Group B : MACHINE LEARNING

Assignment No: 1

Title Name: Predict the price of the Uber ride from a given pickup point to the agreed drop-off location.

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Class: BE Div: B Batch: C

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***********************************
  In [1]:
          import pandas as pd
          import numpy as np
          import seaborn as sns
          import matplotlib.pyplot as plt
  In [2]:
          df = pd.read csv("uber.csv")
  In [3]:
          df.head()
          df.info() #To get the required information of the dataset
          df.columns #TO get number of columns in the dataset
          df = df.drop(['Unnamed: 0', 'key'], axis= 1) #To drop unnamed column as it isn't r
          df.head()
          df.shape #To get the total (Rows, Columns)
          df.dtypes #To get the type of each column
          df.describe() #To get statistics of each columns
                 'pandas.core.frame.DataFrame'>
         RangeIndex: 200000 entries, 0 to 199999
         Data columns (total 9 columns):
          #
             Column
                             Non-Null Count Dtype
                          200000 non-null int64
             Unnamed: 0
          0
          1
             key
                             200000 non-null object
          2
             fare amount
                             200000 non-null float64
          3
             pickup datetime 200000 non-null object
             pickup longitude 200000 non-null float64
             pickup latitude 200000 non-null float64
             dropoff longitude199999 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
                 'pandas.core.frame.DataFrame'>
         RangeIndex: 200000 entries, 0 to 199999
         Data columns (total 7 columns):
          #
             Column
                             Non-Null Count Dtype
             fare amount 200000 non-null float64
          0
             pickup_datetime 200000non-null object
          1
          2
             pickup longitude 200000 non-null float64
             pickup_latitude 200000 non-null float64
             dropoff longitude199999non-null float64
             dropoff latitude 199999 non-null float64
             passenger_count 200000 non-null int64
         dtypes: float64(5), int64(1), object(1)
         memory usage: 10.7+ MB
```

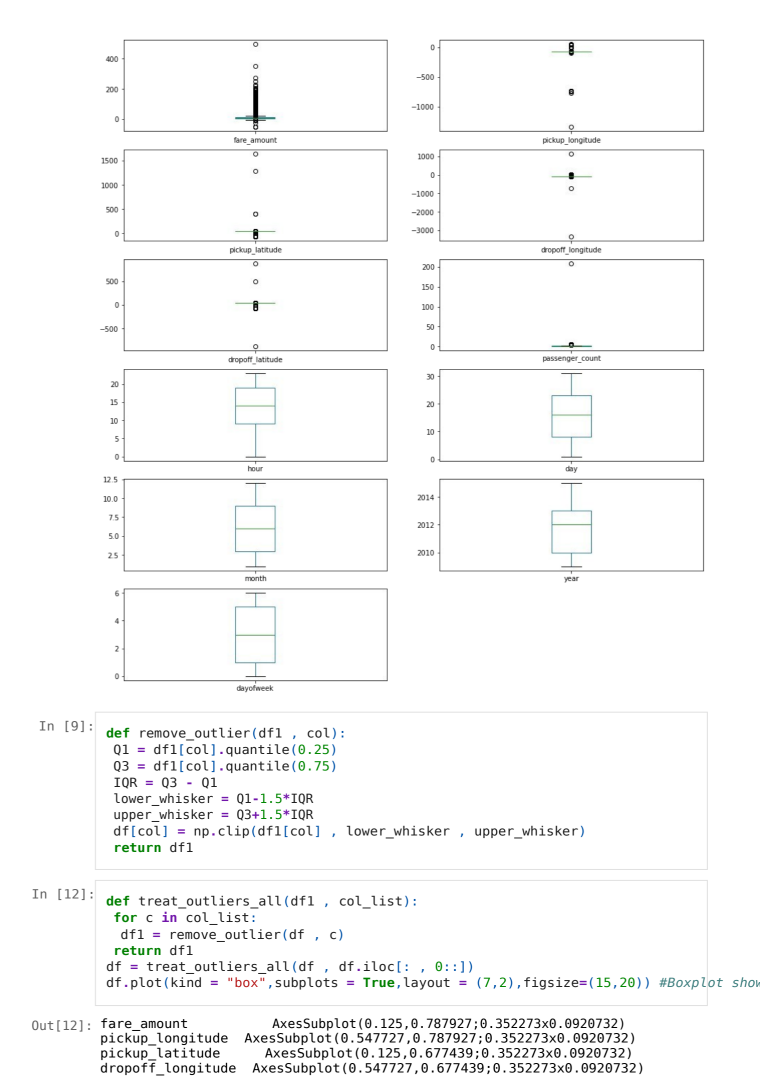
count 200000.000000		200000.000000 200000.000000		199999.000000	199999.000000	2000
mean	11.359955	-72.527638	39.935885	-72.525292	39.923890	
std	9.901776	11.437787	7.720539	13.117408	6.794829	
min	-52.000000	-1340.648410	-74.015515	-3356.666300	-881.985513	
25%	6.000000	-73.992065	40.734796	-73.991407	40.733823	
50%	8.500000	-73.981823	40.752592	-73.980093	40.753042	
75%	12.500000	-73.967154	40.767158	-73.963658	40.768001	

fare_amount pickup_longitpitkup_latituderopoff_longituderopoff_latitudepassen

```
499.000000
                                 57.418457
                                            1644.421482
                                                            1153.572603
                                                                           872.697628
                                                                                          2
         max
In [4]:
         df.isnull().sum()
         df['dropoff latitude'].fillna(value=df['dropoff latitude'].mean(),inplace =
         df['dropoff longitude'].fillna(value=df['dropoff longitude'].median(),inplace
                                                                                              Tru
         df.isnull().sum()
         df.dtypes
Out[4]: fare_amount
                             float64
        pickup datetime
                             object
        pickup_longitude
                            float64
                            float64
        pickup_latitude
        dropoff longitude
                            float64
        dropoff_latitude
                            float64
                              int64
        passenger_count
        dtype: object
In [5]:
         df.pickup_datetime = pd.to_datetime(df.pickup_datetime, errors='coerce')
         df.dtypes
Out[5]: 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
In [6]:
         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)
         df.head()
Out[6]:
          fare amount
                        pickup_datetime
                                          pickup_longitude
                                                            pickup latitude
                                                                            dropoff longitude
                          2015-05-07
        0
                                                                       -73.999512
                  7.5
                                          -73.999817
                                                        40.738354
                                                                                      40.723
                        19:52:06+00:00
                          2009-07-17
                  7.7
                                                                                      40.750
        1
                                          -73.994355
                                                        40.728225
                                                                       -73.994710
                        20:04:56+00:00
                          2009-08-24
        2
                  12.9
                                          -74.005043
                                                        40.740770
                                                                       -73.962565
                                                                                      40.772
                        21:45:00+00:00
                          2009-06-26
        3
                  5.3
                                                        40.790844
                                                                                      40.803
                                          -73.976124
                                                                       -73.965316
                        08:22:21+00:00
                          2014-08-28
                 16.0
                                          -73.925023
                                                        40.744085
                                                                       -73.973082
                                                                                      40.761
                        17:47:00+00:00
In [7]:
         df = df.drop('pickup_datetime',axis=1)
         df.head()
         df.dtypes
```

```
Out[7]: fare_amount
                           float64
        pickup_longitude
                           float64
       pickup_latitude
dropoff_longitude
dropoff_latitude
                           float64
                           float64
                           float64
        passenger_count
                               int64
        hour
                              int64
        day
                             int64
        month
                             int64
        year
                             int64
        dayofweek
                             int64
        dtype: object
In [8]:
        df.plot(kind = "box", subplots = True, layout = (7,2), figsize=(15,20))
Out[8]: 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)
        month
                             AxesSubplot(0.125,0.345976;0.352273x0.0920732)
        year
                           AxesSubplot(0.547727,0.345976;0.352273x0.0920732)
        davofweek
                             AxesSubplot(0.125,0.235488;0.352273x0.0920732)
```

dtype: object



dropoff_latitude AxesSubplot(0.125,0.566951;0.352273x0.0920732) AxesSubplot(0.547727,0.566951;0.352273x0.0920732) passenger_count 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 20 -73.94 15 -73.9610 -73.98-74.00 -74.02 -5 pickup longitude -73.92540.800 -73.950 40.775 -73.975 40.750 -74.000 40.725 40.700 -74.025 pickup_latitude dropoff_longitude 40.80 2 40.75 1 40.70 0 dropoff latitude passenger count 30 20 15 20 10 10 hour day 12.5 2014 10.0 7.5 2012 5.0 2010 2.5 year month davofweek pip install haversine

```
In [14]:
```

Collecting haversine Downloading haversine-2.7.0-py2.py3-none-any.whl (6.9 kB)

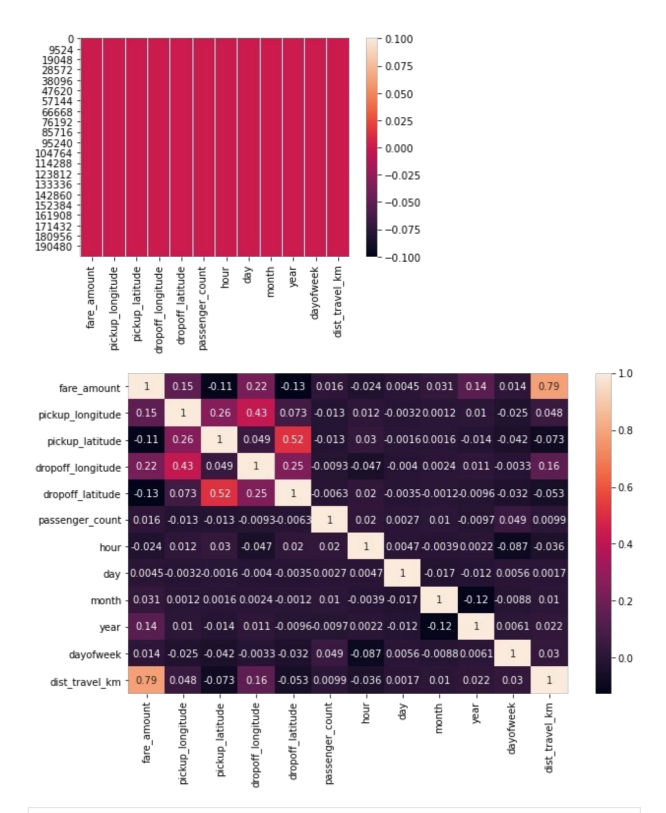
Installing collected packages: haversine

Successfully installed haversine-2.7.0

Note: you may need to restart the kernel to use updated packages.

```
In [22]:
         import haversine as hs #Calculate the distance using Haversine to calculate the di
         travel dist = []
         for pos in range(len(df['pickup longitude'])):
             long1,lati1,long2,lati2 = [df['pickup_longitude'][pos],df['pickup_latitude'][pos
             loc1=(lati1,long1)
             loc2=(lati2,long2)
```

```
c = hs.haversine(loc1,loc2)
             travel_dist.append(c)
          print(travel_dist)
          df['dist travel km'] = travel dist
          df.head()
         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)
            fare_amountpickup_longitudepickup_latitudelropoff_longitudedropoff_latitude    passenger_co
Out[22]:
         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
                                                        -73.973082
         4
                  16.0
                            -73.929786
                                          40.744085
                                                                       40.761247
In [23]:
         df= df.loc[(df.dist_travel_km >= 1) | (df.dist_travel_km <= 130)]</pre>
         print("Remaining observastions in the dataset:", df.shape)
         Remaining observastions in the dataset: (200000, 12)
In [26]:
         incorrect_coordinates = df.loc[(df.pickup_latitude > 90) |(df.pickup_latitude < -90) |</pre>
          (df.dropoff latitude > 90) |(df.dropoff latitude < -90) |</pre>
           (df.pickup_longitude > 180) |(df.pickup_longitude < -180) |</pre>
           (df.dropoff longitude > 90) |(df.dropoff longitude < -90)</pre>
         df.drop(incorrect coordinates, inplace = True, errors = 'ignore')
         df.head()
         df.isnull().sum()
         sns.heatmap(df.isnull()) #Free for null values
         corr = df.corr() #Function to find the correlation
         fig,axis = plt.subplots(figsize = (10,6))
         sns.heatmap(df.corr(),annot = True)
Out[26]: <AxesSubplot:>
```



```
In [28]: x = df[['pickup_longitude','pickup_latitude','dropoff_longitude','dropoff_latitude'
    y = df['fare_amount']

In [29]: 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)

In [31]: from sklearn.linear_model import LinearRegression
    regression = LinearRegression()
    regression.fit(X_train,y_train)
    regression.coef_ #To find the linear coeeficient
    regression.intercept_ #To find the linear intercept
    prediction = regression.predict(X_test) #To predict the target values
```

```
print(prediction)
         y_test
         [17.28050585 11.44946862 13.22284482 ... 15.04497674 18.34524502
          9.914452351
Out[31]: 30406
                  18.50
         122525
                  13.00
         145989
                  22.25
                  17.50
         50071
         2065
                  4.50
         95147
                  4.50
         107084
                  14.10
                  11.50
         36958
         65775
                  14.10
                  8.50
         39173
         Name: fare_amount, Length: 66000, dtype: float64
In [33]: from sklearn.metrics import r2_score
         r2_score(y_test,prediction)
         from sklearn.metrics import mean_squared_error
         MSE = mean_squared_error(y_test,prediction)
         RMSE = np.sqrt(MSE)
         RMSE
         3.156187085348032
Out[33]: 3.156187085348032
 In [ ]:
```