

Capstone Project - 2

Bike Sharing Demand Prediction

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Agenda

- Problem Statement
- Data Summary
- Feature Engineering
- Exploratory Data Analysis (EDA)
- Modelling Approach
- Predictive Modelling
- Model comparison
- XG boost model explanations
- Challenges faced and Conclusions





Problem Statement

- Currently Rental bikes are introduced in many urban cities for the enhancement of mobility comfort
- It is important to make the rental bike available and accessible to the public at the right time as it lessens the waiting time, eventually, providing the city with a stable supply of rental bikes
- The goal of this project is to build a ML model that is able to predict the demand of rental bikes in the city of Seoul.





Data Summary

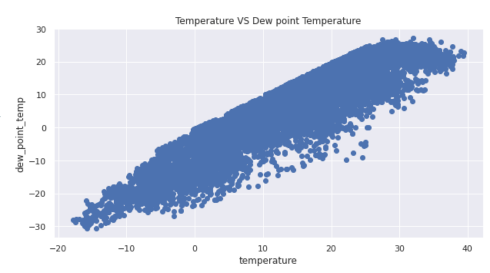
- Date
- Rented Bike count
- Hour Hour of the day
- Temperature Celsius
- Humidity %
- Windspeed m/s
- Visibility 10m
- Dew point temperature
 Celsius
- Solar radiation MJ/m2

- Rainfall mm
- Snowfall cm
- Seasons
- Holiday
- Functional Day
- Day of week
- Month
- Weekend



Feature Engineering

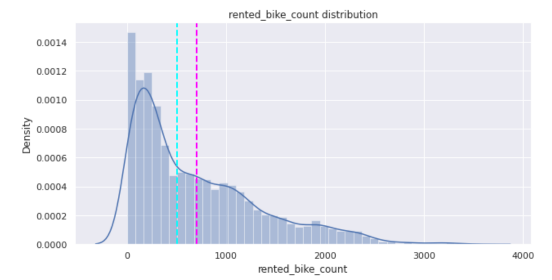
- Td = T ((100 RH)/5)
- → Td = dew point temperature
- → T = Temperature
- → RH = Relative humidity (%)
- Also these variables are highly correlated (0.912798)
- Hence we can drop dew point temperature
- There are no missing values in the dataset





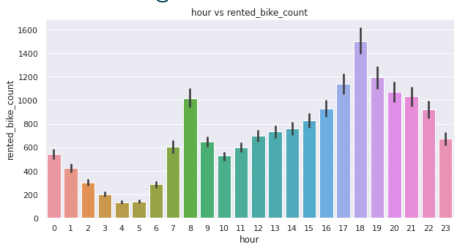
Exploratory Data Analysis (EDA)

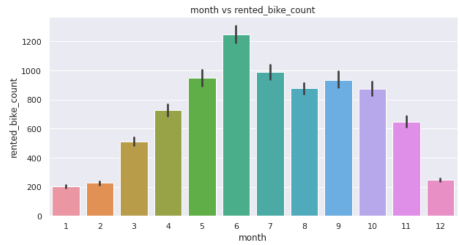
- The dependent variable rented bike counts is positively skewed
- Normally distributed attributes: temperature, humidity.
- Positively skewed attributes: wind, solar radiation, snowfall, rainfall.
- Negatively skewed attributes: visibility.

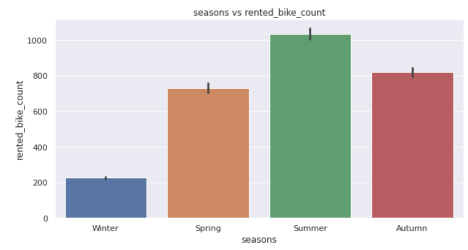




- Highest demand June
- Lowest demand January
- On a typical day, there is a surge in demand for rental bikes during the rush hours





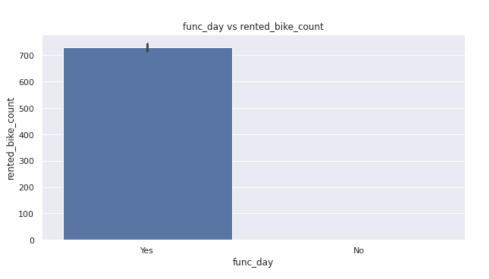


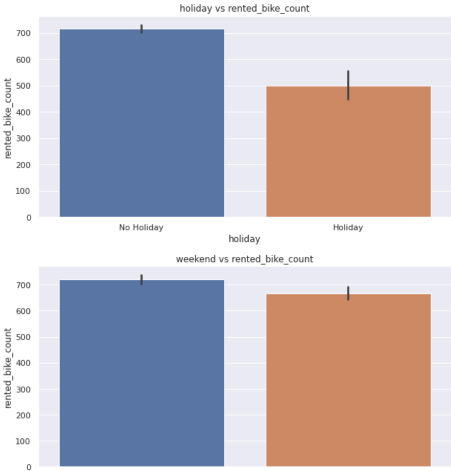


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EDA (Contd.)

- Demand for rental bikes is lower on holidays and weekends
- On a non functional day, no bikes were rented in all instances





weekend

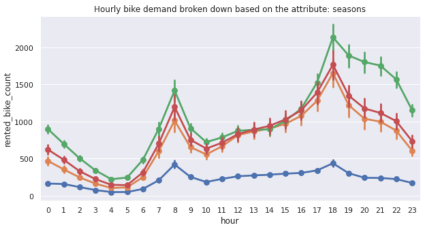
0



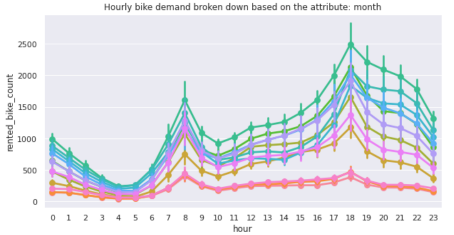
seasons

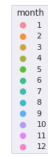
EDA (Contd.)

- Lowest demand Winter
- Highest demand **Summer**
- In autumn and spring, the demand on average is similar throughout the day



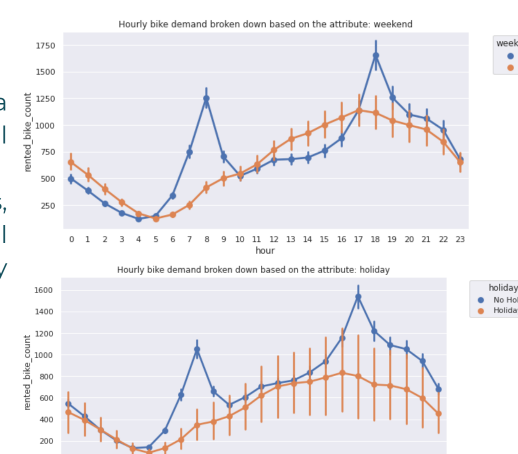








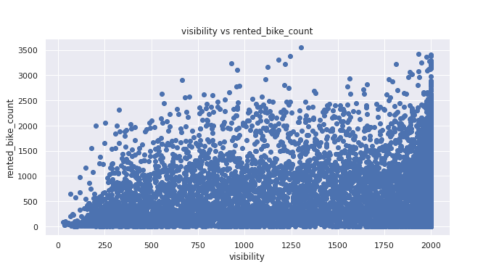
- On a regular day, there is a surge in demand for rental bikes during rush hours
- On holidays and weekends, the demand for rental bikes increases gradually throughout the day

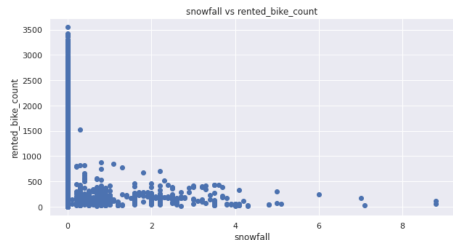


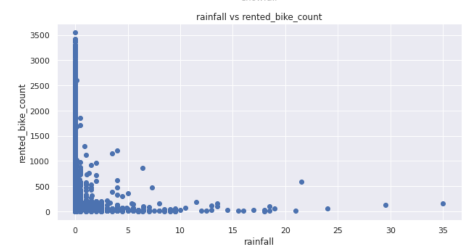
hour



 The demand for rental bikes is typically lower when there is rainfall / snowfall, and on days with low visibility

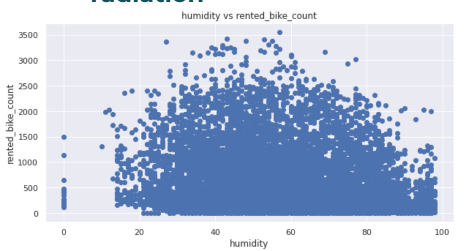


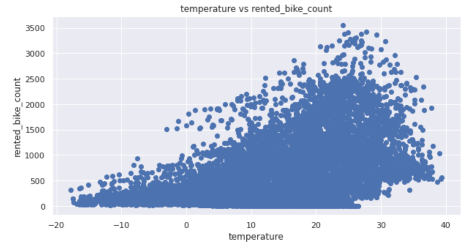


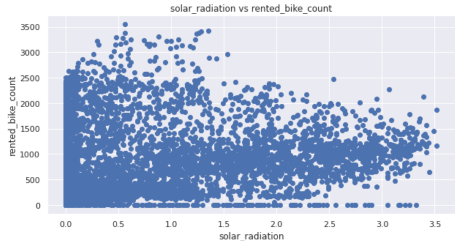




 The demand for rental bikes remains low for days with very low temperatures, and on days with high intensity of solar radiation

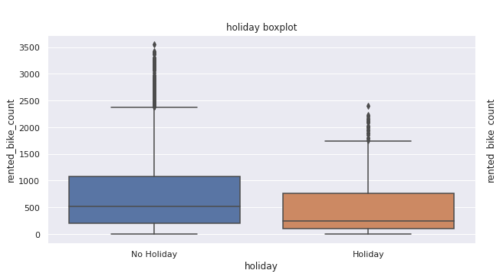


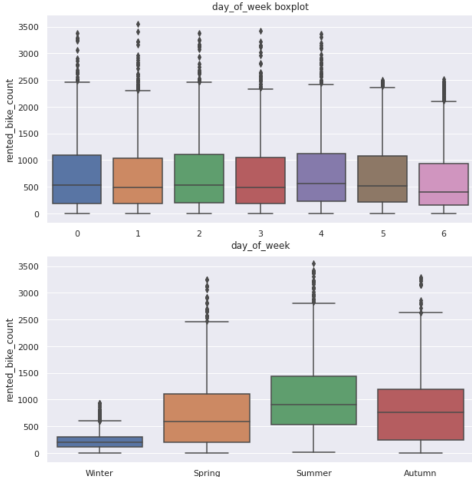






- There are outliers in the data
- We cannot handle them since we may eliminate patterns we had discovered earlier





seasons



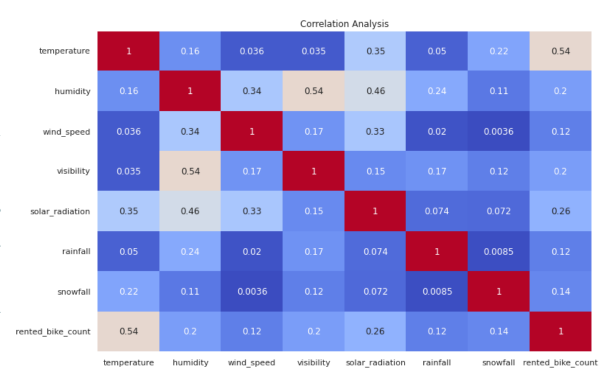
- 0.8

- 0.6

- 0.4

EDA (Contd.)

- Correlation magnitude
- There is no multicollinearity in the attributes
- Temperature has the highest correlation with the dependent variable





EDA Summary

- The dependent variable rented bike counts is positively skewed
- Demand for rental bikes is lowest in the winters; highest in summers
- On regular days, there is a surge in demand for rental bikes during rush hours, this was absent during holidays and weekends
- The demand for rental bikes remains low when there is snowfall / rainfall, and on days with low visibility
- The demand for rental bikes remains low for days with very low temperatures, and on days with high intensity of solar radiation
- The data contains **outliers**, all the numeric variables were log transformed to handle skew, and all datapoints beyond 3 standard deviations from the mean were replaced with the median value
- Temperature has the highest correlation with dependent variable



Modelling Approach

- Numeric features: rainfall, snowfall, and visibility were converted to categorical variables
- Since there are many **categorical** attributes, It won't be wise to fit linear models, as they will give high errors.
- We can use tree models instead, since they can handle outliers and categorical attributes better than linear models.
- We can use decision tree as a baseline model.
- Subsequently, to get better predictions, we can use ensemble models: Random forests, GBM, XG Boost.
- Final choice of model will depend on whether interpretability or accuracy is important to the stakeholders.



Modelling Approach (Contd.)

- Choice of split is taken as K-fold cross validation, with k=6, because
 of the computational power available and to reduce overfitting
- Model evaluation metric is taken as RMSE to punish outliers.

$$RMSE = \sqrt{\frac{\sum (Y - \widehat{Y})^2}{N}}$$

 Apart from RMSE, R2 score was also calculated to explain the model performance to the general audience.

$$R^2 = \frac{Sum \ of \ Squares \ of \ Residuals}{Total \ Sum \ of \ Squares}$$

Hyperparameter tuning is done using Grid Search

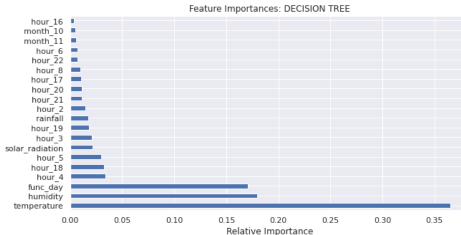


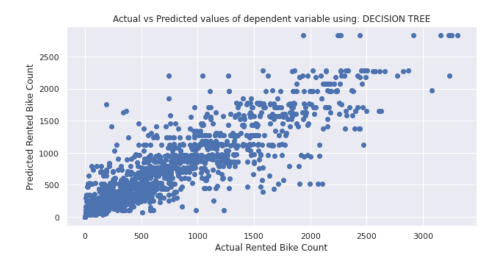
Decision Tree

Parameters:

- Max_depth = 24
- Min_samples_leaf = 30

- Train RMSE = 263.27
- Test RMSE = 294.39
- Train R2 Score = 0.833
- Test R2 Score = 0.7929





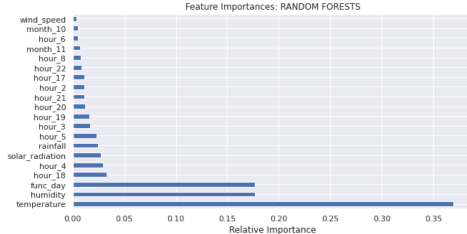


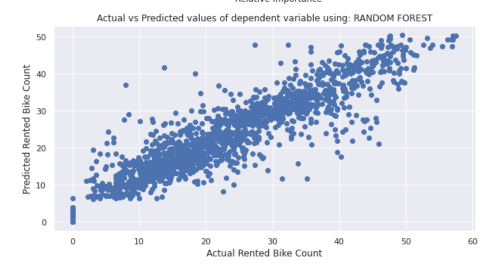
Random Forests

Parameters:

- N_estimators = 500
- Min_samples_leaf = 25

- Train RMSE = 255.13
- Test RMSE = 279.28
- Train R2 Score = 0.8432
- Test R2 Score = 0.8136





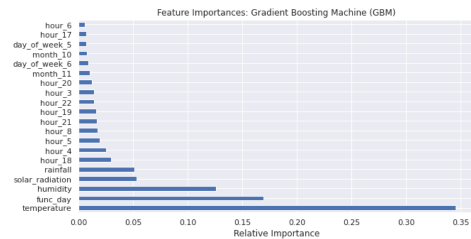


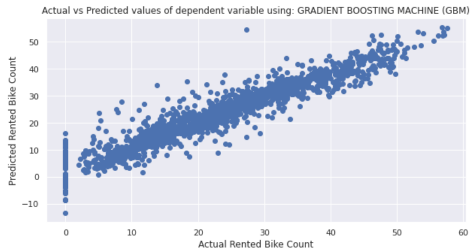
Gradient Boost

Parameters:

- N_estimators = 500
- Min_samples_leaf = 25

- Train RMSE = 171.52
- Test RMSE = 204.5
- Train R2 Score = 0.9291
- Test R2 Score = 0.9





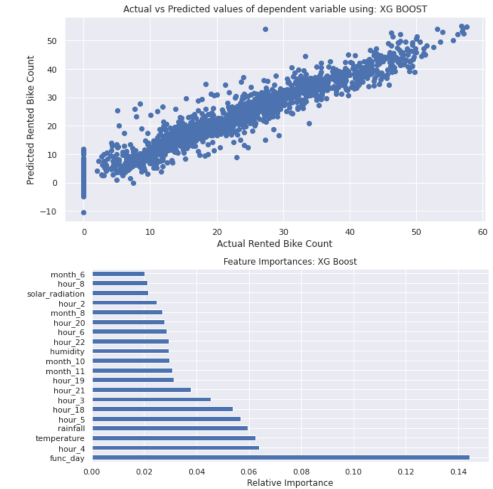


XG Boost

Parameters:

- N_estimators = 500
- Min_samples_leaf = 25

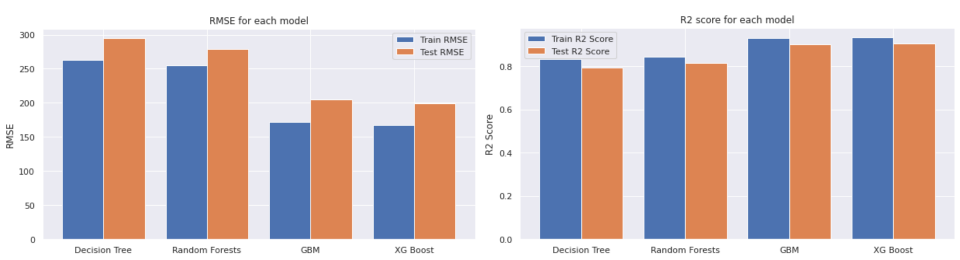
- Train RMSE = 59.85
- Test RMSE = 171.29
- Train R2 Score = 0.99
- Test R2 Score = 0.92





Model Comparison

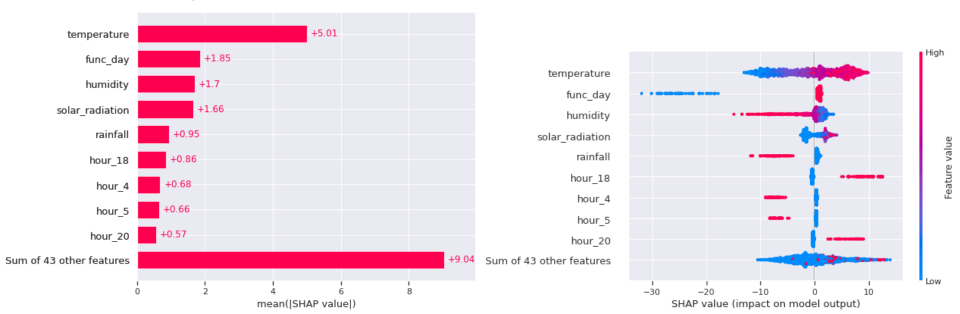
 The XG Boost model was able to give best predictions for the demand of rental bikes.





XG Boost Model Explanation Shapley Values

• **Temperature** is the most important feature in determining the value of the dependent variable followed by **functioning day**, **humidity**, **solar radiation**, and **rainfall**.





Challenges Faced

- Comprehending the problem statement, and understanding the business implications
- Feature engineering deciding on which features to be dropped / kept / transformed
- Choosing the best visualization to show the trends among different features clearly in the EDA phase
- Deciding on how to handle outliers
- Choosing the ML models to make predictions
- Deciding the evaluation metric to evaluate the models
- Choosing the best hyperparameters, which prevents overfitting



Conclusion

- We have successfully built predictive models that can predict the demand for rental bikes based on different weather conditions and other factors and, they were evaluated using RMSE
- The XG Boost prediction model had the lowest RMSE
- We developed Shapely value plots to understand the predictions obtained from the XG Boost model
- The final choice of model for deployment depends on the business need; if high accuracy in results is necessary, we can deploy XG Boost model
- If the model interpretability is important to the stakeholders, we can choose deploy the decision tree model.



Thank You!