#Predict the price of the Uber ride from a given pickup point to the agreed drop-off location. Perform following tasks:

- 1. Pre-process the dataset.
 - B. Identify outliers.
 - c. Check the correlation.
 - iv. Implement linear regression and random forest regressio
 n models.
 - 5. Evaluate the models and compare their respective sc ores like R2, RMSE, etc. Dataset link: https://www.kaggle.com/datasets/yasserh/uber-fares-dataset

```
In [1]: #Importing the required Libraries
   import pandas as pd
   import numpy as np
   import seaborn as sns
   import matplotlib.pyplot as plt
```

```
In [2]: #importing the dataset
df = pd.read_csv("uber.csv")
```

1. Pre-process the dataset.

In [3]: df.head()

]:		Unnamed: 0	key	fare_amount	pickup_datetime	pickup_longitude	pickup_latitud	
_	0	24238194	2015-05-07 19:52:06.0000003	7.5	2015-05-07 19:52:06 UTC	-73.999817	40.73835	
	1	27835199	2009-07-17 20:04:56.0000002	7.7	2009-07-17 20:04:56 UTC	-73.994355	40.72822	
	2	44984355	2009-08-24 21:45:00.00000061	12.9	2009-08-24 21:45:00 UTC	-74.005043	40.740770	
	3	25894730	2009-06-26 08:22:21.0000001	5.3	2009-06-26 08:22:21 UTC	-73.976124	40.79084	
	4	17610152	2014-08-28 17:47:00.000000188	16.0	2014-08-28 17:47:00 UTC	-73.925023	40.74408	

```
In [4]: df.info() #To get the required information of the dataset
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 200000 entries, 0 to 199999
         Data columns (total 9 columns):
              Column
                                   Non-Null Count
                                                     Dtype
          0
              Unnamed: 0
                                   200000 non-null
                                                     int64
          1
              key
                                   200000 non-null
                                                     object
          2
              fare amount
                                   200000 non-null float64
          3
                                   200000 non-null
                                                     object
              pickup_datetime
          4
                                                     float64
              pickup longitude
                                   200000 non-null
          5
              pickup latitude
                                   200000 non-null float64
          6
              dropoff_longitude
                                  199999 non-null
                                                    float64
          7
              dropoff_latitude
                                   199999 non-null float64
              passenger count
                                   200000 non-null
                                                     int64
         dtypes: float64(5), int64(2), object(2)
         memory usage: 13.7+ MB
In [5]: df.columns #TO get number of columns in the dataset
Out[5]: Index(['Unnamed: 0', 'key', 'fare_amount', 'pickup_datetime',
                 'pickup_longitude', 'pickup_latitude', 'dropoff_longitude',
                 'dropoff_latitude', 'passenger_count'],
               dtype='object')
In [6]: df = df.drop(['Unnamed: 0', 'key'], axis= 1) #To drop unnamed column as it isn
In [7]: | df.head()
Out[7]:
            fare_amount pickup_datetime pickup_longitude pickup_latitude dropoff_longitude dropoff_lat
                             2015-05-07
          0
                    7.5
                                             -73.999817
                                                           40.738354
                                                                           -73.999512
                                                                                          40.72
                           19:52:06 UTC
                             2009-07-17
                                                           40.728225
          1
                                             -73.994355
                                                                           -73.994710
                                                                                          40.75
                    7.7
                           20:04:56 UTC
                             2009-08-24
                   12.9
          2
                                             -74.005043
                                                           40.740770
                                                                           -73.962565
                                                                                          40.77
                           21:45:00 UTC
                             2009-06-26
          3
                    5.3
                                             -73.976124
                                                           40.790844
                                                                           -73.965316
                                                                                          40.80
                           08:22:21 UTC
                             2014-08-28
                   16.0
                                             -73.925023
                                                           40.744085
                                                                           -73.973082
                                                                                          40.7€
                           17:47:00 UTC
                                                                                            •
In [8]: df.shape #To get the total (Rows, Columns)
Out[8]: (200000, 7)
```

In [9]: df.dtypes #To get the type of each column

```
Out[9]: fare_amount float64
    pickup_datetime object
    pickup_longitude float64
    pickup_latitude float64
    dropoff_longitude float64
    dropoff_latitude float64
    passenger_count int64
    dtype: object
```

In [10]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 200000 entries, 0 to 199999
Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	fare_amount	200000 non-null	float64
1	<pre>pickup_datetime</pre>	200000 non-null	object
2	<pre>pickup_longitude</pre>	200000 non-null	float64
3	<pre>pickup_latitude</pre>	200000 non-null	float64
4	dropoff_longitude	199999 non-null	float64
5	dropoff_latitude	199999 non-null	float64
6	passenger_count	200000 non-null	int64
dtyp	es: float64(5), into	64(1), object(1)	
memo	ry usage: 10.7+ MB		

In [11]: df.describe() #To get statistics of each columns

Out[11]:

	fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude	dropoff_latitude	pass
count	200000.000000	200000.000000	200000.000000	199999.000000	199999.000000	20
mean	11.359955	-72.527638	39.935885	-72.525292	39.923890	
std	9.901776	11.437787	7.720539	13.117408	6.794829	
min	- 52.000000	-1340.648410	- 74.015515	-3356.666300	-881.985513	
25%	6.000000	-73.992065	40.734796	-73.991407	40.733823	
50%	8.500000	-73.981823	40.752592	-73.980093	40.753042	
75%	12.500000	-73.967154	40.767158	-73.963658	40.768001	
max	499.000000	57.418457	1644.421482	1153.572603	872.697628	

Filling Missing values

```
In [12]: df.isnull().sum()
Out[12]: fare_amount
                               0
         pickup_datetime
                               0
         pickup_longitude
                               0
         pickup_latitude
                               0
         dropoff longitude
                               1
         dropoff_latitude
                               1
         passenger count
                               0
         dtype: int64
In [13]: df['dropoff_latitude'].fillna(value=df['dropoff_latitude'].mean(),inplace = Tr
         df['dropoff longitude'].fillna(value=df['dropoff longitude'].median(),inplace
In [14]: | df.isnull().sum()
Out[14]: fare amount
                               0
         pickup_datetime
                               0
         pickup longitude
                               0
         pickup_latitude
                               0
         dropoff longitude
                               0
         dropoff_latitude
                               0
         passenger_count
                               0
         dtype: int64
In [15]: df.dtypes
Out[15]: fare amount
                               float64
         pickup_datetime
                                object
         pickup_longitude
                               float64
         pickup_latitude
                               float64
         dropoff_longitude
                               float64
         dropoff latitude
                               float64
         passenger count
                                 int64
         dtype: object
```

Column pickup_datetime is in wrong format (Object). Convert it to DateTime Format

```
In [16]: df.pickup_datetime = pd.to_datetime(df.pickup_datetime, errors='coerce')
```

```
In [17]: df.dtypes
Out[17]: fare_amount
                                           float64
         pickup_datetime
                               datetime64[ns, UTC]
         pickup longitude
                                           float64
         pickup_latitude
                                           float64
         dropoff_longitude
                                           float64
         dropoff_latitude
                                           float64
         passenger_count
                                             int64
         dtype: object
```

To segregate each time of date and time

```
In [18]: | df= df.assign(hour = df.pickup_datetime.dt.hour,
                      day= df.pickup_datetime.dt.day,
                      month = df.pickup_datetime.dt.month,
                      year = df.pickup_datetime.dt.year,
                      dayofweek = df.pickup datetime.dt.dayofweek)
```

In [19]: df.head()

Out	·[19]	1 :
0 4 0	L	1.

	fare_amount	pickup_datetime	pickup_longitude	pickup_latitude	dropoff_longitude	dropoff_lat
0	7.5	2015-05-07 19:52:06+00:00	-73.999817	40.738354	-73.999512	40.72
1	7.7	2009-07-17 20:04:56+00:00	-73.994355	40.728225	-73.994710	40.75
2	12.9	2009-08-24 21:45:00+00:00	-74.005043	40.740770	-73.962565	40.77
3	5.3	2009-06-26 08:22:21+00:00	-73.976124	40.790844	-73.965316	40.80
4	16.0	2014-08-28 17:47:00+00:00	-73.925023	40.744085	-73.973082	40.76

```
In [20]: # drop the column 'pickup_daetime' using drop()
         # 'axis = 1' drops the specified column
         df = df.drop('pickup_datetime',axis=1)
```

In [21]: df.head()

Out[21]:		fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude	dropoff_latitude	passenger_
	0	7.5	-73.999817	40.738354	-73.999512	40.723217	
	1	7.7	-73.994355	40.728225	- 73.994710	40.750325	
	2	12.9	-74.005043	40.740770	-73.962565	40.772647	
	3	5.3	-73.976124	40.790844	-73.965316	40.803349	
	4	16.0	-73.925023	40.744085	-73.973082	40.761247	
	4						>

int64

int64

int64

In [22]: df.dtypes

Out[22]: fare_amount float64 pickup_longitude float64 pickup_latitude float64 dropoff_longitude float64 dropoff_latitude float64 passenger_count int64 hour int64 day int64

dtype: object

dayofweek

month

year

Checking outliers and filling them

In [23]: df.plot(kind = "box", subplots = True, layout = (7,2), figsize=(15,20)) #Boxplot Out[23]: fare amount AxesSubplot(0.125,0.787927;0.352273x0.0920732) pickup_longitude AxesSubplot(0.547727,0.787927;0.352273x0.0920732) pickup_latitude AxesSubplot(0.125,0.677439;0.352273x0.0920732) dropoff longitude AxesSubplot(0.547727,0.677439;0.352273x0.0920732) dropoff_latitude AxesSubplot(0.125,0.566951;0.352273x0.0920732) passenger count AxesSubplot(0.547727,0.566951;0.352273x0.0920732) hour AxesSubplot(0.125,0.456463;0.352273x0.0920732) day AxesSubplot(0.547727,0.456463;0.352273x0.0920732) AxesSubplot(0.125,0.345976;0.352273x0.0920732) month year AxesSubplot(0.547727,0.345976;0.352273x0.0920732) dayofweek AxesSubplot(0.125,0.235488;0.352273x0.0920732) dtype: object 400 -500 200 -1000pickup_longitude 1000 1500 1000 -1000 500 -2000 0 -3000 pickup latitude dropoff longitude 200 500 150 100 50 -500dropoff_latitude passenger_count 30 20 15 20 10 10 hour day 12.5 2014 10.0 7.5 2012 5.0 2010 2.5

dayofweek

```
In [24]: #Using the InterQuartile Range to fill the values
    def remove_outlier(df1 , col):
        Q1 = df1[col].quantile(0.25)
        Q3 = df1[col].quantile(0.75)
        IQR = Q3 - Q1
        lower_whisker = Q1-1.5*IQR
        upper_whisker = Q3+1.5*IQR
        df[col] = np.clip(df1[col] , lower_whisker , upper_whisker)
        return df1

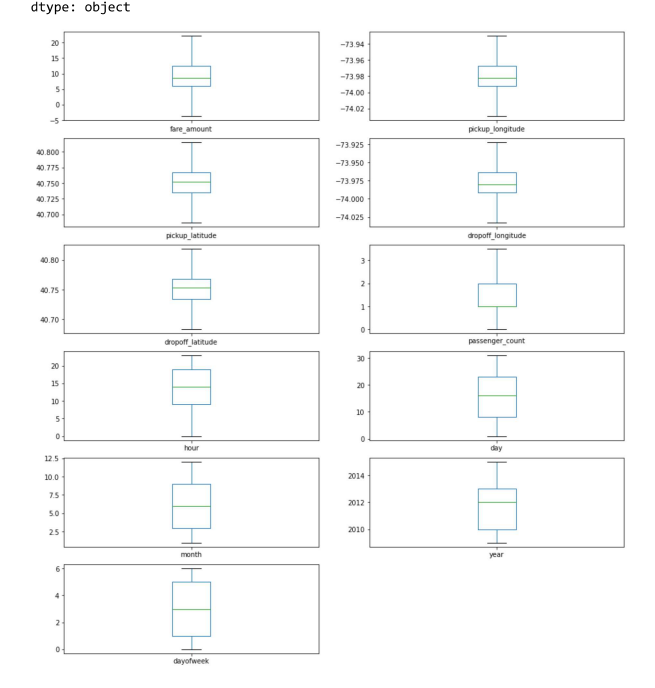
def treat_outliers_all(df1 , col_list):
        for c in col_list:
            df1 = remove_outlier(df , c)
        return df1
```

```
In [25]: df = treat_outliers_all(df , df.iloc[: , 0::])
```

In [26]: df.plot(kind = "box", subplots = True, layout = (7,2), figsize=(15,20)) #Boxplot

Out[26]: fare_amount
 pickup_longitude
 pickup_latitude
 dropoff_longitude
 dropoff_latitude
 passenger_count
 hour
 day
 month
 year
 dayofweek

AxesSubplot(0.125,0.787927;0.352273x0.0920732)
AxesSubplot(0.547727,0.787927;0.352273x0.0920732)
AxesSubplot(0.125,0.677439;0.352273x0.0920732)
AxesSubplot(0.547727,0.677439;0.352273x0.0920732)
AxesSubplot(0.125,0.566951;0.352273x0.0920732)
AxesSubplot(0.547727,0.566951;0.352273x0.0920732)
AxesSubplot(0.125,0.456463;0.352273x0.0920732)
AxesSubplot(0.547727,0.456463;0.352273x0.0920732)
AxesSubplot(0.125,0.345976;0.352273x0.0920732)
AxesSubplot(0.125,0.345976;0.352273x0.0920732)
AxesSubplot(0.125,0.345976;0.352273x0.0920732)
AxesSubplot(0.125,0.235488;0.352273x0.0920732)



IOPub data rate exceeded.

The notebook server will temporarily stop sending output to the client in order to avoid crashing it. To change this limit, set the config variable `--NotebookApp.iopub_data_rate_limit`.

Current values:

NotebookApp.iopub_data_rate_limit=1000000.0 (bytes/sec)
NotebookApp.rate limit window=3.0 (secs)

Out[27]:	fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude	dropoff_latitude	passenger_
-						

```
0
            7.5
                        -73.999817
                                          40.738354
                                                             -73.999512
                                                                               40.723217
1
            7.7
                        -73.994355
                                          40.728225
                                                             -73.994710
                                                                               40.750325
2
                                          40.740770
           12.9
                        -74.005043
                                                             -73.962565
                                                                               40.772647
3
            5.3
                        -73.976124
                                          40.790844
                                                             -73.965316
                                                                               40.803349
           16.0
                        -73.929786
                                          40.744085
                                                             -73.973082
                                                                               40.761247
```

In [28]: #Uber doesn't travel over 130 kms so minimize the distance
df= df.loc[(df.dist_travel_km >= 1) | (df.dist_travel_km <= 130)]
print("Remaining observastions in the dataset:", df.shape)</pre>

Remaining observastions in the dataset: (200000, 12)

In [29]: #Finding inccorect latitude (Less than or greater than 90) and longitude (greatincorrect_coordinates = df.loc[(df.pickup_latitude > 90) | (df.pickup_latitude > (df.dropoff_latitude > 90) | (df.dropoff_latitude > 180) | (df.pickup_longitude > 180) | (df.dropoff_longitude > 90) | (df.dropoff_l

```
In [30]: df.drop(incorrect_coordinates, inplace = True, errors = 'ignore')
```

In [31]: df.head()

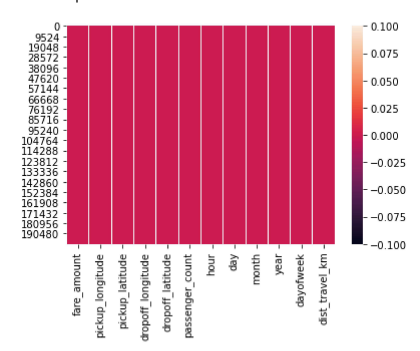
Out[31]:	fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude	dropoff_latitude	passenger_
(7.5	-73.999817	40.738354	-73.999512	40.723217	
1	7.7	-73.994355	40.728225	- 73.994710	40.750325	
2	2 12.9	-74.005043	40.740770	-73.962565	40.772647	
3	5.3	-73.976124	40.790844	-73.965316	40.803349	
4	16.0	-73.929786	40.744085	-73.973082	40.761247	
4						+

In [32]: df.isnull().sum()

Out[32]: fare_amount 0 pickup_longitude 0 pickup_latitude 0 dropoff_longitude 0 dropoff latitude 0 passenger_count 0 hour 0 0 day month 0 year 0 dayofweek 0 0 dist_travel_km dtype: int64

In [33]: sns.heatmap(df.isnull()) #Free for null values

Out[33]: <AxesSubplot:>



In [34]: corr = df.corr() #Function to find the correlation

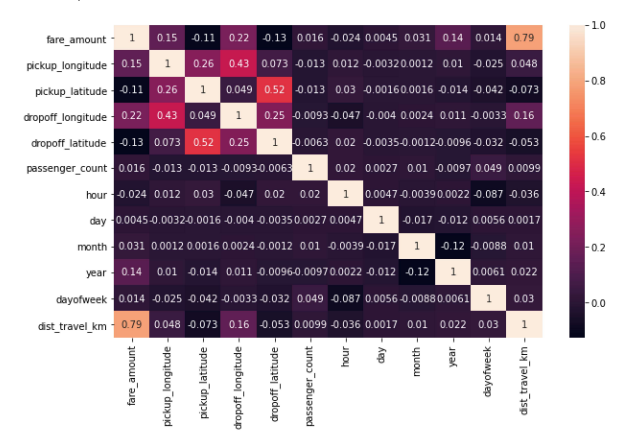
In [35]: corr

Out[35]:

	fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude	dropoff_latit
fare_amount	1.000000	0.154069	-0.110842	0.218675	-0.125
pickup_longitude	0.154069	1.000000	0.259497	0.425619	0.073
pickup_latitude	-0.110842	0.259497	1.000000	0.048889	0.515
dropoff_longitude	0.218675	0.425619	0.048889	1.000000	0.245
dropoff_latitude	-0.125898	0.073290	0.515714	0.245667	1.000
passenger_count	0.015778	-0.013213	-0.012889	-0.009303	-0.006
hour	-0.023623	0.011579	0.029681	-0.046558	0.019
day	0.004534	-0.003204	-0.001553	-0.004007	-0.003
month	0.030817	0.001169	0.001562	0.002391	-0.001
year	0.141277	0.010198	-0.014243	0.011346	-0.009
dayofweek	0.013652	-0.024652	-0.042310	-0.003336	-0.031
dist_travel_km	0.786385	0.048446	-0.073362	0.155191	-0.052
◀					•

In [36]: fig,axis = plt.subplots(figsize = (10,6))
sns.heatmap(df.corr(),annot = True) #Correlation Heatmap (Light values means heatmap)

Out[36]: <AxesSubplot:>



Dividing the dataset into feature and target values

```
In [182]: x = df[['pickup_longitude','pickup_latitude','dropoff_longitude','dropoff_latitude']
In [183]: y = df['fare_amount']
```

Dividing the dataset into training and testing dataset

```
In [184]: from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test = train_test_split(x,y,test_size = 0.33)
```

Linear Regression

```
In [185]:
          from sklearn.linear_model import LinearRegression
          regression = LinearRegression()
In [186]: regression.fit(X_train,y_train)
Out[186]: LinearRegression()
In [80]: regression.intercept #To find the linear intercept
Out[80]: 2640.1356169149753
In [187]: regression.coef_ #To find the linear coeeficient
Out[187]: array([ 2.54805415e+01, -7.18365435e+00,
                                                    1.96232986e+01, -1.79401980e+01,
                  5.48472723e-02, 5.32910041e-03,
                                                    4.05930990e-03, 5.74261856e-02,
                  3.66574831e-01, -3.03753790e-02, 1.84233728e+00])
In [188]: prediction = regression.predict(X test) #To predict the target values
In [189]: | print(prediction)
          [ 5.47848314 10.11016249 12.19490542 ... 7.11952609 20.2482979
            8.82791961]
```

```
In [190]: y_test
Out[190]: 155740
                      4.90
          47070
                     10.00
          116192
                     14.50
          164589
                     6.50
          154309
                     11.30
          76552
                      7.70
          27926
                     10.90
          38972
                     6.50
          120341
                     22.25
                      8.10
          178449
          Name: fare_amount, Length: 66000, dtype: float64
```

Metrics Evaluation using R2, Mean Squared Error, Root Mean Sqared Error

```
In [191]: from sklearn.metrics import r2_score
In [192]: r2_score(y_test,prediction)
Out[192]: 0.6651880468683617
In [193]: from sklearn.metrics import mean_squared_error
In [194]: MSE = mean_squared_error(y_test,prediction)
In [195]: MSE
Out[195]: 9.961516917717704
In [196]: RMSE = np.sqrt(MSE)
In [197]: RMSE
Out[197]: 3.156187085348032
```

Random Forest Regression

```
In [198]: from sklearn.ensemble import RandomForestRegressor
In [199]: rf = RandomForestRegressor(n_estimators=100) #Here n_estimators means number of
In [200]: rf.fit(X_train,y_train)
Out[200]: RandomForestRegressor()
```

```
In [201]: y_pred = rf.predict(X_test)
In [202]: y_pred
Out[202]: array([ 5.714 , 10.285 , 12.68 , ..., 6.338 , 19.4685, 7.712 ])
```

Metrics evaluatin for Random Forest

```
In [210]: R2_Random = r2_score(y_test,y_pred)
In [211]: R2_Random
Out[211]: 0.7948374920410631
In [205]: MSE_Random = mean_squared_error(y_test,y_pred)
In [206]: MSE_Random
Out[206]: 6.104112397417331
In [207]: RMSE_Random = np.sqrt(MSE_Random)
In [208]: RMSE_Random
Out[208]: 2.4706501972997574
```