Assignment-1:- CSCI-5901

Sumbitted by :-

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Answer 1-a:- Description of the dataset

Bangalore is most multi-cultural city of India and it is the largest city of Karnataka state. Therefore, it has the restaurants having cuisines from all over the world. It is the best place for food lovers. There are approximately 12000 restaurants in Bangalore. Therefore, it becomes difficult for someone to decide which restaurant is better and which restaurant provides better rates. Also, if anyone wants to open a new restaurant in any location, then they have tough competition deciding which cuisine to choose and what should be the range of approximate cost. Therefore, this Zomato dataset aim to analyse restaurants according to their demography. Also, we can predict the approximate cost for 2 people based on certain number of attributes.

Zomato dataset has following 17 attributes:

url: It shows the url of the restaurant. Each restaurant is assigned a unique url on the Zomato website. There are 51717 unique values of url in the dataset.

address: It contains the address of the restaurant. There are 11495 unique values in address column.

name: It shows the name of the restaurant. There are 8792 unique values for this column.

online_order: It shows whether the restaurant accepts online order or not. There are approximately 30000 restaurants which accepts online ordering and approximate 22000 restaurants which doesn't accept the online order.

book_table: It shows whether table booking is available at the restaurant. There are approximately 45000 restaurants which allows for table booking and approximate 7000 restaurants which doesn't allow table booking.

rate: It shows the rating of the restaurant out of 5 stars. It has some values as "NEW", "-" and null, which means that the restaurant is not rated yet.

votes: It shows how many numbers of votes the restaurant has received. Mostly all the restaurant has number of votes between 0 and 1000.

phone: It shows the phone number of the restaurant. Only 2% values are null in this column.

location: It shows the neighbourhood in which the restaurant is located. 10% of restaurant are in the BTM neighbourhood and HSR neighbourhood has 5 % of the total restaurants.

rest_type: It shows the type of the restaurant. This column contains values which are comma separated. For example, value "Beverage Shop, Quick Bites" means that the restaurant server Quick Bites and Beverages both.

dish_liked: This column shows the dishes liked by people in this restaurant. 54% values are null in this column.

cuisines: It shows the cuisines server by the restaurant. This column also contains comma separated values. For example, value "Chinese, North Indian, Thai" means that the restaurant server Chinese, North Indian, and Thai.

approx_cost: It shows the approximate cost for two people at the restaurant.

reviews_list: It shows the review posted by customer for the restaurant. It contains rating and the review comment.

menu_item: It shows the menus available at the restaurant.

listed_in(type): It shows the type of meal. 50% values are "Delivery" and 34% values are "Dine-out". Rest all the values are combined in 16%.

listed_in(city): It shows the neighbourhood in which the restaurant is located.

REF: https://www.kaggle.com/himanshupoddar/zomato-bangalore-restaurants

In [19]:

```
# Import the libraries
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
# %matplotlib inline
```

Answer 2-a :- Loading the dataset

Dataset has been loaded using pandas "read_csv" function as shown in below "Code Cell". The we are displaying the first 10 rows of the dataset using "function" fucntion. The data loaded is stored in a pandas dataframe "df"

```
# # loading the dataset
df=pd.read_csv("zomato.csv")
print("Total Attributes",df.shape)
df.head(10)
# df = pd.read_csv('/content/zomato-bangalore-restaurants.zip', compression='zip', header=0, sep='
,', quotechar='"')
# print("Attributes",df.columns)
# print("Total Attributes",df.shape)
# df.head(10)
```

Total Attributes (51717, 17)

Out[20]:

	url	address	name	online_order	book_table	rate	votes	phone	
0	https://www.zomato.com/bangalore/jalsa- banasha	942, 21st Main Road, 2nd Stage, Banashankari, 	Jalsa	Yes	Yes	4.1/5	775	080 42297555\r\n+91 9743772233	В
1	https://www.zomato.com/bangalore/spice- elephan	2nd Floor, 80 Feet Road, Near Big Bazaar, 6th	Spice Elephant	Yes	No	4.1/5	787	080 41714161	В
2	https://www.zomato.com/SanchurroBangalore? cont	1112, Next to KIMS Medical College, 17th Cross	San Churro Cafe	Yes	No	3.8/5	918	+91 9663487993	В
3	https://www.zomato.com/bangalore/addhuri- udupi	1st Floor, Annakuteera, 3rd Stage, Banashankar	Addhuri Udupi Bhojana	No	No	3.7/5	88	+91 9620009302	В
4	https://www.zomato.com/bangalore/grand- village	10, 3rd Floor, Lakshmi Associates, Gandhi Baza	Grand Village	No	No	3.8/5	166	+91 8026612447\r\n+91 9901210005	Ba
5	https://www.zomato.com/bangalore/timepass- dinn	37, 5-1, 4th Floor, Bosco Court, Gandhi Bazaar	Timepass Dinner	Yes	No	3.8/5	286	+91 9980040002\r\n+91 9980063005	Ba
6	https://www.zomato.com/bangalore/rosewood-inte	19/1, New Timberyard Layout, Beside Satellite	Rosewood International Hotel - Bar & Restaurant	No	No	3.6/5	8	+91 9731716688\r\n080 26740366	R
7	https://www.zomato.com/bangalore/onesta- banash	2469, 3rd Floor, 24th Cross, Opposite BDA Comp	Onesta	Yes	Yes	4.6/5	2556	080 48653961\r\n080 48655715	В
8	https://www.zomato.com/bangalore/penthouse-caf	1, 30th Main Road, 3rd Stage, Banashankari, Ba	Penthouse Cafe	Yes	No	4.0/5	324	+91 8884135549\r\n+91 9449449316	В
9	https://www.zomato.com/bangalore/smacznego-ban	2470, 21 Main Road, 25th Cross, Banashankari, 	Smacznego	Yes	No	4.2/5	504	+91 9945230807\r\n+91 9743804471	В
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Showing the information of dataframe

The "info" function shows details of each attribute. It helps in identifying number of null and non values.

In [21]:

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 51717 entries, 0 to 51716
Data columns (total 17 columns):
                                51717 non-null object
                                51717 non-null object
address
                               51717 non-null object
name
{\tt online\_order}
                               51717 non-null object
                               51717 non-null object
book_table
                                43942 non-null object
rate
                               51717 non-null int64
votes
                                50509 non-null object
phone
location
                               51696 non-null object
rest_type
                               51490 non-null object
dish liked
                               23639 non-null object
cuisines
                                51672 non-null object
approx_cost(for two people)
                               51371 non-null object
reviews list
                               51717 non-null object
menu item
                               51717 non-null object
listed_in(type)
                               51717 non-null object
listed in(city)
                                51717 non-null object
dtypes: int64(1), object(16)
memory usage: 6.7+ MB
```

Answer 2-b :- Frequency distribution of different attributes.

Following are the attributes for which frequency plots are shown in below graphs:

online_order: This shows whether the restaurant accepts online order or not. Bar graph has been plotted for this attribute as shown below. From the graph we can say that, there are approximately 30000 restaurants which accepts online ordering and approximate 22000 restaurants which doesn't accept the online order.

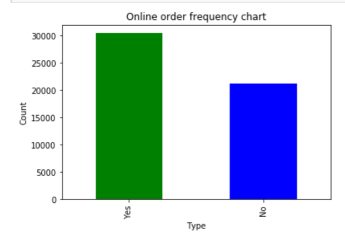
book_table: This attribute shows whether table booking facility is available or not for the restaurant. Bar graph has been plotted for this attribute as shown below. From the graph we can say that, there are approximately 45000 restaurants which allows for table booking and approximate 7000 restaurants which doesn't allow table booking.

votes: This attribute shows the number of votes the restaurant has received. This attribute is not a categorical value. So, histogram has been plotted for "votes" as shown below. From the graph we can say that, mostly all the restaurant has number of votes between 0 and 1000.

location: This attribute shows the location of the restaurant. Bar graph has been plotted for this attribute as shown below. From the graph we can say that, there are approximately 5200 restaurants in BTM location.

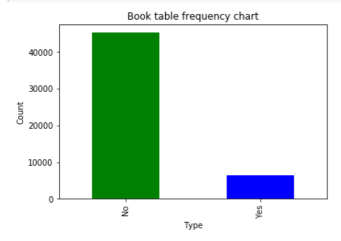
In [22]:

```
df['online_order'].value_counts().plot(kind='bar',title="Online order frequency chart",color=tuple
(["g", "b","r","y","k"]))
plt.xlabel('Type')
plt.ylabel('Count')
plt.show()
```



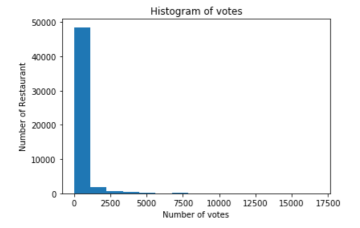
In [23]:

```
df['book_table'].value_counts().plot(kind='bar',title="Book table frequency chart",color=tuple(["g
", "b","r","y","k"]))
plt.xlabel('Type')
plt.ylabel('Count')
plt.show()
```



In [24]:

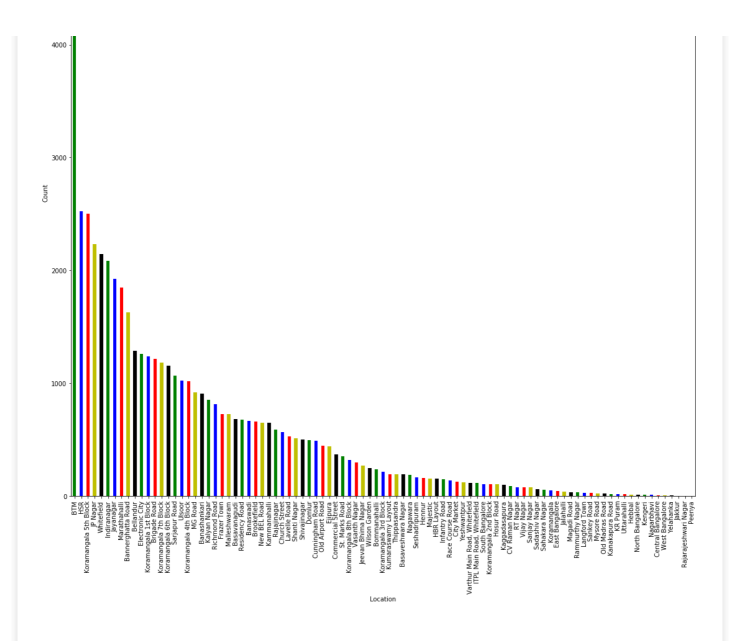
```
plt.hist(df['votes'],bins=15)
plt.title("Histogram of votes")
plt.xlabel('Number of votes')
plt.ylabel('Number of Restaurant')
plt.show()
```



In [25]:

```
df['location'].value_counts().plot(kind='bar',title="Location frequency chart",figsize=(18,18),col
  or=tuple(["g", "b","r","y","k"]))
  plt.xlabel('Location')
  plt.ylabel('Count')
  plt.show()
```

Location frequency chart



cuisines: This attribute displays the cuisines served by the restaurant. There is comma separated values for this attribute. Hence, we have done the split by comma on the attribute and taken all the values in list. After splitting, we have plotted bar graph for this attribute. From the graph we can say that, "North Indian" is served by highest number of the restaurants.

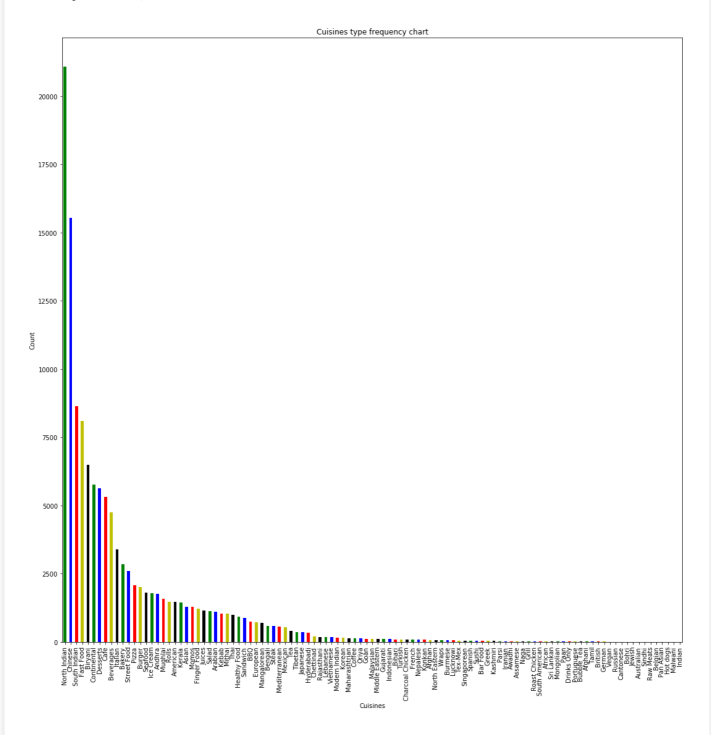
rest_type: It shows the type of the restaurant. This column contains values which are comma separated. For example, value "Beverage Shop, Quick Bites" means that the restaurant server Quick Bites and Beverages both. Hence, similar to "cuisines" attribute, we have done split by comma on this attribute as well. After splitting, we have plotted bar graph for this attribute. From the graph we can say that, "Quick Bites" is the most famous restaurant type.

In [26]:

```
# Display the plot for cusinies
cuisines_column = df['cuisines']
list = []

for cuisines in cuisines_column:
    if(cuisines is None or isinstance(cuisines, float)):
        continue
    else:
        for cuisine in cuisines.split(", "):
            list.append(cuisine)

cuisines= pd.Series(list)
print(cuisines.value_counts().plot(kind='bar',title="Cuisines type frequency chart",color=tuple(["g", "b","r","y","k"]),figsize=(18,18)))
plt.xlabel('Cuisines')
plt.ylabel('Count')
plt.show()
```

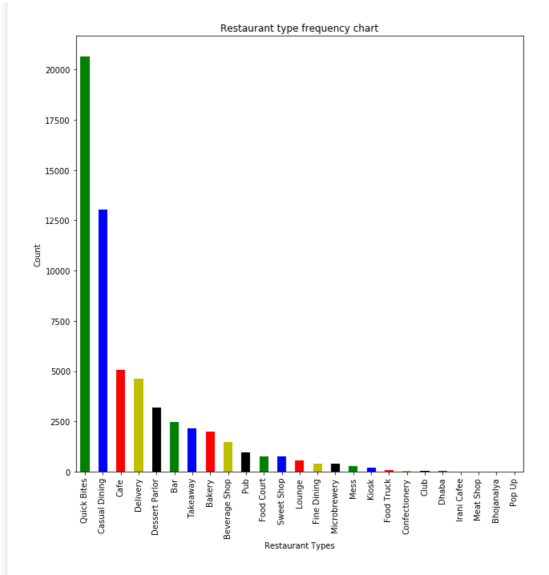


In [27]:

```
# Display the plot for restaurant types
list = []
rest_type_column = df['rest_type']
for rest_types in rest_type_column:
    if(rest_types is None or isinstance(rest_types, float)):
        continue
    else:
        for rest_type in rest_types.split(", "):
            list.append(rest_type)

rest_types= pd.Series(list)

print(rest_types.value_counts().plot(kind='bar',title="Restaurant type frequency chart",color=tupl
e(["g", "b","r","y","k"]),figsize=(10,10)))
plt.xlabel('Restaurant Types')
plt.ylabel('Count')
plt.show()
```



rate: It shows the rating of the restaurant out of 5 stars. It has some values as "NEW", "-" and null, which means that the restaurant is not rated yet. We have cleaned the data for plotting of the graph. The value for this attribute is a continuous value between 0 to 5. So, we have plotted histogram for this attribute. From the graph, we can say that number of restaurants having rating between 3.5 to 4 is highest.

approx_cost: It shows the approximate cost for two people at the restaurant. The value is continuous value between 0 to 6000. So, we have plotted histogram for this attribute. From the graph, we can say that most of the restaurants has approximate cost between 100 to 800.

Cleaning the "rate" and "approx_cost" column

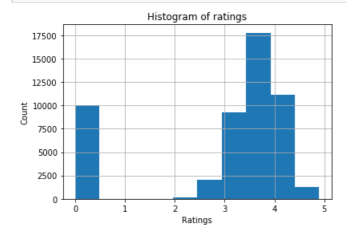
For cleaning the data in the rate column, we have followed below steps:

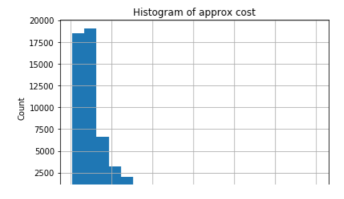
- Create new dataframe df2 as a copy of df
- Replace "NEW" with 0
- Replace "-" with 0
- Fill NA with .
- · Converting to string
- Replacing "/5" with null
- Converting the final rate value to float

For cleaning the data in the "approx_cost" column, we have followed below steps:

- Replace comma (",") with empty string
- · Convert it to float type
- Fill NA with the mean value of "approx_cost"

```
# creating new dataframe and cleaning the ratings cloumn to convert str to float
# This is how conversion is carried out e.g 4.1/5 to 4.1
# All the steps for cleaning the rate columns are written above.
# Reference - https://www.kaggle.com/ranganadhkodali/bangalore-restaurants-eda-analysis
# Reference - https://www.kaggle.com/subbuvolvosekar/best-place-to-eat-at-bangalore
df2=df.copy()
df2['rate'] = df2['rate'].replace('NEW',0)
df2['rate'] = df2['rate'].replace('-',0)
df2['rate']=df2['rate'].fillna(0)
df2['rate'] = df2.loc[:,'rate'].replace('[]','',regex = True)
df2['rate'] = df2['rate'].astype(str)
df2['rate'] = df2['rate'].apply(lambda r: r.replace('/5',''))
df2['rate'] = df2['rate'].apply(lambda r: float(r))
# creating plot of ratings
df2['rate'].hist()
plt.title('Histogram of ratings')
plt.xlabel('Ratings')
plt.ylabel('Count')
plt.show()
# drop rows with nan values for mentioned attributes
df2.dropna(subset=["location"], inplace=True)
df2.dropna(subset=["approx_cost(for two people)"],inplace=True)
df2.dropna(subset=["rest_type"],inplace=True)
df2.dropna(subset=["cuisines"],inplace=True)
# cleaning the approx cost and reomve comma and converting into integer and also removing null row
# e.g "1,200" to 1200
df2['approx_cost(for two people)'] = df2['approx_cost(for two people)'].str.replace(',','')
df2['approx cost(for two people)'] = df2['approx cost(for two people)'].astype(float)
df2['approx cost(for two people)'].fillna((df2['approx cost(for two people)'].mean()),inplace=True
# creating plot of approx cost
df2['approx cost(for two people)'].hist(bins=20)
plt.title('Histogram of approx cost')
plt.xlabel('Cost')
plt.ylabel('Count')
plt.show()
```





Not Useful Attributes

Following are the 9 of attributes out of 17 attributes which are useless at this point.

url: URL will be different for each of the restaurant. And one can't derive any specific information from the url.

address: address will be different for different restaurants. Also, the building numbers and street names can't provide any substantial information. For this purpose, neighbourhood is used.

name: It shows the name of the restaurant. We can't predict approximate cost for 2 people from name of the restaurant.

phone: It contains contact number for the restaurant. Phone number can't help us to predict anything, because it will be different for different restaurants.

dish_liked: It shows the dishes liked by the people for the restaurant. People may like some dish and may not like some other dish. We can't predict the approximate cost from the dished liked for that restaurant.

reviews_list: It contains the reviews of the restaurant. Review is not a useful information in this dataset. We are already using "rate" column for the ratings of the restaurant.

menu_item: It shows the menu items of the restaurant. This attribute can't help in identifying the approximate cost, as some restaurant might have many items, but the cost is less. And vice-versa is also applicable.

listed_in(type): It shows the type of meal. It doesn't provide any significant information. We are using "cuisines" and "rest_type" attributes to identify the food offered by the restaurant.

listed_in(city): It shows the neighbourhood in which the restaurant is located. We are using the "location" attribute, which has almost the same values as this column.

Answer 2-c :- Removing duplicates restaurants

Yes, there are duplicate restaurants in the Zomato data. After cleaning the duplicates, we have got **12382 rows**. For cleaning purpose, we have taken "name" and "address" attributes' unique values. The name of data frame is "df cleaned".

In [29]:

```
# Removing duplicate restaurant with and removing columns that are not required
# df_cleaned=df2.drop_duplicates(subset =['name','address'], keep = 'first')
df_cleaned=df2.sort_values('votes', ascending=False).drop_duplicates(subset =['name','address'], kee
p='first')
print(df_cleaned.shape)
df_cleaned.head(10)
```

(12382, 17)

Out[29]:

	url	address	name	online_order	book_table	rate	votes	phone	I
49627	https://www.zomato.com/bangalore/byg- brewski-b	Behind MK Retail, Sarjapur Road, Bangalore	Byg Brewski Brewing Company	Yes	Yes	4.9	16832	+91 8039514766	
18643	https://www.zomato.com/bangalore/toit- indirana	298, Namma Metro Pillar 62, 100 Feet Road, Ind	Toit	No	No	4.7	14956	+91 9019713388	Indi
36668	https://www.zomato.com/bangalore/truffles-kora	28, 4th 'B' Cross, Koramangala 5th Block, Bang	Truffles	No	No	4.7	14726	080 49652818	Korar 5
41525	https://www.zomato.com/bangalore/abs- absolute	90/4, 3rd Floor, Outer Ring Road, Munnekollaly	AB's - Absolute Barbecues	No	Yes	4.8	12121	080 49652574	Mar

37606	https://www.zomato.com/bangalore/tl ur4 black-pea	105, 1st A Crossdencess Jyothi Nivas College Ro	The nBaraos Pearl	online_order	book_table	rate 4.7	70558	080 49652452	Kora l 5
45609	https://www.zomato.com/bangalore/big- pitcher-a	LR Arcade,4121, Old Airport Road, Bangalore	Big Pitcher	No	Yes	4.6	9300	080 49652494	Ok
36690	https://www.zomato.com/bangalore/onesta- korama	562, 8th Main, Koramangala 4th Block, Bangalore	Onesta	Yes	Yes	4.4	9085	080 43723443\n080 43705665	Korar 4
48163	https://www.zomato.com/ArborBrewIndia? context=	8, 3rd Floor, Allied Grande Plaza, Diagonally	Arbor Brewing Company	No	Yes	4.5	8419	+91 8050144477\n080 67921222	
45837	https://www.zomato.com/bangalore/empire-restau	Next to BSNL, HAL 2nd Stage, 80 Feet Road, Ind	Empire Restaurant	Yes	No	4.1	8304	080 40414141	Indi
37611	https://www.zomato.com/bangalore/prost- brew-pu	749, 10th Main, 80 Feet Road, Koramangala 4th	Prost Brew Pub	No	Yes	4.5	7871	080 71967524	Korar 4
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Answer 2-d :- Finding neighbourhood with max average rating

Neighbourhood with the highest average rating is "Lavelle Road". The average rating for this neighbourhood is **4.07/5**. Most the restaurants in this neighbourhood have approximate cost for two people above **Rs.1000**. Some of the characteristics of the neighbourhood are as follows:-

- Type of cuisine
- · Different restaurants in the location
- · Restuarant types
- · Approximate cost for eating
- Dish liked by the people

Other major characteristics of this neighbourhood is shown in the table below.

In [30]:

```
# Find the neighbourhood of highest average rating and the characteristics of neighbourhood df_cleaned['rate'] = df_cleaned['rate'].replace(0,np.nan)
max_average_rating=df_cleaned.groupby('location')
['rate'].mean().sort_values(axis=0,ascending=False).reset_index()['rate'][0]
print("Max_average_rating: ",max_average_rating)
location=df_cleaned.groupby('location')['rate'].mean().sort_values(axis=0,ascending=False).reset_index()['location'][0]
print("Location with max_average_rating: ",location)
df_neighbourhood=df_cleaned[df_cleaned['location']==location]
print("\nCharacteristics of the location with max_average_rating ")
df_neighbourhood
```

Max average rating: 4.0769230769230775 Location with max average rating: Lavelle Road

Characteristics of the location with max average rating

Out[30]:

48783	url https://www.zomato.com/bangalore/soda-bottle- o	25/4, Qagosis Harley Davidson Showroom,	name Soda Bottle Opener Wala	online_order Yes	book_table Yes	rat 4.
48188	https://www.zomato.com/bangalore/the-biere-clu	20/2, Vittal Mallya Road, Lavelle Road, Bangalore	The Biere Club	Yes	Yes	4.
48162	https://www.zomato.com/bangalore/skyye-lavelle	Uber Level, 16th Floor, UB City, Vittal Mallya	Skyye	No	Yes	4.
47413	https://www.zomato.com/SmokeHouseDeli- LavelleR	52/ 53, Ground Floor, Lavelle Road, Bangalore	Smoke House Deli	Yes	No	4.
48173	https://www.zomato.com/bangalore/farzi-cafe-la	202, Level 2, UB City, Vittal Mallya Road, Lav	Farzi Cafe	No	No	4.
48775	https://www.zomato.com/bangalore/shiro-lavelle	2nd Floor, UB City Mall, Vittal Mallya Road, L	Shiro	Yes	Yes	4.
48165	https://www.zomato.com/bangalore/jw-kitchen- jw	JW Marriott, 24/1, Vittal Mallya Road, Lavelle	JW Kitchen - JW Marriott Bengaluru	No	Yes	4.
48228	https://www.zomato.com/bangalore/cafe-noir- lav	2nd Floor, UB City, Vittal Mallya Road, Lavell	Cafe Noir	No	Yes	4.
47776	https://www.zomato.com/bangalore/fava-lavelle	203, 2nd Floor, UB City, 24 Vittal Mallya Road	Fava	No	Yes	4.
6087	https://www.zomato.com/bangalore/toscano- lavel	2nd Floor, UB City, Vittal Mallya Road, Lavell	Toscano	Yes	Yes	4.
48809	https://www.zomato.com/bangalore/bootlegger-la	36, Vittal Mallya Road, Lavelle Road, Bangalore	Bootlegger	No	No	4.
48203	https://www.zomato.com/bangalore/caperberry- la	203, 2nd Floor, UB City, 24 Vittal Mallya Road	Caperberry	No	Yes	4.
43916	https://www.zomato.com/bangalore/sunnys-1- lave	50, Opposite Loom, Lavelle Road, Bangalore	Sunny's	No	Yes	4.
48428	https://www.zomato.com/bangalore/glens- bakehou	24/1, Lavelle Road, Bangalore	Glen's Bakehouse	Yes	No	4.
47242	https://www.zomato.com/bangalore/cafe-mangii-	204/A, Comet Block, UB City, Vittal Mallya Roa	Cafe Mangii	Yes	Yes	4.
48787	https://www.zomato.com/bangalore/sanchez-	204, UB City, Vittal Mallya	Sanchez	No	No	4.

	ıavel url	Koad, Near ਕਿ ਮੀ ਫਿs	name	online_order	book_table	rate
48774	https://www.zomato.com/bangalore/kaz%C3%A9-1-l	909 SKAV, 21st floor, Lavelle Road, Bangalore	KazĀÂĀÂĀÂĀĀĀĀĀĀĀĀĀĀĀĀĀĀĀĀĀĀ	No	Yes	4.4
48430	https://www.zomato.com/bangalore/airlines- hote	4, Madras Bank Road, Off Lavelle Road, Lavelle	Airlines Hotel	Yes	No	4.0
12561	https://www.zomato.com/bangalore/kaz%C3%A9-1-l	909 SKAV, 21st floor, Lavelle Road, Bangalore	KazÃÂÃÂÃÂÃÂÃÂÃÂÃÂÃÂÃ Â	No	Yes	4.4
47412	https://www.zomato.com/bangalore/rasovara- lave	Level 2, The Collection, UB City, Vithal Mally	Rasovara	Yes	Yes	4.3
48191	https://www.zomato.com/bangalore/spice-terrace	JW Marriott, 24/1, Vittal Mallya Road, Lavelle	Spice Terrace - JW Marriott	No	Yes	4.3
48232	https://www.zomato.com/bangalore/sriracha- lave	204, 2nd Level, 4th Floor, Comet Block, UB Cit	Sriracha	No	No	4.3
6104	https://www.zomato.com/bangalore/alba-jw- marri	JW Marriott, 24/1, Vittal Mallya Road, Lavelle	Alba - JW Marriott Bengaluru	No	Yes	4.5
37730	https://www.zomato.com/bangalore/bengaluru- bak	JW Marriott Bengaluru, 24/1, Vittal Mallya Roa	Bengaluru Baking Company - JW Marriott Bengaluru	No	No	4.3
47505	https://www.zomato.com/bangalore/the-rice-bowl	40/2, Lavelle Road, Bangalore	The Rice Bowl	Yes	Yes	4.3
4995	https://www.zomato.com/bangalore/bbqd-global- g	Level 2, Concorde Block, UB City, Vittal Malya	BBQ'D - Global Grill & Brewery	No	No	4.3
38596	https://www.zomato.com/bangalore/cafe-coffee-d	23/2, Vittal Mallya Road, Opposite UB City, La	Cafe Coffee Day The Square	No	No	4.1
4994	https://www.zomato.com/bangalore/the-spice-baz	40/2, Lavelle Road, Bangalore	The Spice Bazaar	No	Yes	4.2
12392	https://www.zomato.com/bangalore/corner-house	4, Madras Bank Road, Lavelle Road, Bangalore	Corner House Ice Cream	No	No	4.5
48002	https://www.zomato.com/bangalore/amande- patiss	2nd Floor, UB City, Vittal Mallya Road, Lavell	Amande Patisserie	Yes	No	4.2

	url	caldress	name	online_order	book_table	rate
48415	https://www.zomato.com/bangalore/soul-city-lav	Premier Prestige, UB City, Vittal Mall	Soul City	No	No	3.8
6097	https://www.zomato.com/bangalore/tree-tops-bar	Hotel Southern Star, 40/2, Roof Top, Lavelle R	Tree Tops Bar & Kitchen	No	Yes	4.4
43948	https://www.zomato.com/bangalore/matsuri-the- c	The Chancery Hotel, Lavelle Road, Bangalore	Matsuri - The Chancery Hotel	No	Yes	4.4
38446	https://www.zomato.com/bangalore/chocolate-dlu	24, Ground Floor, Canberra Block, The Collecti	Chocolate D'Luxe	Yes	No	4.1
42873	https://www.zomato.com/bangalore/konark- vegeta	Sree Kanteerava Outdoor Stadium Main Gate, Kas	Konark Vegetarian Restaurant	No	No	3.9
12737	https://www.zomato.com/bangalore/south-parade	The Chancery Hotel, Lavelle Road, Bangalore	South Parade - The Chancery Hotel	No	No	3.1
6186	https://www.zomato.com/bangalore/eatwater- lave	25/5, Near Lamborghini Showroom, Lavelle Road,	EatWater	Yes	No	4.2
12925	https://www.zomato.com/bangalore/subway- lavell	2nd Floor, UB City, Vittal Mallya Road, Lavell	Subway	Yes	No	3.9
47307	https://www.zomato.com/bangalore/fresh- presser	4, Good Earth Store, Former Cinnamon Building,	Fresh Pressery Cafe	No	No	4.0
48313	https://www.zomato.com/bangalore/the- blackboar	40/2, Sri ML Subbaraju Road, Shantalanagar, Sa	The Blackboard Bakery	No	Yes	3.8
43083	https://www.zomato.com/bangalore/keventers-lav	24,Amphitheatre, UB City, Vittal Mallya Road,	Keventers	No	No	3.9
48819	https://www.zomato.com/bangalore/bar-uno-jw- ma	JW Marriott Bengaluru, 24/1, Vittal Mallya Roa	Bar UNO - JW Marriott Bengaluru	No	No	3.9
12223	https://www.zomato.com/bangalore/pizza-stop-la	Airlines Hotel, 4, Madras Bank Road, Lavelle R	Pizza Stop	Yes	No	3.5
38056	https://www.zomato.com/bangalore/gmt- gelateria	42 Vittal Mallya Road, Lavelle Road, Bangalore	GMT - Gelateria Montecatini Terme	Yes	No	4.4
48459	https://www.zomato.com/bangalore/mathsya- darsh	KFDC Ltd, Cubbon Park, K.R.Circle, Lavelle Roa	Mathsya Darshini	No	No	3.2
39322	https://www.zomato.com/bangalore/atomic-lab-la	#25/5, Lavelle Road, Opposite Smoke House Deli	Atomic Lab	No	No	3.5
	https://www.zomato.com/hangalore/cafe_coffee_	4/1 Walton Road				

12095	nttps://www.zomato.com/bangalore/care-conec- d. url	Circle, Lavelle Road, B addatese	Cafe Coffee Day name	Yes online_order	No book_table	2.9 rate
14737	https://www.zomato.com/bangalore/the- milkshake	4, Madras Bank Road, Lavelle Road, Bangalore	The Milkshake Theory	Yes	No	3.2
38605	https://www.zomato.com/bangalore/ozaa-lavelle	Oakwood Premier Prestige, UB City, Vittal Mall	Ozaa	No	No	3.8
43090	https://www.zomato.com/bangalore/popz-kitchen	Opposite UB City, Lavelle Road, Bangalore	Pop'z Kitchen	No	No	3.7
5862	https://www.zomato.com/bangalore/royce- chocola	Bengaluru Baking Company, JW Marriott, Bengalu	ROYCE' Chocolate	No	No	3.5
48053	https://www.zomato.com/bangalore/batter-splatt	Kasturba Road, Sampangi Rama Nagar, Near Lavel	Batter Splatter	No	No	3.3
12058	https://www.zomato.com/bangalore/lazzet-lee-la	Koppa Road, Yellanahalli Village, Begur Road,	Lazzet Lee	No	No	NaN
12033	https://www.zomato.com/bangalore/cake-my-day-l	67/1A, 4th Cross, Lavelle Road, Bangalore	Cake My Day	No	No	NaN
12029	https://www.zomato.com/bangalore/chocolate-phi	4, Walton Road, Lavelle Road, Bangalore	Chocolate Philosophy	No	No	NaN
48825	https://www.zomato.com/bangalore/manhattan-1-I	40/2, Lavelle Road, Bangalore	Manhattan	No	No	NaN
4						Þ

Attributes Considered

For creating the model, we have used following 5 attributes:

- 1. location
- 2. cuisines
- 3. rest_type
- 4. rate
- 5. approx_cost

Out of which, "approx_cost" is the target attribute and rest of the attributes are the features.

In [31]:

```
# consider attributes like location, rest_type, cusisines, rate and approx cost

# df_cleaned['rate'] = df_cleaned['rate'].replace(np.nan,df_cleaned['rate'].mean())

df_cleaned['rate'] = df_cleaned['rate'].replace(np.nan,0)

# df_cleaned.dropna(how='any',inplace=True)

df_data=df_cleaned[['location','rest_type','cuisines','rate','approx_cost(for two people)']]

df_data.columns=['location','restaurant_type','cuisines','rate','approx_cost']

print(df_data.shape)

df_data.head()

(12382, 5)
```

Out[31]:

	location	restaurant_type	cuisines	rate	approx_cost
49627	Sarjapur Road	Microbrewery	Continental, North Indian, Italian, South	4.9	1600.0

- 18643	location Indiranagar	restaurant_type Microbrewery	cuisines Halian, American, Pizza	rate 4.7	approx_cost
36668	Koramangala 5th Block	Cafe, Casual Dining	Cafe, American, Burger, Steak	4.7	900.0
41525	Marathahalli	Casual Dining	European, Mediterranean, North Indian, BBQ	4.8	1600.0
37606	Koramangala 5th Block	Casual Dining, Bar	North Indian, European, Mediterranean	4.7	1400.0

Answer 3-a :- Identifying the type of problem to be solved

Task

There are approximately 12000 restaurants in Bangalore. Therefore, it becomes difficult for someone to decide which restaurant is better and which restaurant provides better rates. Also, if anyone wants to open a new restaurant in any location, then they have tough competition deciding in which cuisine to choose and what should be the range of approximate cost. Therefore, this Zomato dataset aim to predict the approximate cost for 2 people based on certain number of attributes.

Supervised/Unsupervised

This is supervised learning problem. Because, we have data on target for this dataset. The results in this case will be used to predict the approxmiate cost for any new restaurant based on certain number of attributes. Also, there is a specific purpose — to find the approximate cost.

Hence, it is a Supervised problem.

Classification/Regression

This is a regression problem. Becuase, approximate cost for two people is not a categorical value. It is a numeric value. So, the task has a numeric traget — approximate cost for two people.

Hence, this is a Regression problem.

Answer 3-b Identifying the alogrithms

Selecting the models

We will using following 3 models:

- Decision Tree
- Random Forest
- Xgboost

Reasons for using this models are discussed below:

Decision Tree

It is one of the most effective models and one of the most popular data mining tools. Decision trees are very simple to understand. It is also easy to implement. Also, most of the data mining packages include support for decision trees. Decision trees performs better on non-linear data. Decision tree regressor will break down the dataset in smaller subset, also simultaneously it will build the associated decision tree. The final tree contains two type of nodes: decision nodes and leaf nodes. A decision node will have two or more branches based on attribute value on which it is divided. Leaf nodes are the target label containing output numeric value. There are many advantages of using decision tree. The final results of decision tree are easy to understand, and it can be summarised using a few IF-THEN conditions. Tree methods are particularly well suited for data where we want to predict the value of target variable based on simple relationship between attributes. In case of our Zomato dataset, we want to find out the value of "approx_cost" for based on the value of 4 attributes: "location", "rest_type", "cuisines", and "rate". Therefore, we can use decision tree in this case for simple output results.

Reference https://www.saedsayad.com/decision_tree_reg.htm

Reference http://www.statsoft.com/Textbook/Classification-and-Regression-Trees

Random Forest

Random forest is a type of ensemble classifier which is made up of many decision trees. It gives the value of target variable based on most voted value by decision trees. This classifier combines the idea of bagging and random selection of features. In general cases, CART trees are used for creating Random Forest model. Random forest will output the prediction as the avrage response from all the trees. Hence, in case of our Zomato dataset, it will take average value of "apporx_cost" generated by the number of estimators. For example, we have taken number of estimator as 100. Hence, the final predicted output value will be the average of result generate by these 100 trees. Random forest classifier will increase the accuracy, because we are not relying on output of a single tree and combining the multiple outputs. Therefore, even if one tree makes a large output error, it will be corrected by taking the average of rest 99 trees.

Xgboost

Xgboost algorithm has recently started gaining popularity as an applied machine learning algorithm. It is an implementation of gradient boosted decision trees aiming to improve the performance and speed both. Xgboost is very fast as compared to other gradient based boosting techniques. It is a approach where new models are created after every round that focuses on improving the residual error in last round. Xgboost supports both regression and classification. In our example, we will be using it for regression. It focuses on system optimization using parallelization, tree pruning and hardware optimization. The algorithm uses regularization — which means it will penalize complex algorithms based on LASSO and Ridge regularization to prevent overfitting. In case of our Zomato dataset, we have used Xgboost regressor with estimators, alpha, and 4 other parameters. In this case, our standard deviation was approximately 0.02 — which is better as compared to decision trees and random forest algorithms.

Reference https://machinelearningmastery.com/gentle-introduction-xgboost-applied-machine-learning/

 ${\bf Reference} \ \underline{ {\tt https://towardsdatascience.com/https-medium-com-vishalmorde-xgboost-algorithm-long-she-may-rein-edd9f99be63d}$

Importing all the required libraries

```
In [32]:
```

```
import sklearn
from sklearn.model_selection import train_test_split

from sklearn.tree import DecisionTreeRegressor
from sklearn.ensemble import RandomForestRegressor

from sklearn.model_selection import cross_val_score, KFold
from sklearn.metrics import r2_score, mean_squared_error, mean_absolute_error
from sklearn.model_selection import learning_curve
from sklearn.preprocessing import LabelEncoder, OneHotEncoder, MultiLabelBinarizer
from sklearn.model_selection import GridSearchCV

import xgboost as xgb
import warnings
warnings.filterwarnings('ignore')
```

Encoding the data

Two attributes "restaurant_type" and "cuisines" have comma separeted values. So, we have to split those columns. We have applied **one hot encoding** for "location" attribute. After that, we have applied **Multi Label Binarizer** function to perform one hot encoding on multi-values attributes "restaurant_type" and "cuisines".

```
In [33]:
```

```
features=df_data[['location','restaurant_type','cuisines','rate']]
target=df_data['approx_cost']

features['restaurant_type']=features.iloc[:,1].str.split(", ")
features['cuisines']=features.iloc[:,2].str.split(", ")

# one hot encode location using pandas get dummies
features=pd.concat([features, pd.get_dummies(features['location'],prefix='loc',prefix_sep='_')], ax is=1)

# label_en=LabelEncoder()
# features["location"]=label_en.fit_transform(features["location"])
features.head()
```

	location	restaurant_type	cuisines	rate	loc_BTM	loc_Banashankari	loc_Banaswadi	Road	loc_Basavana
49627	Sarjapur Road	[Microbrewery]	[Continental, North Indian, Italian, South Ind	4.9	0	0	0	0	
18643	Indiranagar	[Microbrewery]	[Italian, American, Pizza]	4.7	0	0	0	0	
36668	Koramangala 5th Block	[Cafe, Casual Dining]	[Cafe, American, Burger, Steak]	4.7	0	0	0	0	
41525	Marathahalli	[Casual Dining]	[European, Mediterranean, North Indian, BBQ]	4.8	0	0	0	0	
37606	Koramangala 5th Block	[Casual Dining, Bar]	[North Indian, European, Mediterranean]	4.7	0	0	0	0	

loc Bannorghatta

5 rows × 97 columns

4

In [34]:

```
# One hot encoding using multilabelbinariser on restaurant types
# Reference: https://stackoverflow.com/questions/47786822/how-do-you-one-hot-encode-columns-with-a
-list-of-strings-as-values
mlb = MultiLabelBinarizer()
df1=pd.DataFrame(mlb.fit_transform(features['restaurant_type']),columns=mlb.classes_,
index=features.index)
df1.head()
```

Out[34]:

	Bakery	Bar	Beverage Shop	Bhojanalya	Cafe	Casual Dining	Club	Confectionery	Delivery	Dessert Parlor	 Kiosk	Lounge	Meat Shop	Mess	Mi
49627	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	
18643	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	
36668	0	0	0	0	1	1	0	0	0	0	 0	0	0	0	
41525	0	0	0	0	0	1	0	0	0	0	 0	0	0	0	
37606	0	1	0	0	0	1	0	0	0	0	 0	0	0	0	

5 rows × 25 columns

•

In [35]:

```
# One hot encoding using multilabelbinariser on cuisines
# Reference: https://stackoverflow.com/questions/47786822/how-do-you-one-hot-encode-columns-with-a
-list-of-strings-as-values
mlb = MultiLabelBinarizer()
df2=pd.DataFrame(mlb.fit_transform(features['cuisines']),columns=mlb.classes_, index=features.index
)
df2.head()
```

Out[35]:

	Afghan	Afghani	African	American	Andhra	Arabian	Asian	Assamese	Australian	Awadhi	 Sushi	Tamil	Tea	Tex- Mex	Tha
49627	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	
18643	0	0	0	1	0	0	0	0	0	0	 0	0	0	0	1
36668	0	0	0	1	0	0	0	0	0	0	 0	0	0	0	
41525	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	- 1
37606	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	

Final feature set

Attaching the one hot encoded columns and dropping the original columns from the dataframe. Now, all the attributes will have numeric values in the dataset. The dataset will now have 225 columns in total. Top 5 rows of the dataset are shown in in below table:

```
In [36]:
```

```
# creating endoded dataframe of the features
features=pd.concat([features,df1,df2],axis=1)
features.drop(['location','cuisines','restaurant_type'],axis=1,inplace=True)
features.head()
```

Out[36]:

	rate	loc_BTM	loc_Banashankari	loc_Banaswadi	loc_Bannerghatta Road	loc_Basavanagudi	loc_Basaveshwara Nagar	loc_Bellandur	loc_B
49627	4.9	0	0	0	0	0	0	0	
18643	4.7	0	0	0	0	0	0	0	
36668	4.7	0	0	0	0	0	0	0	
41525	4.8	0	0	0	0	0	0	0	
37606	4.7	0	0	0	0	0	0	0	

5 rows × 225 columns

(

Spliting data

Creating feature and target set. Then, dividing the features and target variables into training set and test set.

- 1. Training set- 80%
- 2. Testing set- 20%

In [37]:

```
# Generating feature and target vector
features=features.values
target=target.values
```

In [38]:

```
# split data in training and testing
X_train, X_test, y_train, y_test = train_test_split(features, target, test_size=0.2, random_state=4
2)
# List to score evaluation score of each model
Evaluation_score=[0,0,0]
Cross_val_score=[0,0,0]
Parameter_tuning_score=[0,0,0]
```

Decision Tree Regressor

In [39]:

```
# Create Model and train the model. used pre pruning
decisionTree_regressor=DecisionTreeRegressor(random_state=42, max_depth=8, min_impurity_decrease=100
)
decisionTree_regressor.fit(X_train, y_train)
target_predict=decisionTree_regressor.predict(X_test)
```

Answer 3-c:- Evaluation Metrics

We have used following metrices to evaluate the performance of models: R2 score, Mean Square Error, Mean Absolute Error.

R2 Score

It is the evaluation matrix which shows how good the data has fit the model. R2 value is always between 0 and 1. 0 means none of the data has fit to the model. 1 means all of the data is completely matched the expected values. Higher the R2 score, better the model performs.

Mean Square Error

Mean square error represents how near a regression decision line is to the data points. It does this by finding the distance of point from the decision lines. Square is required to remove and negative values. The smaller the value of mean squared error, the better the model fit to the data. Depending on the data values, it is possible to get very high MSE or very low MSE. Hence, just by looking at the MSE number one can't tell whether the model is good or not. MSE of testing set will be slightly higher than the MSE of training data.

REF https://www.statisticshowto.datasciencecentral.com/mean-squared-error/

Mean Absolute Error

Mean Absolute Error is the most common metrics for measuring the accuracy of the continuous variable. It is the average magnitude of the errors in the predictions. Here, absolute value of the error is necessary, because negative values might cancel out the effect of positive values and we might get very less error, which is wrong representation. If we use Mean Absolute Error, outliers will not play a major role in the prediction. In case of our Zomato dataset, target variable "approx_cost" has continuous numeric value, so we can use Mean Absolute Error.

REF https://medium.com/human-in-a-machine-world/mae-and-rmse-which-metric-is-better-e60ac3bde13d

REF https://peltarion.com/knowledge-center/documentation/modeling-view/build-an-ai-model/loss-functions/mean-absolute-error

Answer 3-d:- Avoiding overfiting

To prevent over-fitting, we are using pre-pruning in Decision Tree regressor. We have kept maximum depth as 8, which means we are restricting the maximum depth of the decision tree to 8. If we do not specify the max_depth, the tree will grow to full extent. Therefore, we will get approximately 99% accuracy on the training set. However, on the testing dataset, the accuracy will reduce to approximately 60%.

Hence, we are doing pre-pruning in case of decision tree regressor to avoid over-fitting. Hence, the accuracy on training dataset in this case is 78% and accuracy on testing dataset is 71%.

In case of Random Forest Regressor, we are using max_depth and min_impurity_decrease parameters for the pre-pruning of tree. max_depth will ensure that the tree doesn't grow beyond certain depth and min_impurity decrease will make sure that it will do split only if the impurity is decreased by the spcified amount.

In case of Xgboost Regressor, learning_rate is used as step size shrinkage to prevent over-fitting. Max_depth specifying the maximum depth. Alpha shows L1 regularization norm - which mean if we increase its value, the model will be more conservative. Subsample is the ratio for training instances. If we set it to 0.5, then it will sample half of the data before growing the tree. We have used all the above mentioned attributes in case of Xgboost to avoid over-fitting.

Reference: https://xgboost.readthedocs.io/en/latest/parameter.html

Evaluation of Decision Tree on training and test set

```
In [40]:
```

```
# function to evaluate performance of models using r2_score, mean squared error and mean absolute
error.

def printAccuracy(regressor,index):
    print("R2 score of training data: ",r2_score(y_train,regressor.predict(X_train)))
    print("R2 score of testing data: ",r2_score(y_test, target_predict))
    Evaluation_score[index]=r2_score(y_test, target_predict)
```

```
print("Mean Square error of training data:
",mean_squared_error(y_train,regressor.predict(X_train)))
    print("Mean Square error of testing data: ",mean_squared_error(y_test, target_predict))
    print("Mean absolute error of training data: ",mean_absolute_error(y_train,regressor.predict(X_train)))
    print("Mean Absolute error of testing data: ",mean_absolute_error(y_test, target_predict))

print("Evaluation of decision tree regressor\n")
printAccuracy(decisionTree_regressor,index=0)

Evaluation of decision tree regressor
R2 score of training data: 0.7814130274912054
```

```
R2 score of training data: 0.7814130274912054
R2 score of testing data: 0.7168326109656803
Mean Square error of training data: 33573.773867674674
Mean Sqaure error of testing data: 43618.02441939844
Mean absolute error of training data: 131.5992363995941
Mean Absolute error of testing data: 137.1196627729331
```

Answer 3-e Applying Kfold cross validation

We are using cross-validation for evaluating the model. Cross validation helps us to know how stable our model across different training and testing sets. Training the model once may be sometimes misleading. So cross validation helps in verfying that the model performs in the same manner in every training fold. We have created a function called "applyCrossValidation" and it used for training decision tree, random forest and xgboost.

We have kept the kFold size to 5 for Decision tree. Following are the findings of cross validation.

- When we ran the cross validation we got approximately following accuracies: 0.65, 0.69, 0.68, 0.71, and 0.66.
- Hence, Mean Accuracy is approximately 0.68
- Standard Deviation is approximately 2%.

Therefore, as it can be seen from the standard deviation that variance is very less. So, our Decision Tree Regressor model is performing in similar manner accross all folds.

We have also plotted the graph for Cross-Validation for Decision Tree.

Cross-validation for Decision Tree

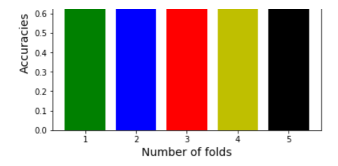
```
In [41]:
```

```
# applying cross validation and finding mean accuracy and standard deviation.
# genarting plot performance for each fold.
def applyCrossValidation(modelName,regressor,kFold,index):
   accuracies=cross val score(estimator=regressor, X=X train, y=y train, cv=kFold, n jobs=-1)
   print("Accuracies", accuracies)
    print("Mean Accuracies", accuracies.mean())
    Cross val score[index] = accuracies.mean()
    print("Standard deviation", accuracies.std())
    index=[i for i in range(1, kFold+1)]
    plt.bar(index,accuracies,color=tuple(["g", "b","r","y","k"]))
    plt.plot(index,np.full(kFold,accuracies.mean(),dtype="float"),linewidth=5.0,label="Mean")
    plt.xlabel('Number of folds', fontsize=14)
    plt.ylabel('Accuracies', fontsize=14)
    plt.title("Cross validation for "+ modelName, fontsize = 18,y=1.03)
    plt.ylim(0,0.9)
    plt.legend(loc="upper right")
    plt.show()
applyCrossValidation("Decision Tree", decisionTree regressor, kFold=5, index=0)
```

Accuracies [0.65520041 0.69931082 0.68375294 0.71457494 0.6662126] Mean Accuracies 0.6838103404987719 Standard deviation 0.021517143143646725

Cross validation for Decision Tree





Answer 3-f Plotting Learning curves

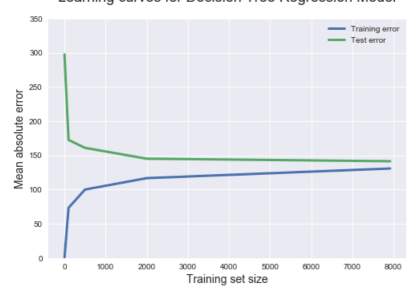
We have plotted learning curve to test our model on training and testing data. It shows the generalization performance plotted against the amount of training data. As shown in the learning curve graph below, mean absolute error for small training size is less for training set and high for testing set. However, as the training set size increases, the mean absolute error for both training set and testing becomes stable as shown in graph below. Overall, learning curve helps to identify whether our model is overfitting or not. If there is large gap between tarining and testing curve that means the model is overfitting.

Plot Learning Curve for Decision Tree

In [42]:

```
# ploting learning curve for the models
# Reference :- https://www.dataquest.io/blog/learning-curves-machine-learning/
def plotLearningCurve (modelName, regressor, kFold):
   train sizes = [1, 100, 500, 2000, 7920]
   train_sizes, train_scores, test_scores = learning_curve(
   estimator = regressor,
   X = X train,
   y = y_train, train_sizes = train sizes, cv = kFold,
   scoring = 'neg mean absolute error')
   train scores mean = -train scores.mean(axis = 1)
   test scores mean = -test scores.mean(axis = 1)
   plt.style.use('seaborn')
   plt.plot(train_sizes, train_scores_mean, label = 'Training error',linewidth=3)
   plt.plot(train sizes, test scores mean, label = 'Test error', linewidth=3)
   plt.ylabel('Mean absolute error', fontsize = 14)
   plt.xlabel('Training set size', fontsize = 14)
   plt.title("Learning curves for "+ modelName, fontsize = 18, y=1.05)
   plt.legend()
   plt.ylim(0,350)
plotLearningCurve ("Decision Tree Regression Model", decisionTree regressor, kFold=5)
```

Learning curves for Decision Tree Regression Model



Answer 3-g Parameter tuning using GridSearchCV

We are using Grid Search Parameter Tuning for tuning our model. In grid search parameter, we can pass number of parameter and it will perform the modelling using combination of each of those parameters. Also, we can specify various numbers of kFold. Once the grid search cv is performed, it will return the best combination of the parameters as well as the best score. In addition to this, this parameter tuning technique reduces the overhead in terms of manually tuning each parameters on tail and error basis. Thus, gridsearch simplifies the process of tuning the parameters and reduces human effort.

Reference: https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.GridSearchCV.html

Grid Search Parameter Tuning for Decision Tree

Following are the parameters used for Decision Tree parameter tuning:

- max_depth
- · min_impurity_decrease

When we performed the grid search paramter on decision tree regressor, the values are:

- Best Score = 0.7113351265806567
- Best Parameters = {'max_depth': 18, 'min_impurity_decrease': 70}.

NOTE: The values may vary a little when we run the tuning second time.

```
In [43]:
```

```
# tuning parameters using gridSearch method and finding best model and best paramaeters
# Reference: https://scikit-
learn.org/stable/modules/generated/sklearn.model selection.GridSearchCV.html
def GridSearchParameterTuning(parameters, regressor, kFold, index):
    grid search=GridSearchCV(estimator=regressor,
                             param grid=parameters,
                             cv=kFold,
                             n jobs=-1)
    # train model using grid search
    grid search=grid search.fit(X train,y train)
    best score=grid search.best score
    Parameter_tuning_score[index]=best_score
    best parameters=grid search.best params
    print(grid search.best estimator )
    print("Best Score", best score)
    print("Best Parameters", best parameters)
parameters decisionTree={'max depth':[i for i in range(6,20)], "min impurity decrease":[50,60,70,100
GridSearchParameterTuning(parameters decisionTree, decisionTree regressor, kFold=5, index=0)
DecisionTreeRegressor(criterion='mse', max depth=18, max features=None,
           max_leaf_nodes=None, min_impurity_decrease=70,
           min_impurity_split=None, min_samples_leaf=1,
           min samples split=2, min weight fraction leaf=0.0,
           presort=False, random state=42, splitter='best')
Best Score 0.7113351265806567
Best Parameters {'max depth': 18, 'min impurity decrease': 70}
```

Evaluate the performance of decsion tree regressor after parameter tuning

The bar graph below depicts that the performance of decsion tree regressor improves by some margin after tuning the parameters.

```
In [44]
```

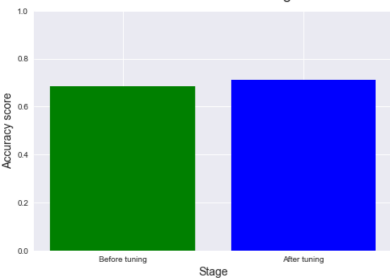
```
def plotAfterParameterTuning(modelName,index):
    print("Score Before tuning: ",Cross_val_score[index])
    print("Score after parameter tuning: ",Parameter_tuning_score[index])
    plt.bar(["Before tuning","After tuning"],[Cross_val_score[index],Parameter_tuning_score[index]
],color=tuple(["g", "b","r","y","k"]))
    plt.xlabel('Stage', fontsize=14)
    plt.ylabel('Accuracy_score', fontsize=14)
```

```
plt.ylabel( Accuracy Score , Tontsize=14)
plt.title("Evaluation of "+ modelName, fontsize = 18,y=1.03)
plt.ylim(0,1)
plt.show()

plotAfterParameterTuning("Decision tree regressor",0)
```

```
Score Before tuning: 0.6838103404987719
Score after parameter tuning: 0.7113351265806567
```

Evaluation of Decision tree regressor



Random Forest Regressor

```
In [45]:
```

```
# Random forest regressor

RF_regressor=RandomForestRegressor(n_estimators=100,random_state=0,max_depth=12,min_impurity_decrea se=70)

RF_regressor.fit(X_train,y_train)

target_predict=RF_regressor.predict(X_test)
```

Evaluation of Random Forest on training and test set

```
In [46]:
```

```
print("Evaluation of Random forest regressor \n")
printAccuracy(RF_regressor,index=1)

Evaluation of Random forest regressor

R2 score of training data: 0.8362117431900468
R2 score of testing data: 0.7630100765266669
Mean Square error of training data: 25156.988237699086
Mean Square error of testing data: 36505.02377573701
Mean absolute error of training data: 118.37969670217441
Mean Absolute error of testing data: 128.34771324765308
```

Cross-validation for Random Forest

We have kept the kFold size to 5 for random forest. Following are the findings of cross validation.

- When we ran the cross validation we got approximately following accuracies: 0.72, 0.74, 0.73, 0.78, and 0.77.
- Hence, Mean Accuracy is approximately 0.75
- Standard Deviation is approximately 2%.

I nerefore, as it can be seen from the standard deviation that variance is very less. So, our Random Forest Regressor model is performing in similar manner accross all folds.

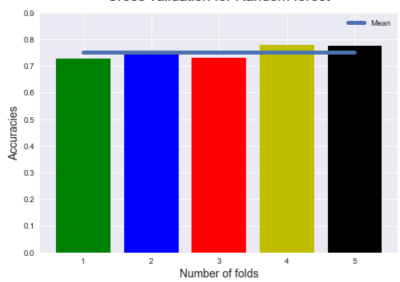
We have also plotted the graph for Cross-Validation for Random Forest.

In [0]:

```
# applying cross validation and finding mean accuracy and standard deviation
print("Applying cross validation for random forest")
applyCrossValidation("Random forest",RF_regressor,kFold=5,index=1)
```

Applying cross validation for random forest
Accuracies [0.72794862 0.74154258 0.7309652 0.78047852 0.77614884]
Mean Accuracies 0.7514167496406696
Standard deviation 0.02246232746685451

Cross validation for Random forest

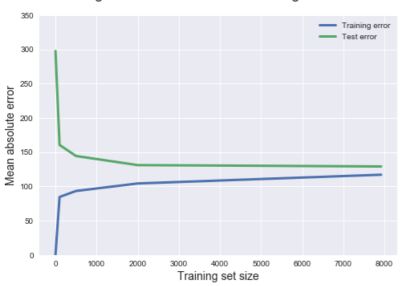


Plot Learning Curve for Random Forest

In [0]:

plotLearningCurve("Random forest Regression Model", RF_regressor, kFold=5)

Learning curves for Random forest Regression Model



Grid Search Parameter Tuning for Random Forest

Following are the parameters used for Random Forest parameter tuning:

- max_depth
- n_estimators

When we performed the grid search paramter on random forest regressor, the values are:

- Best Score is approximately 0.76
- Best Parameters = {'max_depth': 18, 'n_estimators': 300}.

NOTE: The values may vary a little when we run the tuning second time.

```
In [0]:
```

Evaluate the performance of decsion tree regressor after parameter tuning

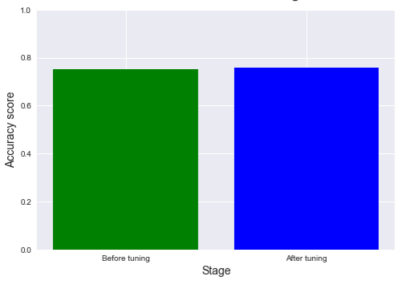
The bar graph below depicts that the performance of decsion tree regressor improves by some margin after tuning the parameters.

In [0]:

```
plotAfterParameterTuning("Random forest regressor",1)

Score Before tuning: 0.7514167496406696
Score after parameter tuning: 0.7601960820475202
```





Xgboost Regressor

```
In [47]:
```

```
# Xgboost regressor
# Fitting XGB regressor
" Defended the control of the control
```

```
[09:17:50] WARNING: C:/Jenkins/workspace/xgboost-win64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror.
```

Evaluation of Xgboost on training and test set

```
In [48]:
```

```
print("Evaluation of Xgboost regressor \n")
printAccuracy(xgBoost_regressor,index=2)

Evaluation of Xgboost regressor

R2 score of training data: 0.836048358603892
R2 score of testing data: 0.7962194947480145
Mean Square error of training data: 25182.083224312704
Mean Sqaure error of testing data: 31389.57167557588
Mean absolute error of training data: 112.39055903674014
Mean Absolute error of testing data: 119.96045931530037
```

Cross-validation for Xgboost

We have kept the kFold size to 5 for xgboost. Following are the findings of cross validation.

- When we ran the cross validation we got approximately following accuracies: 0.75, 0.74, 0.75, 0.79, and 0.78.
- Hence, Mean Accuracy is approximately 0.76
- Standard Deviation is approximately 1%.

Therefore, as it can be seen from the standard deviation that variance is very less. So, our Xgboost Regressor model is performing in similar manner accross all folds.

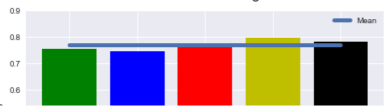
We have also plotted the graph for Cross-Validation for Xgboost.

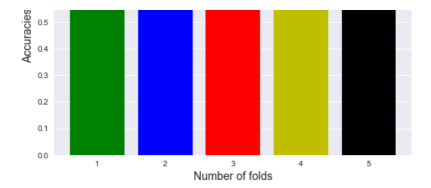
In [0]:

```
# applying cross validation and finding mean accuracy and standard deviation for xgboost regressor
r
print("Applying cross validation for Xgboost regressor")
applyCrossValidation("Xgboost",xgBoost_regressor,kFold=5,index=2)
```

```
Applying cross validation for Xgboost regressor
Accuracies [0.75641934 0.74709841 0.75987454 0.79780197 0.78215428]
Mean Accuracies 0.7686697069185099
Standard deviation 0.018564858902228493
```

Cross validation for Xgboost





Plot Learning Curve for Xgboost

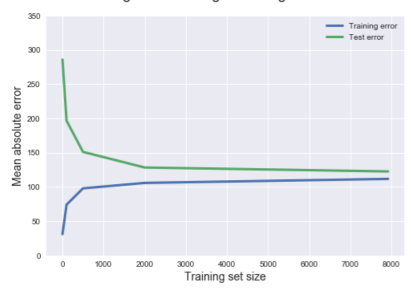
In [0]:

req:squarederror.

```
plotLearningCurve ("Xgboost Regression Model", xgBoost regressor, kFold=5)
[09:00:17] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:17] WARNING: C:/Jenkins/workspace/xgboost-
win64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of
req:squarederror.
[09:00:18] WARNING: C:/Jenkins/workspace/xgboost-
win64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of
req:squarederror.
[09:00:19] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:23] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:36] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
req:squarederror.
[09:00:36] WARNING: C:/Jenkins/workspace/xgboost-
win64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:36] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:37] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:40] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:53] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:53] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:00:53] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
req:squarederror.
[09:00:54] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
req:squarederror.
[09:00:57] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:01:09] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
[09:01:09] WARNING: C:/Jenkins/workspace/xgboost-
win64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of
req:squarederror.
[09:01:10] WARNING: C:/Jenkins/workspace/xgboost-
win64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of
```

[09:01:10] WARNING: C:/Jenkins/workspace/xgboostwin64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror. [09:01:13] WARNING: C:/Jenkins/workspace/xgboostwin64_release_0.90/src/objective/regression_obj.cu:152: reg:linear is now deprecated in favor of req:squarederror. [09:01:26] WARNING: C:/Jenkins/workspace/xgboostwin64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror. [09:01:26] WARNING: C:/Jenkins/workspace/xgboostwin64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror. [09:01:26] WARNING: C:/Jenkins/workspace/xgboostwin64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror. [09:01:27] WARNING: C:/Jenkins/workspace/xgboostwin64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror. [09:01:30] WARNING: C:/Jenkins/workspace/xgboostwin64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror.

Learning curves for Xgboost Regression Model



Grid Search Parameter Tuning for Xgboost

The parameters to be tuned are stored in the dictionary called "parameters_xgboost". This set of parameters are passed to GridSearchCV algorithm.

Following are the parameters used for Xgboost parameter tuning:

- colsample_bytree
- min_child_weight
- · learning_rate
- max_depth
- subsample

When we performed the grid search paramter on Xgboost regressor, the values are:

- Best Score is approximately 0.77
- Best Parameters = Best Parameters {'colsample_bytree': 0.8, 'learning_rate': 0.07, 'max_depth': 6, 'min_child_weight': 1.5, 'subsample': 0.6}

In [0]:

```
# tuning parameters of xgboost

parameters_xgboost= {
  'colsample_bytree': [0.6,0.8,1],
   'min_child_weight': [1.5,2],
   'index of the color of the color
```

```
'learning rate':[U.1,U.U/],
   'max_depth': [5,6],
   'subsample': [0.6,0.5]
GridSearchParameterTuning(parameters xgboost,xgBoost regressor,kFold=5,index=2)
[09:24:52] WARNING: C:/Jenkins/workspace/xgboost-
win64 release 0.90/src/objective/regression obj.cu:152: reg:linear is now deprecated in favor of
reg:squarederror.
XGBRegressor(alpha=10, base_score=0.5, booster='gbtree', colsample bylevel=1,
       colsample bynode=1, colsample bytree=0.8, gamma=0,
       importance type='gain', learning rate=0.07, max delta step=0,
       \label{lem:max_depth=6} \verb|max_depth=6|, min_child_weight=1.5|, missing=None, n_estimators=150|,
       n_jobs=1, nthread=None, objective='reg:linear', random_state=0,
       reg_alpha=0, reg_lambda=1, scale_pos_weight=1, seed=42, silent=None,
       subsample=0.6, verbosity=1)
Best Score 0.773579179160643
Best Parameters {'colsample bytree': 0.8, 'learning rate': 0.07, 'max depth': 6,
'min child weight': 1.5, 'subsample': 0.6}
```

Evaluate the performance of xgboost regressor after parameter tuning

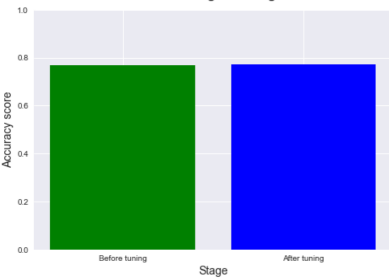
The bar graph below depicts that the performance of Xgboost regressor improves by some margin after tuning the parameters.

In [0]:

```
plotAfterParameterTuning("Xgboost regressor",2)

Score Before tuning: 0.7686697069185099
Score after parameter tuning: 0.773579179160643
```

Evaluation of Xgboost regressor

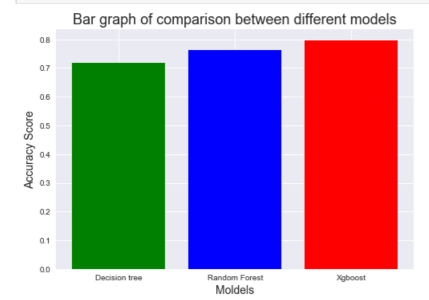


Comparison of all the three models

The bar below shows chows that Xgboost algorithm performs better than decision tree and random forest regressor. Out of all, decision tree performs poorly and it also tend to overfit if parameters are not properly tuned. In addition to this, random forest outperforms decision tree. Finally, we conclude that Xgboost is more robust than random forest and decision tree.

In [49]:

```
# comparing the performance of all the models
plt.bar(['Decision tree','Random Forest','Xgboost'], Evaluation_score, color=tuple(["g", "b","r","y"
,"k"]))
plt.xlabel('Moldels', fontsize=14)
plt.ylabel('Accuracy Score', fontsize=14)
plt.title("Bar graph of comparison between different models", fontsize = 18)
plt.show()
```



Answer 3-h (BONUS) Relief feature selection

ReliefF algorithms aims to identify predictive features of the model in case of supervised learning. It also identifies the feature interactions which are generally not taken care by the standard algorithms. We have used following parameters form the ReliefF algorithm:

- n features to keep It specifies the number of features we want finalise for our model.
- n_neighbors It specifies the number of neighbors to consider while assessing this feature.

Here we have used following alogorithms for relief feature selection:

- ReliefF
- SURF

Reference: https://epistasislab.github.io/scikit-rebate/using/

Reference:- https://libraries.io/pypi/ReliefF

!pip install skrebate

```
In [0]:
```

```
!pip install ReliefF==0.1.2

Requirement already satisfied: skrebate in c:\users\shrey
amin\appdata\local\programs\python\python37\lib\site-packages (0.6)
Requirement already satisfied: numpy in c:\users\shrey
amin\appdata\local\programs\python\python37\lib\site-packages (from skrebate) (1.16.0)
Requirement already satisfied: scipy in c:\users\shrey
amin\appdata\local\programs\python\python37\lib\site-packages (from skrebate) (1.2.0)
Requirement already satisfied: scikit-learn in c:\users\shrey
amin\appdata\local\programs\python\python37\lib\site-packages (from skrebate) (0.20.2)
```

```
You are using pip version 19.0.2, however version 19.1.1 is available.
You should consider upgrading via the 'python -m pip install --upgrade pip' command.
```

```
Collecting ReliefF==0.1.2

Downloading
https://files.pythonhosted.org/packages/98/f1/3d8bb05c448b3ed5e6a436166344b3aafa71848de8f5ee2595489c5c/ReliefF-0.1.2.tar.gz (48kB)
Requirement already satisfied: numpy in c:\users\shrey
amin\appdata\local\programs\python\python37\lib\site-packages (from ReliefF==0.1.2) (1.16.0)
Requirement already satisfied: scipy in c:\users\shrey
amin\appdata\local\programs\python\python37\lib\site-packages (from ReliefF==0.1.2) (1.2.0)
Requirement already satisfied: scikit-learn in c:\users\shrey
amin\appdata\local\programs\python\python37\lib\site-packages (from ReliefF==0.1.2) (0.20.2)
Installing collected packages: ReliefF
Running setup.py install for ReliefF: started
```

```
Running setup.py install for ReliefF: finished with status 'done'
Successfully installed ReliefF-0.1.2

You are using pip version 19.0.2, however version 19.1.1 is available.
You should consider upgrading via the 'python -m pip install --upgrade pip' command.

In [0]:

from sklearn.pipeline import make_pipeline
from skrebate import ReliefF, SURF
from ReliefF import ReliefF

Relief feature selection using ReliefF alogrithm

Reference:- https://libraries.io/pypi/ReliefF

In [0]:

feature_set_2 = ReliefF(n_neighbors=100, n_features_to_keep=2)
X_train_subset = feature_set_2.fit_transform(X_train, y_train)
print(X_train_subset)
```

```
feature_set_2 = ReliefF(n_neighbors=100, n_features_to_keep=2)
X_train_subset = feature_set_2.fit_transform(X_train, y_train)
print(X_train_subset)
print(X_train_subset.shape)
X_test_subset = feature_set_2.transform(X_test)
print(X_test_subset)
print(X_test_subset.shape)

[[3.8 1.]
[3.8 1.]
[4.5 0.]
...
[3.7 1.]
```

[3.7 0.]] (9905, 2) [[3.3 0.] [4.2 0.] [3.7 0.]

[3.9 1.]

[0. 0.] [4.1 0.]

[3.4 1.]] (2477, 2)

In [0]:

```
feature_set_4 = ReliefF(n_neighbors=100, n_features_to_keep=4)
X_train_subset = feature_set_4.fit_transform(X_train, y_train)
print(X_train_subset)
print(X_train_subset.shape)
X_test_subset = feature_set_4.transform(X_test)
print(X_test_subset)
print(X_test_subset.shape)
```

```
[[3.8 1. 0. 0.]
[3.8 1. 1. 0.]
[4.5 0. 0. 0.]
[3.7 1. 0. 0.]
[3.9 1. 1. 0.]
[3.7 0. 0. 0.]]
[9905, 4)
[[3.3 0. 0. 1.]
[4.2 0. 1. 0.]
[3.7 0. 0. 0.]
[3.7 0. 0. 0.]
[3.7 0. 0. 0.]
[3.7 0. 0. 0.]
[3.7 0. 0. 0.]
[3.7 0. 0. 0.]
[4.1 0. 0. 0.]
[3.4 1. 1. 0.]]
(2477, 4)
```

```
In [0]:
```

```
feature_set_6 = ReliefF(n_neighbors=100, n_features_to_keep=6)
X_train_subset = feature_set_6.fit_transform(X_train, y_train)
print(X_train_subset)
print(X train subset.shape)
X test subset = feature_set_6.transform(X_test)
print(X test subset)
print(X_test_subset.shape)
[[3.8 1. 0. 0. 0. 0. ]
[3.8 1. 1. 0. 1. 0.]
[4.5 0. 0. 0. 0. 0.]
 [3.7 1. 0. 0. 0. 0.]
 [3.9 1. 1. 0. 0. 0.]
[3.7 0. 0. 0. 0. 1.]]
(9905, 6)
[[3.3 0. 0. 1. 0. 0.]
 [4.2 0. 1. 0. 0. 0.]
 [3.7 0. 0. 0. 0. 0.]
 . . .
 [0. 0. 1. 0. 0. 1.]
 [4.1 0. 0. 0. 0. 0.]
 [3.4 1. 1. 0. 0. 0. ]]
(2477, 6)
In [0]:
feature set 8 = ReliefF(n neighbors=100, n features to keep=8)
X train subset = feature set 8.fit transform(X train, y train)
print(X_train_subset)
print(X train subset.shape)
X test subset = feature set 8.transform(X test)
print(X test subset)
print(X test subset.shape)
[[3.8 1. 0. ... 0. 0. 0.]
 [3.8 1. 1. ... 0. 0. 0.]
[4.5 0. 0. ... 0. 0. 0.]
 [3.7 1. 0. ... 0. 0. 0.]
 [3.9 1. 1. ... 0. 0. 0. ]
 [3.7 0. 0. ... 1. 1. 0.]]
(9905, 8)
[[3.3 0. 0. ... 0. 1. 0.]
[4.2 0. 1. ... 0. 1. 0.]
 [3.7 0. 0. ... 0. 0. 0.]
 [0. 0. 1. ... 1. 1. 0.]
[4.1 0. 0. ... 0. 0. 0.]
[4.1 0. 0. ... 0. 0. 0. ]
[3.4 1. 1. ... 0. 1. 1.]]
(2477, 8)
```

Relief feature selection using SURF algorithm

Reference: https://epistasislab.github.io/scikit-rebate/using/

```
In [0]:
```

```
# Feature selection using the Relief ALgorithm- Different number of features changes accuracy that
you can check from cross_val_score
# We have used SURF algorithm for relief feature selection
# creating sklearn pipeline and defining number of features to be considered
reg_relief_2 = make_pipeline(SURF(n_features_to_select=2,n_jobs=-1),DecisionTreeRegressor())
reg_relief_8 = make_pipeline(SURF(n_features_to_select=8,n_jobs=-1),DecisionTreeRegressor())
reg_relief_4 = make_pipeline(SURF(n_features_to_select=4,n_jobs=-1),DecisionTreeRegressor())
reg_relief_6 = make_pipeline(SURF(n_features_to_select=6,n_jobs=-1),DecisionTreeRegressor())
reg_relief_16 = make_pipeline(SURF(n_features_to_select=16,n_jobs=-1),DecisionTreeRegressor())
```

Finding cross validation scores for different feature selections

```
In [0]:
cvs 2=cross val score(reg relief 2, features, target)
print('Cross Value Score',cvs 2)
print('Mean of cross value score', np.mean(cvs 2))
In [0]:
cvs_4=cross_val_score(reg_relief_4, features, target)
print('Cross_Value_Score',cvs_2)
print('Mean of cross value score',np.mean(cvs_4))
In [0]:
cvs 6=cross val score(reg relief 6, features, target)
print('Cross_Value_Score',cvs_2)
print('Mean of cross value score',np.mean(cvs_6))
In [0]:
cvs_8=cross_val_score(reg_relief_8, features, target)
print('Cross_Value_Score',cvs_2)
print('Mean of cross value score',np.mean(cvs_8))
In [0]:
cvs 16=cross val score(reg relief 16, features, target)
print('Cross_Value_Score', cvs_2)
print('Mean of cross value score', np.mean(cvs 16))
```