# Homework 2

### February 10, 2019

```
In [77]: # LOADING MODULES
         import numpy as np
         import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         import statsmodels.formula.api as smf
         %matplotlib inline
         from pydoc import help
         from scipy.stats.stats import pearsonr
         from sklearn import datasets, linear_model
         from sklearn import svm
         from sklearn.tree import DecisionTreeRegressor
         from sklearn.neighbors import KNeighborsRegressor
         from sklearn.ensemble import RandomForestRegressor
         import xgboost as xgb
         from sklearn.metrics import mean_squared_error, r2_score
         from sklearn.cross_validation import cross_val_score, cross_val_predict
         from sklearn import metrics
         from datetime import datetime
         from datetime import timedelta
         import datetime as dt
         import calendar
         import math
In [2]: # !conda install -c conda-forge haversine
        # y
In [3]: # !conda install -c conda-forge/label/qcc7 haversine
In [4]: # READING TRAINING DATA
```

```
train = pd.read_csv('./train.csv', nrows = 1000000)
        train.columns
Out[4]: Index(['key', 'fare_amount', 'pickup_datetime', 'pickup_longitude',
               'pickup_latitude', 'dropoff_longitude', 'dropoff_latitude',
               'passenger_count'],
              dtype='object')
In [5]: # CHECK FOR NULL ENTRIES
        train[pd.isnull(train)].sum()
Out[5]: key
                             0.0
       fare_amount
                             0.0
       pickup_datetime
                             0.0
       pickup_longitude
                             0.0
       pickup_latitude
                             0.0
        dropoff_longitude
                             0.0
       dropoff_latitude
                             0.0
       passenger_count
                             0.0
       dtype: float64
In [6]: # EXTRACT DATA FROM PICKUP DATETIME FEATURE IN THE DATASET
        train['pickup datetime'] = pd.to datetime(train['pickup datetime'], format = '%Y-%m-%d
        #train['pickup_date'] = train['pickup_datetime'].dt.date
        train['pickup_hour']=train['pickup_datetime'].dt.hour
        train['pickup_day']=train['pickup_datetime'].dt.day
        train['pickup_month']=train['pickup_datetime'].dt.month
        train['pickup_year']=train['pickup_datetime'].dt.year
        train['pickup_day_of_week']=train['pickup_datetime'].apply(lambda x:calendar.day_name[
In [7]: print (train.shape)
        print (train.columns)
(1000000, 13)
Index(['key', 'fare amount', 'pickup datetime', 'pickup longitude',
       'pickup_latitude', 'dropoff_longitude', 'dropoff_latitude',
       'passenger_count', 'pickup_hour', 'pickup_day', 'pickup_day_of_week',
       'pickup_month', 'pickup_year'],
      dtype='object')
In [8]: # REMOVING ENTRIES WITH -VE FARE AMOUNT
        train=train.loc[train['fare_amount']>=0]
       print (train.shape)
(999962, 13)
```

### TRUNCATING THE LONGITUDE AND LATTITUDE COORDINATES BASED ON THAT

**OF NEW YORK** Used the below link to obtain the Boundary Co-ordinates of New York https://www.mapdevelopers.com/geocode\_bounding\_box.php

The boundaries of New York are:

North Latitude: 40.917577 South Latitude: 40.477399 East Longitude: -73.700272 West Longitude: -74.259090

Used the above to build a boundary by for the allowed Drop\_off and Pick\_up Longitude, Latittudes.

This method of data cleaning did not produce substantial results. On analysing the possible reasons for the bad behaviour of the model, I felt that the narrow possible values for the Longitude and Lattitude could be a reason. To verify the same, I checked the boundaries of the Longitudes and Lattitudes on the Test Data and found that a lot of samples had coordinates outside the above used boundary.

Inorder to cater to this issue, I used the Test Data to obtain the boundaries on the Lattitude and Longitude.

Which came out to be North Latitude: 41.709555 South Latitude: 40.573143 East Longitude: -72.986532 West Longitude: -74.263242

Created the Boundary using the below values as Test Data contained co-ordinates a bit outside the boundaries specified by the link above.

```
In [9]: #Before we ahead and identify outlier location, let us read the test data and see wha
        test = pd.read_csv('./test.csv')
        print("Longitude Boundary in test data")
        print (min(test.pickup_longitude.min(), test.dropoff_longitude.min()), max(test.pickup_
        print("Latitude Boundary in test data")
        print (min(test.pickup_latitude.min(), test.pickup_latitude.min()), max(test.pickup_lat
Longitude Boundary in test data
-74.263242 -72.986532
Latitude Boundary in test data
40.573143 41.709555
In [10]: # boundary={'min_lng':-74.263242,
                     'min_lat':40.573143,
                     'max_lng':-72.986532,
         #
                     'max_lat':41.709555}
         boundary={'north_lat':41.709555,
                   'south_lat':40.573143,
                   'east_long':-72.986532,
```

'west\_long':-74.263242}

```
In [11]: # train[(train.pickup_latitude==0) / (train.pickup_longitude)==0 / (train.dropoff_lat
In [12]: train.loc[~((train.pickup_longitude >= boundary['west_long'] ) & (train.pickup_longit
                                              (train.pickup_latitude >= boundary['south_lat']) & (train.pickup_latitude
                                              (train.dropoff_longitude >= boundary['west_long']) & (train.dropoff_longitude)
                                              (train.dropoff_latitude >=boundary['south_lat']) & (train.dropoff_latitude)
                   train.loc[((train.pickup_longitude >= boundary['west_long'] ) & (train.pickup_longitude)
                                              (train.pickup_latitude >= boundary['south_lat']) & (train.pickup_latitude
                                              (train.dropoff_longitude >= boundary['west_long']) & (train.dropoff_longitude)
                                              (train.dropoff_latitude >=boundary['south_lat']) & (train.dropoff_latitude
                    # print("Outlier vs Non Outlier Counts")
                    # print(train['is outlier loc'].value counts())
                   train=train.loc[train['is_outlier_loc']==0]
                   train.drop(['is_outlier_loc'],axis=1,inplace=True)
                   print (train.shape)
(978799, 13)
In [13]: # CALCULATING HAVERSIAN DISTANCE
                   def haversian_distance(lat1, lat2, lon1,lon2):
                            p = 0.017453292519943295 # <math>Pi/180
                            a = 0.5 - np.cos((lat2 - lat1) * p)/2 + np.cos(lat1 * p) * np.cos(lat2 * p) * (1 + np.cos(lat2 * p) 
                            return 0.6213712 * 12742 * np.arcsin(np.sqrt(a))
                   train['hav_distance'] = train.apply(lambda row:haversian_distance(row['pickup_latitud'))
In [14]: # CALCULATING EUCLEDIAN DISTANCE
                   train['euc_distance'] = 69 * np.sqrt((np.array(train.dropoff_longitude) - np.array(train.dropoff_longitude)
In [15]: print (train.columns)
Index(['key', 'fare_amount', 'pickup_datetime', 'pickup_longitude',
               'pickup_latitude', 'dropoff_longitude', 'dropoff_latitude',
               'passenger_count', 'pickup_hour', 'pickup_day', 'pickup_day_of_week',
                'pickup_month', 'pickup_year', 'hav_distance', 'euc_distance'],
             dtype='object')
```

**WEATHER DATA** Used the below link for reference to obtain a part of New York Weather Data for the period that The Taxi Fare Dataset spans over.

https://sdaulton.github.io/TaxiPrediction/

The dataset set used is https://raw.githubusercontent.com/sdaulton/TaxiPrediction/master/data/nyc-weather-data.csv

This dataset covers Daily Summary of Weather of New York From Jan 1st 2009 to Nov 11th 2015.

```
In [16]: # EXTRACTING FEATURES FROM THE WEATHER DATASET
         weather=pd.read_csv("./Weather_Data.csv")
         # Replacing Values with -9999 with O as they indicate Missing Data
         weather.loc[weather.SNWD <= -9999, 'SNWD'] = 0</pre>
         weather.loc[weather.SNOW <= -9999, 'SNOW'] = 0</pre>
         weather.loc[weather.AWND <= -9999, 'AWND'] = 0</pre>
         #Extracting the Year, Month, Day with the same Column Name as that of the Existing Da
         weather['pickup_year'] = (weather['DATE']/10000).apply(math.floor)
         weather['pickup_month'] = ((weather['DATE'].mod(10000))/100).apply(math.floor)
         weather['pickup_day'] = weather['DATE'].mod(100)
         weather = weather[['pickup_year','pickup_month','pickup_day','PRCP','SNWD','SNOW','TM.
         # weather['PRCP'] = weather['PRCP'] / 10.
         # weather['TMAX'] = weather['TMAX'] / 10.
         # weather['TMIN'] = weather['TMIN'] / 10.
         \# weather['AWND'] = weather['AWND'] / 10. * 3.6
         weather.columns = ['pickup_year','pickup_month','pickup_day','precipitation','snow_de
In [17]: # MERGING EXISTING DATA WITH WEATHER DATA TO GENERATE NEW FEATURES
         train_new = pd.merge(train, weather, how='left', on=['pickup_year','pickup_month','pi
         print (train_new.columns)
Index(['key', 'fare_amount', 'pickup_datetime', 'pickup_longitude',
       'pickup_latitude', 'dropoff_longitude', 'dropoff_latitude',
       'passenger_count', 'pickup_hour', 'pickup_day', 'pickup_day_of_week',
       'pickup_month', 'pickup_year', 'hav_distance', 'euc_distance',
       'precipitation', 'snow_depth', 'snowfall', 'max_temp', 'min_temp',
       'avg_wind'],
      dtype='object')
In [18]: # CHECKING FOR NULL VALUES
         train_new[pd.isnull(train_new)].sum()
        print (train_new.dtypes)
key
                              object
                             float64
fare_amount
pickup_datetime
                      datetime64[ns]
                             float64
pickup_longitude
pickup_latitude
                             float64
dropoff_longitude
                            float64
dropoff_latitude
                             float64
passenger_count
                               int64
```

```
pickup_day
                               int64
pickup_day_of_week
                              object
pickup_month
                               int64
pickup year
                               int64
hav_distance
                             float64
euc distance
                             float64
                               int64
precipitation
snow_depth
                               int64
snowfall
                               int64
max_temp
                               int64
                               int64
min_temp
                               int64
avg_wind
dtype: object
In [19]: # FINAL TRAIN DATA SET THAT WILL BE USED FOR TRAINING AND VALIDATION
         train = train_new
         print (train.columns)
         print (train.shape)
         print (train.dtypes)
Index(['key', 'fare_amount', 'pickup_datetime', 'pickup_longitude',
       'pickup_latitude', 'dropoff_longitude', 'dropoff_latitude',
       'passenger_count', 'pickup_hour', 'pickup_day', 'pickup_day_of_week',
       'pickup_month', 'pickup_year', 'hav_distance', 'euc_distance',
       'precipitation', 'snow_depth', 'snowfall', 'max_temp', 'min_temp',
       'avg_wind'],
      dtype='object')
(978799, 21)
                              object
key
fare_amount
                             float64
                      datetime64[ns]
pickup_datetime
pickup_longitude
                             float64
pickup_latitude
                             float64
dropoff_longitude
                             float64
dropoff_latitude
                             float64
passenger_count
                               int64
pickup_hour
                               int64
pickup_day
                               int64
pickup_day_of_week
                              object
pickup_month
                               int64
pickup_year
                               int64
                             float64
hav distance
euc_distance
                             float64
                               int64
precipitation
snow_depth
                               int64
```

int64

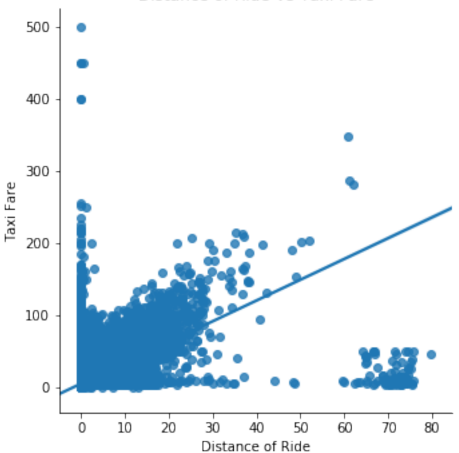
pickup\_hour

```
snowfallint64max_tempint64min_tempint64avg_windint64
```

dtype: object

### PEARSON CORRELATION



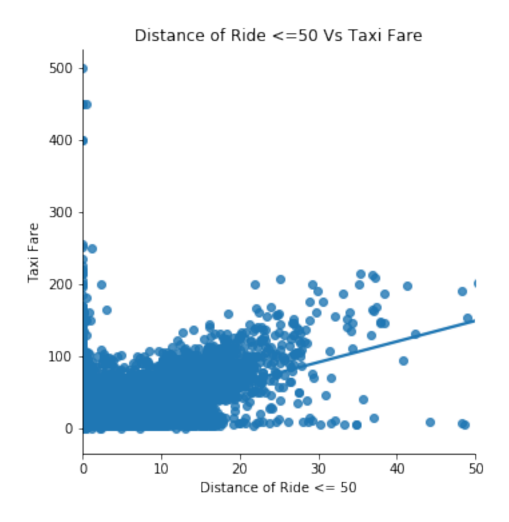


```
In [122]: # Scatter Plot Between Eucledian Distance <=50 and Fare Amount

lm = sns.lmplot(x='euc_distance', y='fare_amount', data=train)

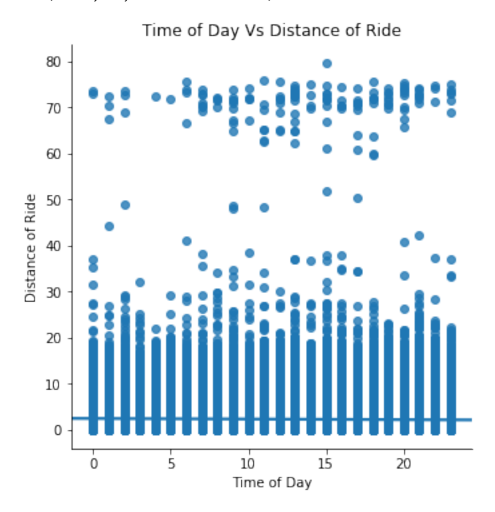
lm.set(xlim=(0, 50))
plt.title('Distance of Ride <=50 Vs Taxi Fare')
# Set x-axis label
plt.xlabel('Distance of Ride <= 50')
# Set y-axis label
plt.ylabel('Taxi Fare')</pre>
```

Out[122]: Text(3.8,0.5,'Taxi Fare')

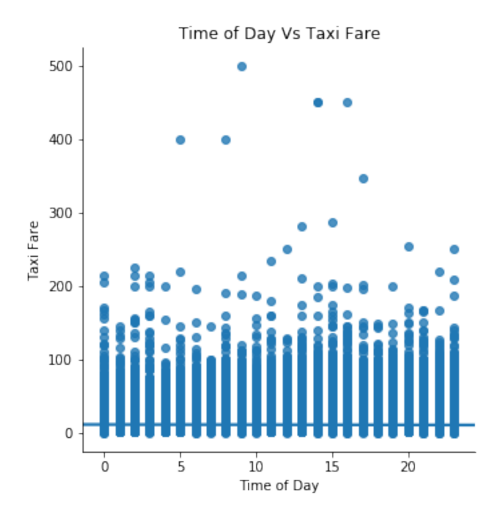


Corr between Time of the Day and Eucledian Distance (-0.030505480979840977, 3.470537802458462e-200)

Out[105]: Text(10.05,0.5,'Distance of Ride')



## Out[106]: Text(3.8,0.5,'Taxi Fare')



### OTHER INTERESTING PLOTS AND CORRELATIONS BETWEEN CERTAIN FEATURES

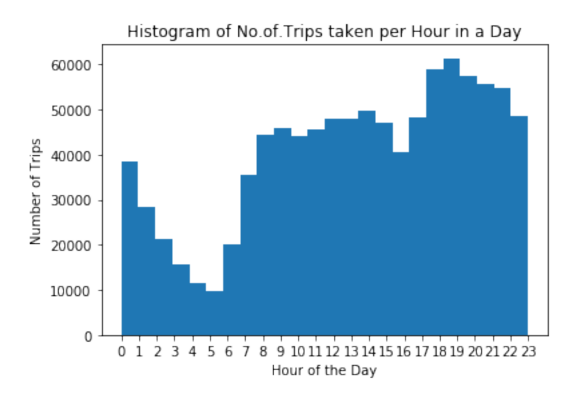
In [26]: # Checking the Correlation between Fare Amount and all other Features

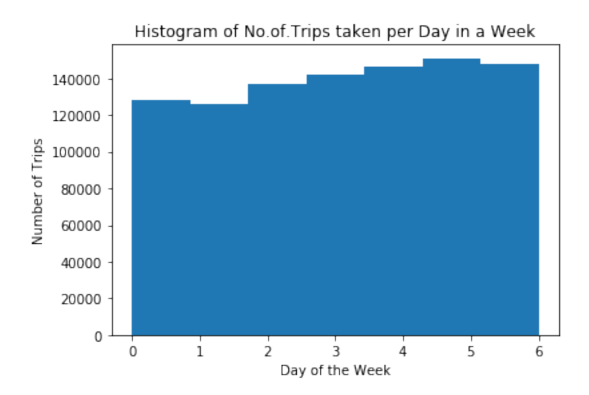
```
print ("Corr between Fare Amount and all other parameters")
print (train.corr('pearson')["fare_amount"])
```

Corr between Fare Amount and all other parameters

fare\_amount 1.000000
pickup\_longitude 0.385422
pickup\_latitude -0.187734
dropoff\_longitude 0.302614
dropoff\_latitude -0.152105
passenger\_count 0.014255
pickup\_hour -0.019274

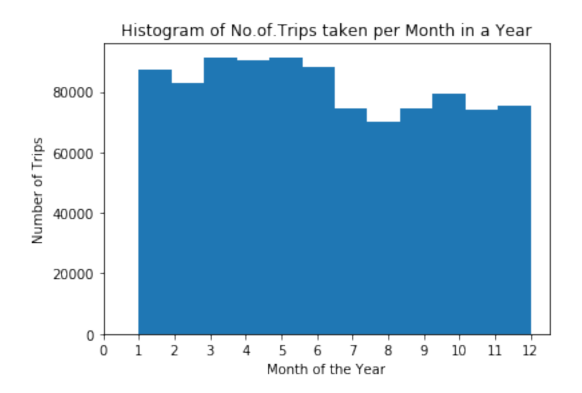
```
pickup_day
                     0.001666
                     0.025464
pickup_month
pickup_year
                     0.116534
hav_distance
                     0.817532
euc distance
                     0.825759
precipitation
                    -0.005898
snow depth
                     0.003205
snowfall
                    -0.007590
                     0.010604
max_temp
min_temp
                     0.010626
                    -0.022123
avg_wind
Name: fare_amount, dtype: float64
In [27]: # And, checking the Correlation between Haversian Distance and all other Features
         print ("Corr between Haversian Distance and all other parameters")
         print (train.corr('pearson')["hav_distance"])
Corr between Haversian Distance and all other parameters
fare_amount
                     0.817532
pickup_longitude
                     0.430822
pickup_latitude
                    -0.151202
dropoff_longitude
                     0.339358
dropoff_latitude
                    -0.124345
passenger_count
                     0.010201
pickup_hour
                    -0.030179
pickup_day
                     0.001794
pickup_month
                     0.013716
pickup_year
                     0.019573
hav_distance
                     1.000000
euc distance
                     0.993842
precipitation
                    -0.009177
snow depth
                    -0.006396
snowfall
                    -0.008801
max_temp
                     0.019485
min_temp
                     0.018716
                    -0.014780
avg_wind
Name: hav_distance, dtype: float64
In [32]: # Histogram of No. of. Trips taken per Hour in a Day
         plt.hist(train.pickup_hour, bins=24)
         plt.xticks(np.arange(0,24,step=1))
         plt.xlabel('Hour of the Day')
         plt.ylabel('Number of Trips')
         plt.title('Histogram of No.of.Trips taken per Hour in a Day')
         plt.show()
```





In [35]: # Histogram of No.of.Trips taken per Month in a Year

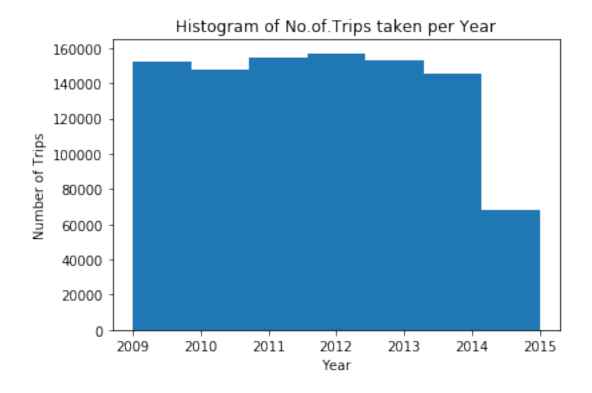
```
plt.hist(train.pickup_month, bins=12)
plt.xticks(np.arange(0,13,step=1))
plt.xlabel('Month of the Year')
plt.ylabel('Number of Trips')
plt.title('Histogram of No.of.Trips taken per Month in a Year')
plt.show()
```



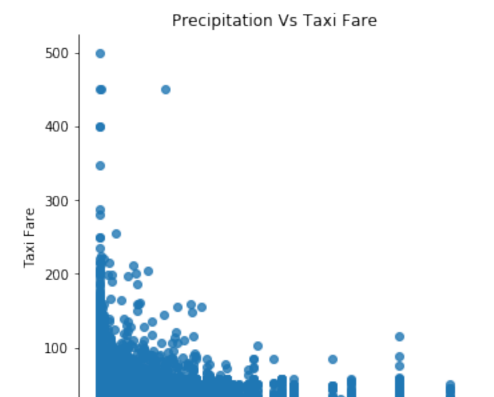
In [36]: # Histogram of No.of.Trips taken per Year

plt.hist(train.pickup\_year, bins=8)
 plt.xticks(np.arange(2009,2016,step=1))
 plt.xlabel('Year')
 plt.ylabel('Number of Trips')
 plt.title('Histogram of No.of.Trips taken per Year')

plt.show()



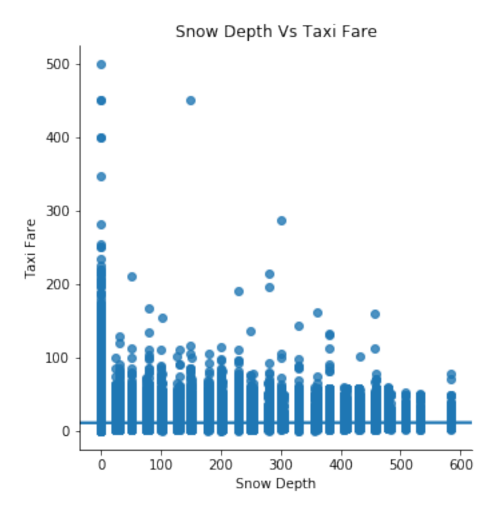
### PLOTS BETWEEN FARE AMOUNT AND WEATHER CONDITIONS

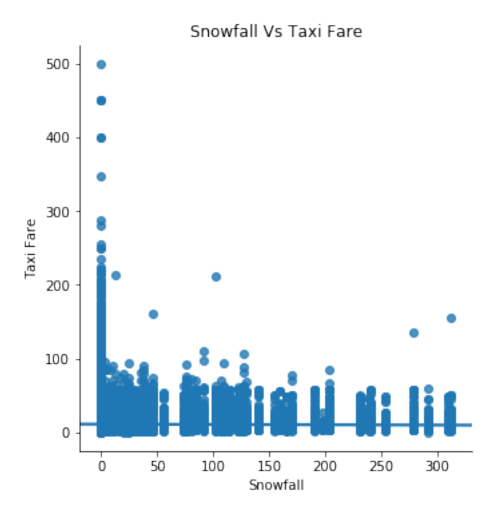


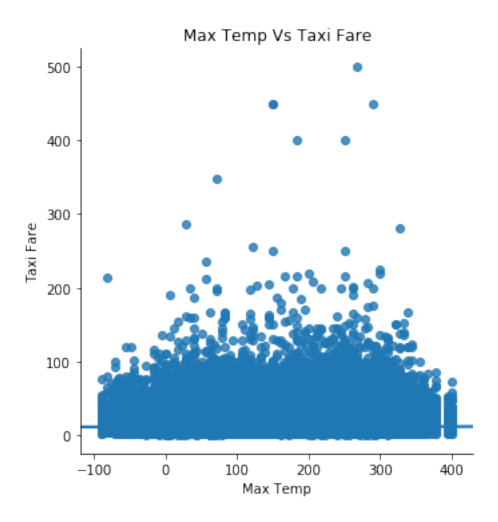
Precipitation

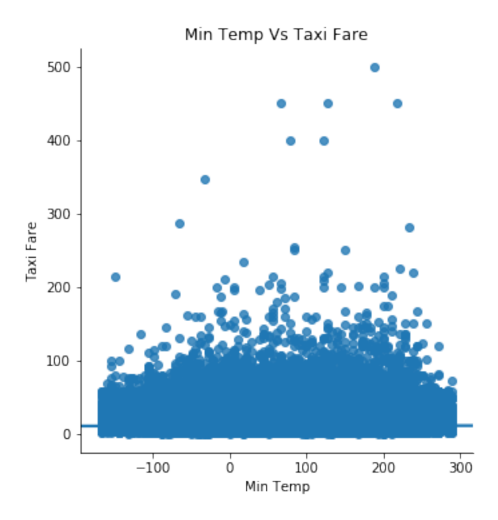
1200 1400

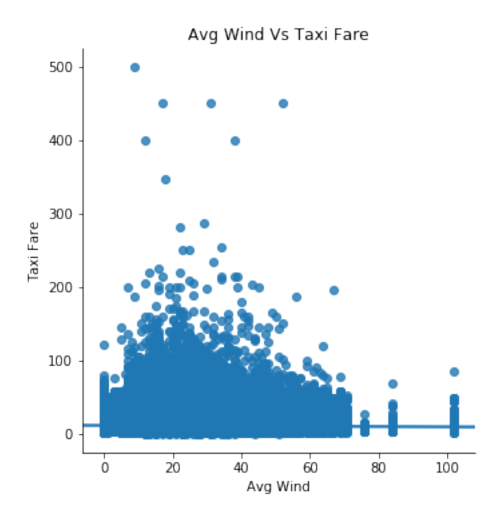
Ó



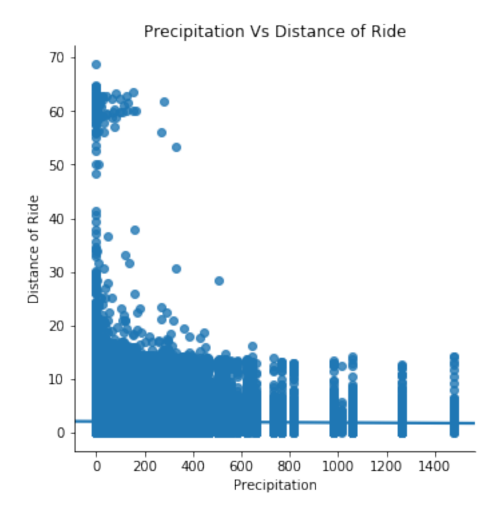


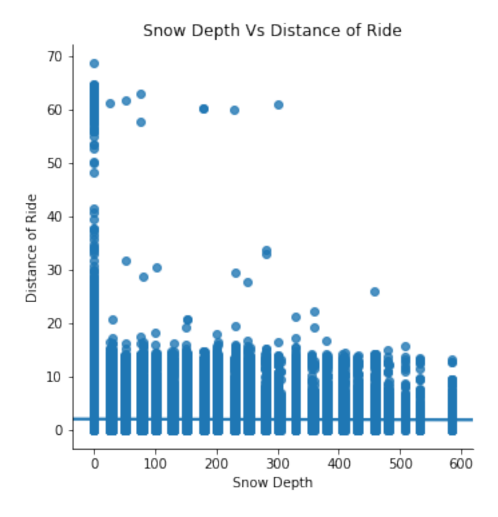


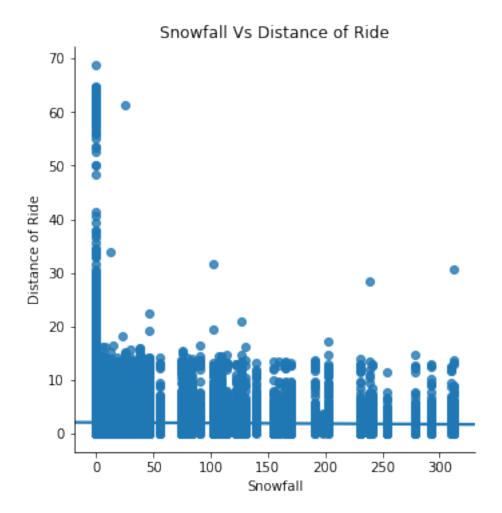


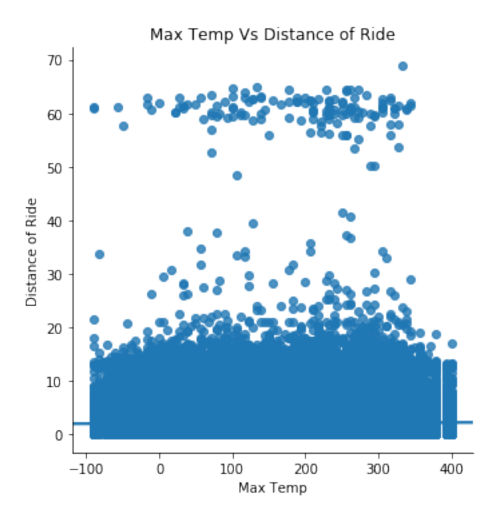


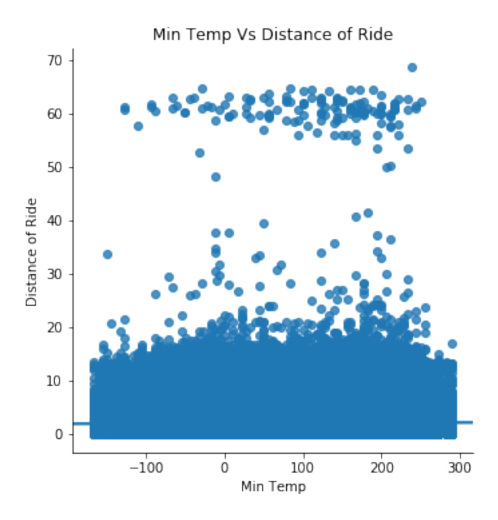
### PLOTS BETWEEN TRIP DISTANCE AND WEATHER CONDITIONS

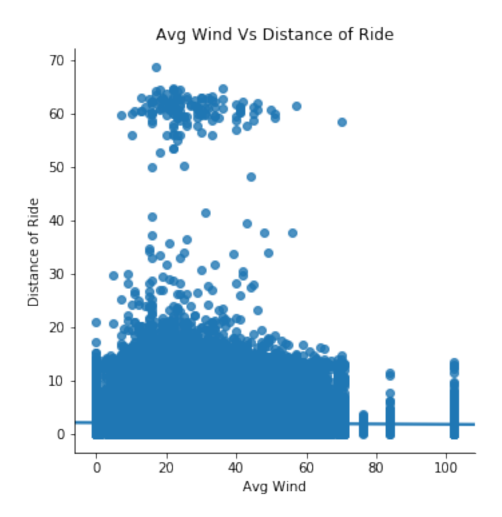












#### PROCESSING TEST DATA

```
In [66]: # Pre-Processing Test Data

test = pd.read_csv('./test.csv')
test['pickup_datetime']=pd.to_datetime(test['pickup_datetime'],format='%Y-%m-%d %H:%M

test['pickup_date']= test['pickup_datetime'].dt.date
test['pickup_day']=test['pickup_datetime'].dt.hour
test['pickup_hour']=test['pickup_datetime'].dt.hour
test['pickup_day_of_week']=test['pickup_datetime'].apply(lambda x:calendar.day_name[x
test['pickup_month']=test['pickup_datetime'].dt.month
test['pickup_year']=test['pickup_datetime'].dt.year

test['hav_distance']=test.apply(lambda row:haversian_distance(row['pickup_latitude'],test['euc_distance'] = 69 * np.sqrt((np.array(test.dropoff_longitude) - np.array(test.dropoff_longitude) - np.array(test
```

```
In [67]: # Merging with Weather Data to obtain extra Features
                        test_new = pd.merge(test, weather, how='left', on=['pickup_year','pickup_month','pickup_month','pickup_wear','pickup_month','pickup_wear','pickup_wear','pickup_month','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear','pickup_wear
                        print (test_new.columns)
Index(['key', 'pickup_datetime', 'pickup_longitude', 'pickup_latitude',
                    'dropoff_longitude', 'dropoff_latitude', 'passenger_count',
                    'pickup_date', 'pickup_day', 'pickup_hour', 'pickup_day_of_week',
                   'pickup_month', 'pickup_year', 'hav_distance', 'euc_distance',
                   'precipitation', 'snow_depth', 'snowfall', 'max_temp', 'min_temp',
                   'avg_wind'],
                dtype='object')
In [68]: # Checking for NULL Values
                        test_new[pd.isnull(test_new)].sum()
                        print (test_new.dtypes)
                                                                                 object
kev
                                                           datetime64[ns]
pickup_datetime
pickup_longitude
                                                                              float64
pickup_latitude
                                                                              float64
dropoff_longitude
                                                                             float64
dropoff_latitude
                                                                             float64
passenger_count
                                                                                   int64
pickup_date
                                                                               object
pickup_day
                                                                                  int64
pickup_hour
                                                                                   int64
pickup_day_of_week
                                                                               object
pickup_month
                                                                                   int64
pickup_year
                                                                                    int64
                                                                              float64
hav_distance
                                                                              float64
euc_distance
precipitation
                                                                                   int64
snow_depth
                                                                                    int64
snowfall
                                                                                    int64
max_temp
                                                                                    int64
min_temp
                                                                                    int64
avg_wind
                                                                                    int64
dtype: object
In [69]: # Final Test Set that will be Used For Testing
                        test = test_new
                        print (test.columns)
                        print (test.shape)
                        print (test.dtypes)
```

```
Index(['key', 'pickup_datetime', 'pickup_longitude', 'pickup_latitude',
       'dropoff_longitude', 'dropoff_latitude', 'passenger_count',
       'pickup_date', 'pickup_day', 'pickup_hour', 'pickup_day_of_week',
       'pickup_month', 'pickup_year', 'hav_distance', 'euc_distance',
       'precipitation', 'snow depth', 'snowfall', 'max temp', 'min temp',
       'avg wind'],
      dtype='object')
(9914, 21)
key
                              object
                      datetime64[ns]
pickup_datetime
pickup_longitude
                             float64
pickup_latitude
                             float64
dropoff_longitude
                             float64
dropoff_latitude
                             float64
passenger_count
                               int64
pickup_date
                             object
pickup_day
                               int64
pickup_hour
                               int64
pickup_day_of_week
                             object
pickup_month
                               int64
pickup_year
                               int64
hav distance
                             float64
euc_distance
                             float64
precipitation
                               int64
snow_depth
                               int.64
snowfall
                               int64
                               int64
max_temp
min_temp
                               int64
                               int64
avg_wind
dtype: object
```

#### PREPARING TRAIN AND VALIDATION SET FROM TRAINING DATA

```
testdata_X = traindata[x1:x]

traindata_Y = trainoutput[0:x1]

testdata_Y = trainoutput[x1:x]

x, y
    print (traindata.columns)

Index(['avg_wind', 'dropoff_latitude', 'dropoff_longitude', 'hav_distance',
    'max_temp', 'min_temp', 'passenger_count', 'pickup_day', 'pickup_hour',
    'pickup_latitude', 'pickup_longitude', 'pickup_month', 'pickup_year',
    'precipitation', 'snow_depth', 'snowfall'],
    dtype='object')
```

#### PREPARING TEST DATA

#### 0.1 PREDICTION MODELS

### LINEAR REGRESSION MODEL

```
In [126]: #TRAINING USING LINEAR REGRESSION

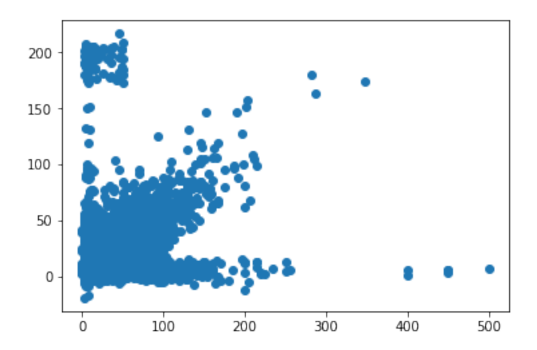
    regr = linear_model.LinearRegression()
    regr.fit(traindata_X, traindata_Y)
    testdata_Y_pred_LR = regr.predict(testdata_X)

# The coefficients
    print('Coefficients: \n', regr.coef_)

# ERROR METRICS

# Root Mean Square Error
    rmse = np.sqrt(mean_squared_error(testdata_Y, testdata_Y_pred_LR))
```

```
print("RMSE: %f" % (rmse))
          # The Mean Squared Error
          print("Mean squared error: %.2f"
                % mean_squared_error(testdata_Y, testdata_Y_pred_LR))
          # R2 Score
          print('Variance score: %.2f' % r2_score(testdata_Y, testdata_Y_pred_LR))
Coefficients:
 [[ 1.60929997e-04 -1.36371540e+01 1.07266298e+01 3.16495014e+00
 -1.10849266e-03 4.61756423e-04 3.70720804e-02 1.90155047e-03
  9.94131511e-03 -2.05127099e+01 1.40138653e+01 7.91423303e-02
   5.36076031e-01 2.81981289e-04 1.78000353e-05 -9.99671939e-04]]
RMSE: 5.255454
Mean squared error: 27.62
Variance score: 0.70
In [127]: # TESTING ON TEST USED USING THE ABOVE MODEL
          actual_testdata_pred_lr = regr.predict(testdata)
          #EXPORTING PREDICTIONS TO CSV
          key = pd.DataFrame(test[test.columns[0:1]])
          key['fare_amount'] = actual_testdata_pred_lr
          key.to_csv('test_predictions_lr.csv')
   USING K-FOLD CROSS VALIDATION The whole traindata and trainoutput are used here
without splitting.
K-Fold does the splitting based on K (Here K=6)
In [78]: # USING K-FOLD CROSS VALIDATION
         scores = cross_val_score(regr, traindata, trainoutput, cv=6)
         print ("Cross validated scores:", scores)
         predictions = cross_val_predict(regr, traindata, trainoutput, cv=6)
         plt.scatter(trainoutput, predictions)
         accuracy = metrics.r2_score(trainoutput, predictions)
         print ("Cross-Predicted Accuracy:", accuracy)
Cross validated scores: [0.67103047 0.67908206 0.70298945 0.71866223 0.70759829 0.71236777]
Cross-Predicted Accuracy: 0.6984046393131362
```



```
In [79]: actual_testdata_pred_lr = regr.predict(testdata)
    #EXPORTING PREDICTIONS TO CSV

key = pd.DataFrame(test[test.columns[0:1]])

key['fare_amount'] = actual_testdata_pred_lr
key.to_csv('test_predictions_lr_cv.csv')
```

### **DECISION TREE REGRESSOR MODEL**

```
# R2 Score
          print('Variance score: %.2f' % r2_score(testdata_Y, testdata_Y_pred_DTR))
RMSE: 5.733288
Mean squared error: 32.87
Variance score: 0.64
In [138]: actual_testdata_pred_dtr = dtr.predict(testdata)
          #EXPORTING PREDICTIONS TO CSV
          key = pd.DataFrame(test[test.columns[0:1]])
          key['fare_amount'] = actual_testdata_pred_dtr
          key.to_csv('test_predictions_dtr.csv')
RANDOM FOREST REGRESSOR MODEL
In [128]: #TRAINING USING RANDOM FOREST REGRESSOR
          rf = RandomForestRegressor()
          rf.fit(traindata_X, traindata_Y)
          testdata_Y_pred_RFR = rf.predict(testdata_X)
          # Error Metrics
          # Root Mean Square Error
          rmse = np.sqrt(mean_squared_error(testdata_Y, testdata_Y_pred_RFR))
          print("RMSE: %f" % (rmse))
          # Mean Squared Error
          print("Mean squared error: %.2f"
                % mean_squared_error(testdata_Y, testdata_Y_pred_RFR))
          # R2 Score
          print('Variance score: %.2f' % r2_score(testdata_Y, testdata_Y_pred_RFR))
/anaconda3/lib/python3.6/site-packages/ipykernel_launcher.py:4: DataConversionWarning: A column
  after removing the cwd from sys.path.
RMSE: 3.953216
Mean squared error: 15.63
Variance score: 0.83
In [129]: actual_testdata_pred_rfr = rf.predict(testdata)
```

```
#EXPORTING PREDICTIONS TO CSV
          key = pd.DataFrame(test[test.columns[0:1]])
          key['fare_amount'] = actual_testdata_pred_rfr
          key.to_csv('test_predictions_rfr.csv')
XGB REGRESSOR
In [130]: #TRAINING USING XGB REGRESSOR
          xg_reg = xgb.XGBRegressor()
          xg_reg.fit(traindata_X,traindata_Y)
          testdata_Y_pred_XGB = xg_reg.predict(testdata_X)
          # Error Metrics
          # Root Mean Square Error
          rmse = np.sqrt(mean_squared_error(testdata_Y, testdata_Y_pred_XGB))
          print("RMSE: %f" % (rmse))
          # Mean Square Error
          print("Mean squared error: %.2f"
               \% mean_squared_error(testdata_Y, testdata_Y_pred_XGB))
          # R2 Score
          print('Variance score: %.2f' % r2_score(testdata_Y, testdata_Y_pred_XGB))
RMSE: 3.925925
Mean squared error: 15.41
Variance score: 0.83
In [131]: actual_testdata_pred_xgb = xg_reg.predict(testdata)
          #EXPORTING PREDICTIONS TO CSV
          key = pd.DataFrame(test[test.columns[0:1]])
          key['fare_amount'] = actual_testdata_pred_xgb
          key.to csv('test predictions xgb.csv')
XGB WITH HYPERPARAMETERS
In [132]: dtrain = xgb.DMatrix(traindata_X, label=traindata_Y)
          dtest = xgb.DMatrix(testdata_X)
          #set parameters for xgboost
```

```
params = {'max_depth':7,
                    'eta':1,
                    'silent':1,
                    'objective': 'reg:linear',
                    'eval metric':'rmse',
                    'learning_rate':0.1
          num_rounds = 50
          xb = xgb.train(params, dtrain, num_rounds)
          y_pred_xgb = xb.predict(dtest)
          rmse = np.sqrt(mean_squared_error(testdata_Y, y_pred_xgb))
          print("RMSE: %f" % (rmse))
          print("Mean squared error: %.2f"
                % mean_squared_error(testdata_Y, y_pred_xgb))
          # Explained variance score: 1 is perfect prediction
          print('Variance score: %.2f' % r2_score(testdata_Y, y_pred_xgb))
RMSE: 3.779267
Mean squared error: 14.28
Variance score: 0.84
  Tried changing the Parameters to check for better performance
In [133]: dtrain = xgb.DMatrix(traindata_X, label=traindata_Y)
          dtest = xgb.DMatrix(testdata_X)
          #Set parameters for xgboost
          params = {'max_depth':9,
                    'eta':1,
                    'silent':1.
                    'objective': 'reg:linear',
                    'eval_metric':'rmse',
                    'learning_rate':0.1
                   }
          num_rounds = 100
          xb = xgb.train(params, dtrain, num_rounds)
          y_pred_xgb = xb.predict(dtest)
          # Error Metrics
          # Root Mean Square Error
```

```
rmse = np.sqrt(mean_squared_error(testdata_Y, y_pred_xgb))
          print("RMSE: %f" % (rmse))
          # Mean Squared Error
          print("Mean squared error: %.2f"
                % mean_squared_error(testdata_Y, y_pred_xgb))
          # R2 Score
          print('Variance score: %.2f' % r2_score(testdata_Y, y_pred_xgb))
RMSE: 3.692071
Mean squared error: 13.63
Variance score: 0.85
  Tried changing the Parameters again. ##### This gave the best performance among all the
previous models.
In [134]: dtrain = xgb.DMatrix(traindata_X, label=traindata_Y)
          dtest = xgb.DMatrix(testdata_X)
          #set parameters for xgboost
          params = {'max_depth':10,
                    'eta':1,
                    'silent':1,
                    'objective': 'reg:linear',
                    'eval_metric':'rmse',
                    'learning_rate':0.15
          num_rounds = 100
          xb = xgb.train(params, dtrain, num_rounds)
          y_pred_xgb = xb.predict(dtest)
          # Error Metrics
          # Root Mean Square Error
          rmse = np.sqrt(mean_squared_error(testdata_Y, y_pred_xgb))
          print("RMSE: %f" % (rmse))
          # Mean Squared Error
          print("Mean squared error: %.2f"
                % mean_squared_error(testdata_Y, y_pred_xgb))
          # R2 Score
          print('Variance score: %.2f' % r2_score(testdata_Y, y_pred_xgb))
RMSE: 3.641732
Mean squared error: 13.26
```

Variance score: 0.86

Below Plot shows the importance of each feature towards building the Prediction Model.

