0.040203055117056935
r2_score: 0.8208639536156423
Adjusted R2 score : 0.818315270028873
In [ ]:
 1
In [186]:
    y_predicted = RidgeModel.predict(X_train)
 residuals = (y_train - y_predicted)
plt.figure(figsize=(12,4))
  6 plt.subplot(1,2,1)
     sns.distplot(residuals)
 8 plt.subplot(1,2,2)
     stats.probplot(residuals.reshape(-1,), plot = plt)
10 plt.title('QQ plot for residual')
11
    plt.show()
12
                                                                             QQ plot for residual
                                                          0.1
                                                      Ordered Values
                                                          0.0
                                                          -0.1
                                                          -0.2
```

Theoretical quantiles

## L1 regularization:

In [ ]:

#### Lasso:

```
In [189]:
```

```
1 ## Hyperparameter Tuning : for appropriate lambda value :
3 train_R2_score = []
4 test_R2_score = []
 5 | lambdas = []
    train_test_difference_Of_R2 = []
 6
 7
    lambda_ = 0
 8
    while lambda_ <= 5:</pre>
 9
        lambdas.append(lambda_)
10
        LassoModel = Lasso(alpha=lambda_)
        LassoModel.fit(X_train , y_train)
trainR2 = LassoModel.score(X_train,y_train)
11
12
        testR2 = LassoModel.score(X_test,y_test)
13
        train_R2_score.append(trainR2)
14
15
        test_R2_score.append(testR2)
16
17
        lambda_ += 0.001
```

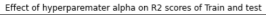
#### In [ ]:

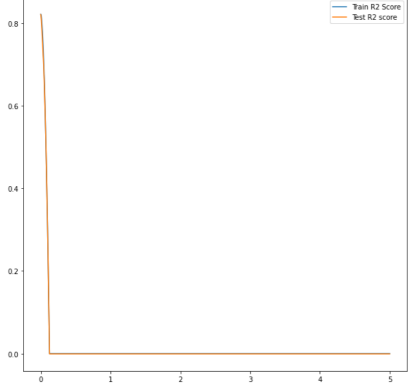
1

#### In [190]:

```
plt.figure(figsize = (10,10))
sns.lineplot(lambdas,train_R2_score,)
sns.lineplot(lambdas, test_R2_score)
plt.legend(['Train R2 Score','Test R2 score'])
plt.title("Effect of hyperparemater alpha on R2 scores of Train and test")

plt.show()
```





### In [ ]:

1

```
In [191]:
```

```
LassoModel = Lasso(alpha=0.001)
LassoModel.fit(X_train , y_train)
trainR2 = LassoModel.score(X_train,y_train)
testR2 = LassoModel.score(X_test,y_test)
```

#### In [192]:

```
1 trainR2,testR2
```

#### Out[192]:

(0.82142983289567, 0.8198472607571161)

#### In [193]:

```
1
2 Lasso_Model_coefs = pd.DataFrame(LassoModel.coef_.reshape(1,-1),columns=df.columns[:-1])
3 Lasso_Model_coefs["Intercept"] = LassoModel.intercept_
4 Lasso_Model_coefs
```

### Out[193]:

	GRE_Score TOEFL_Score University_Ra		University_Rating	SOP	LOR	CGPA	Research	Intercept
0	0.020616	0.019069	0.006782	0.002808	0.012903	0.070605	0.009278	0.722863

#### In [194]:

1 RidgeModel\_coefs

#### Out[194]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	SOP LOR		Research	Intercept
0	0.020695	0.019296	0.00701	0.00299	0.013342	0.070449	0.009875	0.722882

#### In [195]:

1 LinearRegression\_Model\_coefs

### Out[195]:

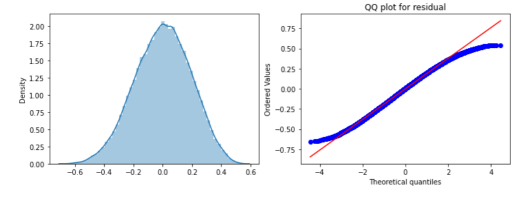
	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Intercept
0	0.020675	0.019284	0.007001	0.002975	0.013338	0.070514	0.009873	0.722881

#### In [ ]:

1

### In [196]:

```
1
2    y_predicted = LassoModel.predict(X_train)
3
4    residuals = (y_train - y_predicted)
5    plt.figure(figsize=(12,4))
6    plt.subplot(1,2,1)
7    sns.distplot(residuals)
8    plt.subplot(1,2,2)
9    stats.probplot(residuals.reshape(-1,), plot = plt)
10    plt.title('QQ plot for residual')
11    plt.show()
```



```
In [197]:
  1
      y_pred = LassoModel.predict(X_test)
  2
  print("MSE:",mean_squared_error(y_test,y_pred)) # MSE
print("RMSE:",np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE
print("MAE :",mean_absolute_error(y_test,y_pred)) # MAE
print("r2_score:",r2_score(y_test,y_pred)) # r2score
print("Adjusted P3_score :" Adjusted P3_score(y_test,y_pred))
  8 print("Adjusted R2 score:", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score
  9
MSE: 0.0034789295475193297
RMSE: 0.058982451182697807
MAE: 0.04022896061335951
r2_score: 0.8198472607571161
Adjusted R2 score: 0.8172841120280507
In [ ]:
  1
```

### **ElasticNet**

### L1 and L2 regularisation:

Elastic net linear regression uses the penalties from both the lasso and ridge techniques to regularize regression models.

In [201]:

```
1
2
   ## Hyperparameter Tuning : for appropriate Lambda value :
4 train_R2_score = []
5
   test_R2_score = []
6 lambdas = []
   train_test_difference_Of_R2 = []
8 lambda = 0
   while lambda_ <= 5:
9
       lambdas.append(lambda_)
10
11
       ElasticNet_model = ElasticNet(alpha=lambda_)
12
       ElasticNet_model.fit(X_train , y_train)
       trainR2 = ElasticNet_model.score(X_train,y_train)
       testR2 = ElasticNet_model.score(X_test,y_test)
14
15
       train_R2_score.append(trainR2)
       test_R2_score.append(testR2)
16
17
       lambda_ += 0.001
18
19
```

#### In [202]:

```
plt.figure(figsize = (10,10))
sns.lineplot(lambdas,train_R2_score,)
sns.lineplot(lambdas, test_R2_score)
plt.legend(['Train R2 Score','Test R2 score'])
plt.title("Effect of hyperparemater alpha on R2 scores of Train and test")

plt.show()
```

Description of the proper matter alpha on R2 scores of Train and test

Train R2 Score
Test R2 score

Test R2 score

Test R2 score

### In [203]:

```
1    ElasticNet_model = ElasticNet(alpha=0.001)
2    ElasticNet_model.fit(X_train , y_train)
3    trainR2 = ElasticNet_model.score(X_train,y_train)
4    testR2 = ElasticNet_model.score(X_test,y_test)
```

### In [204]:

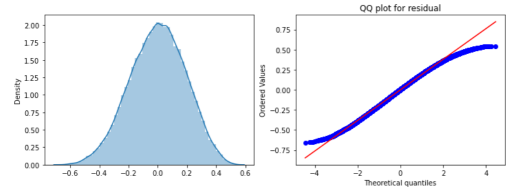
```
1
2 trainR2,testR2
```

### Out[204]:

(0.8214893364453533, 0.8203602261096284)

```
In [205]:
```

```
1  y_predicted = ElasticNet_model.predict(X_train)
2  residuals = (y_train - y_predicted)
4  plt.figure(figsize=(12,4))
5  plt.subplot(1,2,1)
6  sns.distplot(residuals)
7  plt.subplot(1,2,2)
8  stats.probplot(residuals.reshape(-1,), plot = plt)
9  plt.title('QQ plot for residual')
10  plt.show()
```



#### In [206]:

```
y_pred = ElasticNet_model.predict(X_test)

print("MSE:",mean_squared_error(y_test,y_pred)) # MSE

print("RMSE:",np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE

print("MAE :",mean_absolute_error(y_test,y_pred)) # MAE

print("r2_score:",r2_score(y_test,y_pred)) # r2score

print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score

y_print("Adjusted R2 score :", AdjustedR2score(y_test,y_pred),len(X),X.shape[1])
```

MSE: 0.003469023673596966 RMSE: 0.058898418260569324 MAE : 0.04021407699792928 r2\_score: 0.8203602261096284

Adjusted R2 score : 0.8178043756680987

#### In [207]:

```
1
2
ElasticNet_model_coefs = pd.DataFrame(ElasticNet_model.coef_.reshape(1,-1),columns=df.columns[:-1])
ElasticNet_model_coefs["Intercept"] = ElasticNet_model.intercept_
ElasticNet_model_coefs
```

### Out[207]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Intercept
_	0.020670	0.010100	0.006008	0.00202	0.013128	0.070437	0.000581	0.722873

#### In [208]:

1 RidgeModel\_coefs

#### Out[208]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Intercept
0	0.020695	0.019296	0.00701	0.00299	0.013342	0.070449	0.009875	0.722882

#### In [209]:

1 Lasso\_Model\_coefs

#### Out[209]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Intercept
_	0.020616	0.019069	0.006782	0 002808	0.012003	0.070605	0.000278	0.722863

```
In [210]:
 2 LinearRegression_Model_coefs
                                                           CGPA Research Intercept
   GRE_Score TOEFL_Score University_Rating
                                            SOP
                                                    LOR
     0.020675
                 0.019284
                                0.007001 0.002975 0.013338 0.070514
                                                                 0.009873 0.722881
In [ ]:
 1
In [211]:
 1
    y_pred = ElasticNet_model.predict(X_test)
 2
 3
    ElasticNet_model_metrics = []
 4 ElasticNet_model_metrics.append(mean_squared_error(y_test,y_pred)) # MSE
    ElasticNet_model_metrics.append(np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE
   ElasticNet_model_metrics.append(mean_absolute_error(y_test,y_pred) ) # MAE
    ElasticNet_model_metrics.append(r2_score(y_test,y_pred)) # r2score
    ElasticNet_model_metrics.append(AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score
 9
In [ ]:
 1
In [212]:
 1 y_pred = LinearRegression.predict(X_test)
    LinearRegression_model_metrics = []
    LinearRegression_model_metrics.append(mean_squared_error(y_test,y_pred)) # MSE
 3
    LinearRegression_model_metrics.append(np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE
 4
    LinearRegression_model_metrics.append(mean_absolute_error(y_test,y_pred) ) # MAE
 5
 6
    LinearRegression_model_metrics.append(r2_score(y_test,y_pred)) # r2score
    LinearRegression_model_metrics.append(AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score
 8
In [ ]:
 1
In [213]:
 1
    y_pred = RidgeModel.predict(X_test)
    RidgeModel_model_metrics = []
    RidgeModel_model_metrics.append(mean_squared_error(y_test,y_pred)) # MSE
    RidgeModel_model_metrics.append(np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE
    RidgeModel_model_metrics.append(mean_absolute_error(y_test,y_pred) ) # MAE
    RidgeModel_model_metrics.append(r2_score(y_test,y_pred)) # r2score
 8
    RidgeModel_model_metrics.append(AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score
 9
In [ ]:
 1
In [214]:
 1
    y_pred = LassoModel.predict(X_test)
 3
    LassoModel_model_metrics = []
 4 LassoModel_model_metrics.append(mean_squared_error(y_test,y_pred)) # MSE
 5
    LassoModel_model_metrics.append(np.sqrt(mean_squared_error(y_test,y_pred))) #RMSE
 6
    LassoModel_model_metrics.append(mean_absolute_error(y_test,y_pred) ) # MAE
    LassoModel_model_metrics.append(r2_score(y_test,y_pred)) # r2score
 8
    LassoModel_model_metrics.append(AdjustedR2score(r2_score(y_test,y_pred),len(X),X.shape[1])) # adjusted R2 score
In [ ]:
 1
```

```
1/1/23, 1:39 PM
                                                                 2Case Jamboree - Jupyter Notebook
  In [215]:
   1 ElasticNet_model_metrics
  Out[215]:
  [0.003469023673596966,
   0.058898418260569324,
   0.04021407699792928,
   0.8203602261096284,
   0.8178043756680987]
  In [ ]:
   1
  In [216]:
   1
   2 A = pd.DataFrame([LinearRegression_model_metrics,LassoModel_model_metrics,RidgeModel_model_metrics,ElasticNet_model_metrics],colu
   3
      Α
  Out[216]:
                              MSE
                                     RMSE
                                               MAE R2_SCORE ADJUSTED_R2
     Linear Regression Model 0.003459 0.058814 0.040200
                                                      0.820874
                                                                    0.818326
                                                      0.819847
                                                                    0.817284
      Lasso Regression Model 0.003479 0.058982 0.040229
      Ridge Regression Model 0.003459 0.058816 0.040203
                                                      0.820864
                                                                    0.818315
  ElasticNet Regression Model 0.003469 0.058898 0.040214
                                                      0.820360
                                                                    0.817804
  In [217]:
   1
      B = pd.DataFrame(LinearRegression_Model_coefs.append(Lasso_Model_coefs).append(RidgeModel_coefs).append(ElasticNet_model_coefs))
   2
      B.index = ["Linear Regression Model", "Lasso Regression Model", "Ridge Regression Model", "ElasticNet Regression Model"]
   3
  In [218]:
   1 REPORT = B.reset_index().merge(A.reset_index())
  In [219]:
   1
      REPORT = REPORT.set_index("index")
      REPORT
  Out[219]:
```

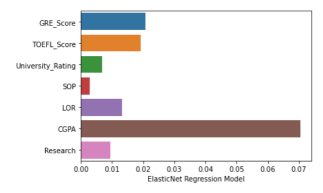
	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Intercept	MSE	RMSE	MAE	R2_SCOR
index												
Linear Regression Model	0.020675	0.019284	0.007001	0.002975	0.013338	0.070514	0.009873	0.722881	0.003459	0.058814	0.040200	0.82087
Lasso Regression Model	0.020616	0.019069	0.006782	0.002808	0.012903	0.070605	0.009278	0.722863	0.003479	0.058982	0.040229	0.81984
Ridge Regression Model	0.020695	0.019296	0.007010	0.002990	0.013342	0.070449	0.009875	0.722882	0.003459	0.058816	0.040203	0.82086
ElasticNet Regression Model	0.020679	0.019199	0.006908	0.002920	0.013128	0.070437	0.009581	0.722873	0.003469	0.058898	0.040214	0.82036
4												<b>)</b>

```
In [221]:
```

```
sns.barplot(y = REPORT.loc["ElasticNet Regression Model"][0:7].index,
x = REPORT.loc["ElasticNet Regression Model"][0:7])
```

#### Out[221]:

<AxesSubplot:xlabel='ElasticNet Regression Model'>





1

#### In [ ]:

1

## Insights, Feature Importance and Interpretations and Recommendations:

fist column was observed as unique row identifier which was dropped and was not required for model building.

University Rating, SOP and LOR strength and research are seems to be discrete random Variables, but also ordinal numeric data.

all the other features are numeric, ordinal and continuous.

No null values were present in data.

No Significant amount of outliers were found in data.

Chance of admission(target variable) and GRE score(an independent feature) are nearly normally distrubted.

Independent Variables (Input data): GRE Score, TOEFL Score, University Rating, SOP, LOR, CGPA, Research

Target/Dependent Variable : Chance of Admit (the value we want to predict)

from correlation heatmap, we can observe GRE score, TOEFL score and CGPA have very high correlation with Change of admission.

University rating, SOP ,LOR and Research have comparatively slightly less correlated than other features.

chances of admit is a probability measure, which is within 0 to 1 which is good (no outliers or missleading data in column).

Range of GRE score looks like between 290 to 340.

range of TOEFL score is between 92 to 120.

university rating, SOP and LOR are distributed between range of 1 to 5.

CGPA range is between 6.8 to 9.92.

From boxplots (distribution of chance of admition (probability of getting admition) as per GRE score ): with higher GRE score , there is high probability of getting an admition .

Students having high toefl score, has higher probability of getting admition.

from count plots, we can observe , statement of purpose SOP strength is positively correlated with Chance of Admission .

we can also similar pattern in Letter of Recommendation Stength and University rating, have positive correlation with Chaces of Admission.

Student having research has higher chances of Admission , but also we can observe some outliers within that caregory.

In [ ]:

## **Actionable Insights and Recommendations:**

education institute can not just help student to improve their CGPA score but also assist them writing good LOR and SOP thus helping them admit to better university.

The education institute can not just help student to improve their GRE Score but can also assist them writing good LOR and SOP thus helping them admit to a better University.

Awareness of CGPA and Reserach Capabilities : Seminars can be organised to increase the awareness regarding CGPA and Research Capabilities to enhance the chance of admit.

Any student can never change their current state of attributes so awareness and marketing campaign need to surveyed hence creating a first impression on student at undergraduate level, which wont just increase company's popularity but will also help sudent get prepared for future plans in advance.

A dashboard can be created for students whenever they loged in into your website, hence allowing a healthy competition also to create a progress report for students.

Additional features like number of hours they put in studing, watching lectures, assignments soved percentage, marks in mock test can result a better report for every student to judge themselves and improve on their own.

### **Regression Analysis:**

from regression analysis (above bar chart and REPORT file), we can observe the CGPA is the most Important feature for prediciing the chances of admission.

other important features are GRE and TOEFL score .

after first Regression Model, checked for Multicolinearity . Getting all the VIF scores below 5 , showing there's no high multicolinearity.

all the residuals are not perfectly normally distributed. and so residual plot we can observe some level of heteroscedasticity.

regularised model ridge and lasso both give very similar results to Linear Regression Model.

similarly ElasticNet (L1+L2) also returns very similar results. along with rest of all the model metrics.