**Project – Cab Fare Prediction**

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## Chapter 1

Introduction

### Problem Statement

The objective of this project is to predict Cab Fare amount.

You are a cab rental start-up company. You have successfully run the pilot project and now want to launch your cab service across the country. You have collected the historical data from your pilot project and now have a requirement to apply analytics for fare prediction. You need to design a system that predicts the fare amount for a cab ride in the city.

* 1. Data

Attributes: ·

* + - pickup\_datetime - timestamp value indicating when the cab ride started.
    - pickup\_longitude - float for longitude coordinate of where the cab ride started.
    - pickup\_latitude - float for latitude coordinate of where the cab ride started.
    - dropoff\_longitude - float for longitude coordinate of where the cab ride ended.
    - dropoff\_latitude - float for latitude coordinate of where the cab ride ended.
    - passenger\_count - an integer indicating the number of passengers in the cab ride.

Chapter 2

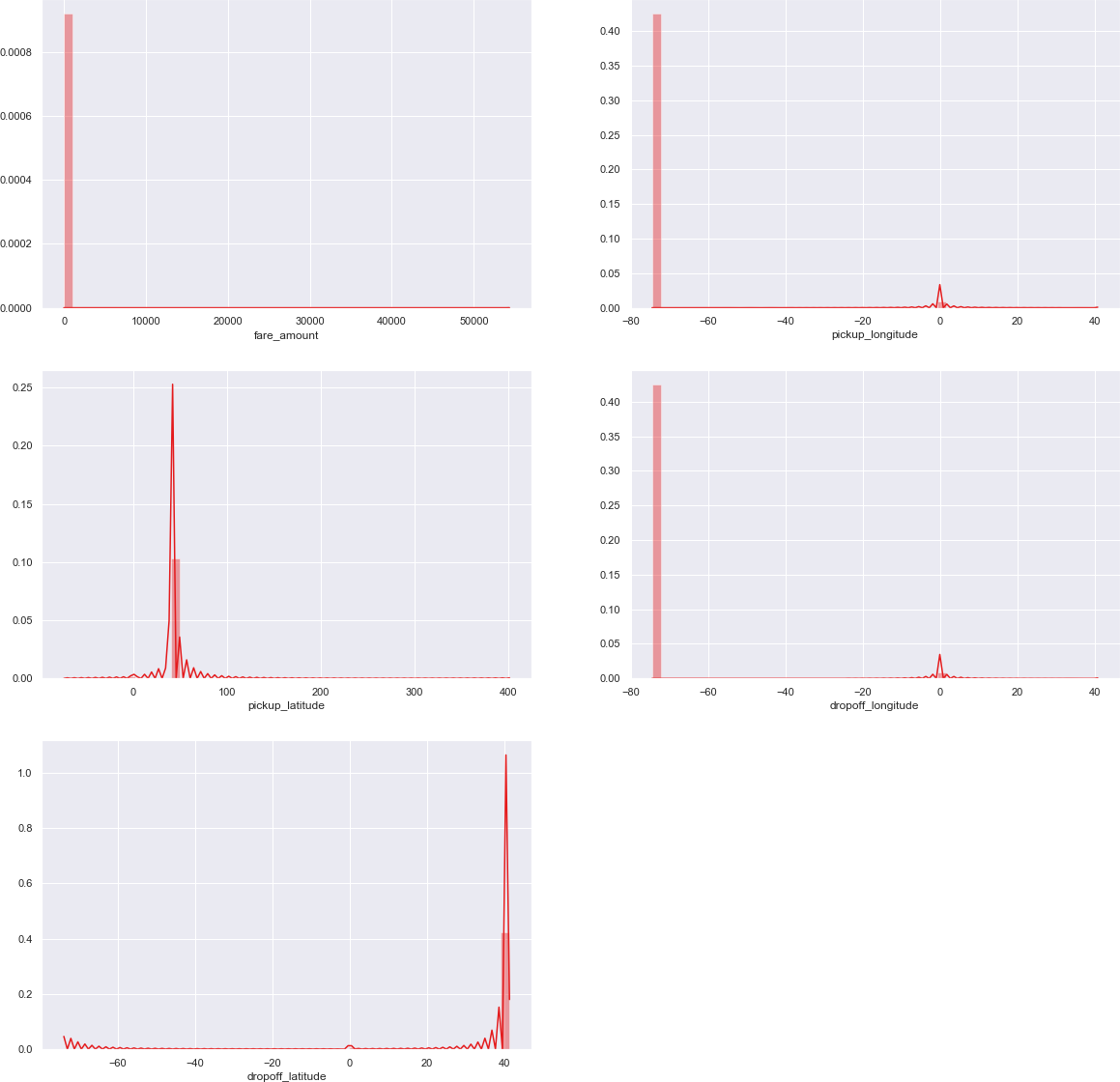
Methodology

* 1. Pre-Processing

Data pre-processing is the first stage of any type of project. In this stage we get the feel of the data. We do this by looking at plots of independent variables vs target variables. If the data is messy, we try to improve it by sorting deleting extra rows and columns. This stage is called as Exploratory Data Analysis. This stage generally involves data cleaning, merging, sorting, looking for outlier analysis, looking for missing values in the data, imputing missing values if found by various methods such as mean, median, mode, KNN imputation, etc.

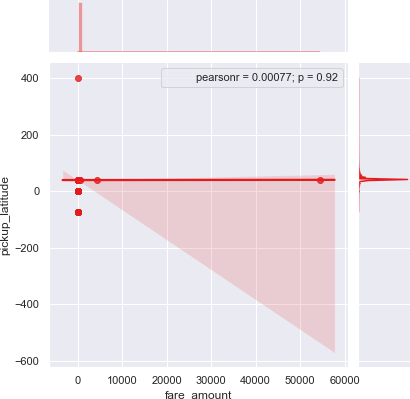
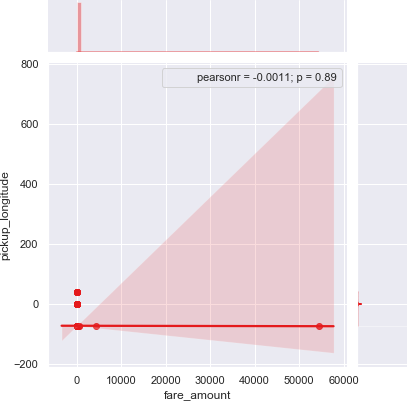
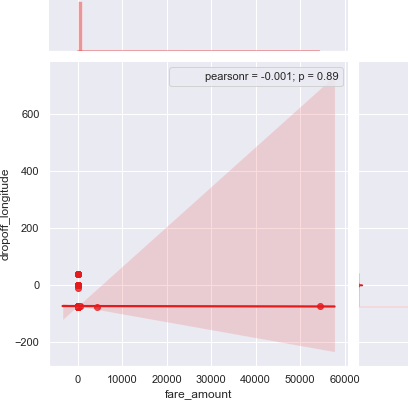
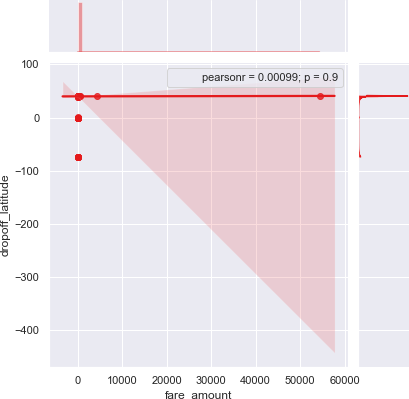
Further we will look into what Pre-Processing steps do this project was involved in. Getting feel of data via visualization:

Some Histogram plots from seaborn library for each individual variable created using distplot() method.

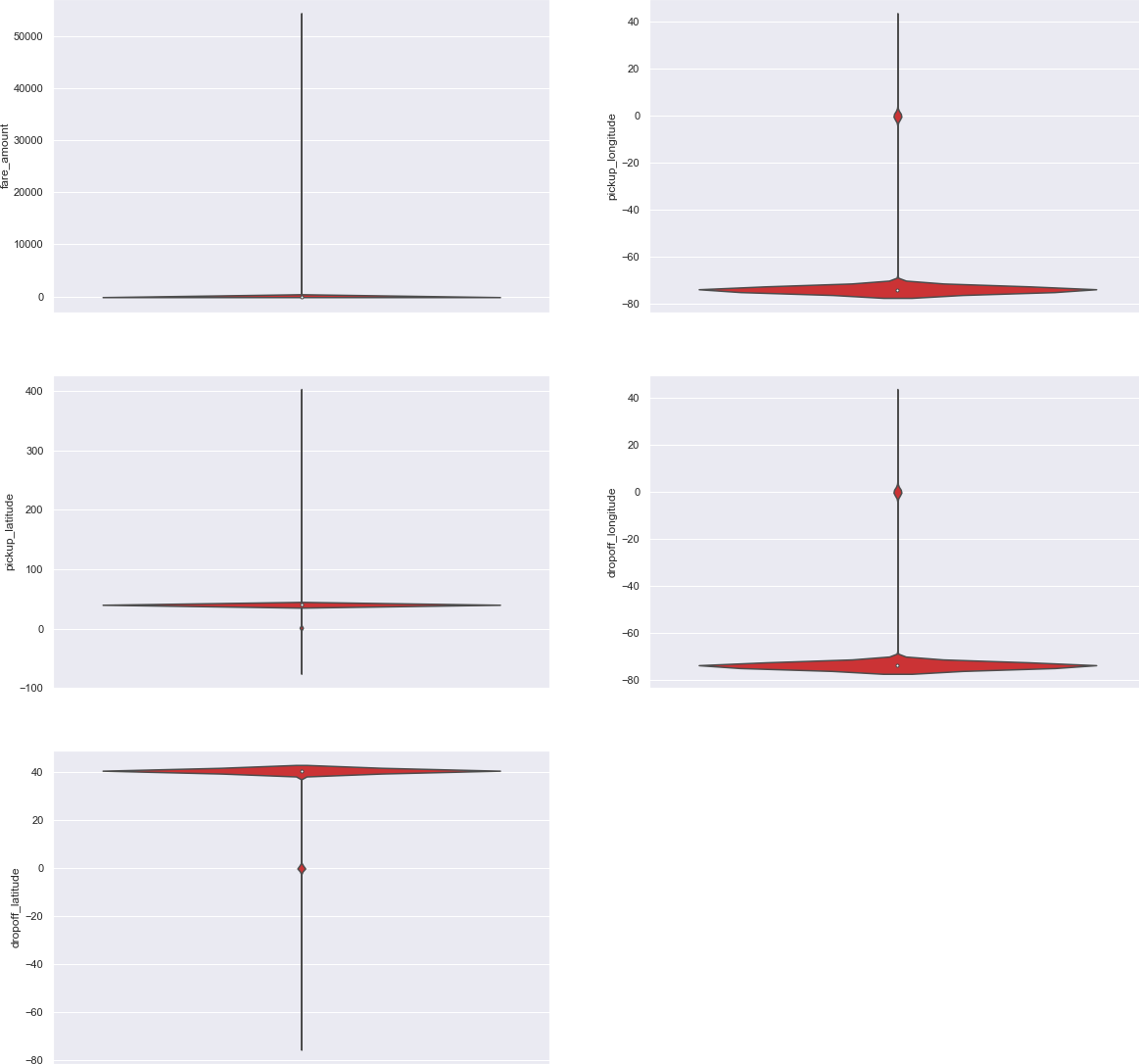


Some Jointplots:

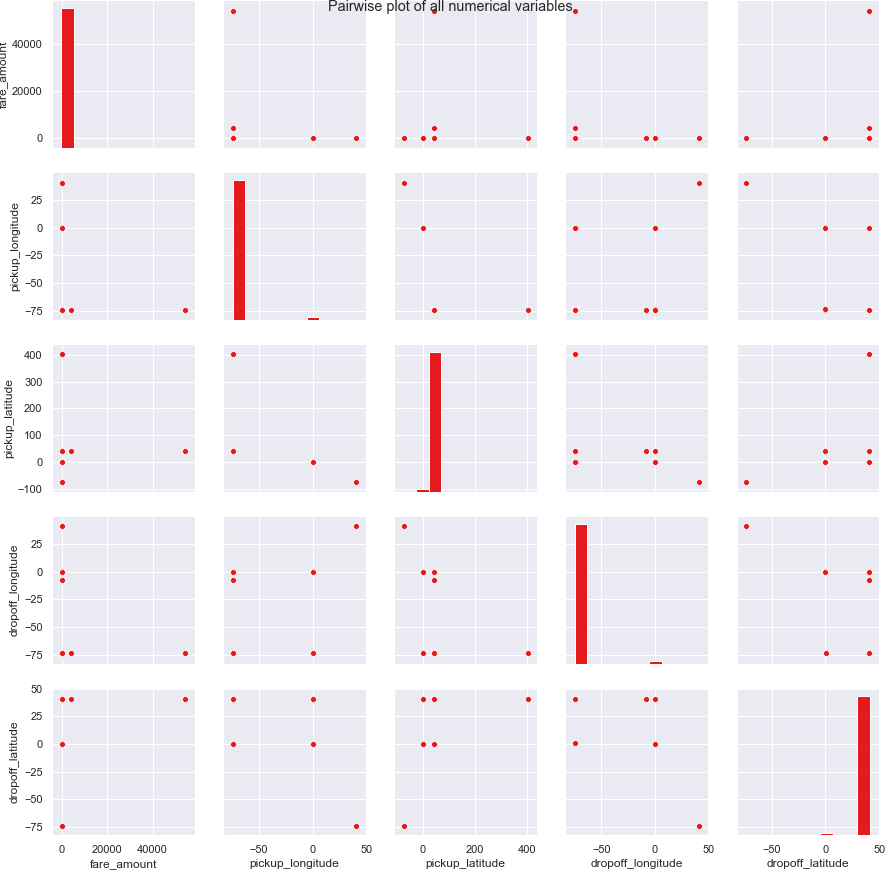
* + - They are used for Bivariate Analysis.
    - Here we have plotted Scatter plot with Regression line between 2 variables along with separate Bar plots of both variables.
    - Also, we have annotated Pearson correlation coefficient and p value.
    - Plotted only for numerical/continuous variables
    - Target variable ‘fare\_amount’ Vs each numerical variable.



Some Violin Plots to get the idea about till what range is the variables is spread.



Pairwise Plots for all Numerical variables:



* + 1. Removing values which are not within desired range(outlier) depending upon basic understanding of dataset.

In this step we will remove values in each variable which are not within desired range and we will consider them as outliers depending upon basic understanding of all the variables.

You would think why haven’t made those values NA instead of removing them well I did made them NA but it turned out to be a lot of missing values(NA’s) in the dataset. Missing values percentage becomes very much high and then there will be no point of using that imputed data. Take a look at below 3 scenarios--

* + - * If everything beyond range is made nan also except latitudes and longitudes then:

|  |  |  |
| --- | --- | --- |
| **Variables** | **Missing\_percentage** |  |
| **0** | passenger\_count | 29.563702 |
| **1** | pickup\_latitude | 1.966764 |
| **2** | pickup\_longitude | 1.960540 |
| **3** | dropoff\_longitude | 1.954316 |
| **4** | dropoff\_latitude | 1.941868 |
| **5** | fare\_amount | 0.186718 |
| **6** | pickup\_datetime | 0.006224 |

After imputing above mentioned missing values kNN algorithm imputes every value to 0 at a particular row which was made nan using np.nan method:

|  |  |
| --- | --- |
| fare\_amount | 0.0 |
| pickup\_longitude | 0.0 |
| pickup\_latitude | 0.0 |
| dropoff\_longitude | 0.0 |
| dropoff\_latitude | 0.0 |
| passenger\_count | 0.0 |

Name: 1000, dtype: float64

* + - * And If everything is dropped which are beyond range then below are the missing percentages for each variable:

|  |  |  |
| --- | --- | --- |
| **Variables** | **Missing\_percentage** |  |
| **0** | passenger\_count | 0.351191 |
| **1** | fare\_amount | 0.140476 |

|  |  |  |
| --- | --- | --- |
| **Variables** | **Missing\_percentage** |  |
| **2** | pickup\_datetime | 0.006385 |
| **3** | pickup\_longitude | 0.000000 |
| **4** | pickup\_latitude | 0.000000 |
| **5** | dropoff\_longitude | 0.000000 |
| **6** | dropoff\_latitude | 0.000000 |

After imputing above mentioned missing values kNN algorithm values at a particular row which was made nan using np.nan method

|  |  |
| --- | --- |
| fare\_amount | 7.3698 |
| pickup\_longitude | -73.9954 |
| pickup\_latitude | 40.7597 |
| dropoff\_longitude | -73.9876 |
| dropoff\_latitude | 40.7512 |
| passenger\_count | 2 |

Name: 1000, dtype: object

* + - * If everything beyond range is made nan except passenger\_count:

|  |  |  |
| --- | --- | --- |
| **Variables** | **Missing\_percentag e** |  |
| **0** | pickup\_latitude | 1.951342 |
| **1** | dropoff\_longitude | 1.951342 |
| **2** | pickup\_longitude | 1.945087 |
| **3** | dropoff\_latitude | 1.938833 |
| **4** | passenger\_count | 0.343986 |
| **5** | fare\_amount | 0.181375 |
| **6** | pickup\_datetime | 0.006254 |

After imputing above mentioned missing values kNN algorithm imputes every value to 0 at a particular row which was made nan using np.nan method:

fare\_amount 0.0

pickup\_longitude 0.0

pickup\_latitude 0.0

dropoff\_longitude 0.0

dropoff\_latitude 0.0

passenger\_count 0.0 Name: 1000, dtype: float64

* + 1. Missing value Analysis

In this step we look for missing values in the dataset like empty row column cell which was left after removing special characters and punctuation marks. Some missing values are in form of NA. missing values left behind after outlier analysis; missing values can be in any form.

Unfortunately, in this dataset we have found some missing values. Therefore, we will do some missing value analysis. Before imputed we selected random row no-1000 and made it NA, so that we will compare original value with imputed value and choose best method which will impute value closer to actual value.

|  |  |  |
| --- | --- | --- |
|  | **index** | **0** |
| **0** | fare\_amount | 22 |
| **1** | pickup\_datetime | 1 |
| **2** | pickup\_longitude | 0 |
| **3** | pickup\_latitude | 0 |
| **4** | dropoff\_longitude | 0 |
| **5** | dropoff\_latitude | 0 |
| **6** | passenger\_count | 55 |

We will impute values for fare\_amount and passenger\_count both of them has missing values 22 and 55 respectively. We will drop 1 value in pickup\_datetime i.e it will be an entire row to drop.

Below are the missing value percentage for each variable:

|  |  |  |
| --- | --- | --- |
| **Variables** | **Missing\_percentage** |  |
| **0** | passenger\_count | 0.351191 |
| **1** | fare\_amount | 0.140476 |
| **2** | pickup\_datetime | 0.006385 |
| **3** | pickup\_longitude | 0.000000 |
| **4** | pickup\_latitude | 0.000000 |
| **5** | dropoff\_longitude | 0.000000 |
| **6** | dropoff\_latitude | 0.000000 |

And below is the Standard deviation of particular variable which has missing values in them: fare\_amount 435. 982171

passenger\_count 1.266096 dtype: float64

We’d tried central statistical methods and algorithmic method--KNN to impute missing values in the dataset:

1. **For Passenger\_count**: Actual value = 1 Mode = 1

KNN = 2

We will choose the KNN method here because it maintains the standard deviation of variable. We will not use Mode method because whole variable will be more biased towards 1 passenger\_count also passenger\_count has maximum value equals to 1

1. **For fare\_amount**: Actual value = 7.0, Mean = 15.117, Median = 8.5, KNN = 7.369801

We will Choose KNN method here because it imputes value closest to actual value also it maintains the Standard deiviation of the variable.

Standard deviation for passenger\_count and fare\_amount after KNN imputation: fare\_amount 435.661995

passenger\_count 1.264322

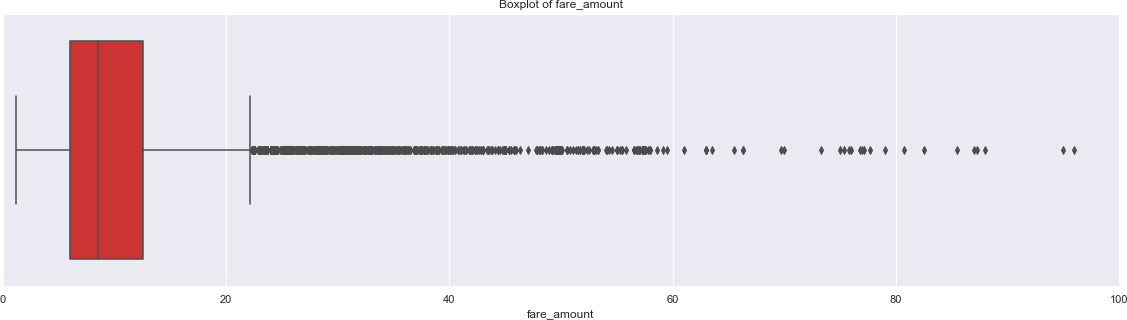
dtype: float64

* + 1. Outlier Analysis

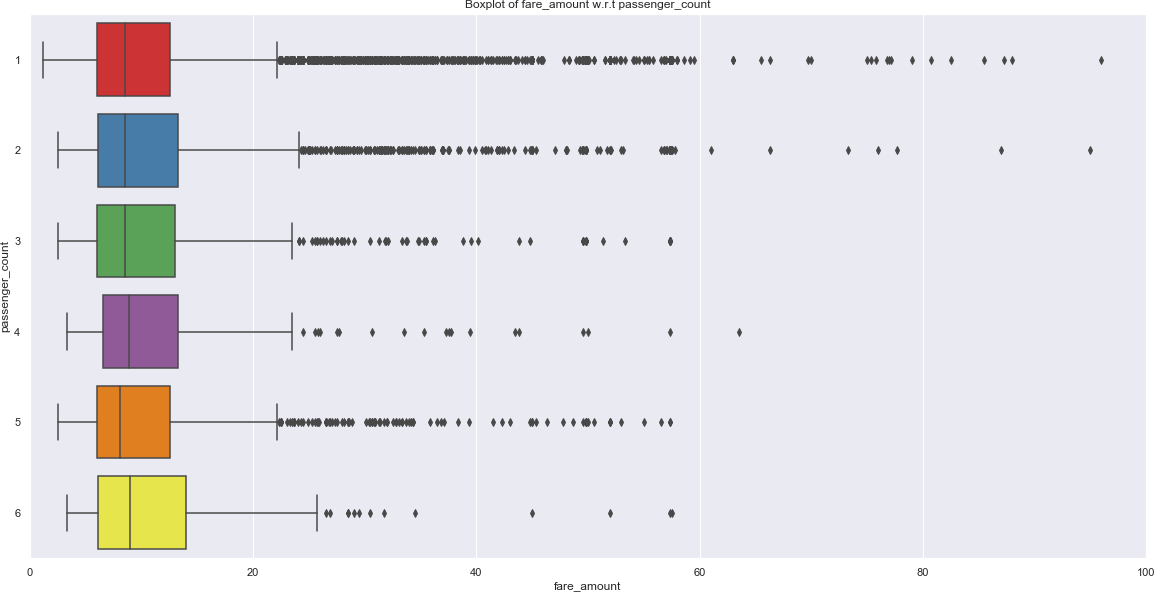
We look for outlier in the dataset by plotting Boxplots. There are outliers present in the data. we have removed these outliers. This is how we done,

1. We replaced them with Nan values or we can say created missing values.
2. Then we imputed those missing values with KNN method.
   * We Will do Outlier Analysis only on Fare\_amount just for now and we will do outlier analysis after feature engineering laitudes and longitudes.
   * Univariate Boxplots: Boxplots for target variable.

Univariate Boxplots: Boxplots for all Numerical Variables also for target variable



Bivariate Boxplots: Boxplots for all fare\_amount Variables Vs all passenger\_count variable.



From above Boxplots we see that ‘fare\_amount’have outliers in it:

‘fare\_amount’ has 1359 outliers.

We successfully imputed these outliers with KNN and K value is 3

* + 1. Feature Engineering

Feature Engineering is used to drive new features from existing features.

1. **For ‘pickup\_datetime’ variable:**

We will use this timestamp variable to create new variables. New features will be year, month, day\_of\_week, hour.

‘year’ will contain only years from pickup\_datetime. For ex. 2009, 2010, 2011, etc.

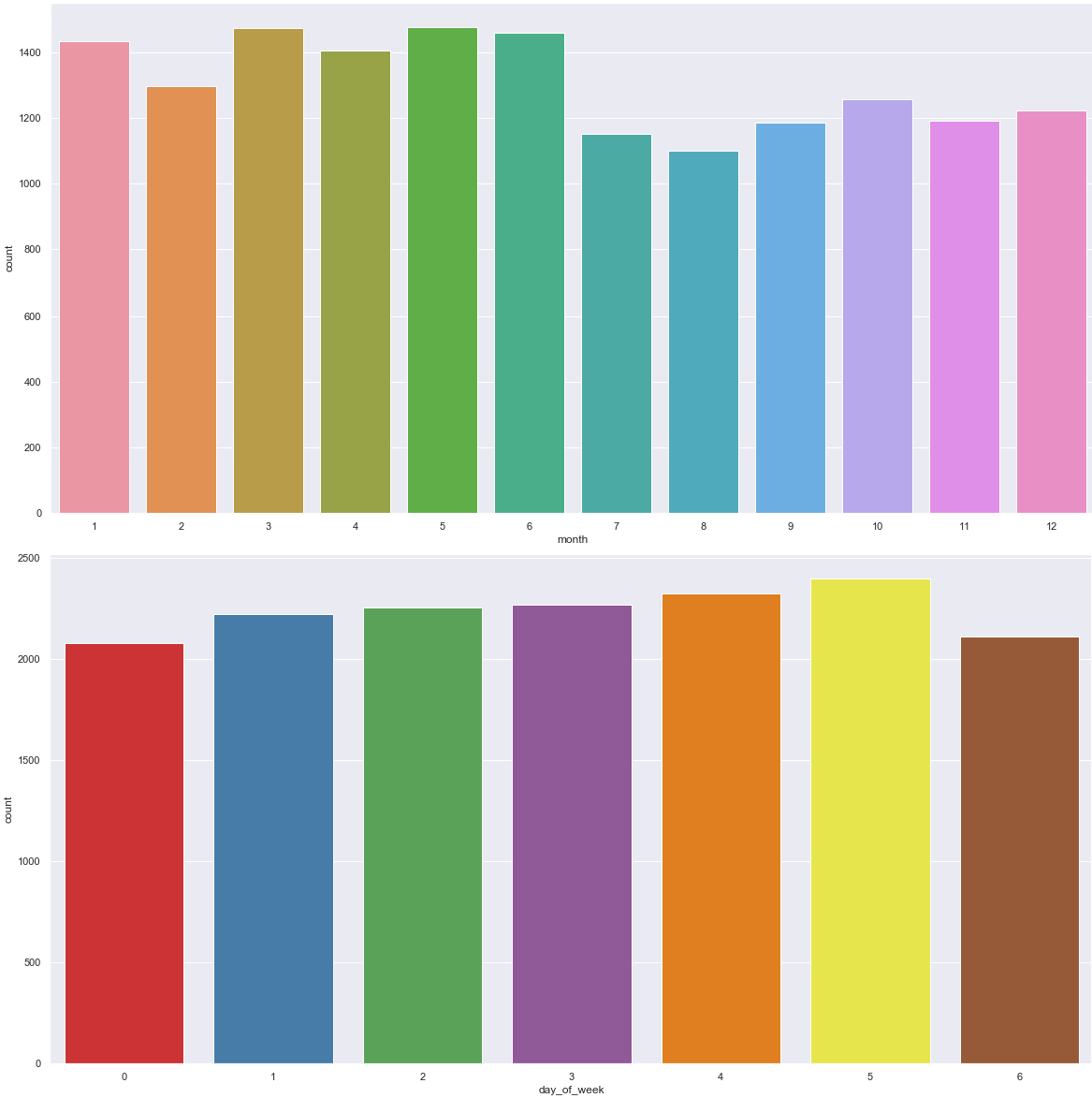
‘month’ will contain only months from pickup\_datetime. For ex. 1 for January, 2 for February,

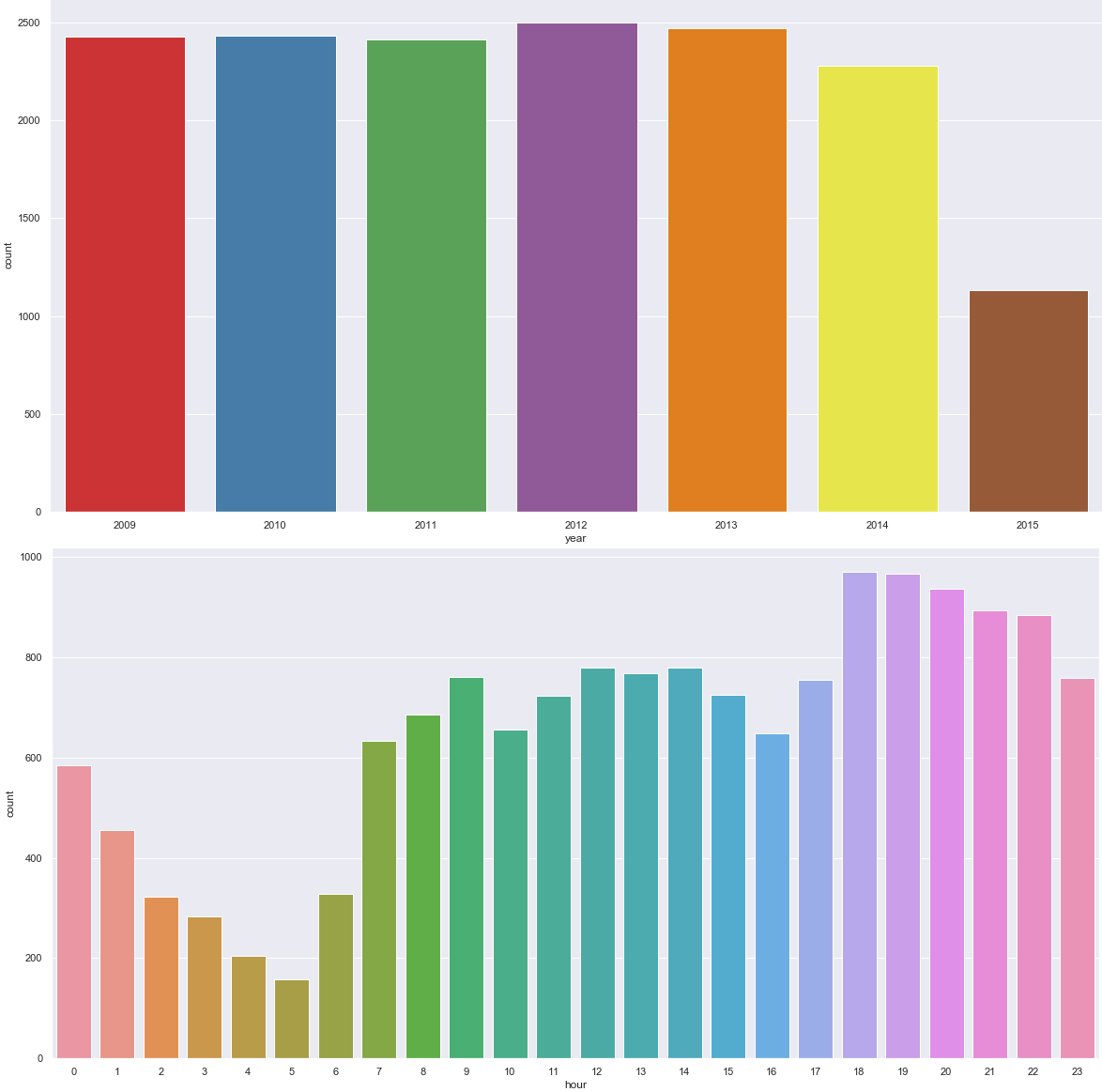
etc.

‘day\_of\_week’ will contain only week from pickup\_datetime. For ex. 1 which is for Monday,2

for Tuesday,etc.

‘hour’ will contain only hours from pickup\_datetime. For ex. 1, 2, 3, etc.





As we have now these new variables we will categorize them to new variables like Session from hour column, seasons from month column, week:weekday/weekend from day\_of\_week variable.

So, session variable which will contain categories—morning, afternoon, evening, night\_PM, night\_AM.

Seasons variable will contain categories—spring, summer, fall, winter. Week will contain categories—weekday, weekend.

We will one-hot-encode session, seasons, week variable.

1. **For ‘passenger\_count’ variable:**

As passenger\_count is a categorical variable we will one-hot-encode it.

1. **For ‘Latitudes’ and ‘Longitudes’ variables:**

As we have latitude and longitude data for pickup and dropoff, we will find the distance the cab travelled from pickup and dropoff location.

We will use both haversine and vincenty methods to calculate distance. For haversine, variable

name will be ‘great\_circle’ and for vincenty, new variable name will be ‘geodesic’.

As Vincenty is more accurate than haversine. Also, vincenty is prefered for short distances. Therefore, we will drop great\_circle.

Columns in training data after feature engineering: Index(['fare\_amount', 'passenger\_count\_2', 'passenger\_count\_3',

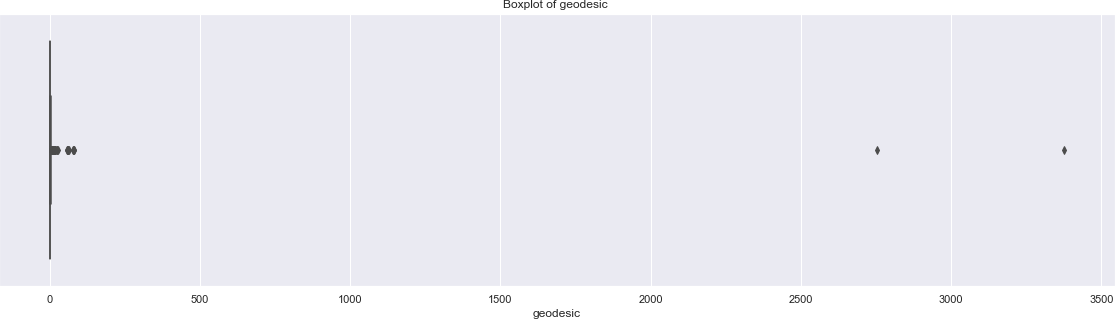
'passenger\_count\_4', 'passenger\_count\_5', 'passenger\_count\_6', 'season\_spring', 'season\_summer', 'season\_winter', 'week\_weekend', 'session\_evening', 'session\_morning', 'session\_night\_AM', 'session\_night\_PM', 'year\_2010', 'year\_2011', 'year\_2012', 'year\_2013', 'year\_2014', 'year\_2015', 'geodesic'],

dtype='object')

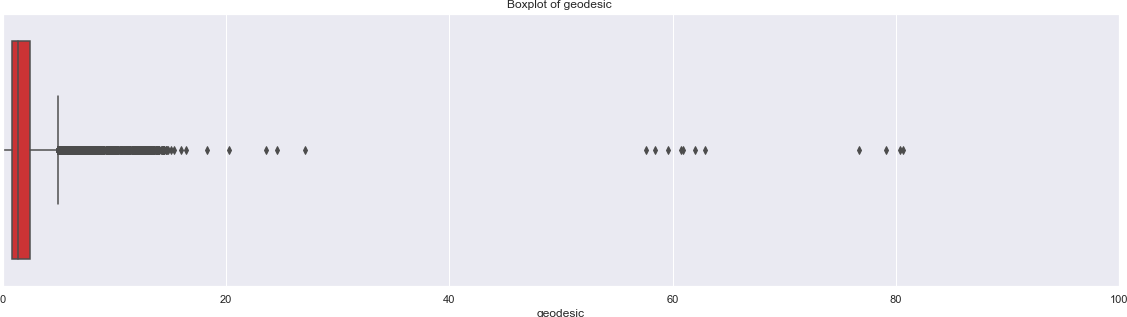
Columns in testing data after feature engineering: Index(['passenger\_count\_2', 'passenger\_count\_3', 'passenger\_count\_4',

'passenger\_count\_5', 'passenger\_count\_6', 'season\_spring', 'season\_summer', 'season\_winter', 'week\_weekend', 'session\_evening', 'session\_morning', 'session\_night\_AM', 'session\_night\_PM', 'year\_2010', 'year\_2011', 'year\_2012', 'year\_2013', 'year\_2014', 'year\_2015', 'geodesic'],

dtype='object')

we will plot boxplot for our new variable ‘geodesic’:

We see that there are outliers in ‘geodesic’ and also a cab cannot go upto 3400 miles

Boxplot of ‘geodesic’ for range 0 to 100 miles.

We will treat these outliers like we previously did.

* + 1. Feature Selection

In this step we would allow only to pass relevant features to further steps. We remove irrelevant features from the dataset. We do this by some statistical techniques, like we look for features which will not be helpful in predicting the target variables. In this dataset we have to predict the fare\_amount.

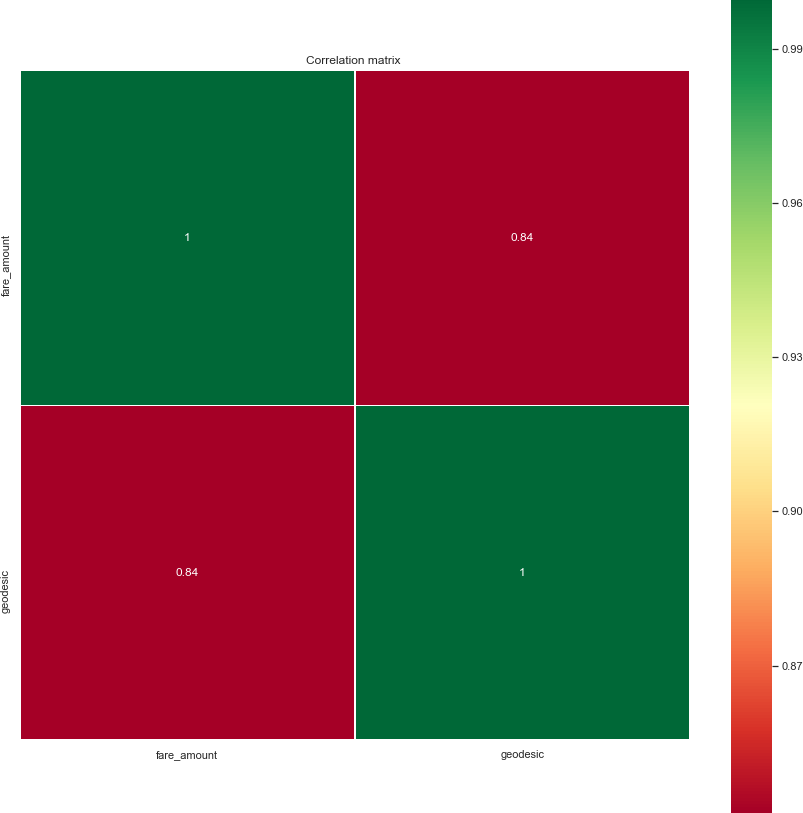
Further below are some types of test involved for feature selection:

1. **Correlation analysis** – This requires only numerical variables. Therefore, we will filter out only numerical variables and feed it to correlation analysis. We do this by plotting correlation plot for all numerical variables. There should be no correlation between independent variables but there should be high correlation between independent variable and dependent variable. So, we plot the correlation plot. we can see that in correlation plot faded colour like skin colour indicates that 2 variables are highly correlated with each other. As the colour fades correlation values increases.

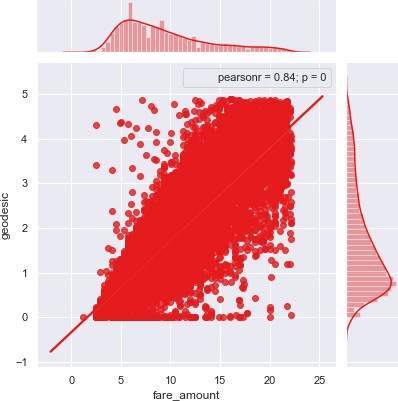
From below correlation plot we see that:

* + 'fare\_amount' and 'geodesic' are very highly correlated with each other.
  + As fare\_amount is the target variable and ‘geodesic’ is independent variable we will keep ‘geodesic’ because it will help to explain variation in fare\_amount.

Correlation Plot:



Jointplot between ‘geodesic’ and ‘fare\_amount’:



1. **Chi-Square test of independence** – Unlike correlation analysis we will filter out only categorical variables and pass it to Chi-Square test. Chi-square test compares 2 categorical variables in a contingency table to see if they are related or not.
2. Assumption for chi-square test: Dependency between Independent variable and dependent variable should be high and there should be no dependency among independent variables.
3. Before proceeding to calculate chi-square statistic, we do the hypothesis testing: Null hypothesis: 2 variables are independent.

Alternate hypothesis: 2 variables are not independent. The interpretation of chi-square test:

* 1. For theorical or excel sheet purpose: If chi-square statistics is greater than critical value then reject the null hypothesis saying that 2 variables are dependent and if it’s less, then accept the null hypothesis saying that 2 variables are independent.
  2. While programming: If p-value is less than 0.05 then we reject the null hypothesis saying that 2 variables are dependent and if p-value is greater than 0.05 then we accept the null hypothesis saying that 2 variables are independent.

Here we did the test between categorical independent variables pairwise.

* If p-value<0.05 then remove the variable,
* If p-value>0.05 then keep the variable.

1. **Analysis of Variance(Anova) Test** –
2. It is carried out to compare between each group in a categorical variable.
3. ANOVA only lets us know the means for different groups are same or not. It

doesn’t help us identify which mean is different.

Hypothesis testing:

* **Null Hypothesis**: mean of all categories in a variable are same.
* **Alternate Hypothesis**: mean of at least one category in a variable is different.
* If p-value is less than 0.05 then we reject the null hypothesis.
* And if p-value is greater than 0.05 then we accept the null hypothesis. Below is the anova analysis table for each categorical variable:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **df** | **sum\_sq** | **mean\_sq** | **F** | **PR(>F)** |
| **C(passenger\_count\_2)** | 1.0 | 10.881433 | 10.881433 | 0.561880 | 4.535152e-01 |
| **C(passenger\_count\_3)** | 1.0 | 17.098139 | 17.098139 | 0.882889 | 3.474262e-01 |
| **C(passenger\_count\_4)** | 1.0 | 63.987606 | 63.987606 | 3.304099 | 6.912635e-02 |
| **C(passenger\_count\_5)** | 1.0 | 21.227640 | 21.227640 | 1.096122 | 2.951349e-01 |
| **C(passenger\_count\_6)** | 1.0 | 145.904989 | 145.904989 | 7.534030 | 6.061341e-03 |
| **C(season\_spring)** | 1.0 | 28.961298 | 28.961298 | 1.495461 | 2.213894e-01 |
| **C(season\_summer)** | 1.0 | 26.878639 | 26.878639 | 1.387920 | 2.387746e-01 |
| **C(season\_winter)** | 1.0 | 481.664803 | 481.664803 | 24.871509 | 6.193822e-07 |
| **C(week\_weekend)** | 1.0 | 130.676545 | 130.676545 | 6.747686 | 9.395730e-03 |
| **C(session\_night\_AM)** | 1.0 | 2130.109284 | 2130.109284 | 109.991494 | 1.197176e-25 |
| **C(session\_night\_PM)** | 1.0 | 185.382247 | 185.382247 | 9.572500 | 1.978619e-03 |
| **C(session\_evening)** | 1.0 | 0.972652 | 0.972652 | 0.050224 | 8.226762e-01 |
| **C(session\_morning)** | 1.0 | 48.777112 | 48.777112 | 2.518682 | 1.125248e-01 |
| **C(year\_2010)** | 1.0 | 1507.533635 | 1507.533635 | 77.843835 | 1.231240e-18 |
| **C(year\_2011)** | 1.0 | 1332.003332 | 1332.003332 | 68.780056 | 1.189600e-16 |
| **C(year\_2012)** | 1.0 | 431.018841 | 431.018841 | 22.256326 | 2.406344e-06 |
| **C(year\_2013)** | 1.0 | 340.870175 | 340.870175 | 17.601360 | 2.738958e-05 |
| **C(year\_2014)** | 1.0 | 1496.882424 | 1496.882424 | 77.293844 | 1.624341e-18 |
| **C(year\_2015)** | 1.0 | 2587.637234 | 2587.637234 | 133.616659 | 8.839097e-31 |
| **Residual** | 15640.0 | 302886.232626 | 19.366127 | NaN | NaN |

Looking at above table every variable has p value less than 0.05 so reject the null hypothesis.

1. **Multicollinearity**– In regression, "multicollinearity" refers to predictors that are correlated with other predictors. Multicollinearity occurs when your model includes

multiple factors that are correlated not just to your response variable, but also to each other.

1. Multicollinearity increases the standard errors of the coefficients.
2. Increased standard errors in turn means that coefficients for some independent variables may be found not to be significantly different from 0.
3. In other words, by overinflating the standard errors, multicollinearity makes some variables statistically insignificant when they should be significant. Without multicollinearity (and thus, with lower standard errors), those coefficients might be significant.
4. VIF is always greater or equal to 1.

if VIF is 1 --- Not correlated to any of the variables. if VIF is between 1-5 --- Moderately correlated.

if VIF is above 5 --- Highly correlated.

If there are multiple variables with VIF greater than 5, only remove the variable with the highest VIF.

1. And if the VIF goes above 10, you can assume that the regression coefficients are poorly estimated due to multicollinearity.

Below is the table for VIF analysis for each independent variable:

|  |  |  |
| --- | --- | --- |
|  | **VIF** | **features** |
| **0** | 15.268789 | Intercept |
| **1** | 1.040670 | passenger\_count\_2[T.1.0] |
| **2** | 1.019507 | passenger\_count\_3[T.1.0] |
| **3** | 1.011836 | passenger\_count\_4[T.1.0] |
| **4** | 1.024990 | passenger\_count\_5[T.1.0] |
| **5** | 1.017206 | passenger\_count\_6[T.1.0] |
| **6** | 1.642247 | season\_spring[T.1.0] |
| **7** | 1.552411 | season\_summer[T.1.0] |
| **8** | 1.587588 | season\_winter[T.1.0] |
| **9** | 1.050786 | week\_weekend[T.1.0] |
| **10** | 1.376197 | session\_night\_AM[T.1.0] |
| **11** | 1.423255 | session\_night\_PM[T.1.0] |
| **12** | 1.524790 | session\_evening[T.1.0] |
| **13** | 1.559080 | session\_morning[T.1.0] |
| **14** | 1.691361 | year\_2010[T.1.0] |
| **15** | 1.687794 | year\_2011[T.1.0] |
| **16** | 1.711100 | year\_2012[T.1.0] |
| **17** | 1.709348 | year\_2013[T.1.0] |
| **18** | 1.665000 | year\_2014[T.1.0] |
| **19** | 1.406916 | year\_2015[T.1.0] |
| **20** | 1.025425 | geodesic |

We have checked for multicollinearity in our Dataset and all VIF values are below 5.

* + 1. Feature Scaling

Data Scaling methods are used when we want our variables in data to scaled on common ground. It is performed only on continuous variables.

* **Normalization**: Normalization refer to the dividing of a vector by its length. normalization normalizes the data in the range of 0 to 1. It is generally used when we are planning to use distance method for our model development purpose such as KNN. Normalizing the data improves convergence of such algorithms. Normalisation of data scales the data to a very small interval, where outliers can be loosed.
* **Standardization**: Standardization refers to the subtraction of mean from individual point and then dividing by its SD. Z is negative when the raw score is below the mean and Z is positive when above mean. When the data is distributed normally you should go for standardization.

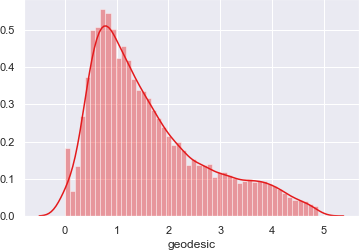
Linear Models assume that the data you are feeding are related in a linear fashion, or can be measured with a linear distance metric.

Also, our independent numerical variable ‘geodesic’ is not distributed normally so we had chosen normalization over standardization.

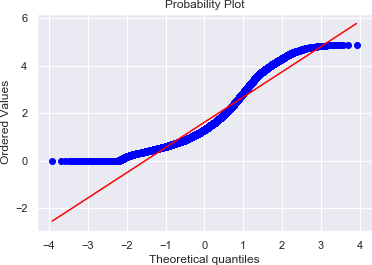
* We have checked variance for each column in dataset before Normalisation
* High variance will affect the accuracy of the model. So, we want to normalise that variance. Graphs based on which standardization was chosen:

Note: It is performed only on Continuous variables.

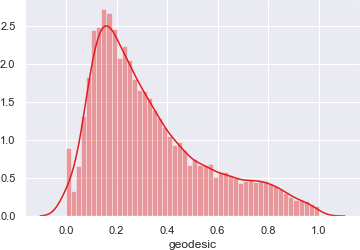
distplot() for ‘geodesic’ feature before normalization:



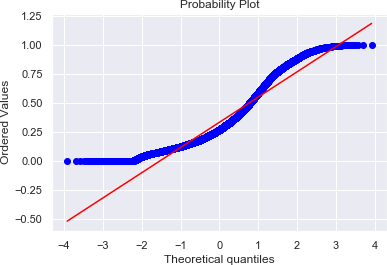
qq probability plot before normalization:



distplot() for ‘geodesic’ feature after normalization:



qq probability plot after normalization:



Chapter 3

Splitting train and Validation Dataset

1. We have used sklearn’s train\_test\_split() method to divide whole Dataset into train and validation datset.
2. 25% is in validation dataset and 75% is in training data.
3. 11745 observations in training and 3915 observations in validation dataset.
4. We will test the performance of model on validation datset.
5. The model which performs best will be chosen to perform on test dataset provided along with original train dataset.
6. X\_train y\_train--are train subset.
7. X\_test y\_test--are validation subset.

Chapter 4

Hyperparameter Optimization

1. To find the optimal hyperparameter we have used sklearn.model\_selection.GridSearchCV. and sklearn.model\_selection.RandomizedSearchCV
2. GridSearchCV tries all the parameters that we provide it and then returns the best suited parameter for data.
3. We gave parameter dictionary to GridSearchCV which contains keys which are parameter names and values are the values of parameters which we want to try for.

Below are best hyperparameter we found for different models:

* 1. Multiple Linear Regression:

Tuned Decision reg Parameters: {'copy\_X': True, 'fit\_intercept': True} Best score is 0.7354470072210966

* 1. Ridge Regression:

Tuned Decision ridge Parameters: {'alpha': 0.0005428675439323859

, 'max\_iter': 500, 'normalize': True} Best score is 0.7354637543642097

* 1. Lasso Regression:

Tuned Decision lasso Parameters: {'alpha': 0.00021209508879201905

, 'max\_iter': 1000, 'normalize': False} Best score is 0.40677751497154

* 1. Decision Tree Regression:

Tuned Decision Tree Parameters: {'max\_depth': 6, 'min\_samples\_split': 2} Best score is 0.7313489270203365

* 1. Random Forest Regression:

Tuned Decision Forest Parameters: {'n\_estimators': 100, 'min\_samples\_split': 2, 'min\_samples\_leaf': 4, 'max\_features': 'auto', 'max\_depth': 9, 'bootstrap': True}

Best score is 0.7449373558797026

* 1. Xgboost regression:

Tuned Xgboost Parameters: {'subsample': 0.1, 'reg\_alpha': 0.08685113737513521, 'n\_estimators': 200, 'max\_depth': 3, 'learning\_rate':

0.05, 'colsample\_bytree': 0.7000000000000001, 'colsample\_bynode':

0.7000000000000001, 'colsample\_bylevel': 0.9000000000000001}

Best score is 0.7489532917329004

Chapter 5

Model Development

Our problem statement wants us to predict the fare\_amount. This is a Regression problem. So, we are going to build regression models on training data and predict it on test data. In this project I have built models using 5 Regression Algorithms:

1. Linear Regression
2. Ridge Regression
3. Lasso Regression
4. Decision Tree
5. Random Forest
6. Xgboost Regression

We will evaluate performance on validation dataset which was generated using Sampling. We will deal with specific error metrics like –

Regression metrics for our Models:

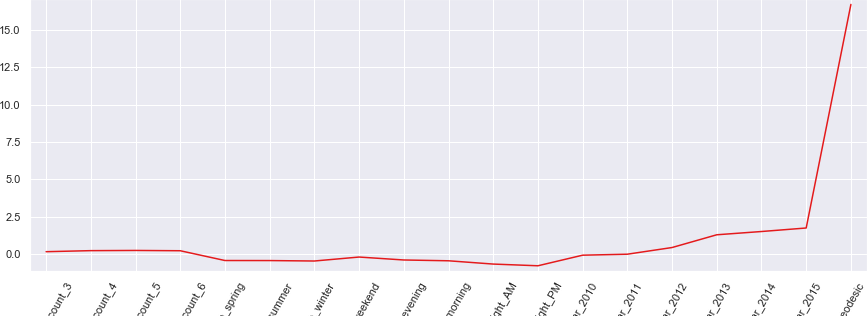
* r square
* Adjusted r square
* MAPE(Mean Absolute Percentage Error)
* MSE(Mean square Error)
* RMSE(Root Mean Square Error)
* RMSLE( Root Mean Squared Log Error)
  + 1. Model Performance

Here, we will evaluate the performance of different Regression models based on different Error Metrics

* + - 1. Multiple Linear Regression:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Metrics | r square | Adj r sq | MAPE | MSE | RMSE | RMSLE |
| Train | 0.734 | 0.733 | 18.73 | 5.28 | 2.29 | 0.21 |
| Validation | 0.719 | 0.7406 | 18.96 | 5.29 | 2.30 | 0.21 |

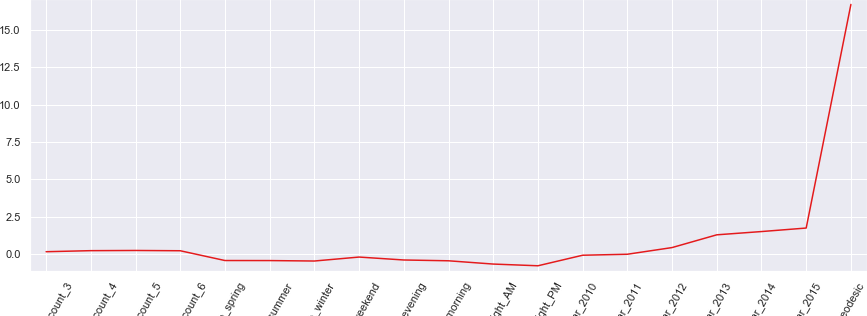
Line Plot for Coefficients of Multiple Linear regression:



* + - 1. Ridge Regression:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Metrics | r square | Adj r sq | MAPE | MSE | RMSE | RMSLE |
| Train | 0.7343 | 0.733 | 18.74 | 5.28 | 2.29 | 0.21 |
| validation | 0.7419 | 0.7406 | 18.96 | 5.29 | 2.3 | 0.21 |

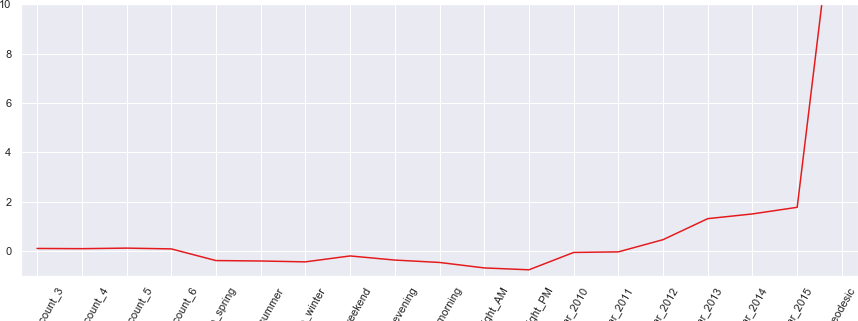
Line Plot for Coefficients of Ridge regression:



* + - 1. Lasso Regression:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Metrics | r square | Adj r sq | MAPE | MSE | RMSE | RMSLE |
| Train | 0.7341 | 0.7337 | 18.75 | 5.28 | 2.29 | 0.21 |
| Validation | 0.7427 | 0.7415 | 18.95 | 5.27 | 2.29 | 0.21 |

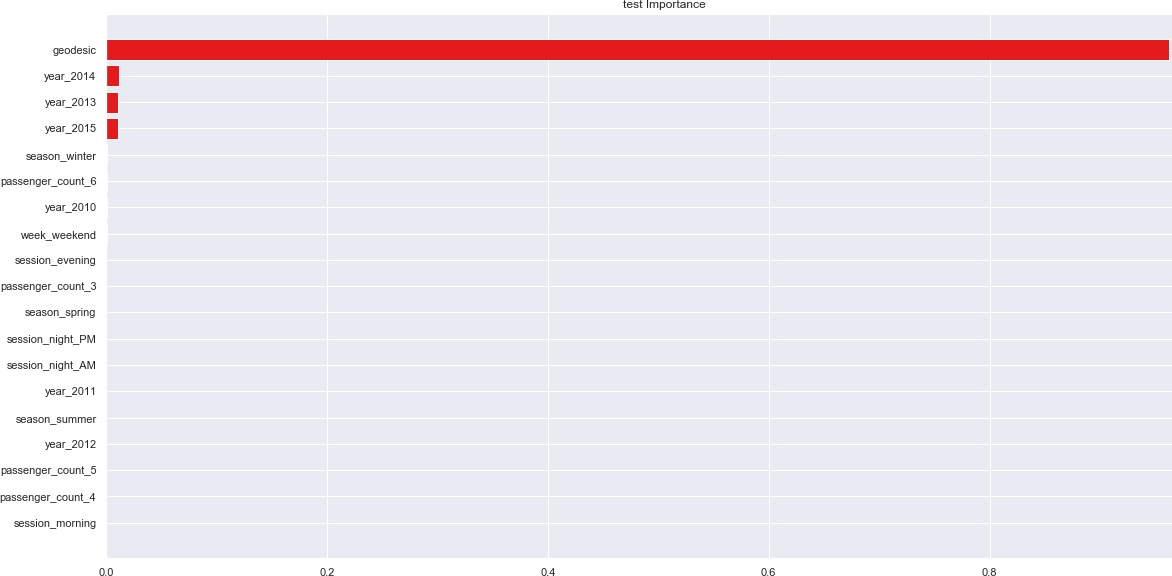
Line Plot for Coefficients of Lasso regression:



* + - 1. Decision Tree Regression:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Metrics | r square | Adj r sq | MAPE | MSE | RMSE | RMSLE |
| Train | 0.7471 | 0.7467 | 18.54 | 5.02 | 2.24 | 0.20 |
| Validation | 0.7408 | 0.7396 | 19.07 | 5.31 | 2.30 | 0.21 |

Bar Plot of Decision tree Feature Importance:



* + - 1. Random Forest Regression:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Metrics | r square | Adj r sq | MAPE | MSE | RMSE | RMSLE |
| Train | 0.7893 | 0.7889 | 16.95 | 4.19 | 2.04 | 0.19 |
| Validation | 0.7542 | 0.7530 | 18.56 | 5.09 | 2.24 | 0.20 |

Bar Plot of Random Forest Feature Importance:



Cross validation scores: [-5.19821639 -5.18058997 -5.11306209 -5.15194135 -5.14644304]

Average 5-Fold CV Score: -5.158050568861664

Chapter 6

Improving accuracy

* + - * + Improve Accuracy a) Algorithm Tuning b) Ensembles
        + We have used xgboost as a ensemble technique.

Xgboost hyperparameters tuned parameters:Tuned Xgboost Parameters: {'subsample': 0.1, 'reg\_alpha': 0.08685113737513521, 'n\_estimators': 200, 'max\_depth': 3, 'learning\_rate': 0.05,

'colsample\_bytree': 0.7000000000000001, 'colsample\_bynode': 0.7000000000000001,

'colsample\_bylevel': 0.9000000000000001}

Xgboost Regression:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Metrics | r square | Adj r sq | MAPE | MSE | RMSE | RMSLE |
| Train | 0.7542 | 0.7538 | 18.15 | 4.88 | 2.21 | 0.20 |
| Validation | 0.7587 | 0.7575 | 18.37 | 4.96 | 2.22 | 0.20 |

Bar Plot of Xgboost Feature Importance:



Chapter 7

Finalize model

* + - * + Create standalone model on entire training dataset
        + Save model for later use

We have trained a Xgboost model on entire training dataset and used that model to predict on test data.Also, we have saved model for later use.

<<<------------------- Training Data Score >

r square 0.7564292952182666

Adjusted r square:0.7561333973032505 MAPE:18.100202501103993

MSE: 4.881882644209386

RMSE: 2.2094982788428204

RMSLE: 0.2154998534679604

RMSLE: 0.20415655796958632

Feature importance:

Chapter 8

Python Code



# Cab Fare Prediction #### Problem Statement -

You are a cab rental start-up company. You have successfully run the pilot project and now want to launch your cab service across the country. You have collected thehistorical data from your pilot project and now have a requirement to apply analytics forfare prediction. You need to design a system that predicts the fare amount for a cab ride in the city.

# loading the required libraries import os

import pandas as pd import numpy as np

import matplotlib.pyplot as plt import seaborn as sns

import matplotlib.pyplot as plt import scipy.stats as stats from fancyimpute import KNN import warnings

warnings.filterwarnings('ignore') from geopy.distance import geodesic

from geopy.distance import great\_circle from scipy.stats import chi2\_contingency import statsmodels.api as sm

from statsmodels.formula.api import ols from patsy import dmatrices

from statsmodels.stats.outliers\_influence import variance\_inflation\_factor from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import mean\_squared\_error from sklearn import metrics

from sklearn.linear\_model import LinearRegression,Ridge,Lasso from sklearn.model\_selection import GridSearchCV

from sklearn.model\_selection import RandomizedSearchCV from sklearn.model\_selection import cross\_val\_score

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

from xgboost import XGBRegressor import xgboost as xgb

from sklearn.externals import joblib

# set the working directory os.chdir('C:/Users/admin/Documents/Python Files') os.getcwd()

The details of data attributes in the dataset are as follows:

* pickup\_datetime - timestamp value indicating when the cab ride started.
* pickup\_longitude - float for longitude coordinate of where the cab ride started.
* pickup\_latitude - float for latitude coordinate of where the cab ride started.
* dropoff\_longitude - float for longitude coordinate of where the cab ride ended.
* dropoff\_latitude - float for latitude coordinate of where the cab ride ended.
* passenger\_count - an integer indicating the number of passengers in the cab ride.

predictive modeling machine learning project can be broken down into below workflow:

1. Prepare Problem

a) Load libraries b) Load dataset

1. Summarize Data a) Descriptive statistics b) Data visualizations
2. Prepare Data a) Data Cleaning b) Feature Selection c) Data Transforms
3. Evaluate Algorithms a) Split-out validation dataset b) Test options and evaluation metric c) Spot Check Algorithms d) Compare Algorithms
4. Improve Accuracy a) Algorithm Tuning b) Ensembles
5. Finalize Model a) Predictions on validation dataset b) Create standalone model on entire training dataset c) Save model for later use

# Importing data

train = pd.read\_csv('train\_cab.csv',dtype={'fare\_amount':np.float64},na\_values={'fare\_amount':'430-'}) test = pd.read\_csv('test.csv')

data=[train,test] for i in data:

i['pickup\_datetime'] = pd.to\_datetime(i['pickup\_datetime'],errors='coerce') train.head(5)

train.info() test.head(5) test.info() test.describe() train.describe() ## EDA

* we will convert passenger\_count into a categorical variable because passenger\_count is not a continuous variable.
* passenger\_count cannot take continous values. and also they are limited in number if its a cab.

cat\_var=['passenger\_count'] num\_var=['fare\_amount','pickup\_longitude','pickup\_latitude','dropoff\_longitude','dropoff\_latitude']

## Graphical EDA - Data Visualization

# setting up the sns for plots sns.set(style='darkgrid',palette='Set1')

Some histogram plots from seaborn library

plt.figure(figsize=(20,20)) plt.subplot(321)

\_ = sns.distplot(train['fare\_amount'],bins=50) plt.subplot(322)

\_ = sns.distplot(train['pickup\_longitude'],bins=50) plt.subplot(323)

\_ = sns.distplot(train['pickup\_latitude'],bins=50) plt.subplot(324)

\_ = sns.distplot(train['dropoff\_longitude'],bins=50) plt.subplot(325)

\_ = sns.distplot(train['dropoff\_latitude'],bins=50) # plt.savefig('hist.png')

plt.show()

Some Bee Swarmplots

# plt.figure(figsize=(25,25))

# \_ = sns.swarmplot(x='passenger\_count',y='fare\_amount',data=train) # plt.title('Cab Fare w.r.t passenger\_count')

* Jointplots for Bivariate Analysis.
* Here Scatter plot has regression line between 2 variables along with separate Bar plots of both variables.
* Also its annotated with pearson correlation coefficient and p value.

\_ = sns.jointplot(x='fare\_amount',y='pickup\_longitude',data=train,kind = 'reg')

\_.annotate(stats.pearsonr) # plt.savefig('jointfplo.png') plt.show()

\_ = sns.jointplot(x='fare\_amount',y='pickup\_latitude',data=train,kind = 'reg')

\_.annotate(stats.pearsonr) # plt.savefig('jointfpla.png') plt.show()

\_ = sns.jointplot(x='fare\_amount',y='dropoff\_longitude',data=train,kind = 'reg')

\_.annotate(stats.pearsonr) # plt.savefig('jointfdlo.png') plt.show()

\_ = sns.jointplot(x='fare\_amount',y='dropoff\_latitude',data=train,kind = 'reg')

\_.annotate(stats.pearsonr) # plt.savefig('jointfdla.png') plt.show()

Some Violinplots to see spread of variables plt.figure(figsize=(20,20))

plt.subplot(321)

\_ = sns.violinplot(y='fare\_amount',data=train) plt.subplot(322)

\_ = sns.violinplot(y='pickup\_longitude',data=train) plt.subplot(323)

\_ = sns.violinplot(y='pickup\_latitude',data=train) plt.subplot(324)

\_ = sns.violinplot(y='dropoff\_longitude',data=train) plt.subplot(325)

\_ = sns.violinplot(y='dropoff\_latitude',data=train) plt.savefig('violin.png')

plt.show()

Pairplot for all numerical variables

\_ =sns.pairplot(data=train[num\_var],kind='scatter',dropna=True)

\_.fig.suptitle('Pairwise plot of all numerical variables') # plt.savefig('Pairwise.png')

plt.show()

## Removing values which are not within desired range(outlier) depending upon basic understanding of dataset.

1.Fare amount has a negative value, which doesn't make sense. A price amount cannot be -ve and also cannot be 0. So we will remove these fields.

sum(train['fare\_amount']<1) train[train['fare\_amount']<1]

train = train.drop(train[train['fare\_amount']<1].index, axis=0) # train.loc[train['fare\_amount'] < 1,'fare\_amount'] = np.nan 2.Passenger\_count variable

for i in range(4,11):

print('passenger\_count above' +str(i)+'={}'.format(sum(train['passenger\_count']>i)))

so 20 observations of passenger\_count is consistenly above from 6,7,8,9,10 passenger\_counts, let's check them. train[train['passenger\_count']>6]

Also we need to see if there are any passenger\_count<1 train[train['passenger\_count']<1] len(train[train['passenger\_count']<1]) test['passenger\_count'].unique()

* passenger\_count variable conatins values which are equal to 0.
* And test data does not contain passenger\_count=0 . So if we feature engineer passenger\_count of train dataset then it will create a dummy variable for passenger\_count=0 which will be an extra feature compared to test dataset.
* So, we will remove those 0 values.
* Also, We will remove 20 observation which are above 6 value because a cab cannot hold these number of passengers.

train = train.drop(train[train['passenger\_count']>6].index, axis=0) train = train.drop(train[train['passenger\_count']<1].index, axis=0)

# train.loc[train['passenger\_count'] >6,'passenger\_count'] = np.nan

# train.loc[train['passenger\_count'] >1,'passenger\_count'] = np.nan sum(train['passenger\_count']>6)

3.Latitudes range from -90 to 90.Longitudes range from -180 to 180.

Removing which does not satisfy these ranges

print('pickup\_longitude above 180={}'.format(sum(train['pickup\_longitude']>180))) print('pickup\_longitude below -180={}'.format(sum(train['pickup\_longitude']<-180))) print('pickup\_latitude above 90={}'.format(sum(train['pickup\_latitude']>90))) print('pickup\_latitude below -90={}'.format(sum(train['pickup\_latitude']<-90))) print('dropoff\_longitude above 180={}'.format(sum(train['dropoff\_longitude']>180))) print('dropoff\_longitude below -180={}'.format(sum(train['dropoff\_longitude']<-180))) print('dropoff\_latitude below -90={}'.format(sum(train['dropoff\_latitude']<-90))) print('dropoff\_latitude above 90={}'.format(sum(train['dropoff\_latitude']>90)))

* There's only one outlier which is in variable pickup\_latitude.So we will remove it with nan.
* Also we will see if there are any values equal to 0.

for i in ['pickup\_longitude','pickup\_latitude','dropoff\_longitude','dropoff\_latitude']: print(i,'equal to 0={}'.format(sum(train[i]==0)))

there are values which are equal to 0. we will remove them. train = train.drop(train[train['pickup\_latitude']>90].index, axis=0)

for i in ['pickup\_longitude','pickup\_latitude','dropoff\_longitude','dropoff\_latitude']:

train = train.drop(train[train[i]==0].index, axis=0)

# for i in ['pickup\_longitude','pickup\_latitude','dropoff\_longitude','dropoff\_latitude']: # train.loc[train[i]==0,i] = np.nan

# train.loc[train['pickup\_latitude']>90,'pickup\_latitude'] = np.nan train.shape

So, we lossed 16067-15661=406 observations because of non-sensical values.

df=train.copy() # train=df.copy()

## Missing Value Analysis

#Create dataframe with missing percentage missing\_val = pd.DataFrame(train.isnull().sum()) #Reset index

missing\_val = missing\_val.reset\_index() missing\_val

* As we can see there are some missing values in the data.
* Also pickup\_datetime variable has 1 missing value.
* We will impute missing values for fare\_amount,passenger\_count variables except pickup\_datetime.
* And we will drop that 1 row which has missing value in pickup\_datetime.

#Rename variable

missing\_val = missing\_val.rename(columns = {'index': 'Variables', 0: 'Missing\_percentage'}) missing\_val

#Calculate percentage

missing\_val['Missing\_percentage'] = (missing\_val['Missing\_percentage']/len(train))\*100 #descending order

missing\_val = missing\_val.sort\_values('Missing\_percentage', ascending = False).reset\_index(drop = True) missing\_val

1.For Passenger\_count:

* Actual value = 1
* Mode = 1
* KNN = 2

# Choosing a random values to replace it as NA train['passenger\_count'].loc[1000]

# Replacing 1.0 with NA train['passenger\_count'].loc[1000] = np.nan train['passenger\_count'].loc[1000]

# Impute with mode train['passenger\_count'].fillna(train['passenger\_count'].mode()[0]).loc[1000]

We can't use mode method because data will be more biased towards passenger\_count=1 2.For fare\_amount:

* Actual value = 7.0,

- Mean = 15.117,

* Median = 8.5,

- KNN = 7.369801

# for i in ['fare\_amount','pickup\_longitude','pickup\_latitude','dropoff\_longitude','dropoff\_latitude']: # # Choosing a random values to replace it as NA

# a=train[i].loc[1000]

# print(i,'at loc-1000:{}'.format(a)) # # Replacing 1.0 with NA

# train[i].loc[1000] = np.nan

# print('Value after replacing with nan:{}'.format(train[i].loc[1000])) # # Impute with mean

# print('Value if imputed with mean:{}'.format(train[i].fillna(train[i].mean()).loc[1000])) # # Impute with median

# print('Value if imputed with median:{}\n'.format(train[i].fillna(train[i].median()).loc[1000]))

# Choosing a random values to replace it as NA a=train['fare\_amount'].loc[1000] print('fare\_amount at loc-1000:{}'.format(a))

# Replacing 1.0 with NA train['fare\_amount'].loc[1000] = np.nan

print('Value after replacing with nan:{}'.format(train['fare\_amount'].loc[1000])) # Impute with mean

print('Value if imputed with mean:{}'.format(train['fare\_amount'].fillna(train['fare\_amount'].mean()).loc[1000])) # Impute with median

print('Value if imputed with median:{}'.format(train['fare\_amount'].fillna(train['fare\_amount'].median()).loc[1000])) train.std()

columns=['fare\_amount', 'pickup\_longitude', 'pickup\_latitude','dropoff\_longitude', 'dropoff\_latitude', 'passenger\_count']

we will separate pickup\_datetime into a different dataframe and then merge with train in feature engineering step. pickup\_datetime=pd.DataFrame(train['pickup\_datetime'])

# Imputing with missing values using KNN

# Use 19 nearest rows which have a feature to fill in each row's missing features

train = pd.DataFrame(KNN(k = 19).fit\_transform(train.drop('pickup\_datetime',axis=1)),columns=columns, index=train.index)

train.std() train.loc[1000]

train['passenger\_count'].head() train['passenger\_count']=train['passenger\_count'].astype('int') train.std()

train['passenger\_count'].unique() train['passenger\_count']=train['passenger\_count'].round().astype('object').astype('category',ordered=True) train['passenger\_count'].unique()

train.loc[1000]

* Now about missing value in pickup\_datetime pickup\_datetime.head()

#Create dataframe with missing percentage

missing\_val = pd.DataFrame(pickup\_datetime.isnull().sum()) #Reset index

missing\_val = missing\_val.reset\_index() missing\_val

pickup\_datetime.shape train.shape

* We will drop 1 row which has missing value for pickup\_datetime variable after feature engineering step because if we drop now, pickup\_datetime dataframe will have 16040 rows and our train has 1641 rows, then if we merge these 2 dataframes then pickup\_datetime variable will gain 1 missing value.
* And if we merge and then drop now then we would require to split again before outlier analysis and then merge again in feature engineering step.
* So, instead of doing the work 2 times we will drop 1 time i.e. after feature engineering process.

# df1 = train.copy() train=df1.copy()

train['passenger\_count'].describe() train.describe()

## Outlier Analysis using Boxplot

* We Will do Outlier Analysis only on Fare\_amount just for now and we will do outlier analysis after feature engineering laitudes and longitudes.
* Univariate Boxplots: Boxplots for all Numerical Variables including target variable. plt.figure(figsize=(20,5))

plt.xlim(0,100) sns.boxplot(x=train['fare\_amount'],data=train,orient='h') plt.title('Boxplot of fare\_amount')

# plt.savefig('bp of fare\_amount.png') plt.show()

# sum(train['fare\_amount']<22.5)/len(train['fare\_amount'])\*100

* Bivariate Boxplots: Boxplot for Numerical Variable Vs Categorical Variable. plt.figure(figsize=(20,10))

plt.xlim(0,100)

\_ = sns.boxplot(x=train['fare\_amount'],y=train['passenger\_count'],data=train,orient='h') plt.title('Boxplot of fare\_amount w.r.t passenger\_count')

# plt.savefig('Boxplot of fare\_amount w.r.t passenger\_count.png') plt.show()

train.describe() train['passenger\_count'].describe() ## Outlier Treatment

* As we can see from the above Boxplots there are outliers in the train dataset.
* Reconsider pickup\_longitude,etc.

def outlier\_treatment(col):

''' calculating outlier indices and replacing them with NA ''' #Extract quartiles

q75, q25 = np.percentile(train[col], [75 ,25]) print(q75,q25)

#Calculate IQR iqr = q75 - q25

#Calculate inner and outer fence minimum = q25 - (iqr\*1.5) maximum = q75 + (iqr\*1.5) print(minimum,maximum) #Replace with NA

train.loc[train[col] < minimum,col] = np.nan train.loc[train[col] > maximum,col] = np.nan

# for i in num\_var: outlier\_treatment('fare\_amount')

# outlier\_treatment('pickup\_longitude') # outlier\_treatment('pickup\_latitude')

# outlier\_treatment('dropoff\_longitude') # outlier\_treatment('dropoff\_latitude')

pd.DataFrame(train.isnull().sum()) train.std()

#Imputing with missing values using KNN

train = pd.DataFrame(KNN(k = 3).fit\_transform(train), columns = train.columns, index=train.index) train.std()

train['passenger\_count'].describe() train['passenger\_count']=train['passenger\_count'].astype('int').round().astype('object').astype('category') train.describe()

train.head()

df2 = train.copy() # train=df2.copy()

train.shape

## Feature Engineering

#### 1.Feature Engineering for timestamp variable

* we will derive new features from pickup\_datetime variable
* new features will be year,month,day\_of\_week,hour

# we will Join 2 Dataframes pickup\_datetime and train

train = pd.merge(pickup\_datetime,train,right\_index=True,left\_index=True) train.head()

train.shape train=train.reset\_index(drop=True)

As we discussed in Missing value imputation step about dropping missing value, we will do it now. pd.DataFrame(train.isna().sum())

train=train.dropna()

data = [train,test] for i in data:

i["year"] = i["pickup\_datetime"].apply(lambda row: row.year) i["month"] = i["pickup\_datetime"].apply(lambda row: row.month)

# i["day\_of\_month"] = i["pickup\_datetime"].apply(lambda row: row.day) i["day\_of\_week"] = i["pickup\_datetime"].apply(lambda row: row.dayofweek) i["hour"] = i["pickup\_datetime"].apply(lambda row: row.hour)

# train\_nodummies=train.copy() # train=train\_nodummies.copy()

plt.figure(figsize=(20,10)) sns.countplot(train['year'])

# plt.savefig('year.png')

plt.figure(figsize=(20,10)) sns.countplot(train['month']) # plt.savefig('month.png')

plt.figure(figsize=(20,10)) sns.countplot(train['day\_of\_week']) # plt.savefig('day\_of\_week.png')

plt.figure(figsize=(20,10)) sns.countplot(train['hour']) # plt.savefig('hour.png')

Now we will use month,day\_of\_week,hour to derive new features like sessions in a day,seasons in a year,week:weekend/weekday

def f(x):

''' for sessions in a day using hour column ''' if (x >=5) and (x <= 11):

return 'morning'

elif (x >=12) and (x <=16 ):

return 'afternoon'

elif (x >= 17) and (x <= 20):

return'evening'

elif (x >=21) and (x <= 23) :

return 'night\_PM' elif (x >=0) and (x <=4):

return'night\_AM'

def g(x):

''' for seasons in a year using month column''' if (x >=3) and (x <= 5):

return 'spring'

elif (x >=6) and (x <=8 ):

return 'summer'

elif (x >= 9) and (x <= 11):

return'fall'

elif (x >=12)|(x <= 2) :

return 'winter'

def h(x):

''' for week:weekday/weekend in a day\_of\_week column ''' if (x >=0) and (x <= 4):

return 'weekday'

elif (x >=5) and (x <=6 ):

return 'weekend'

train['session'] = train['hour'].apply(f) test['session'] = test['hour'].apply(f)

# train\_nodummies['session'] = train\_nodummies['hour'].apply(f)

train['seasons'] = train['month'].apply(g) test['seasons'] = test['month'].apply(g)

# train['seasons'] = test['month'].apply(g)

train['week'] = train['day\_of\_week'].apply(h) test['week'] = test['day\_of\_week'].apply(h)

train.shape test.shape

#### 2.Feature Engineering for passenger\_count variable

* Because models in scikit learn require numerical input,if dataset contains categorical variables then we have to encode them.
* We will use one hot encoding technique for passenger\_count variable. train['passenger\_count'].describe()

#Creating dummies for each variable in passenger\_count and merging dummies dataframe to both train and test dataframe

temp = pd.get\_dummies(train['passenger\_count'], prefix = 'passenger\_count') train = train.join(temp)

temp = pd.get\_dummies(test['passenger\_count'], prefix = 'passenger\_count') test = test.join(temp)

temp = pd.get\_dummies(train['seasons'], prefix = 'season') train = train.join(temp)

temp = pd.get\_dummies(test['seasons'], prefix = 'season') test = test.join(temp)

temp = pd.get\_dummies(train['week'], prefix = 'week') train = train.join(temp)

temp = pd.get\_dummies(test['week'], prefix = 'week') test = test.join(temp)

temp = pd.get\_dummies(train['session'], prefix = 'session') train = train.join(temp)

temp = pd.get\_dummies(test['session'], prefix = 'session') test = test.join(temp)

temp = pd.get\_dummies(train['year'], prefix = 'year') train = train.join(temp)

temp = pd.get\_dummies(test['year'], prefix = 'year') test = test.join(temp)

train.head() test.head()

we will drop one column from each one-hot-encoded variables train.columns

train=train.drop(['passenger\_count\_1','season\_fall','week\_weekday','session\_afternoon','year\_2009'],axis=1) test=test.drop(['passenger\_count\_1','season\_fall','week\_weekday','session\_afternoon','year\_2009'],axis=1)

#### 3.Feature Engineering for latitude and longitude variable

* As we have latitude and longitude data for pickup and dropoff, we will find the distance the cab travelled from pickup and dropoff location.

# train.sort\_values('pickup\_datetime')

# def haversine(coord1, coord2):

# '''Calculate distance the cab travelled from pickup and dropoff location using the Haversine Formula''' # data = [train, test]

# for i in data:

# lon1, lat1 = coord1

# lon2, lat2 = coord2

# R = 6371000 # radius of Earth in meters # phi\_1 = np.radians(i[lat1])

# phi\_2 = np.radians(i[lat2])

# delta\_phi = np.radians(i[lat2] - i[lat1])

# delta\_lambda = np.radians(i[lon2] - i[lon1])

# a = np.sin(delta\_phi / 2.0) \*\* 2 + np.cos(phi\_1) \* np.cos(phi\_2) \* np.sin(delta\_lambda / 2.0) \*\* 2 # c = 2 \* np.arctan2(np.sqrt(a), np.sqrt(1 - a))

# meters = R \* c # output distance in meters

# km = meters / 1000.0 # output distance in kilometers # miles = round(km, 3)/1.609344

# i['distance'] = miles

# # print(f"Distance: {miles} miles") # # return miles

# haversine(['pickup\_longitude','pickup\_latitude'],['dropoff\_longitude','dropoff\_latitude'])

# Calculate distance the cab travelled from pickup and dropoff location using great\_circle from geopy library data = [train, test]

for i in data:

i['great\_circle']=i.apply(lambda x: great\_circle((x['pickup\_latitude'],x['pickup\_longitude']), (x['dropoff\_latitude'], x['dropoff\_longitude'])).miles, axis=1)

i['geodesic']=i.apply(lambda x: geodesic((x['pickup\_latitude'],x['pickup\_longitude']), (x['dropoff\_latitude'], x['dropoff\_longitude'])).miles, axis=1)

train.head() test.head()

As Vincenty is more accurate than haversine. Also vincenty is prefered for short distances.Therefore we will drop great\_circle. we will drop them together with other variables which were used to feature engineer.

pd.DataFrame(train.isna().sum()) pd.DataFrame(test.isna().sum())

#### We will remove the variables which were used to feature engineer new variables

# train\_nodummies=train\_nodummies.drop(['pickup\_datetime','pickup\_longitude', 'pickup\_latitude', # 'dropoff\_longitude', 'dropoff\_latitude','great\_circle'],axis = 1)

# test\_nodummies=test.drop(['pickup\_datetime','pickup\_longitude', 'pickup\_latitude',

# 'dropoff\_longitude', 'dropoff\_latitude','passenger\_count\_1', 'passenger\_count\_2', 'passenger\_count\_3', # 'passenger\_count\_4', 'passenger\_count\_5', 'passenger\_count\_6',

# 'season\_fall', 'season\_spring', 'season\_summer', 'season\_winter',

# 'week\_weekday', 'week\_weekend', 'session\_afternoon', 'session\_evening', # 'session\_morning', 'session\_night (AM)', 'session\_night (PM)',

# 'year\_2009', 'year\_2010', 'year\_2011', 'year\_2012', 'year\_2013', # 'year\_2014', 'year\_2015', 'great\_circle'],axis = 1)

train=train.drop(['pickup\_datetime','pickup\_longitude', 'pickup\_latitude',

'dropoff\_longitude', 'dropoff\_latitude', 'passenger\_count', 'year',

'month', 'day\_of\_week', 'hour', 'session', 'seasons', 'week','great\_circle'],axis=1) test=test.drop(['pickup\_datetime','pickup\_longitude', 'pickup\_latitude',

'dropoff\_longitude', 'dropoff\_latitude', 'passenger\_count', 'year',

'month', 'day\_of\_week', 'hour', 'session', 'seasons', 'week','great\_circle'],axis=1) train.shape,test.shape

# test\_nodummies.columns # train\_nodummies.columns train.columns

test.columns train.head() test.head()

plt.figure(figsize=(20,5)) sns.boxplot(x=train['geodesic'],data=train,orient='h') plt.title('Boxplot of geodesic ')

# plt.savefig('bp geodesic.png') plt.show()

plt.figure(figsize=(20,5)) plt.xlim(0,100)

sns.boxplot(x=train['geodesic'],data=train,orient='h') plt.title('Boxplot of geodesic ')

# plt.savefig('bp geodesic.png') plt.show()

outlier\_treatment('geodesic') pd.DataFrame(train.isnull().sum()) #Imputing with missing values using KNN

train = pd.DataFrame(KNN(k = 3).fit\_transform(train), columns = train.columns, index=train.index)

## Feature Selection 1.Correlation Analysis

Statistically correlated: features move together directionally. Linear models assume feature independence.

And if features are correlated that could introduce bias into our models.

cat\_var=['passenger\_count\_2',

'passenger\_count\_3', 'passenger\_count\_4', 'passenger\_count\_5', 'passenger\_count\_6', 'season\_spring', 'season\_summer', 'season\_winter', 'week\_weekend',

'session\_evening', 'session\_morning', 'session\_night\_AM', 'session\_night\_PM', 'year\_2010', 'year\_2011', 'year\_2012', 'year\_2013', 'year\_2014', 'year\_2015']

num\_var=['fare\_amount','geodesic']

train[cat\_var]=train[cat\_var].apply(lambda x: x.astype('category') ) test[cat\_var]=test[cat\_var].apply(lambda x: x.astype('category') )

* We will plot a Heatmap of correlation whereas, correlation measures how strongly 2 quantities are related to each other.

# heatmap using correlation matrix plt.figure(figsize=(15,15))

\_ = sns.heatmap(train[num\_var].corr(), square=True, cmap='RdYlGn',linewidths=0.5,linecolor='w',annot=True) plt.title('Correlation matrix ')

# plt.savefig('correlation.png') plt.show()

As we can see from above correlation plot fare\_amount and geodesic is correlated to each other.

* Jointplots for Bivariate Analysis.
* Here Scatter plot has regression line between 2 variables along with separate Bar plots of both variables.
* Also its annotated with pearson correlation coefficient and p value.

\_ = sns.jointplot(x='fare\_amount',y='geodesic',data=train,kind = 'reg')

\_.annotate(stats.pearsonr) # plt.savefig('jointct.png') plt.show()

### Chi-square test of Independence for Categorical Variables/Features

* Hypothesis testing :
  + Null Hypothesis: 2 variables are independent.
  + Alternate Hypothesis: 2 variables are not independent.
* If p-value is less than 0.05 then we reject the null hypothesis saying that 2 variables are dependent.
* And if p-value is greater than 0.05 then we accept the null hypothesis saying that 2 variables are independent.
* There should be no dependencies between Independent variables.
* So we will remove that variable whose p-value with other variable is low than 0.05.
* And we will keep that variable whose p-value with other variable is high than 0.05

#loop for chi square values for i in cat\_var:

for j in cat\_var:

if(i != j):

chi2, p, dof, ex = chi2\_contingency(pd.crosstab(train[i], train[j])) if(p < 0.05):

print(i,"and",j,"are dependent on each other with",p,' Remove')

else:

print(i,"and",j,"are independent on each other with",p,' Keep')

## Analysis of Variance(Anova) Test

* It is carried out to compare between each groups in a categorical variable.
* ANOVA only lets us know the means for different groups are same or not. It doesn’t help us identify which mean is

different.

* Hypothesis testing :
  + Null Hypothesis: mean of all categories in a variable are same.
  + Alternate Hypothesis: mean of at least one category in a variable is different.
* If p-value is less than 0.05 then we reject the null hypothesis.
* And if p-value is greater than 0.05 then we accept the null hypothesis.

train.columns

#ANOVA

\_1)+C(passenger\_count\_2)+C(passenger\_count\_3)+C(passenger\_count\_4)+C(passenger\_count\_5)+C(passenger\_count\_6) model = ols('fare\_amount ~ C(passenger\_count\_2)+C(passenger\_count\_3)+C(passenger\_count\_4)+C(passenger\_count\_5)+C(passenger\_count\_6)+C(s eason\_spring)+C(season\_summer)+C(season\_winter)+C(week\_weekend)+C(session\_night\_AM)+C(session\_night\_PM)+C(s ession\_evening)+C(session\_morning)+C(year\_2010)+C(year\_2011)+C(year\_2012)+C(year\_2013)+C(year\_2014)+C(year\_20 15)',data=train).fit()

aov\_table = sm.stats.anova\_lm(model) aov\_table

Every variable has p-value less than 0.05 therefore we reject the null hypothesis. ## Multicollinearity Test

* VIF is always greater or equal to 1.
* if VIF is 1 --- Not correlated to any of the variables.
* if VIF is between 1-5 --- Moderately correlated.
* if VIF is above 5 --- Highly correlated.
* If there are multiple variables with VIF greater than 5, only remove the variable with the highest VIF.

# \_1+passenger\_count\_2+passenger\_count\_3+passenger\_count\_4+passenger\_count\_5+passenger\_count\_6 outcome, predictors = dmatrices('fare\_amount ~

geodesic+passenger\_count\_2+passenger\_count\_3+passenger\_count\_4+passenger\_count\_5+passenger\_count\_6+season

\_spring+season\_summer+season\_winter+week\_weekend+session\_night\_AM+session\_night\_PM+session\_evening+sessio n\_morning+year\_2010+year\_2011+year\_2012+year\_2013+year\_2014+year\_2015',train, return\_type='dataframe')

# calculating VIF for each individual Predictors vif = pd.DataFrame()

vif["VIF"] = [variance\_inflation\_factor(predictors.values, i) for i in range(predictors.shape[1])] vif["features"] = predictors.columns

vif

So we have no or very low multicollinearity

## Feature Scaling Check with or without normalization of standarscalar train[num\_var].var()

sns.distplot(train['geodesic'],bins=50) # plt.savefig('distplot.png')

plt.figure()

stats.probplot(train['geodesic'], dist='norm', fit=True,plot=plt) # plt.savefig('qq prob plot.png')

#Normalization

train['geodesic'] = (train['geodesic'] - min(train['geodesic']))/(max(train['geodesic']) - min(train['geodesic'])) test['geodesic'] = (test['geodesic'] - min(test['geodesic']))/(max(test['geodesic']) - min(test['geodesic']))

train['geodesic'].var()

sns.distplot(train['geodesic'],bins=50) plt.savefig('distplot.png')

plt.figure()

stats.probplot(train['geodesic'], dist='norm', fit=True,plot=plt) # plt.savefig('qq prob plot.png')

train.columns

# df4=train.copy() train=df4.copy() # f4=test.copy() test=f4.copy()

train=train.drop(['passenger\_count\_2'],axis=1) test=test.drop(['passenger\_count\_2'],axis=1)

train.columns

## Splitting train into train and validation subsets

* X\_train y\_train--are train subset
* X\_test y\_test--are validation subset

X = train.drop('fare\_amount',axis=1).values y = train['fare\_amount'].values

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size = 0.25, random\_state=42) print(train.shape, X\_train.shape, X\_test.shape,y\_train.shape,y\_test.shape)

def rmsle(y,y\_):

log1 = np.nan\_to\_num(np.array([np.log(v + 1) for v in y])) log2 = np.nan\_to\_num(np.array([np.log(v + 1) for v in y\_])) calc = (log1 - log2) \*\* 2

return np.sqrt(np.mean(calc)) def scores(y, y\_):

print('r square ', metrics.r2\_score(y, y\_))

print('Adjusted r square:{}'.format(1 - (1-metrics.r2\_score(y, y\_))\*(len(y)-1)/(len(y)-X\_train.shape[1]-1))) print('MAPE:{}'.format(np.mean(np.abs((y - y\_) / y))\*100))

print('MSE:', metrics.mean\_squared\_error(y, y\_)) print('RMSE:', np.sqrt(metrics.mean\_squared\_error(y, y\_)))

def test\_scores(model):

print('<<<------------------- Training Data Score >')

print()

#Predicting result on Training data y\_pred = model.predict(X\_train) scores(y\_train,y\_pred) print('RMSLE:',rmsle(y\_train,y\_pred)) print()

print('<<<------------------- Test Data Score >')

print()

# Evaluating on Test Set y\_pred = model.predict(X\_test) scores(y\_test,y\_pred)

print('RMSLE:',rmsle(y\_test,y\_pred)) ## Multiple Linear Regression

# Setup the parameters and distributions to sample from: param\_dist param\_dist = {'copy\_X':[True, False],

'fit\_intercept':[True,False]}

# Instantiate a Decision reg classifier: reg reg = LinearRegression()

# Instantiate the gridSearchCV object: reg\_cv

reg\_cv = GridSearchCV(reg, param\_dist, cv=5,scoring='r2')

# Fit it to the data reg\_cv.fit(X, y)

# Print the tuned parameters and score

print("Tuned Decision reg Parameters: {}".format(reg\_cv.best\_params\_)) print("Best score is {}".format(reg\_cv.best\_score\_))

# Create the regressor: reg\_all

reg\_all = LinearRegression(copy\_X= True, fit\_intercept=True)

# Fit the regressor to the training data reg\_all.fit(X\_train,y\_train)

# Predict on the test data: y\_pred y\_pred = reg\_all.predict(X\_test)

# Compute and print R^2 and RMSE

print("R^2: {}".format(reg\_all.score(X\_test, y\_test))) rmse = np.sqrt(mean\_squared\_error(y\_test,y\_pred)) print("Root Mean Squared Error: {}".format(rmse)) test\_scores(reg\_all)

# Compute and print the coefficients reg\_coef = reg\_all.coef\_ print(reg\_coef)

# Plot the coefficients plt.figure(figsize=(15,5)) plt.plot(range(len(test.columns)), reg\_coef)

plt.xticks(range(len(test.columns)), test.columns.values, rotation=60) plt.margins(0.02)

plt.savefig('linear coefficients') plt.show()

from sklearn.model\_selection import cross\_val\_score # Create a linear regression object: reg

reg = LinearRegression()

# Compute 5-fold cross-validation scores: cv\_scores

cv\_scores = cross\_val\_score(reg,X,y,cv=5,scoring='neg\_mean\_squared\_error')

# Print the 5-fold cross-validation scores print(cv\_scores)

print("Average 5-Fold CV Score: {}".format(np.mean(cv\_scores))) ## Ridge Regression

# Setup the parameters and distributions to sample from: param\_dist param\_dist = {'alpha':np.logspace(-4, 0, 50),

'normalize':[True,False], 'max\_iter':range(500,5000,500)}

# Instantiate a Decision ridge classifier: ridge ridge = Ridge()

# Instantiate the gridSearchCV object: ridge\_cv

ridge\_cv = GridSearchCV(ridge, param\_dist, cv=5,scoring='r2')

# Fit it to the data ridge\_cv.fit(X, y)

# Print the tuned parameters and score

print("Tuned Decision ridge Parameters: {}".format(ridge\_cv.best\_params\_)) print("Best score is {}".format(ridge\_cv.best\_score\_))

# Instantiate a ridge regressor: ridge

ridge = Ridge(alpha=0.0005428675439323859, normalize=True,max\_iter = 500)

# Fit the regressor to the data ridge.fit(X\_train,y\_train)

# Compute and print the coefficients ridge\_coef = ridge.coef\_ print(ridge\_coef)

# Plot the coefficients plt.figure(figsize=(15,5)) plt.plot(range(len(test.columns)), ridge\_coef)

plt.xticks(range(len(test.columns)), test.columns.values, rotation=60) plt.margins(0.02)

# plt.savefig('ridge coefficients') plt.show()

test\_scores(ridge)

lasso can be used feature selection ## Lasso Regression

# Setup the parameters and distributions to sample from: param\_dist param\_dist = {'alpha':np.logspace(-4, 0, 50),

'normalize':[True,False], 'max\_iter':range(500,5000,500)}

# Instantiate a Decision lasso classifier: lasso lasso = Lasso()

# Instantiate the gridSearchCV object: lasso\_cv

lasso\_cv = GridSearchCV(lasso, param\_dist, cv=5,scoring='r2')

# Fit it to the data lasso\_cv.fit(X, y)

# Print the tuned parameters and score

print("Tuned Decision lasso Parameters: {}".format(lasso\_cv.best\_params\_))

print("Best score is {}".format(lasso\_cv.best\_score\_))

# Instantiate a lasso regressor: lasso

lasso = Lasso(alpha=0.00021209508879201905, normalize=False,max\_iter = 500)

# Fit the regressor to the data lasso.fit(X,y)

# Compute and print the coefficients lasso\_coef = lasso.coef\_ print(lasso\_coef)

# Plot the coefficients plt.figure(figsize=(15,5)) plt.ylim(-1,10)

plt.plot(range(len(test.columns)), lasso\_coef) plt.xticks(range(len(test.columns)), test.columns.values, rotation=60) plt.margins(0.02)

plt.savefig('lasso coefficients') plt.show()

test\_scores(lasso)

## Decision Tree Regression train.info()

# Setup the parameters and distributions to sample from: param\_dist param\_dist = {'max\_depth': range(2,16,2),

'min\_samples\_split': range(2,16,2)}

# Instantiate a Decision Tree classifier: tree tree = DecisionTreeRegressor()

# Instantiate the gridSearchCV object: tree\_cv tree\_cv = GridSearchCV(tree, param\_dist, cv=5)

# Fit it to the data tree\_cv.fit(X, y)

# Print the tuned parameters and score

print("Tuned Decision Tree Parameters: {}".format(tree\_cv.best\_params\_)) print("Best score is {}".format(tree\_cv.best\_score\_))

# Instantiate a tree regressor: tree

tree = DecisionTreeRegressor(max\_depth= 6, min\_samples\_split=2)

# Fit the regressor to the data tree.fit(X\_train,y\_train)

# Compute and print the coefficients tree\_features = tree.feature\_importances\_ print(tree\_features)

# Sort test importances in descending order indices = np.argsort(tree\_features)[::1]

# Rearrange test names so they match the sorted test importances names = [test.columns[i] for i in indices]

# Creating plot

fig = plt.figure(figsize=(20,10)) plt.title("test Importance")

# Add horizontal bars plt.barh(range(pd.DataFrame(X\_train).shape[1]),tree\_features[indices],align = 'center') plt.yticks(range(pd.DataFrame(X\_train).shape[1]), names)

plt.savefig('tree test importance') plt.show()

# Make predictions and cal error test\_scores(tree)

## Random Forest Regression # Create the random grid

random\_grid = {'n\_estimators': range(100,500,100), 'max\_depth': range(5,20,1), 'min\_samples\_leaf':range(2,5,1), 'max\_features':['auto','sqrt','log2'], 'bootstrap': [True, False], 'min\_samples\_split': range(2,5,1)}

# Instantiate a Decision Forest classifier: Forest Forest = RandomForestRegressor()

# Instantiate the gridSearchCV object: Forest\_cv

Forest\_cv = RandomizedSearchCV(Forest, random\_grid, cv=5)

# Fit it to the data Forest\_cv.fit(X, y)

# Print the tuned parameters and score

print("Tuned Random Forest Parameters: {}".format(Forest\_cv.best\_params\_)) print("Best score is {}".format(Forest\_cv.best\_score\_))

# Instantiate a Forest regressor: Forest

Forest = RandomForestRegressor(n\_estimators=100, min\_samples\_split= 2, min\_samples\_leaf=4, max\_features='auto', max\_depth=9, bootstrap=True)

# Fit the regressor to the data Forest.fit(X\_train,y\_train)

# Compute and print the coefficients Forest\_features = Forest.feature\_importances\_ print(Forest\_features)

# Sort feature importances in descending order indices = np.argsort(Forest\_features)[::1]

# Rearrange feature names so they match the sorted feature importances names = [test.columns[i] for i in indices]

# Creating plot

fig = plt.figure(figsize=(20,10)) plt.title("Feature Importance")

# Add horizontal bars plt.barh(range(pd.DataFrame(X\_train).shape[1]),Forest\_features[indices],align = 'center') plt.yticks(range(pd.DataFrame(X\_train).shape[1]), names)

plt.savefig('Random forest feature importance') plt.show()# Make predictions test\_scores(Forest)

from sklearn.model\_selection import cross\_val\_score # Create a random forest regression object: Forest

Forest = RandomForestRegressor(n\_estimators=400, min\_samples\_split= 2, min\_samples\_leaf=4, max\_features='auto', max\_depth=12, bootstrap=True)

# Compute 5-fold cross-validation scores: cv\_scores

cv\_scores = cross\_val\_score(Forest,X,y,cv=5,scoring='neg\_mean\_squared\_error')

# Print the 5-fold cross-validation scores print(cv\_scores)

print("Average 5-Fold CV Score: {}".format(np.mean(cv\_scores))) ## Improving accuracy using XGBOOST

* Improve Accuracy a) Algorithm Tuning b) Ensembles

data\_dmatrix = xgb.DMatrix(data=X,label=y) dtrain = xgb.DMatrix(X\_train, label=y\_train) dtest = xgb.DMatrix(X\_test)

dtrain,dtest,data\_dmatrix

params = {"objective":"reg:linear",'colsample\_bytree': 0.3,'learning\_rate': 0.1, 'max\_depth': 5, 'alpha': 10}

cv\_results = xgb.cv(dtrain=data\_dmatrix, params=params, nfold=5, num\_boost\_round=50,early\_stopping\_rounds=10,metrics="rmse", as\_pandas=True, seed=123)

cv\_results.head()

# the final boosting round metric print((cv\_results["test-rmse-mean"]).tail(1))

Xgb = XGBRegressor() Xgb.fit(X\_train,y\_train)

# pred\_xgb = model\_xgb.predict(X\_test) test\_scores(Xgb)

# Create the random grid

para = {'n\_estimators': range(100,500,100), 'max\_depth': range(3,10,1),

'reg\_alpha':np.logspace(-4, 0, 50),

'subsample': np.arange(0.1,1,0.2), 'colsample\_bytree': np.arange(0.1,1,0.2), 'colsample\_bylevel': np.arange(0.1,1,0.2),

'colsample\_bynode': np.arange(0.1,1,0.2), 'learning\_rate': np.arange(.05, 1, .05)}

# Instantiate a Decision Forest classifier: Forest Xgb = XGBRegressor()

# Instantiate the gridSearchCV object: Forest\_cv xgb\_cv = RandomizedSearchCV(Xgb, para, cv=5)

# Fit it to the data xgb\_cv.fit(X, y)

# Print the tuned parameters and score

print("Tuned Xgboost Parameters: {}".format(xgb\_cv.best\_params\_)) print("Best score is {}".format(xgb\_cv.best\_score\_))

# Instantiate a xgb regressor: xgb

Xgb = XGBRegressor(subsample= 0.1, reg\_alpha= 0.08685113737513521, n\_estimators= 200, max\_depth= 3, learning\_rate=0.05, colsample\_bytree= 0.7000000000000001, colsample\_bynode=0.7000000000000001, colsample\_bylevel=0.9000000000000001)

# Fit the regressor to the data Xgb.fit(X\_train,y\_train)

# Compute and print the coefficients xgb\_features = Xgb.feature\_importances\_ print(xgb\_features)

# Sort feature importances in descending order indices = np.argsort(xgb\_features)[::1]

# Rearrange feature names so they match the sorted feature importances names = [test.columns[i] for i in indices]

# Creating plot

fig = plt.figure(figsize=(20,10)) plt.title("Feature Importance")

# Add horizontal bars plt.barh(range(pd.DataFrame(X\_train).shape[1]),xgb\_features[indices],align = 'center') plt.yticks(range(pd.DataFrame(X\_train).shape[1]), names)

plt.savefig(' xgb feature importance') plt.show()# Make predictions test\_scores(Xgb)

## Finalize model

* Create standalone model on entire training dataset
* Save model for later use

def rmsle(y,y\_):

log1 = np.nan\_to\_num(np.array([np.log(v + 1) for v in y])) log2 = np.nan\_to\_num(np.array([np.log(v + 1) for v in y\_])) calc = (log1 - log2) \*\* 2

return np.sqrt(np.mean(calc)) def score(y, y\_):

print('r square ', metrics.r2\_score(y, y\_))

print('Adjusted r square:{}'.format(1 - (1-metrics.r2\_score(y, y\_))\*(len(y)-1)/(len(y)-X\_train.shape[1]-1))) print('MAPE:{}'.format(np.mean(np.abs((y - y\_) / y))\*100))

print('MSE:', metrics.mean\_squared\_error(y, y\_)) print('RMSE:', np.sqrt(metrics.mean\_squared\_error(y, y\_))) print('RMSLE:',rmsle(y\_test,y\_pred))

def scores(model):

print('<<<------------------- Training Data Score >')

print()

#Predicting result on Training data y\_pred = model.predict(X) score(y,y\_pred) print('RMSLE:',rmsle(y,y\_pred))

test.columns train.columns train.shape test.shape

a=pd.read\_csv('test.csv') test\_pickup\_datetime=a['pickup\_datetime']

# Instantiate a xgb regressor: xgb

Xgb = XGBRegressor(subsample= 0.1, reg\_alpha= 0.08685113737513521, n\_estimators= 200, max\_depth= 3, learning\_rate=0.05, colsample\_bytree= 0.7000000000000001, colsample\_bynode=0.7000000000000001, colsample\_bylevel=0.9000000000000001)

# Fit the regressor to the data Xgb.fit(X,y)

# Compute and print the coefficients xgb\_features = Xgb.feature\_importances\_ print(xgb\_features)

# Sort feature importances in descending order indices = np.argsort(xgb\_features)[::1]

# Rearrange feature names so they match the sorted feature importances names = [test.columns[i] for i in indices]

# Creating plot

fig = plt.figure(figsize=(20,10)) plt.title("Feature Importance")

# Add horizontal bars plt.barh(range(pd.DataFrame(X\_train).shape[1]),xgb\_features[indices],align = 'center') plt.yticks(range(pd.DataFrame(X\_train).shape[1]), names)

plt.savefig(' xgb1 feature importance') plt.show()

scores(Xgb)

# Predictions

pred = Xgb.predict(test.values)

pred\_results\_wrt\_date = pd.DataFrame({"pickup\_datetime":test\_pickup\_datetime,"fare\_amount" : pred}) pred\_results\_wrt\_date.to\_csv("predictions\_xgboost.csv",index=False)

pred\_results\_wrt\_date

# Save the model as a pickle in a file joblib.dump(Xgb, 'cab\_fare\_xgboost\_model.pkl')

# # Load the model from the file

# Xgb\_from\_joblib = joblib.load('cab\_fare\_xgboost\_model.pkl')

Chapter 9:

**R Code:**

# Cab Fare Prediction

rm(list = ls())

setwd("C:/Users/admin/Documents/R files")

# #loading Libraries

x = c("ggplot2", "corrgram", "DMwR", "usdm", "caret", "randomForest", "e1071",

"DataCombine", "doSNOW", "inTrees", "rpart.plot", "rpart",'MASS','xgboost','stats')

#load Packages

lapply(x, require, character.only = TRUE)

rm(x)

# The details of data attributes in the dataset are as follows:

# pickup\_datetime - timestamp value indicating when the cab ride started.

# pickup\_longitude - float for longitude coordinate of where the cab ride started.

# pickup\_latitude - float for latitude coordinate of where the cab ride started.

# dropoff\_longitude - float for longitude coordinate of where the cab ride ended.

# dropoff\_latitude - float for latitude coordinate of where the cab ride ended.

# passenger\_count - an integer indicating the number of passengers in the cab ride.

# loading datasets

train = read.csv("train\_cab.csv", header = T, na.strings = c(" ", "", "NA"))

test = read.csv("test.csv")

test\_pickup\_datetime = test["pickup\_datetime"]

# Structure of data

str(train)

str(test)

summary(train)

summary(test)

head(train,5)

head(test,5)

############# Exploratory Data Analysis #######################

# Changing the data types of variables

train$fare\_amount = as.numeric(as.character(train$fare\_amount))

train$passenger\_count=round(train$passenger\_count)

### Removing values which are not within desired range(outlier) depending upon basic understanding of dataset.

# 1.Fare amount has a negative value, which doesn't make sense. A price amount cannot be -ve and also cannot be 0. So we will remove these fields.

train[which(train$fare\_amount < 1 ),]

nrow(train[which(train$fare\_amount < 1 ),])

train = train[-which(train$fare\_amount < 1 ),]

#2.Passenger\_count variable

for (i in seq(4,11,by=1)){

print(paste('passenger\_count above ' ,i,nrow(train[which(train$passenger\_count > i ),])))

}

# so 20 observations of passenger\_count is consistenly above from 6,7,8,9,10 passenger\_counts, let's check them.

train[which(train$passenger\_count > 6 ),]

# Also we need to see if there are any passenger\_count==0

train[which(train$passenger\_count <1 ),]

nrow(train[which(train$passenger\_count <1 ),])

# We will remove these 58 observations and 20 observation which are above 6 value because a cab cannot hold these number of passengers.

train = train[-which(train$passenger\_count < 1 ),]

train = train[-which(train$passenger\_count > 6),]

# 3.Latitudes range from -90 to 90.Longitudes range from -180 to 180.Removing which does not satisfy these ranges

print(paste('pickup\_longitude above 180=',nrow(train[which(train$pickup\_longitude >180 ),])))

print(paste('pickup\_longitude above -180=',nrow(train[which(train$pickup\_longitude < -180 ),])))

print(paste('pickup\_latitude above 90=',nrow(train[which(train$pickup\_latitude > 90 ),])))

print(paste('pickup\_latitude above -90=',nrow(train[which(train$pickup\_latitude < -90 ),])))

print(paste('dropoff\_longitude above 180=',nrow(train[which(train$dropoff\_longitude > 180 ),])))

print(paste('dropoff\_longitude above -180=',nrow(train[which(train$dropoff\_longitude < -180 ),])))

print(paste('dropoff\_latitude above -90=',nrow(train[which(train$dropoff\_latitude < -90 ),])))

print(paste('dropoff\_latitude above 90=',nrow(train[which(train$dropoff\_latitude > 90 ),])))

# There's only one outlier which is in variable pickup\_latitude.So we will remove it with nan.

# Also we will see if there are any values equal to 0.

nrow(train[which(train$pickup\_longitude == 0 ),])

nrow(train[which(train$pickup\_latitude == 0 ),])

nrow(train[which(train$dropoff\_longitude == 0 ),])

nrow(train[which(train$pickup\_latitude == 0 ),])

# there are values which are equal to 0. we will remove them.

train = train[-which(train$pickup\_latitude > 90),]

train = train[-which(train$pickup\_longitude == 0),]

train = train[-which(train$dropoff\_longitude == 0),]

# Make a copy

df=train

# train=df

############# Missing Value Analysis #############

missing\_val = data.frame(apply(train,2,function(x){sum(is.na(x))}))

missing\_val$Columns = row.names(missing\_val)

names(missing\_val)[1] = "Missing\_percentage"

missing\_val$Missing\_percentage = (missing\_val$Missing\_percentage/nrow(train)) \* 100

missing\_val = missing\_val[order(-missing\_val$Missing\_percentage),]

row.names(missing\_val) = NULL

missing\_val = missing\_val[,c(2,1)]

missing\_val

unique(train$passenger\_count)

unique(test$passenger\_count)

train[,'passenger\_count'] = factor(train[,'passenger\_count'], labels=(1:6))

test[,'passenger\_count'] = factor(test[,'passenger\_count'], labels=(1:6))

# 1.For Passenger\_count:

# Actual value = 1

# Mode = 1

# KNN = 1

train$passenger\_count[1000]

train$passenger\_count[1000] = NA

getmode <- function(v) {

uniqv <- unique(v)

uniqv[which.max(tabulate(match(v, uniqv)))]

}

# Mode Method

getmode(train$passenger\_count)

# We can't use mode method because data will be more biased towards passenger\_count=1

# 2.For fare\_amount:

# Actual value = 18.1,

# Mean = 15.117,

# Median = 8.5,

# KNN = 18.28

sapply(train, sd, na.rm = TRUE)

# fare\_amount pickup\_datetime pickup\_longitude

# 435.968236 4635.700531 2.659050

# pickup\_latitude dropoff\_longitude dropoff\_latitude

# 2.613305 2.710835 2.632400

# passenger\_count

# 1.266104

train$fare\_amount[1000]

train$fare\_amount[1000]= NA

# Mean Method

mean(train$fare\_amount, na.rm = T)

#Median Method

median(train$fare\_amount, na.rm = T)

# kNN Imputation

train = knnImputation(train, k = 181)

train$fare\_amount[1000]

train$passenger\_count[1000]

sapply(train, sd, na.rm = TRUE)

# fare\_amount pickup\_datetime pickup\_longitude

# 435.661952 4635.700531 2.659050

# pickup\_latitude dropoff\_longitude dropoff\_latitude

# 2.613305 2.710835 2.632400

# passenger\_count

# 1.263859

sum(is.na(train))

str(train)

summary(train)

df1=train

# train=df1

##################### Outlier Analysis ##################

# We Will do Outlier Analysis only on Fare\_amount just for now and we will do outlier analysis after feature engineering laitudes and longitudes.

# Boxplot for fare\_amount

pl1 = ggplot(train,aes(x = factor(passenger\_count),y = fare\_amount))

pl1 + geom\_boxplot(outlier.colour="red", fill = "grey" ,outlier.shape=18,outlier.size=1, notch=FALSE)+ylim(0,100)

# Replace all outliers with NA and impute

vals = train[,"fare\_amount"] %in% boxplot.stats(train[,"fare\_amount"])$out

train[which(vals),"fare\_amount"] = NA

#lets check the NA's

sum(is.na(train$fare\_amount))

#Imputing with KNN

train = knnImputation(train,k=3)

# lets check the missing values

sum(is.na(train$fare\_amount))

str(train)

df2=train

# train=df2

################## Feature Engineering ##########################

# 1.Feature Engineering for timestamp variable

# we will derive new features from pickup\_datetime variable

# new features will be year,month,day\_of\_week,hour

#Convert pickup\_datetime from factor to date time

train$pickup\_date = as.Date(as.character(train$pickup\_datetime))

train$pickup\_weekday = as.factor(format(train$pickup\_date,"%u"))# Monday = 1

train$pickup\_mnth = as.factor(format(train$pickup\_date,"%m"))

train$pickup\_yr = as.factor(format(train$pickup\_date,"%Y"))

pickup\_time = strptime(train$pickup\_datetime,"%Y-%m-%d %H:%M:%S")

train$pickup\_hour = as.factor(format(pickup\_time,"%H"))

#Add same features to test set

test$pickup\_date = as.Date(as.character(test$pickup\_datetime))

test$pickup\_weekday = as.factor(format(test$pickup\_date,"%u"))# Monday = 1

test$pickup\_mnth = as.factor(format(test$pickup\_date,"%m"))

test$pickup\_yr = as.factor(format(test$pickup\_date,"%Y"))

pickup\_time = strptime(test$pickup\_datetime,"%Y-%m-%d %H:%M:%S")

test$pickup\_hour = as.factor(format(pickup\_time,"%H"))

sum(is.na(train))# there was 1 'na' in pickup\_datetime which created na's in above feature engineered variables.

train = na.omit(train) # we will remove that 1 row of na's

train = subset(train,select = -c(pickup\_datetime,pickup\_date))

test = subset(test,select = -c(pickup\_datetime,pickup\_date))

# Now we will use month,weekday,hour to derive new features like sessions in a day,seasons in a year,week:weekend/weekday

# f = function(x){

# if ((x >=5)& (x <= 11)){

# return ('morning')

# }

# if ((x >=12) & (x <= 16)){

# return ('afternoon')

# }

# if ((x >=17) & (x <= 20)){

# return ('evening')

# }

# if ((x >=21) & (x <= 23)){

# return ('night (PM)')

# }

# if ((x >=0) & (x <= 4)){

# return ('night (AM)')

# }

# }

# 2.Calculate the distance travelled using longitude and latitude

deg\_to\_rad = function(deg){

(deg \* pi) / 180

}

haversine = function(long1,lat1,long2,lat2){

#long1rad = deg\_to\_rad(long1)

phi1 = deg\_to\_rad(lat1)

#long2rad = deg\_to\_rad(long2)

phi2 = deg\_to\_rad(lat2)

delphi = deg\_to\_rad(lat2 - lat1)

dellamda = deg\_to\_rad(long2 - long1)

a = sin(delphi/2) \* sin(delphi/2) + cos(phi1) \* cos(phi2) \*

sin(dellamda/2) \* sin(dellamda/2)

c = 2 \* atan2(sqrt(a),sqrt(1-a))

R = 6371e3

R \* c / 1000 #1000 is used to convert to meters

}

# Using haversine formula to calculate distance fr both train and test

train$dist = haversine(train$pickup\_longitude,train$pickup\_latitude,train$dropoff\_longitude,train$dropoff\_latitude)

test$dist = haversine(test$pickup\_longitude,test$pickup\_latitude,test$dropoff\_longitude,test$dropoff\_latitude)

# We will remove the variables which were used to feature engineer new variables

train = subset(train,select = -c(pickup\_longitude,pickup\_latitude,dropoff\_longitude,dropoff\_latitude))

test = subset(test,select = -c(pickup\_longitude,pickup\_latitude,dropoff\_longitude,dropoff\_latitude))

str(train)

summary(train)

################ Feature selection ###################

numeric\_index = sapply(train,is.numeric) #selecting only numeric

numeric\_data = train[,numeric\_index]

cnames = colnames(numeric\_data)

#Correlation analysis for numeric variables

corrgram(train[,numeric\_index],upper.panel=panel.pie, main = "Correlation Plot")

#ANOVA for categorical variables with target numeric variable

#aov\_results = aov(fare\_amount ~ passenger\_count \* pickup\_hour \* pickup\_weekday,data = train)

aov\_results = aov(fare\_amount ~ passenger\_count + pickup\_hour + pickup\_weekday + pickup\_mnth + pickup\_yr,data = train)

summary(aov\_results)

# pickup\_weekdat has p value greater than 0.05

train = subset(train,select=-pickup\_weekday)

#remove from test set

test = subset(test,select=-pickup\_weekday)

################################## Feature Scaling ################################################

#Normality check

# qqnorm(train$fare\_amount)

# histogram(train$fare\_amount)

library(car)

# dev.off()

par(mfrow=c(1,2))

qqPlot(train$fare\_amount) # qqPlot, it has a x values derived from gaussian distribution, if data is distributed normally then the sorted data points should lie very close to the solid reference line

truehist(train$fare\_amount) # truehist() scales the counts to give an estimate of the probability density.

lines(density(train$fare\_amount)) # Right skewed # lines() and density() functions to overlay a density plot on histogram

#Normalisation

print('dist')

train[,'dist'] = (train[,'dist'] - min(train[,'dist']))/

(max(train[,'dist'] - min(train[,'dist'])))

# #check multicollearity

# library(usdm)

# vif(train[,-1])

#

# vifcor(train[,-1], th = 0.9)

#################### Splitting train into train and validation subsets ###################

set.seed(1000)

tr.idx = createDataPartition(train$fare\_amount,p=0.75,list = FALSE) # 75% in trainin and 25% in Validation Datasets

train\_data = train[tr.idx,]

test\_data = train[-tr.idx,]

rmExcept(c("test","train","df",'df1','df2','df3','test\_data','train\_data','test\_pickup\_datetime'))

###################Model Selection################

#Error metric used to select model is RMSE

############# Linear regression #################

lm\_model = lm(fare\_amount ~.,data=train\_data)

summary(lm\_model)

str(train\_data)

plot(lm\_model$fitted.values,rstandard(lm\_model),main = "Residual plot",

xlab = "Predicted values of fare\_amount",

ylab = "standardized residuals")

lm\_predictions = predict(lm\_model,test\_data[,2:6])

qplot(x = test\_data[,1], y = lm\_predictions, data = test\_data, color = I("blue"), geom = "point")

regr.eval(test\_data[,1],lm\_predictions)

# mae mse rmse mape

# 3.5303114 19.3079726 4.3940838 0.4510407

############# Decision Tree #####################

Dt\_model = rpart(fare\_amount ~ ., data = train\_data, method = "anova")

summary(Dt\_model)

#Predict for new test cases

predictions\_DT = predict(Dt\_model, test\_data[,2:6])

qplot(x = test\_data[,1], y = predictions\_DT, data = test\_data, color = I("blue"), geom = "point")

regr.eval(test\_data[,1],predictions\_DT)

# mae mse rmse mape

# 1.8981592 6.7034713 2.5891063 0.2241461

############# Random forest #####################

rf\_model = randomForest(fare\_amount ~.,data=train\_data)

summary(rf\_model)

rf\_predictions = predict(rf\_model,test\_data[,2:6])

qplot(x = test\_data[,1], y = rf\_predictions, data = test\_data, color = I("blue"), geom = "point")

regr.eval(test\_data[,1],rf\_predictions)

# mae mse rmse mape

# 1.9053850 6.3682283 2.5235349 0.2335395

############ Improving Accuracy by using Ensemble technique ---- XGBOOST ###########################

train\_data\_matrix = as.matrix(sapply(train\_data[-1],as.numeric))

test\_data\_data\_matrix = as.matrix(sapply(test\_data[-1],as.numeric))

xgboost\_model = xgboost(data = train\_data\_matrix,label = train\_data$fare\_amount,nrounds = 15,verbose = FALSE)

summary(xgboost\_model)

xgb\_predictions = predict(xgboost\_model,test\_data\_data\_matrix)

qplot(x = test\_data[,1], y = xgb\_predictions, data = test\_data, color = I("blue"), geom = "point")

regr.eval(test\_data[,1],xgb\_predictions)

# mae mse rmse mape

# 1.6183415 5.1096465 2.2604527 0.1861947

############# Finalizing and Saving Model for later use ####################

# In this step we will train our model on whole training Dataset and save that model for later use

train\_data\_matrix2 = as.matrix(sapply(train[-1],as.numeric))

test\_data\_matrix2 = as.matrix(sapply(test,as.numeric))

xgboost\_model2 = xgboost(data = train\_data\_matrix2,label = train$fare\_amount,nrounds = 15,verbose = FALSE)

# Saving the trained model

saveRDS(xgboost\_model2, "./final\_Xgboost\_model\_using\_R.rds")

# loading the saved model

super\_model <- readRDS("./final\_Xgboost\_model\_using\_R.rds")

print(super\_model)

# Lets now predict on test dataset

xgb = predict(super\_model,test\_data\_matrix2)

xgb\_pred = data.frame(test\_pickup\_datetime,"predictions" = xgb)

# Now lets write(save) the predicted fare\_amount in disk as .csv format

write.csv(xgb\_pred,"xgb\_predictions\_R.csv",row.names = FALSE)

Python and R Code Files:



