# **Data Bootcamp Final Project**

# UCLA Graduate Admissions Dataset

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Data Sources: Kaggle <a href="https://www.kaggle.com/mohansacharya/graduate-admissions">https://www.kaggle.com/mohansacharya/graduate-admissions</a> (<a href="https://www.kaggle.com/mohansacharya/graduate-admissions">https://www.kaggle.com/mohansacharya/graduate-admissions</a>)

Citation: Mohan S Acharya, Asfia Armaan, Aneeta S Antony: A Comparison of Regression Models for Prediction of Graduate Admissions, IEEE International Conference on Computational Intelligence in Data Science 2019

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# 1. Introduction

This project mainly focuses on what parameters are important for a student to get into UCLA graduate school, and how these factors are interrelated among themselves. It will also help predict candidates' chances of admission given the variables.

# 2. Data Import

In [1]:

Out[4]:

dtype: object

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

In [2]:

df1 = pd.read_csv('Admission_Predict.csv')
df2 = pd.read_csv('Admission_Predict_Verl.1.csv')

In [3]:

df = pd.concat([df1,df2])
```

# Checking data types (which are int64 and float64)

```
In [4]:
df.dtypes
```

```
Serial No.
                         int64
GRE Score
                         int64
TOEFL Score
                         int64
University Rating
                         int64
SOP
                      float64
LOR
                      float64
CGPA
                      float64
                         int64
Research
Chance of Admit
                      float64
```

The dataset contains several parameters which are considered important during the application for Masters Programs

The parameters included are:

- 1. GRE Scores (out of 340)
- 2. TOEFL Scores (out of 120)
- 3. University Rating (out of 5)
- 4. Statement of Purpose (out of 5)
- 5. Letter of Recommendation Strength (out of 5)
- 6. Undergraduate GPA (out of 10)
- 7. Research Experience (either 0 or 1)
- 8. Chance of Admit (ranging from 0 to 1)

# 3. Data Filtering and Cleaning

In [5]:

Checking if there are any null values in the dataset

```
df.isnull().sum()
Out[5]:
                      0
Serial No.
GRE Score
                      0
TOEFL Score
                      0
University Rating
                      0
SOP
                      0
                      0
LOR
                      0
CGPA
                      0
Research
Chance of Admit
                      0
dtype: int64
In [6]:
df.columns
Out[6]:
Index(['Serial No.', 'GRE Score', 'TOEFL Score', 'University Rating',
'SOP',
```

dtype='object')

'LOR ', 'CGPA', 'Research', 'Chance of Admit '],

```
In [7]:
```

#### In [8]:

df

#### Out[8]:

	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
5	6	330	115	5	4.5	3.0	9.34	1	0.90
6	7	321	109	3	3.0	4.0	8.20	1	0.75
7	8	308	101	2	3.0	4.0	7.90	0	0.68
8	9	302	102	1	2.0	1.5	8.00	0	0.50

# Returning a tuple representing the dimensionality of the dataframe

```
In [9]:
```

```
df.shape
```

Out[9]:

(900, 9)

Grouping the chance of admit into 5 levels (which are HIGH, MEDIA HIGH, MEDIUM, MEDIUM LOW, LOW) by the interval of 0.1. The levels of the admit chance are more understanable and visualized, what's more, differentiating the data by the same interval makes it more convenient to compare with each group.

```
In [10]:

def acl(df):
    if df['Chance_of_Admit'] >= 0.9:
        return 'High'
    elif 0.9 > df['Chance_of_Admit'] >= 0.8:
        return 'Medium High'
    elif 0.8 > df['Chance_of_Admit'] >= 0.7:
        return 'Medium'
    elif 0.7 > df['Chance_of_Admit'] >= 0.6:
        return 'Medium Low'
    else:
```

Assuming here that students with 0.7 chance of admission have secured admission. Therefore we create another column named Admit. The value of Admit=1 if Chance>0.7 and Admit=0 if Chance<0.7.

return 'Low'

In [11]:

```
def a(row):
    if row['Chance_of_Admit'] >0.7 :
       return 1
    else :
       return 0
```

```
In [12]:

df['Admit_Chance_Level'] = df.apply(acl, axis=1)

df['Admit'] = df.apply(a,axis=1)
```

```
In [13]:
```

df

# Out[13]:

	Serial No.	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Admit	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	
5	6	330	115	5	4.5	3.0	9.34	1	0.90	
6	7	321	109	3	3.0	4.0	8.20	1	0.75	
7	8	308	101	2	3.0	4.0	7.90	0	0.68	
8	9	302	102	1	2.0	1.5	8.00	0	0.50	

Merging Enrollment Level, which is the level of a candidate who received an offer and enrolled the school, based on admit chance level

```
In [14]:
```

```
enrollment = pd.read_csv('Enrollment.csv')
```

```
In [15]:
```

```
merged = pd.merge(df,enrollment, on='Admit_Chance_Level')
merged
```

## Out[15]:

	Serial No.	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Admit	Admit_(
0	1	337	118	4	4.5	4.5	9.65	1	0.92	
1	6	330	115	5	4.5	3.0	9.34	1	0.90	
2	23	328	116	5	5.0	5.0	9.50	1	0.94	
3	24	334	119	5	5.0	4.5	9.70	1	0.95	
4	25	336	119	5	4.0	3.5	9.80	1	0.97	
5	26	340	120	5	4.5	4.5	9.60	1	0.94	
6	33	338	118	4	3.0	4.5	9.40	1	0.91	
7	34	340	114	5	4.0	4.0	9.60	1	0.90	
8	35	331	112	5	4.0	5.0	9.80	1	0.94	

Setting Serial number as index, as it only serves the purpose of identifying entries and would not contribute to data exploration, visualization, and predicitons

```
In [16]:
```

```
merged = merged.set_index('Serial No.')
merged
```

#### Out[16]:

34

340

114

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Admit	Admit_Chanc
Serial No.									
1	337	118	4	4.5	4.5	9.65	1	0.92	
6	330	115	5	4.5	3.0	9.34	1	0.90	
23	328	116	5	5.0	5.0	9.50	1	0.94	
24	334	119	5	5.0	4.5	9.70	1	0.95	
25	336	119	5	4.0	3.5	9.80	1	0.97	
26	340	120	5	4.5	4.5	9.60	1	0.94	
33	338	118	4	3.0	4.5	9.40	1	0.91	

5 4.0 4.0

9.60

1

0.90

# 4. Data Exploration and Visualization

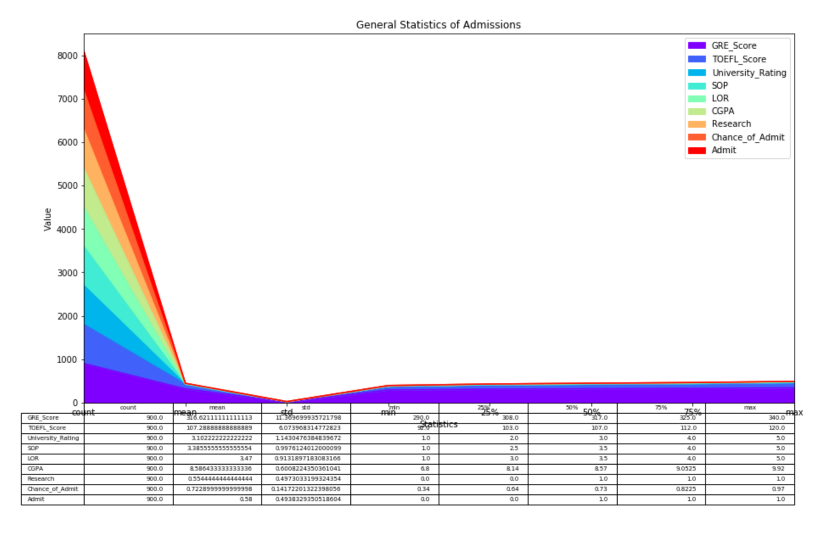
#### **General Statistics**

```
In [17]:
```

```
merged.describe().plot(kind = "area", fontsize=10, figsize = (15,8), table = True, col
plt.xlabel('Statistics',)
plt.ylabel('Value')
plt.title("General Statistics of Admissions")
```

## Out[17]:

Text(0.5, 1.0, 'General Statistics of Admissions')

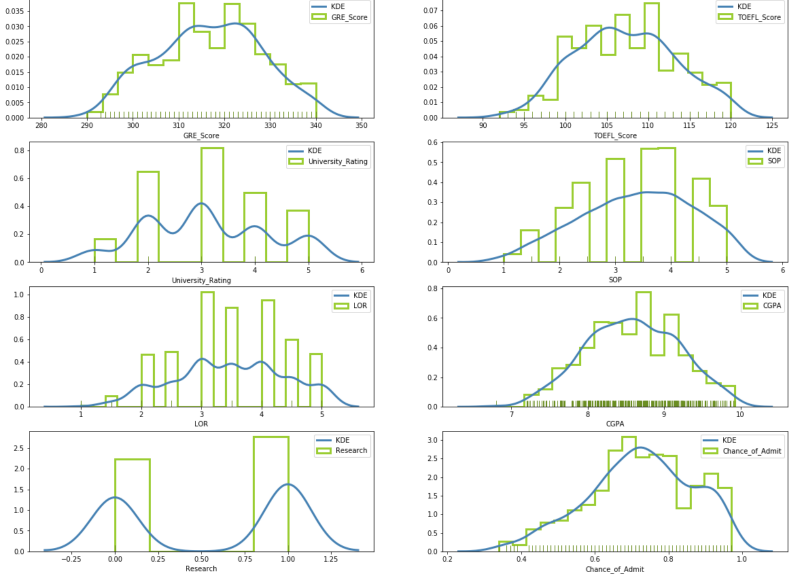


#### The distributions of different variables

#### In [18]:

```
#Exclude the last three categorical data
numerical_data = merged.iloc[:,:8]
```

```
In [19]:
```



TOEFL Score: The density of TOEFL score are between 100 and 105.

GRE Score: There is a density between 310 and 330. Being above this range would be a good feature for a candidate to stand out.

University Rating: Most of candidates come from score 3 university, and the candidates of score 2,3,4 are about half of that of score 3.

Statement of Purpose: The SoPs are mainly distributed between 2.5 and 5.

LOR: For most of candidates, their letters of recommendation are between 3 and 4.

CGPA: The CGPA are mainly distributed between 8.0 to 9.5.

# Min, median and max values for GRE, TOEFL, University rating and CGPA.

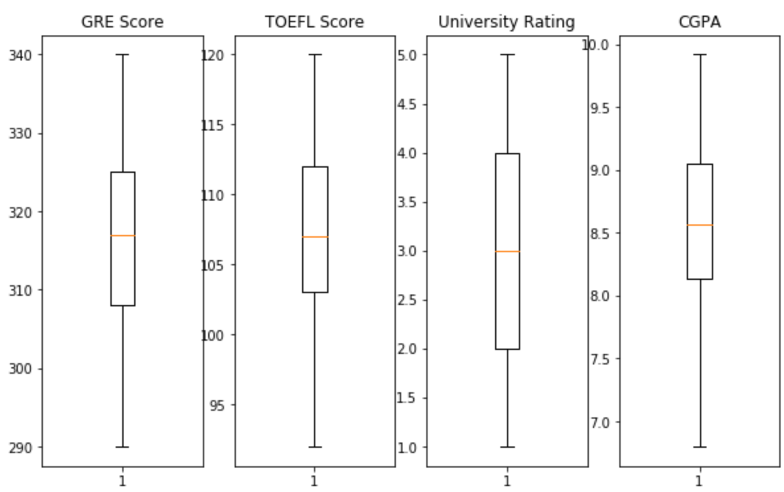
#### In [20]:

```
plt.figure(1, figsize=(10,6))
plt.subplot(1,4, 1)
plt.boxplot(merged['GRE_Score'])
plt.title('GRE Score')

plt.subplot(1,4,2)
plt.boxplot(merged['TOEFL_Score'])
plt.title('TOEFL Score')

plt.subplot(1,4,3)
plt.boxplot(merged['University_Rating'])
plt.title('University Rating')

plt.subplot(1,4,4)
plt.boxplot(merged['CGPA'])
plt.title('CGPA')
```



What scores should student get if they want to have an admission chance higher than 0.75?

## In [21]:

```
merged_sort=merged.sort_values(by=merged.columns[7],ascending=False)
merged_sort.head()
```

#### Out[21]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Adr
Serial No.								
204	334	120	5	4.0	5.0	9.87	1	0.
144	340	120	4	4.5	4.0	9.92	1	0.
144	340	120	4	4.5	4.0	9.92	1	0.
25	336	119	5	4.0	3.5	9.80	1	0.
25	336	119	5	4.0	3.5	9.80	1	0.

#### In [22]:

```
merged_sort[(merged_sort['Chance_of_Admit']>0.75)].mean().reset_index()
```

### Out[22]:

	index	0
0	GRE_Score	325.884817
1	TOEFL_Score	112.073298
2	University_Rating	3.950262
3	SOP	4.102094
4	LOR	4.061518
5	CGPA	9.114136
6	Research	0.848168
7	Chance_of_Admit	0.854607
8	Admit	1.000000

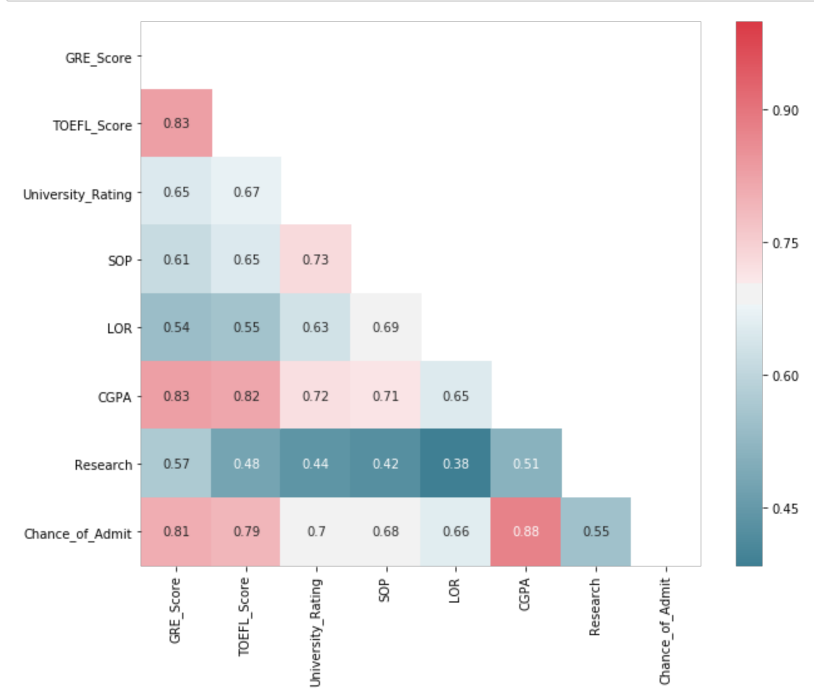
:-- ---

Assuming students with 0.75 chance of admission have secured admission. To have a 75% Chance to get admission, student should have at least a GRE score of 326, TOEFL score of 112, CGPA of 9.11. Students with scores more than this line have greater chance to get admission.

#### **Correlation between All Columns**

## In [23]:

```
corr_matrix = numerical_data.corr()
plt.figure(figsize = (10,8))
cmap = sns.diverging_palette(220, 10, as_cmap=True)
mask = np.zeros_like(corr_matrix, dtype=np.bool)
mask[np.triu_indices_from(mask)] = True
sns.heatmap(corr_matrix,cmap=cmap,annot=True,mask=mask);
```



The 3 most important features for admission to the Master: CGPA, GRE SCORE, and TOEFL SCORE The 3 least important features for admission to the Master: Research, LOR, and SOP

# How important is Research to get an Admission?

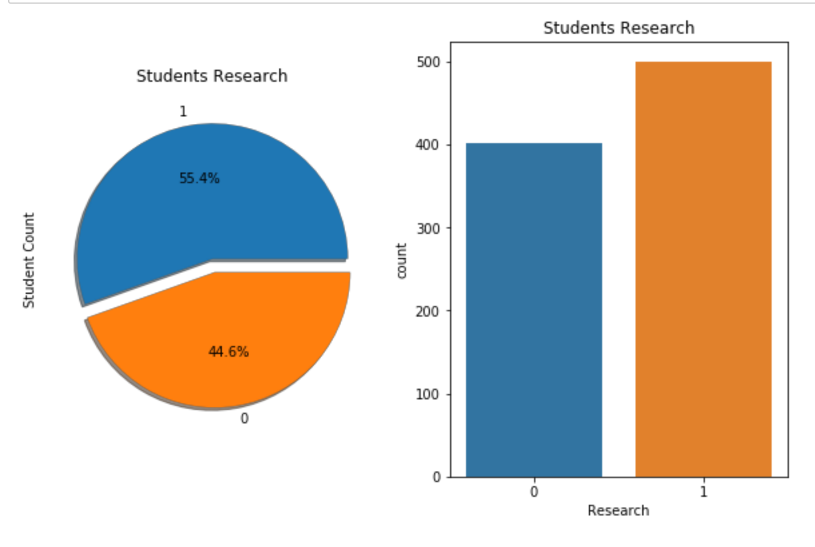
```
In [24]:
```

```
a=len(merged[merged.Research==1])
b=len(merged[merged.Research==0])
print('Total number of students',a+b)
print('Students having Research:',len(merged[merged.Research==1]))
print('Students not having Research:',len(merged[merged.Research==0]))
```

```
Total number of students 900
Students having Research: 499
Students not having Research: 401
```

## In [25]:

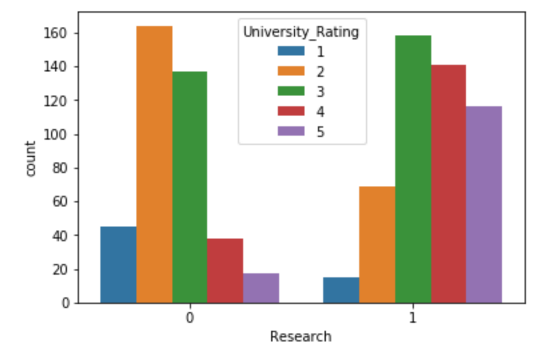
```
f,ax=plt.subplots(1,2,figsize=(10,6))
merged['Research'].value_counts().plot.pie(explode=[0,0.1],autopct='%1.1f%%',ax=ax[(ax[0].set_title('Students Research')
ax[0].set_ylabel('Student Count')
sns.countplot('Research',data=merged,ax=ax[1])
ax[1].set_title('Students Research')
plt.show()
```



Around 60% Students have research experience.

```
In [26]:
```

```
sns.countplot(x='Research', hue='University_Rating', data=merged)
plt.show()
```



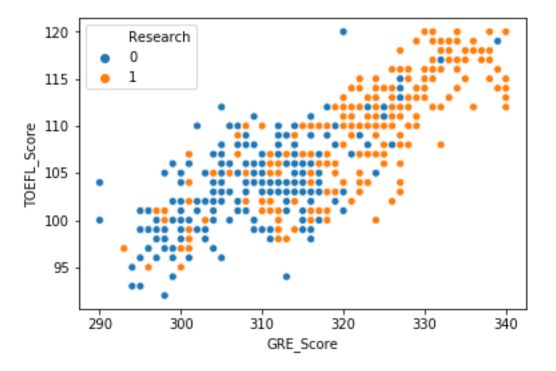
Students come from university with higher ratings tend to be more possible of having research experience.

```
In [27]:
```

```
sns.scatterplot(data=merged,x='GRE_Score',y='TOEFL_Score',hue='Research')
```

# Out[27]:

<matplotlib.axes. subplots.AxesSubplot at 0x1a2244f5f8>



Students with research experience have good GRE scores and TOEFL scores.

Count the percentage of students, in each admission chance level, having research experience.

# In [28]:

```
groupbyed = merged.groupby('Admit_Chance_Level')
groupbyed['Research'].value_counts(normalize=True) * 100
```

## Out[28]:

Admit_Chance_Level	Research	
High	1	100.000000
Low	0	77.976190
	1	22.023810
Medium	1	54.166667
	0	45.833333
Medium High	1	87.179487
	0	12.820513
Medium Low	0	69.729730
	1	30.270270

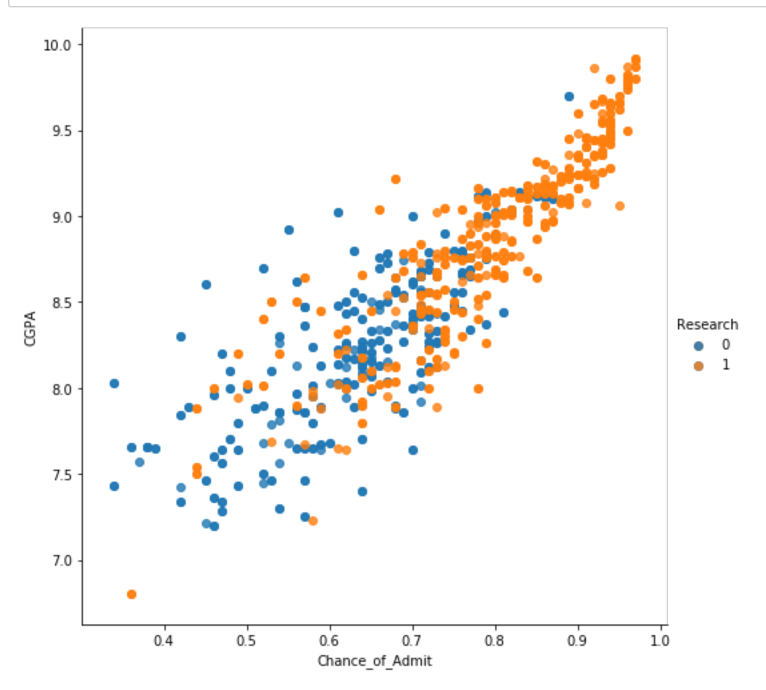
Name: Research, dtype: float64

Percentage of students having research experience goes higher as admission chance level increases.

Understanding the relation between different factors responsible for graduate admissions

In [29]:

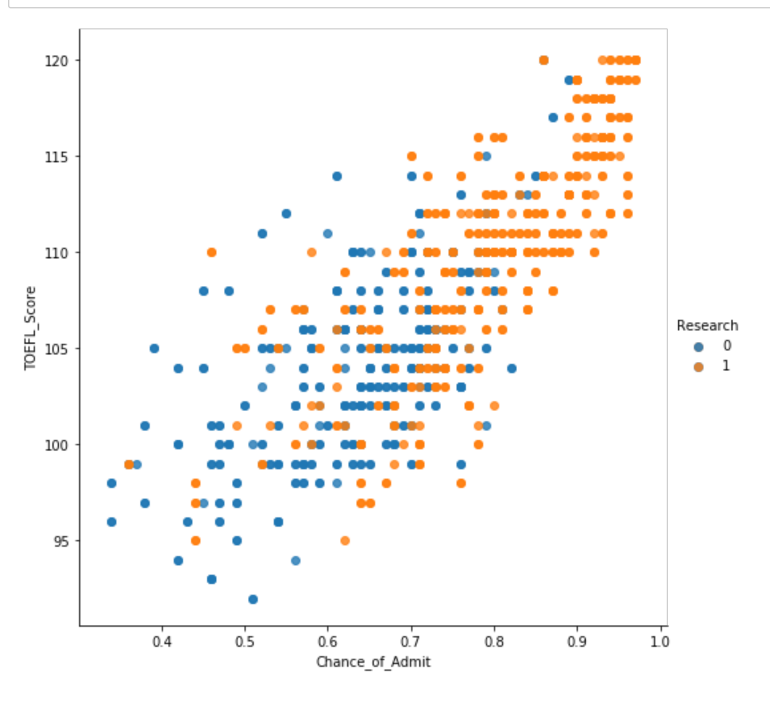
sns.lmplot('Chance\_of\_Admit', 'CGPA', data=numerical\_data, hue='Research', fit\_reg=1



Highest Admission Based on CGPA in Between 8.5 to 9.0, with nearly all students having research experience.

```
In [30]:
```

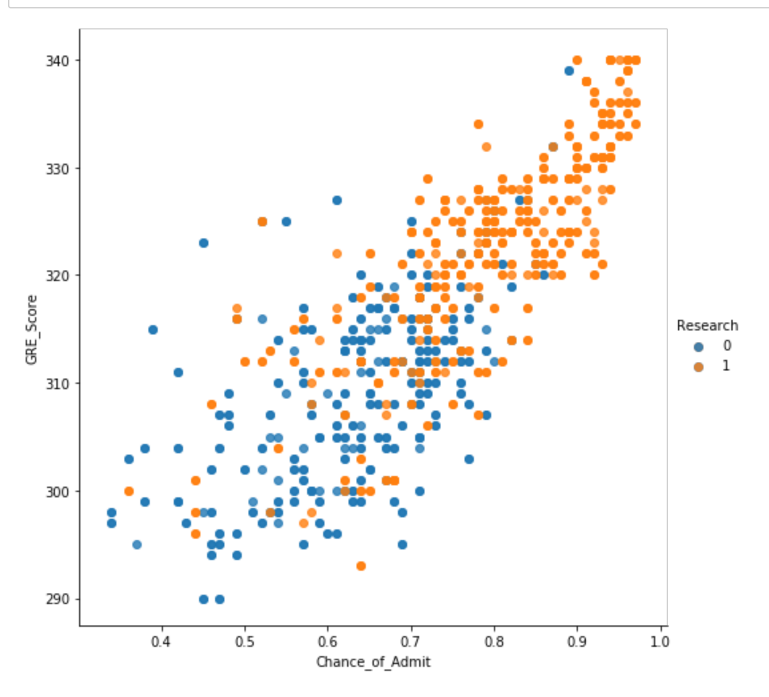
sns.lmplot('Chance\_of\_Admit','TOEFL\_Score', data=numerical\_data, hue='Research', fit



TOEFL Score mostly range from 100 to 120. Student with highest admission rate usually score from 115 to 120.

```
In [31]:
```

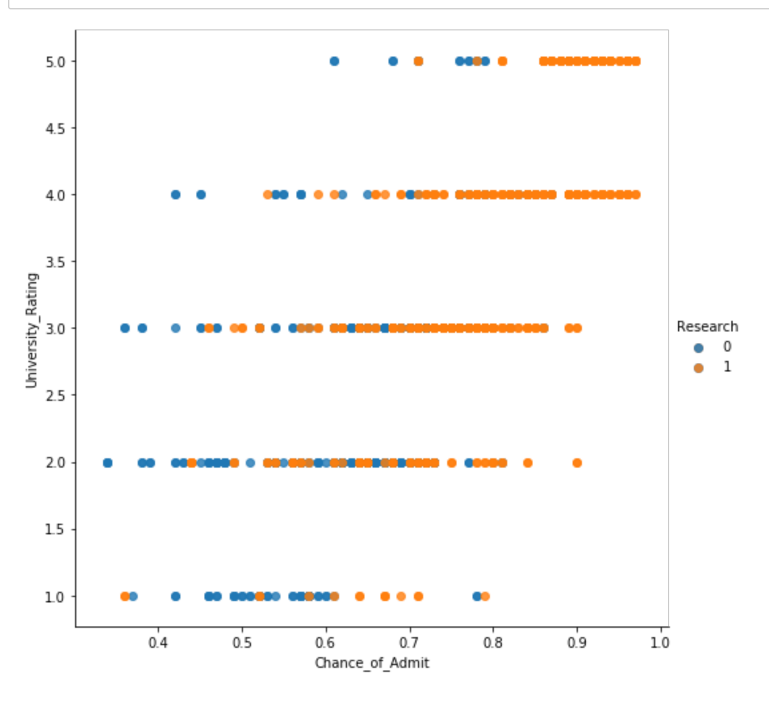
sns.lmplot('Chance\_of\_Admit','GRE\_Score', data=numerical\_data, hue='Research', fit\_i



Clutser of GRE Score is Belong to 300 to 330. Students score above 330 have an possibility of admission higher than 0.9. Again, the higher the admission rate, the higher chance students would have research experience.

In [32]:

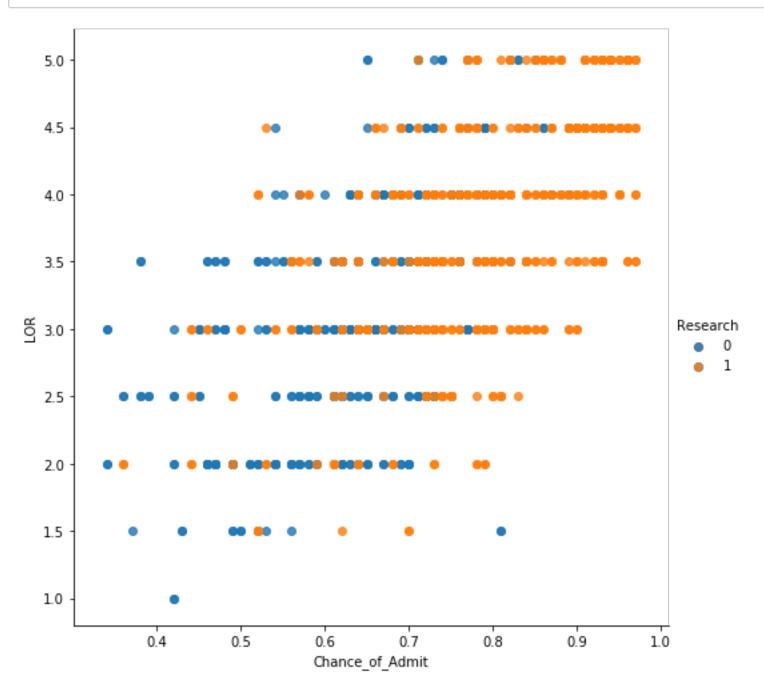
sns.lmplot('Chance\_of\_Admit','University\_Rating', data=numerical\_data, hue='Research



Higer university rating candidates would have a slightly higher chances of admit.

In [33]:

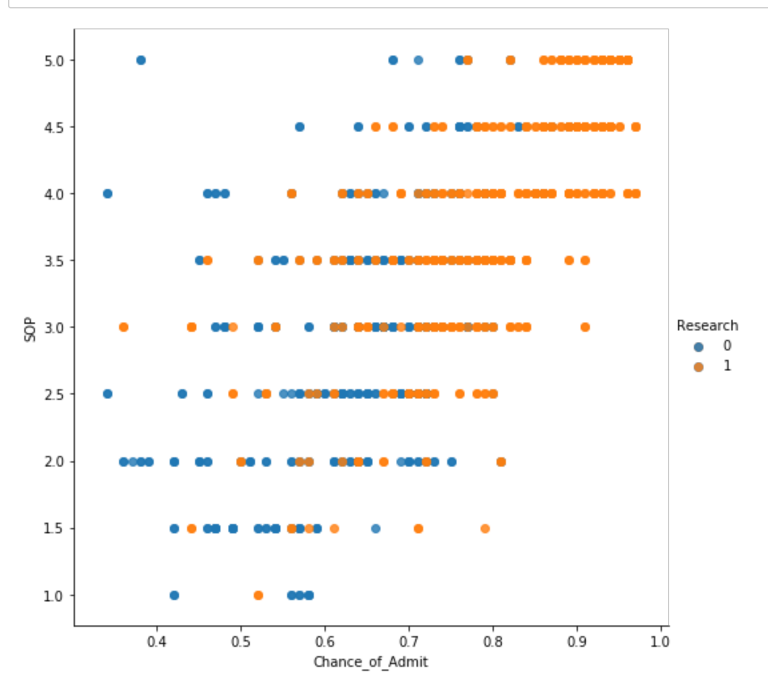
sns.lmplot('Chance\_of\_Admit','LOR', data=numerical\_data, hue='Research', fit\_reg=Fa



Higer level LOR candidates would have a higher chances of admit.

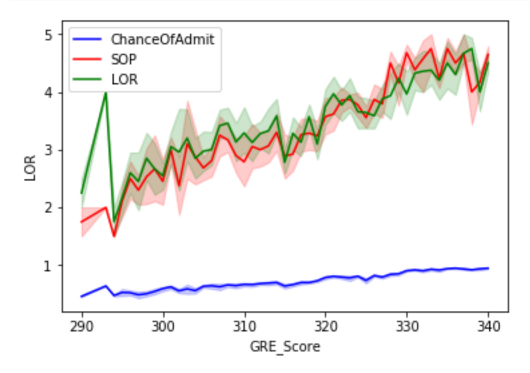
In [34]:

sns.lmplot('Chance\_of\_Admit','SOP', data=numerical\_data, hue='Research', fit\_reg=Fa

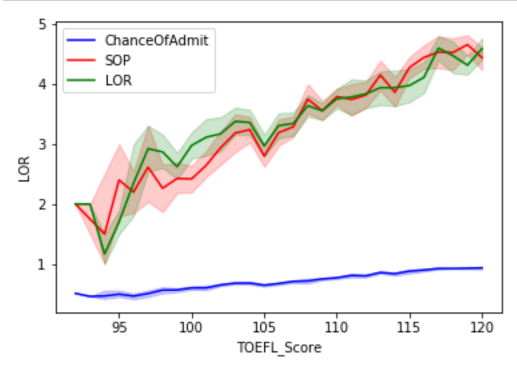


Higer level SOP candidates would have a higher chances of admit.

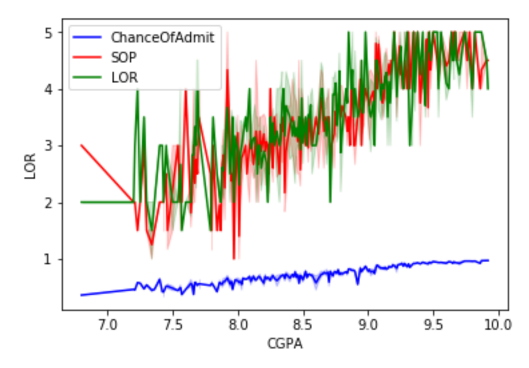
# In [35]:



# In [36]:



#### In [37]:



From the data exploration and visualization above, we can see that student's GRE score, TOEFL score, and CPA having more significant impact on whether they can be admitted or not; while university rating, statement of purpose, letter of recommendation show a weaker influence. Finally, students with higher admission rate usually have research experience. That is to say, research experience, though shows a relatively low correlation, weighs a lot in the admission process.

# 5. Regression Analysis

#### train\_test\_split:

It splits the data into random train (80%) and test (20%) subsets.

```
In [38]:
numerical_data = numerical_data.reset_index()

target = 'Chance_of_Admit'
IDcol = 'Serial No.'
x_columns = [x for x in numerical_data .columns if x not in [target, IDcol]]
X = numerical_data[x_columns]
y = numerical_data['Chance_of_Admit']
```

```
In [39]:
```

```
from sklearn.metrics import r2_score
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.2)
```

## *Note about r2\_score:*

We will use R-squared score to compare the accuracy for each regression model as it represents how close the data are to the fitted regression line. That is to say, the higher the R-squared, the better the model fits the data and makes better predictions. The best possible score is 1.0 for r2\_score.

# **5.1 Linear Regression Model**

```
In [40]:
```

```
from sklearn.linear_model import LinearRegression
lr = LinearRegression().fit(X_train,y_train)
```

```
In [41]:
```

```
y_pred_lr = lr.predict(X_test)
r2_score_lr = r2_score(y_test,y_pred_lr)
r2_score_lr
```

```
Out[41]:
```

0.804590919255666

# **5.2 DecisionTree Regression Model**

```
In [42]:
```

```
from sklearn.tree import DecisionTreeRegressor
dt = DecisionTreeRegressor().fit(X_train,y_train)
```

```
y_pred_dt = dt.predict(X test)
r2 score dt = r2 score(y test,y pred dt)
r2_score_dt
Out[43]:
0.9375056949439617
5.3 Random Forest Regression Model
In [44]:
from sklearn.ensemble import RandomForestRegressor
rf = RandomForestRegressor()
from pprint import pprint
print('Parameters currently in use:\n')
pprint(rf.get params())
Parameters currently in use:
{'bootstrap': True,
 'criterion': 'mse',
 'max depth': None,
 'max features': 'auto',
 'max leaf nodes': None,
 'min impurity decrease': 0.0,
 'min impurity split': None,
 'min samples leaf': 1,
 'min samples split': 2,
 'min_weight_fraction_leaf': 0.0,
 'n estimators': 'warn',
 'n jobs': None,
 'oob score': False,
 'random state': None,
 'verbose': 0,
 'warm start': False}
```

Tuning the parameters of the model to get more accurate predictions.

In [43]:

```
In [45]:
from sklearn.model selection import RandomizedSearchCV
# Number of features to consider at every split
max features = ['auto', 'sqrt','log2']
# Maximum number of levels in tree
max depth = [int(x) for x in np.linspace(10, 110, num = 11)]
max depth.append(None)
# Method of selecting samples for training each tree
bootstrap = [True, False]
# Create the random grid
random_grid = {'max_features': max_features,
               'max depth': max depth,
               'bootstrap': bootstrap}
pprint(random grid)
{'bootstrap': [True, False],
 'max_depth': [10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, None],
 'max features': ['auto', 'sqrt', 'log2']}
In [46]:
# Use the random grid to search for best hyperparameters
# First create the base model to tune
rf = RandomForestRegressor(n estimators=100)
# Random search of parameters, using 3 fold cross validation,
# search across 100 different combinations, and use all available cores
rf random = RandomizedSearchCV(estimator = rf, param distributions = random grid, cv
# Fit the random search model
```

param distributions={'max features': ['auto', 'sqrt', 'log2'

], 'max\_depth': [10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, None],

return\_train\_score='warn', scoring=None, verbose=0)

pre dispatch='2\*n jobs', random state=None, refit=True,

'bootstrap': [True, False]},

```
In [47]:
print('Best Parameters from fitting the random research:\n')
rf random.best params
Best Parameters from fitting the random research:
Out[47]:
{'max_features': 'sqrt', 'max_depth': 110, 'bootstrap': False}
In [69]:
rf = RandomForestRegressor(max_depth=110, max_features='sqrt', bootstrap=False)
rf = rf.fit(X train,y train)
/anaconda3/lib/python3.7/site-packages/sklearn/ensemble/forest.py:246:
FutureWarning: The default value of n estimators will change from 10 i
n version 0.20 to 100 in 0.22.
  "10 in version 0.20 to 100 in 0.22.", FutureWarning)
In [70]:
y pred rf = rf.predict(X test)
r2_score_rf = r2_score(y_test,y_pred_rf)
r2_score_rf
Out[70]:
0.9488301647111792
5.4 KNeighbors Model
In [50]:
from sklearn.neighbors import KNeighborsRegressor
from sklearn.model selection import cross val score
```

# Finding the optimal K valueto get more accurate predictions.

In [51]:

```
k_list = list(range(1,51))
cv_scores = []

for k in k_list:
    knn = KNeighborsRegressor(n_neighbors=k)
    scores = cross_val_score(knn, X_train, y_train, cv=10, scoring='neg_mean_square(cv_scores.append(scores.mean())
```

```
In [52]:
plt.plot(k_list, cv_scores)
plt.xlabel('Value of K for KNN')
plt.ylabel('Cross-Validated MSE')
plt.show()
   -0.0030
  -0.0035
Cross-Validated MSE
   -0.0040
   -0.0045
  -0.0050
  -0.0055
                  10
                          20
                                   30
                                           40
                                                   50
                          Value of K for KNN
In [53]:
MSE = [x for x in cv scores]
best k = k list[MSE.index(min(MSE))]
print("The best number of neighbors K is %d." % best_k)
The best number of neighbors K is 50.
In [54]:
knn = KNeighborsRegressor(n neighbors=50)
knn = knn.fit(X_train,y_train)
In [55]:
y_pred_knn = knn.predict(X_test)
r2_score_knn = r2_score(y_test,y_pred_knn)
r2 score knn
Out[55]:
```

# 5.5 SVM Model

0.7612420294904299

#### In [56]:

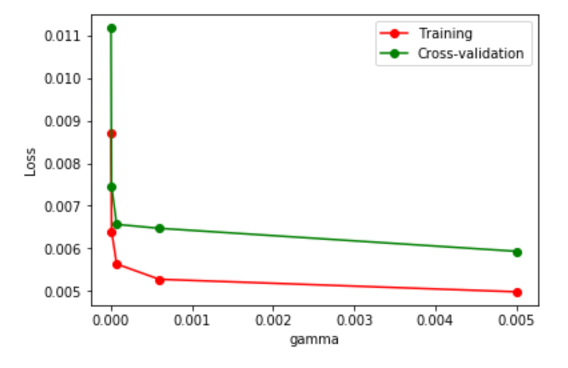
from sklearn.svm import SVR

# Tuning the parameters of the model to get more accurate predictions.

## In [57]:

#### Out[57]:

<matplotlib.legend.Legend at 0x1a225525c0>



## In [58]:

# From the graph above, we can see that the model would have the least loss when gas
svm = SVR(gamma=0.005).fit(X\_train,y\_train)

```
In [59]:
y_pred_svm = svm.predict(X_test)
r2 score svm = r2 score(y test,y pred svm)
r2_score_svm
Out[59]:
0.7462571620503973
5.6 OLS Model
In [60]:
import statsmodels.formula.api as smf
%matplotlib inline
In [61]:
ols = smf.ols('Chance_of_Admit ~ GRE_Score + TOEFL_Score + University_Rating + SOP
print(ols.summary())
                          OLS Regression Results
Dep. Variable:
                     Chance of Admit
                                      R-squared:
0.813
Model:
                                OLS
                                      Adj. R-squared:
0.812
Method:
                      Least Squares
                                      F-statistic:
555.6
Date:
                    Tue, 09 Jul 2019
                                      Prob (F-statistic):
.56e-320
Time:
                           15:35:09
                                      Log-Likelihood:
1237.5
                                900
                                      AIC:
No. Observations:
-2459.
Df Residuals:
                                892
                                      BIC:
-2421.
                                  7
Df Model:
Covariance Type:
                          nonrobust
                                                     P > |t| [0.
                      coef std err t
0.975]
                   -1.2691 0.080 -15.915 0.000
Intercept
                                                              -1.
426
      -1.113
GRE Score
                     0.0018
                           0.000 4.725
                                                     0.000
                                                                 0.
         0.003
001
                           0.001
                                      4.146
TOEFL_Score
                     0.0028
                                                     0.000
                                                                 0.
```

001	0.004					
Universit	y_Rating	0.0059	0.003	1.997	0.046	0.
000	0.012					
SOP		-0.0004	0.004	-0.106	0.916	<b>-0.</b>
007	0.007					
LOR		0.0189	0.003	5.711	0.000	0.
012	0.025					
CGPA		0.1187	0.008	15.644	0.000	0.
104	0.134					
Research		0.0243	0.005	4.792	0.000	0.
014	0.034					
=======			=======			======
======						
Omnibus:			193.255	Durbin-Watso	on:	
0.817						
Prob(Omni	lbus):		0.000	Jarque-Bera	(JB):	
441.104			-1.160	_		
	Skew:			Prob(JB):		
1.64e-96						
Kurtosis:			5.525	Cond. No.		
1.30e+04						
=======			=======	========		======
======						

## Warnings:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 1.3e+04. This might indicate that there are

strong multicollinearity or other numerical problems.

#### In [62]:

```
y_pred_ols = ols.predict(X_test)
ols.rsquared
```

# Out[62]:

0.8134478843618487

# Printing R2 Score for each model

Visualizing and comparing results

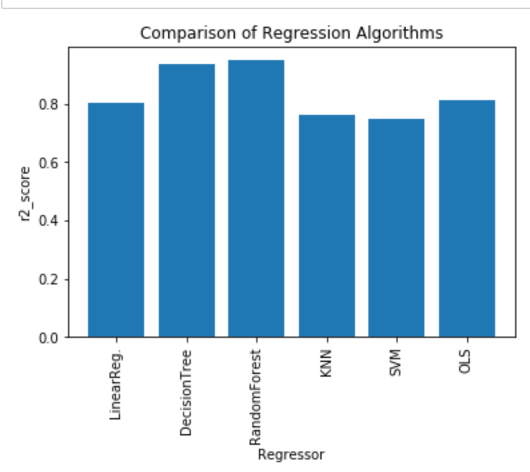
```
In [71]:
```

DecisionTree: 0.9375056949439617
Linear Regression: 0.804590919255666
RandomForest: 0.9488301647111792
KNN: 0.7612420294904299
SVM: 0.7462571620503973
Ordinary Least Squares: 0.8134478843618487

R2 Score for each model:

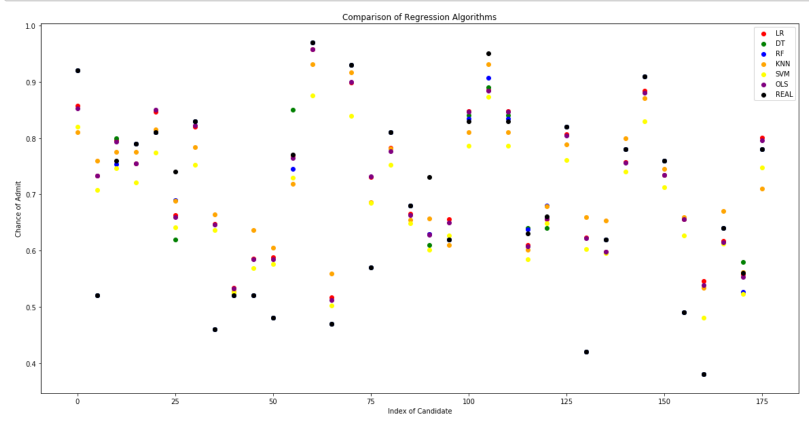
## In [72]:

```
y = np.array([r2_score_lr,r2_score_dt,r2_score_rf,r2_score_knn, r2_score_svm,ols.rsc
x = ["LinearReg.", "DecisionTree", "RandomForest", "KNN", "SVM", "OLS"]
plt.bar(x,y)
plt.title("Comparison of Regression Algorithms")
plt.xlabel("Regressor")
plt.ylabel("r2_score")
plt.ylabel("r2_score")
plt.xticks(rotation=90)
plt.show()
```



```
In [73]:
```

```
plt.figure(figsize=(20,10))
red = plt.scatter(np.arange(0,180,5),y_pred_lr[0:180:5],color = "red")
green = plt.scatter(np.arange(0,180,5),y_pred_dt[0:180:5],color = "green")
blue = plt.scatter(np.arange(0,180,5),y_pred_rf[0:180:5],color = "blue")
orange = plt.scatter(np.arange(0,180,5),y_pred_knn[0:180:5],color = "orange")
yellow = plt.scatter(np.arange(0,180,5),y_pred_svm[0:180:5],color = "yellow")
purple = plt.scatter(np.arange(0,180,5),y_pred_ols[0:180:5],color = "purple")
black = plt.scatter(np.arange(0,180,5),y_test[0:180:5],color = "black")
plt.title("Comparison of Regression Algorithms")
plt.xlabel("Index of Candidate")
plt.ylabel("Chance of Admit")
plt.legend((red,green,blue,orange,yellow,purple,black),('LR', 'DT', 'RF','KNN','SVM plt.show()
```



The best model is Random Forest which has the highest R2 score (0.95)

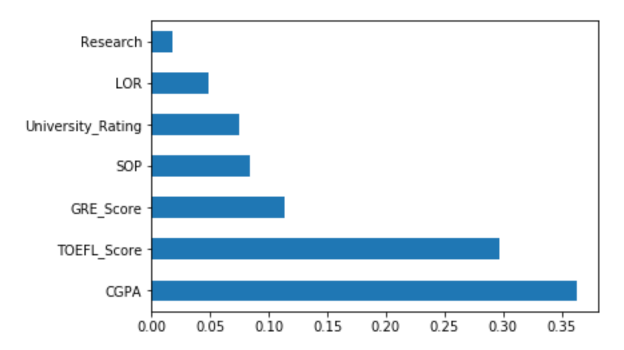
# 6. Conclusion and Summary

#### In [74]:

```
feature_importances = pd.Series(rf.feature_importances_, index=x_columns)
feature_importances.nlargest(7).plot(kind='barh')
```

#### Out[74]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1a22597e80>



Feature Selection is the process to select those features which contribute most to the prediction variable or output. It reduces overfitting, improves accuracy and reduces training time.

# The importances of variables are presented above, and GPA is the most important parameter

CGPA: 0.33

GRE SCORE: 0.24 TOEFL SCORE: 0.16

UNIVERSITY RATING: 0.11

SOP: 0.09 LOR: 0.05

RESEARCH: 0.03

### In [75]:

```
# Predicting the Rating values for testing data
PredAdmit = rf.predict(X_test)

# Creating a DataFrame of Testing data
AdmitData=pd.DataFrame(X_test, columns=x_columns)
AdmitData['ChancesOfAdmit']=y_test
AdmitData['PredictedChancesOfAdmit']=PredAdmit
AdmitData.head()
```

#### Out[75]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	ChancesOfAdmit
71	320	110	5	5.0	4.5	9.22	1	0.92
439	312	106	3	4.0	3.5	8.79	1	0.81
859	297	96	2	2.5	1.5	7.89	0	0.43
176	317	103	3	2.5	3.0	8.54	1	0.73
427	324	110	4	3.0	3.5	8.97	1	0.84

#### In [76]:

```
# Calculating the Absolute Percentage Error committed in each prediction
AdmitData['APE']=100 * (abs(AdmitData['ChancesOfAdmit'] - AdmitData['PredictedChance
# Final accuracy of the model
print('Mean Absolute Percent Error(MAPE): ',round(np.mean(AdmitData['APE'])), '%')
print('Average Accuracy of the model: ',100 - round(np.mean(AdmitData['APE'])), '%')
```

Mean Absolute Percent Error(MAPE): 2 % Average Accuracy of the model: 98 %

# The most important parameter is CGPA The model is 98% accurate to predict admission status of a candidate

# **Data Bootcamp Final Project**

## **UCLA Graduate Admissions Dataset**

Team: Yuyang Fu, Yangming Zhang

Data Sources: Kaggle <a href="https://www.kaggle.com/mohansacharya/graduate-admissions">https://www.kaggle.com/mohansacharya/graduate-admissions</a> <a href="https://www.kaggle.com/mohansacharya/graduate-admissions">(https://www.kaggle.com/mohansacharya/graduate-admissions)</a>

Citation: Mohan S Acharya, Asfia Armaan, Aneeta S Antony: A Comparison of Regression Models for Prediction of Graduate Admissions, IEEE International Conference on Computational Intelligence in Data Science 2019

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- 1. Introduction
- 2. Data Import
- 3. Data Filtering and Cleaning
- 4. Data Exploration and Visualization
- 5. Regression Analysis
- 5.1 Linear Regression Model
- 5.2 DecisionTree Regresion Model
- 5.3 Random Forest Regression Model
- 5.4 KNeighbors Model
- 5.5 SVM Model
- 5.1 OLS Model
- **6. Conclusion and Summary**

## 1. Introduction

This project mainly focuses on what parameters are important for a student to get into UCLA graduate school, and how these factors are interrelated among themselves. It will also help predict candidates' chances of admission given the variables.

## 2. Data Import

```
In [1]:
In [2]:
In [3]:
```

## Checking data types (which are int64 and float64)

```
In [4]:
```

#### Out[4]:

Serial No. int64 GRE Score int64 TOEFL Score int64 University Rating int64 SOP float64 LOR float64 CGPA float64 Research int64 Chance of Admit float64 dtype: object

# The dataset contains several parameters which are considered important during the application for Masters Programs

## The parameters included are:

- 1. GRE Scores (out of 340)
- 2. TOEFL Scores (out of 120)
- 3. University Rating (out of 5)
- 4. Statement of Purpose (out of 5)
- 5. Letter of Recommendation Strength (out of 5)
- 6. Undergraduate GPA (out of 10)
- 7. Research Experience (either 0 or 1)
- 8. Chance of Admit (ranging from 0 to 1)

## 3. Data Filtering and Cleaning

## Checking if there are any null values in the dataset

#### In [5]:

Out[5]:

```
0
Serial No.
                       0
GRE Score
                       0
TOEFL Score
University Rating
                       0
SOP
                       0
                       0
LOR
                       0
CGPA
                       0
Research
Chance of Admit
                       0
dtype: int64
```

```
In [6]:
```

```
Out[6]:
```

## Changing the names of columns for future editing

In [7]:

In [8]:

Out[8]:

	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
5	6	330	115	5	4.5	3.0	9.34	1	0.90
6	7	321	109	3	3.0	4.0	8.20	1	0.75
7	8	308	101	2	3.0	4.0	7.90	0	0.68
8	9	302	102	1	2.0	1.5	8.00	0	0.50

### Returning a tuple representing the dimensionality of the dataframe

```
In [9]:
```

Out[9]:

```
(900, 9)
```

Grouping the chance of admit into 5 levels (which are HIGH, MEDIA HIGH, MEDIUM, MEDIUM LOW, LOW) by the interval of 0.1. The levels of the admit chance are more understanable and visualized, what's more, differentiating the data by the same interval makes it more convenient to compare with each group.

```
In [10]:
```

Assuming here that students with 0.7 chance of admission have secured admission. Therefore we create another column named Admit. The value of Admit=1 if Chance>0.7 and Admit=0 if Chance<0.7.

```
In [11]:
```

```
In [12]:
```

In [13]:

Out[13]:

	Serial No.	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Admit	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	
5	6	330	115	5	4.5	3.0	9.34	1	0.90	
6	7	321	109	3	3.0	4.0	8.20	1	0.75	
7	8	308	101	2	3.0	4.0	7.90	0	0.68	
8	9	302	102	1	2.0	1.5	8.00	0	0.50	

Merging Enrollment Level, which is the level of a candidate who received an offer and enrolled the school, based on admit chance level

In [14]:

In [15]:

Out[15]:

	Serial No.	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Admit	Admit_0
0	1	337	118	4	4.5	4.5	9.65	1	0.92	
1	6	330	115	5	4.5	3.0	9.34	1	0.90	
2	23	328	116	5	5.0	5.0	9.50	1	0.94	
3	24	334	119	5	5.0	4.5	9.70	1	0.95	
4	25	336	119	5	4.0	3.5	9.80	1	0.97	
5	26	340	120	5	4.5	4.5	9.60	1	0.94	
6	33	338	118	4	3.0	4.5	9.40	1	0.91	
7	34	340	114	5	4.0	4.0	9.60	1	0.90	
8	35	331	112	5	4.0	5.0	9.80	1	0.94	

Setting Serial number as index, as it only serves the purpose of identifying entries and would not contribute to data exploration, visualization, and predicitons

```
In [16]:
```

Out[16]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Admit	Admit_Chanc
Serial No.									
1	337	118	4	4.5	4.5	9.65	1	0.92	
6	330	115	5	4.5	3.0	9.34	1	0.90	
23	328	116	5	5.0	5.0	9.50	1	0.94	
24	334	119	5	5.0	4.5	9.70	1	0.95	
25	336	119	5	4.0	3.5	9.80	1	0.97	
26	340	120	5	4.5	4.5	9.60	1	0.94	
33	338	118	4	3.0	4.5	9.40	1	0.91	
34	340	114	5	4.0	4.0	9.60	1	0.90	

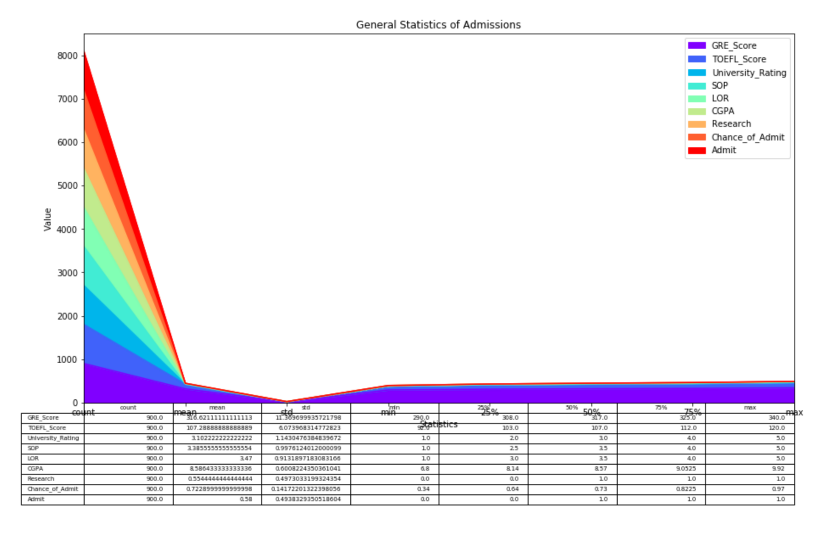
## 4. Data Exploration and Visualization

**General Statistics** 

#### In [17]:

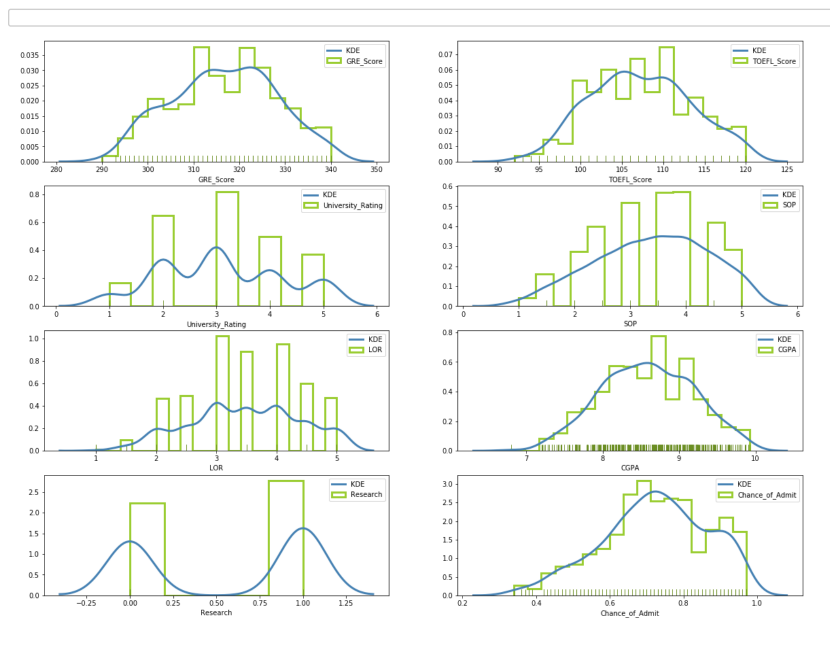
## Out[17]:

Text(0.5, 1.0, 'General Statistics of Admissions')



#### The distributions of different variables

In [18]:



TOEFL Score: The density of TOEFL score are between 100 and 105.

GRE Score: There is a density between 310 and 330. Being above this range would be a good feature for a candidate to stand out.

University Rating: Most of candidates come from score 3 university, and the candidates of score 2,3,4 are about half of that of score 3.

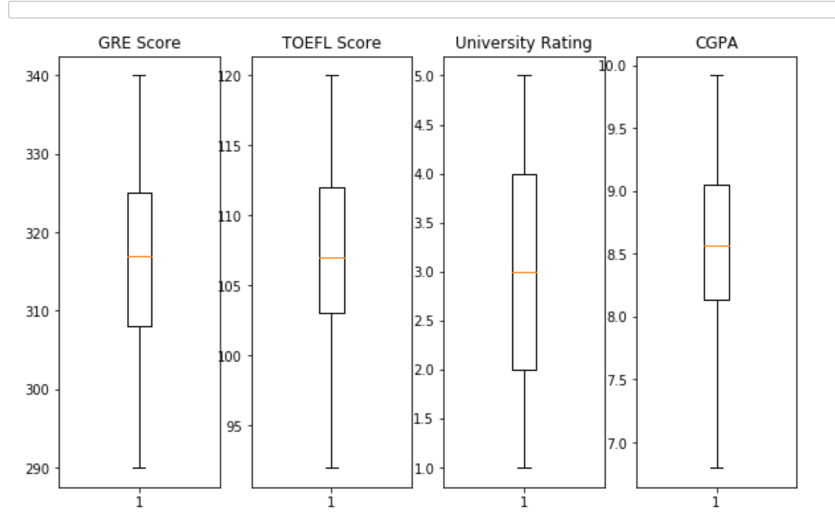
Statement of Purpose: The SoPs are mainly distributed between 2.5 and 5.

LOR: For most of candidates, their letters of recommendation are between 3 and 4.

CGPA: The CGPA are mainly distributed between 8.0 to 9.5.

Min, median and max values for GRE, TOEFL, University rating and CGPA.

In [20]:



What scores should student get if they want to have an admission chance higher than 0.75?

In [21]:

Out[21]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	Chance_of_Adr
Serial No.								
204	334	120	5	4.0	5.0	9.87	1	0.
144	340	120	4	4.5	4.0	9.92	1	0.
144	340	120	4	4.5	4.0	9.92	1	0.
25	336	119	5	4.0	3.5	9.80	1	0.
25	336	119	5	4.0	3.5	9.80	1	0.

```
In [22]:
```

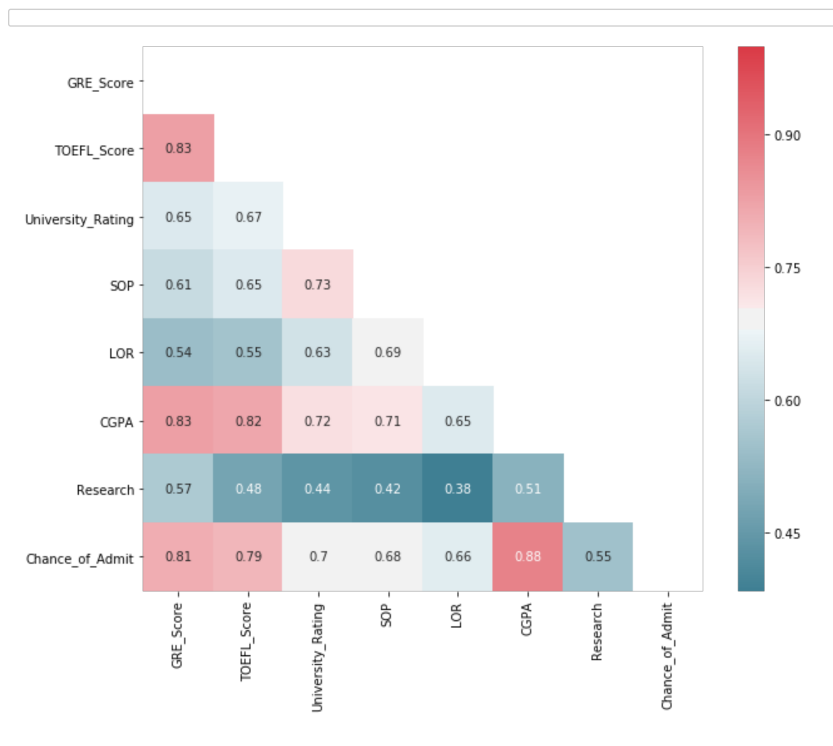
#### Out[22]:

	index	0
0	GRE_Score	325.884817
1	TOEFL_Score	112.073298
2	University_Rating	3.950262
3	SOP	4.102094
4	LOR	4.061518
5	CGPA	9.114136
6	Research	0.848168
7	Chance_of_Admit	0.854607
8	Admit	1.000000

Assuming students with 0.75 chance of admission have secured admission. To have a 75% Chance to get admission, student should have at least a GRE score of 326, TOEFL score of 112, CGPA of 9.11. Students with scores more than this line have greater chance to get admission.

**Correlation between All Columns** 

#### In [23]:

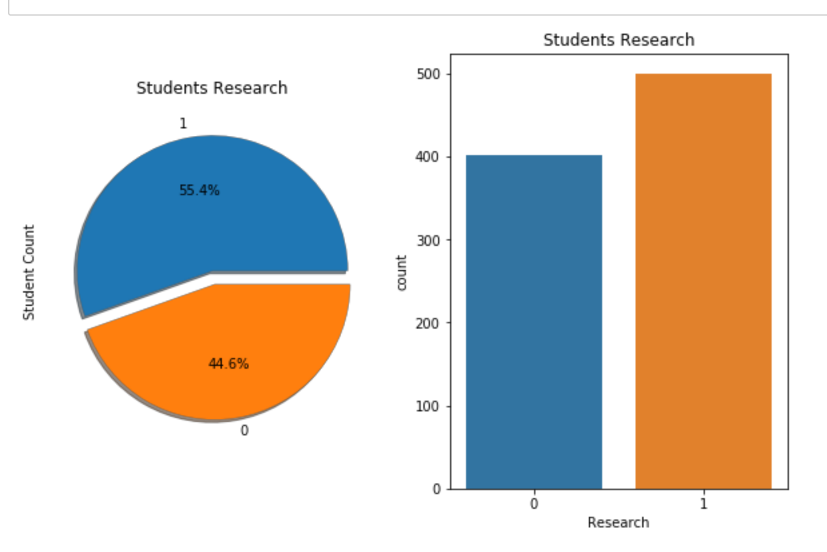


The 3 most important features for admission to the Master: CGPA, GRE SCORE, and TOEFL SCORE The 3 least important features for admission to the Master: Research, LOR, and SOP

## How important is Research to get an Admission?

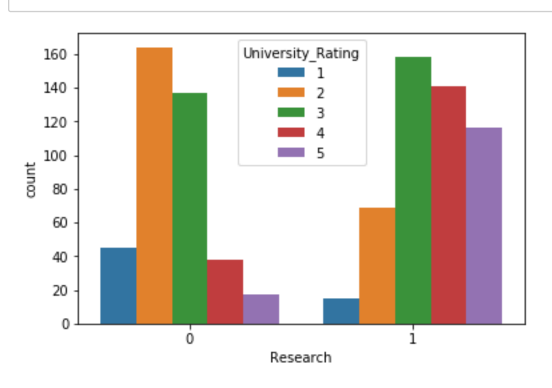
## In [24]:

Total number of students 900 Students having Research: 499 Students not having Research: 401 In [25]:



**Around 60% Students have research experience.** 



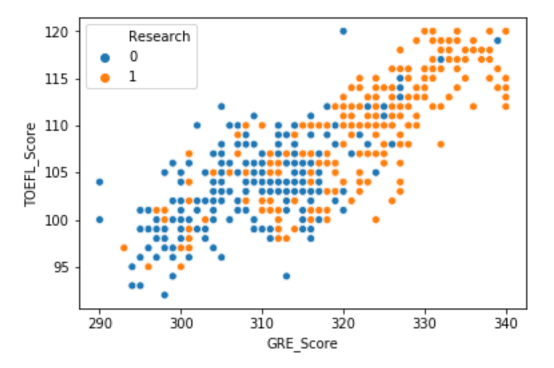


Students come from university with higher ratings tend to be more possible of having research experience.

#### In [27]:

## Out[27]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1a2244f5f8>



Students with research experience have good GRE scores and TOEFL scores.

Count the percentage of students, in each admission chance level, having research experience.

## In [28]:

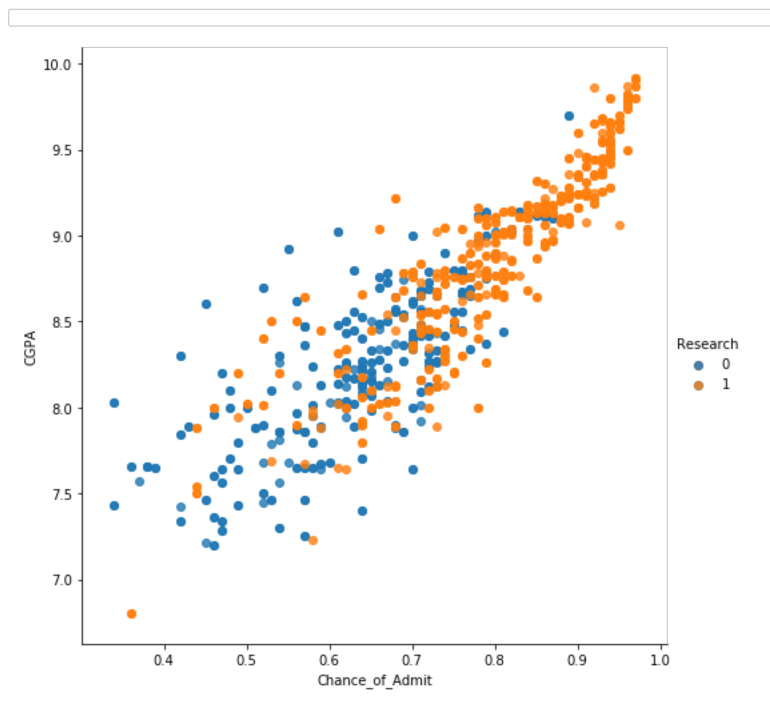
## Out[28]:

Admit_Chance_Lev	zel Res	search	
High	1		100.000000
Low	0		77.976190
	1		22.023810
Medium	1		54.166667
	0		45.833333
Medium High	1		87.179487
	0		12.820513
Medium Low	0		69.729730
	1		30.270270
Name: Research,	dtype:	float64	

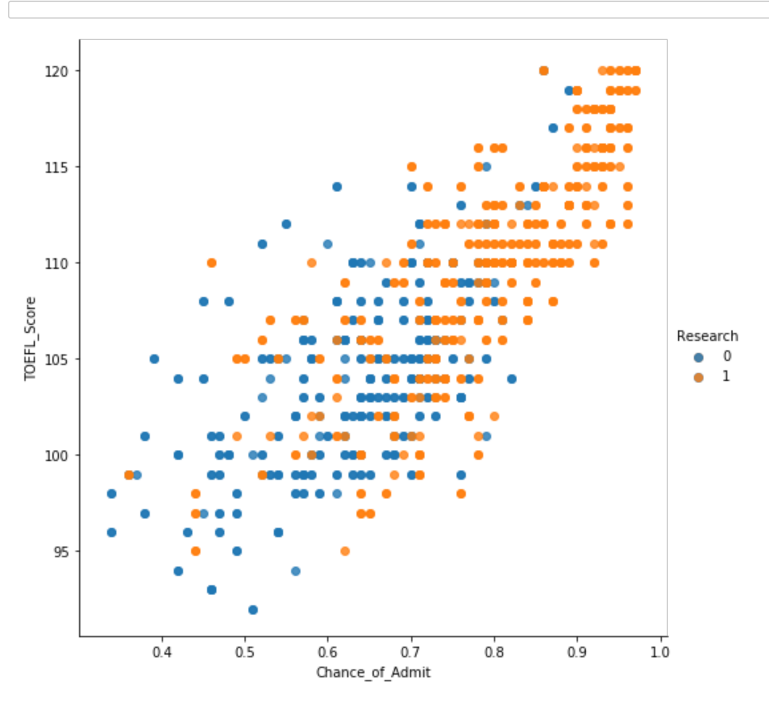
Percentage of students having research experience goes higher as admission chance level increases.

# Understanding the relation between different factors responsible for graduate admissions

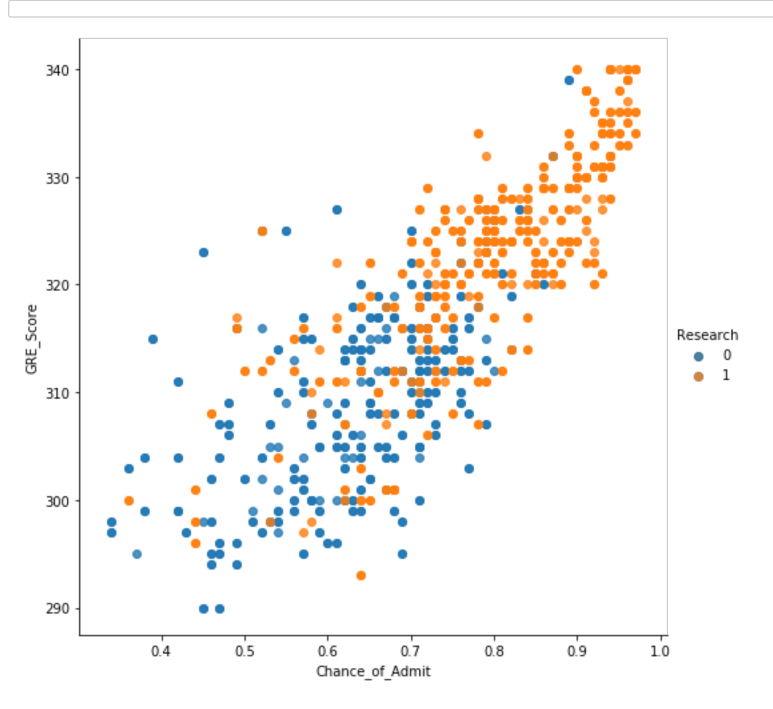
In [29]:



Highest Admission Based on CGPA in Between 8.5 to 9.0, with nearly all students having research experience.

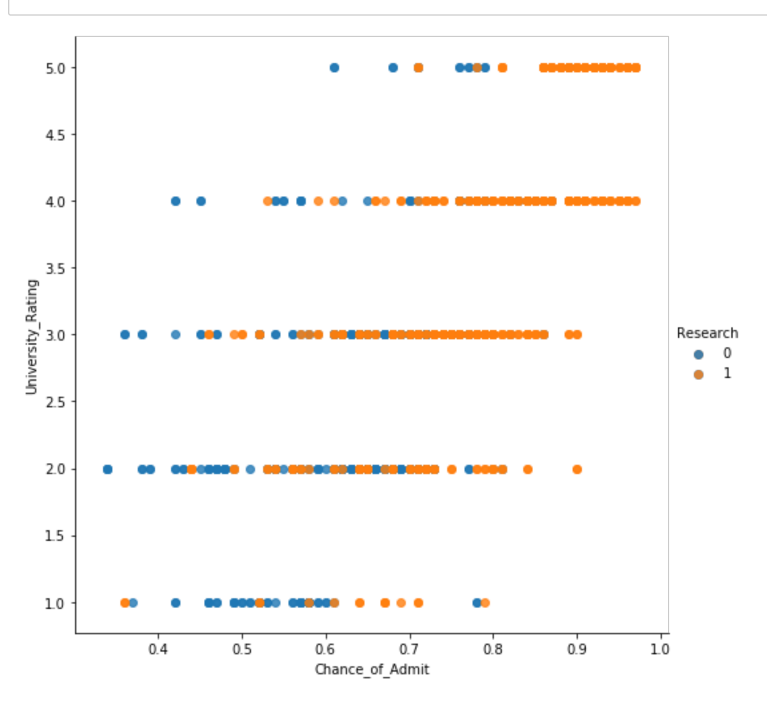


TOEFL Score mostly range from 100 to 120. Student with highest admission rate usually score from 115 to 120.



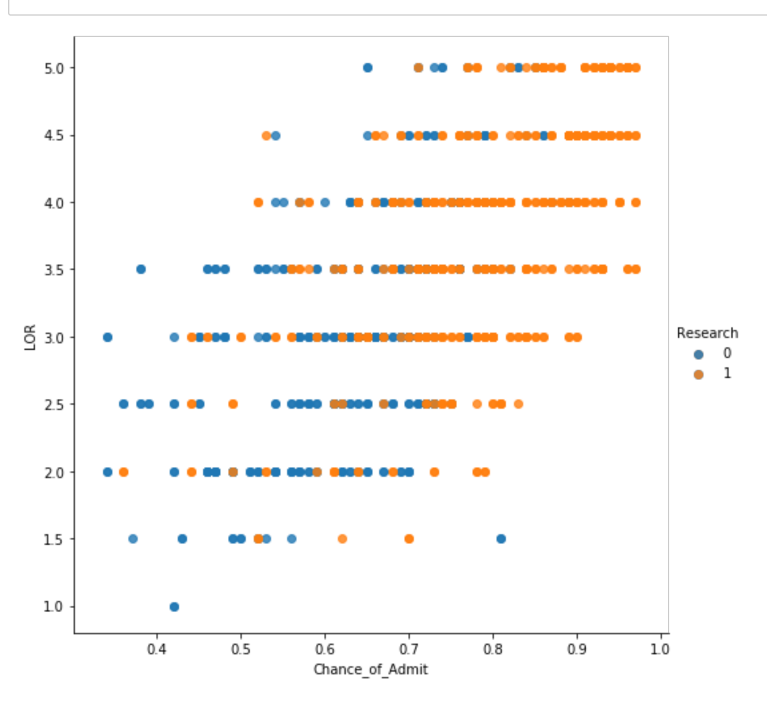
Clutser of GRE Score is Belong to 300 to 330. Students score above 330 have an possibility of admission higher than 0.9. Again, the higher the admission rate, the higher chance students would have research experience.

In [32]:



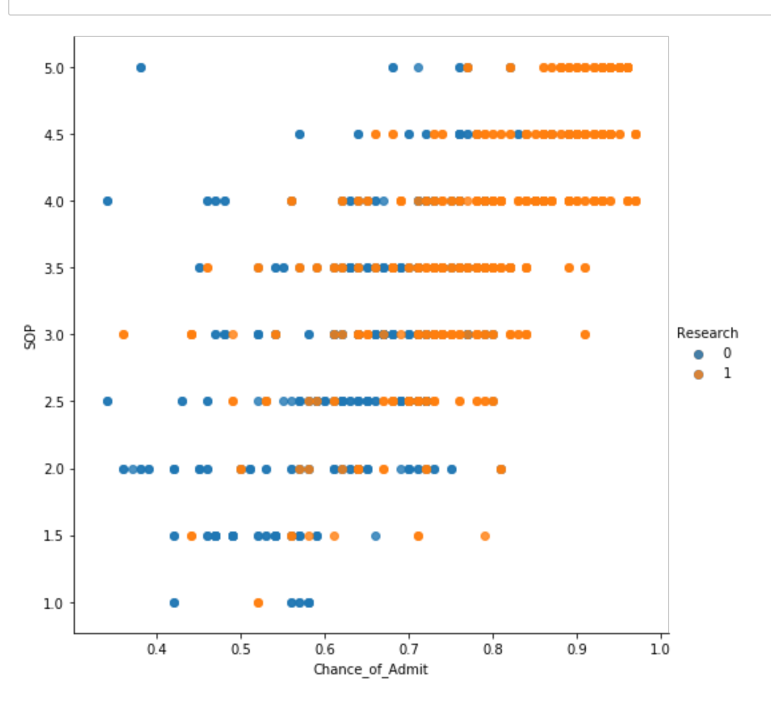
Higer university rating candidates would have a slightly higher chances of admit.

In [33]:



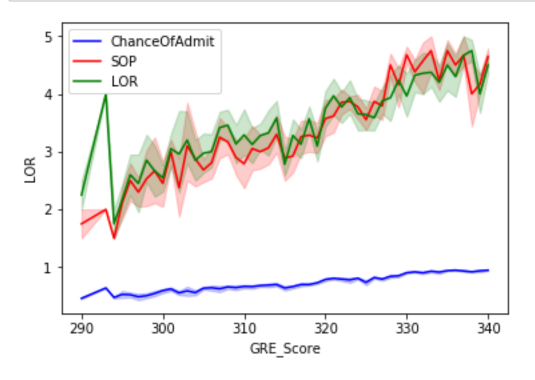
Higer level LOR candidates would have a higher chances of admit.

In [34]:

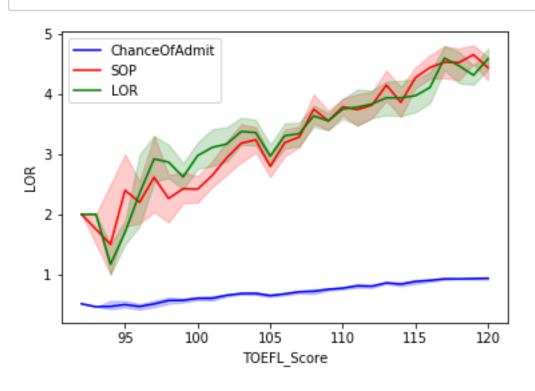


Higer level SOP candidates would have a higher chances of admit.

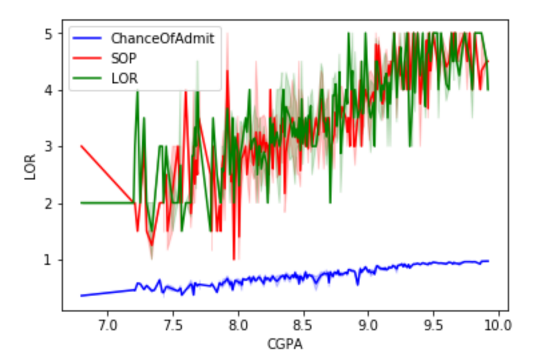
## In [35]:



## In [36]:



In [37]:



From the data exploration and visualization above, we can see that student's GRE score, TOEFL score, and CPA having more significant impact on whether they can be admitted or not; while university rating, statement of purpose, letter of recommendation show a weaker influence. Finally, students with higher admission rate usually have research experience. That is to say, research experience, though shows a relatively low correlation, weighs a lot in the admission process.

## 5. Regression Analysis

## train\_test\_split:

It splits the data into random train (80%) and test (20%) subsets.

```
In [38]:
```

In [39]:

## *Note about r2\_score:*

We will use R-squared score to compare the accuracy for each regression model as it represents how close the data are to the fitted regression line. That is to say, the higher the R-squared, the better the model fits the data and makes better predictions. The best possible score is 1.0 for r2\_score.

### **5.1 Linear Regression Model**

'n jobs': None,

'verbose': 0,

'oob\_score': False,
'random state': None,

'warm\_start': False}

```
In [40]:
In [41]:
Out[41]:
0.804590919255666
5.2 DecisionTree Regression Model
In [42]:
In [43]:
Out[43]:
0.9375056949439617
5.3 Random Forest Regression Model
In [44]:
Parameters currently in use:
{'bootstrap': True,
 'criterion': 'mse',
 'max depth': None,
 'max features': 'auto',
 'max leaf nodes': None,
 'min_impurity_decrease': 0.0,
 'min_impurity_split': None,
 'min_samples_leaf': 1,
 'min samples split': 2,
 'min weight fraction leaf': 0.0,
 'n estimators': 'warn',
```

#### Tuning the parameters of the model to get more accurate predictions.

```
In [45]:

{'bootstrap': [True, False],
    'max_depth': [10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, None],
    'max_features': ['auto', 'sqrt', 'log2']}
```

## In [46]:

```
Out[46]:
```

```
Best Parameters from fitting the random research:
Out[47]:
{'max_features': 'sqrt', 'max_depth': 110, 'bootstrap': False}
In [69]:
/anaconda3/lib/python3.7/site-packages/sklearn/ensemble/forest.py:246:
FutureWarning: The default value of n estimators will change from 10 i
n version 0.20 to 100 in 0.22.
  "10 in version 0.20 to 100 in 0.22.", FutureWarning)
In [70]:
Out[70]:
```

In [47]:

0.9488301647111792

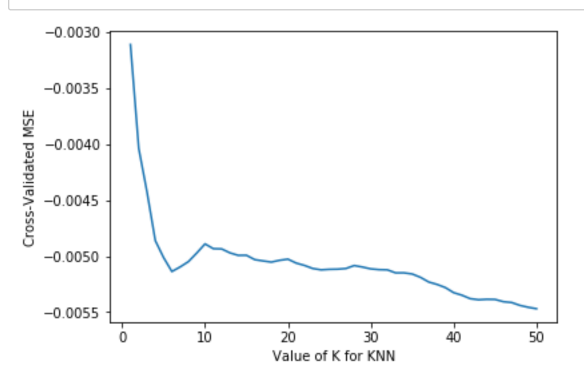
## **5.4 KNeighbors Model**

```
In [50]:
```

Finding the optimal K valueto get more accurate predictions.

```
In [51]:
```

```
In [52]:
```



In [53]:

The best number of neighbors K is 50.

```
In [54]:
```

In [55]:

Out[55]:

0.7612420294904299

## 5.5 SVM Model

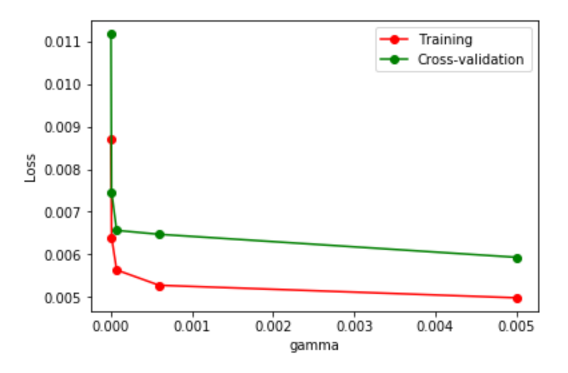
```
In [56]:
```

## Tuning the parameters of the model to get more accurate predictions.

## In [57]:

## Out[57]:

<matplotlib.legend.Legend at 0x1a225525c0>



## In [58]:

## In [59]:

## Out[59]:

0.7462571620503973

## 5.6 OLS Model

## In [60]:

```
In [61]:
```

#### OLS Regression Results

=======

Dep. Variable: Chance\_of\_Admit R-squared:

0.813

Model: OLS Adj. R-squared:

0.812

Method: Least Squares F-statistic:

555.6

Date: Tue, 09 Jul 2019 Prob (F-statistic): 4

.56e-320

Time: 15:35:09 Log-Likelihood:

1237.5

No. Observations: 900 AIC:

-2459.

Df Residuals: 892 BIC:

-2421.

Df Model: 7
Covariance Type: nonrobust

In [62]:

#### Out[62]:

0.8134478843618487

#### Printing R2 Score for each model

Visualizing and comparing results

#### In [71]:

R2 Score for each model:

DecisionTree : 0.9375056949439617

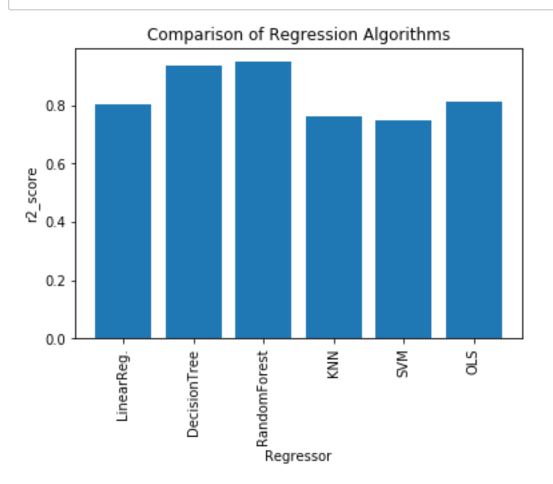
Linear Regression : 0.804590919255666

RandomForest: 0.9488301647111792

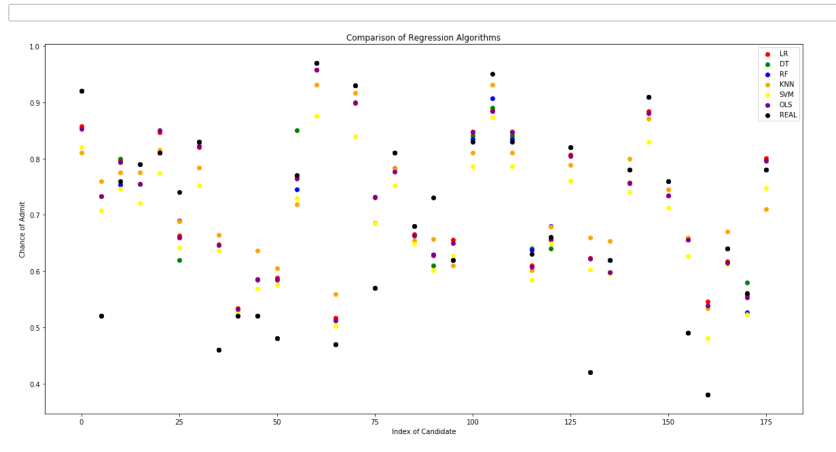
KNN : 0.7612420294904299 SVM : 0.7462571620503973

Ordinary Least Squares: 0.8134478843618487

## In [72]:



In [73]:



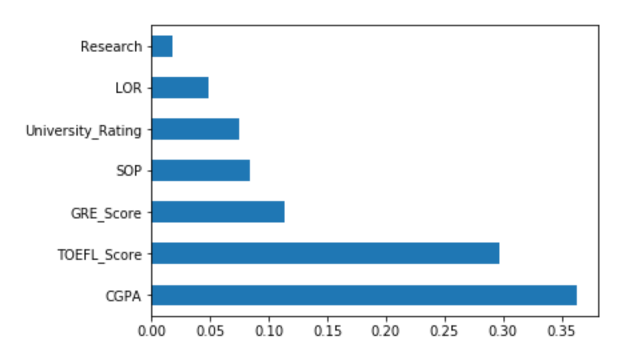
## The best model is Random Forest which has the highest R2 score (0.95)

## **6. Conclusion and Summary**

## In [74]:

## Out[74]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1a22597e80>



Feature Selection is the process to select those features which contribute most to the prediction variable or output. It reduces overfitting, improves accuracy and reduces training time.

# The importances of variables are presented above, and GPA is the most important parameter

CGPA: 0.33

GRE SCORE: 0.24 TOEFL SCORE: 0.16

UNIVERSITY RATING: 0.11

SOP: 0.09 LOR: 0.05

RESEARCH: 0.03

#### In [75]:

## Out[75]:

	GRE_Score	TOEFL_Score	University_Rating	SOP	LOR	CGPA	Research	ChancesOfAdmit
71	320	110	5	5.0	4.5	9.22	1	0.92
439	312	106	3	4.0	3.5	8.79	1	0.81
859	297	96	2	2.5	1.5	7.89	0	0.43
176	317	103	3	2.5	3.0	8.54	1	0.73
427	324	110	4	3.0	3.5	8.97	1	0.84

In [76]:

Mean Absolute Percent Error(MAPE): 2 % Average Accuracy of the model: 98 %

The most important parameter is CGPA The model is 98% accurate to predict admission status of a candidate