hw5.R

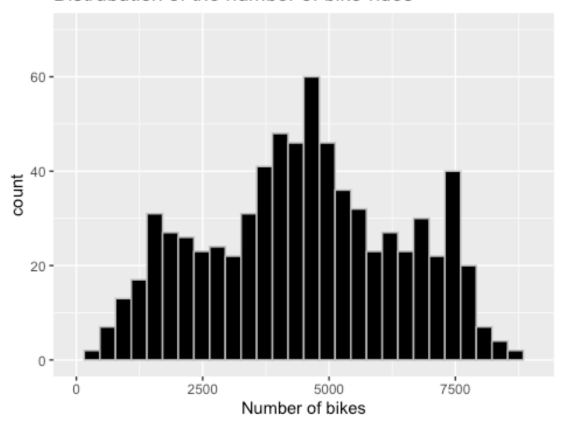
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2021-12-07

```
# import packages
library(GGally)
## Loading required package: ggplot2
## Registered S3 method overwritten by 'GGally':
     method from
##
##
     +.gg
            ggplot2
library(caret)
## Loading required package: lattice
library(rpart.plot)
## Loading required package: rpart
library(gridExtra)
library(labelVector)
library(tidyverse)
## -- Attaching packages -
                                        - tidyverse 1.3.0 —
## √ tibble 3.0.3
                       √ dplyr
                                 1.0.2
## √ tidyr 1.1.0
                       ✓ stringr 1.4.0
## √ readr 1.3.1
                       √ forcats 0.5.0
## √ purrr
             0.3.4
## — Conflicts -
                                  — tidyverse_conflicts() —
## x dplyr::combine() masks gridExtra::combine()
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                      masks stats::lag()
## x purrr::lift()
                      masks caret::lift()
# Analysis
# Processing and Visualizing data
# a) Load the data. Get a summary of the data, report it. Use ggplot to plot
a histogram
# for the distribution of the number of bike-rides.
df <- read.csv("bike_day.csv")</pre>
summary(df)
```

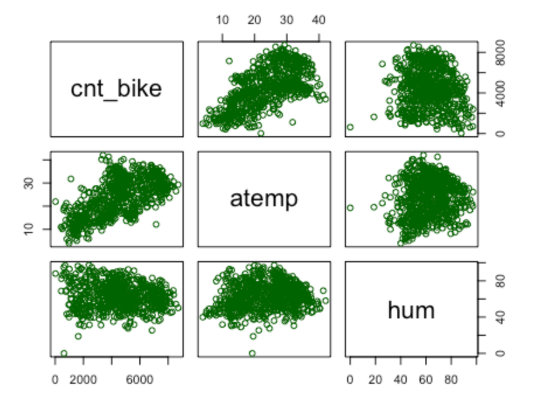
```
atemp
##
       cnt_bike
                                        hum
                                                     windspeed
                                                                        temp
## Min. : 22
                   Min.
                          : 3.95
                                   Min.
                                          : 0.00
                                                   Min. : 1.50
                                                                   Min.
                                                                          : 2
.42
                                   1st Qu.:52.00
                                                                   1st Qu.:13
## 1st Qu.:3152
                   1st Qu.:16.89
                                                   1st Qu.: 9.04
.82
                   Median :24.34
                                   Median :62.67
                                                   Median :12.13
## Median :4548
                                                                   Median :20
.43
## Mean
           :4504
                   Mean
                          :23.72
                                   Mean
                                          :62.79
                                                   Mean
                                                          :12.76
                                                                   Mean
                                                                          :20
.31
                   3rd Qu.:30.43
##
    3rd Qu.:5956
                                   3rd Qu.:73.02
                                                   3rd Qu.:15.62
                                                                   3rd Qu.:26
.88
## Max.
           :8714
                   Max.
                          :42.04
                                   Max.
                                          :97.25
                                                   Max.
                                                          :34.00
                                                                   Max.
                                                                          :35
.33
##
       holiday
                        workingday
##
    Min.
           :0.00000
                      Min.
                             :0.000
    1st Qu.:0.00000
##
                      1st Qu.:0.000
##
   Median :0.00000
                      Median :1.000
##
   Mean
           :0.02873
                      Mean
                            :0.684
    3rd Qu.:0.00000
                      3rd Qu.:1.000
##
## Max.
           :1.00000
                             :1.000
                      Max.
# histogram
ggplot(data = df, aes(cnt_bike)) +
  xlim(0, 9000) +
  ylim(0, 70) +
  geom_histogram(colour = "grey", fill = "black") +
  ggtitle("Distrubution of the number of bike-rides") +
  labs(x = "Number of bikes")
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## Warning: Removed 2 rows containing missing values (geom_bar).
```

Distrubution of the number of bike-rides



```
# The highest cnt is 8714 and the lowest is 22. It has the most count
# around the center of the graph (3750 - 6000). Also the highest count
# is around 60 and most counts are less than 40.

# b) Use the function pairs() to produce a plot of
# the relationships among count, atemp and hum.
pairs(df[,1:3], col = "darkgreen")
```

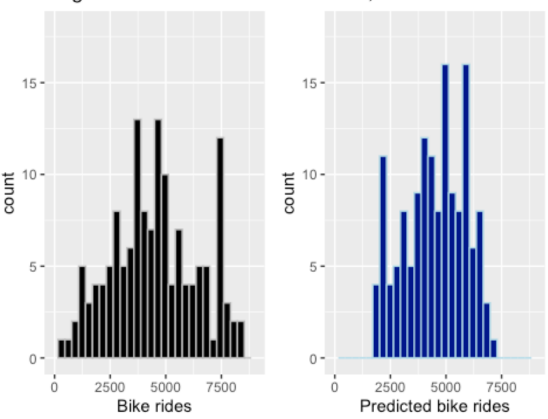


```
# bike count and atemp seems to have a positive relationship, while
# atemp and hum, and cnt bike and hum does not have relationship
# c) (0.2) Split the data into 80% training and 20% testing.
trainRows <- createDataPartition(y = df$cnt_bike, p = 0.8, list = FALSE)</pre>
train_set <- df[trainRows,]</pre>
test_set <- df[-trainRows,]</pre>
# Train a K-NN model
# a) Decide whether you need to standardize the data or not
# A. Yes. We need to standardize the data in K-NN.
# We will standardize all the attributes besides cnt_bike
# because that is our y-value.
train_set_stand <- train_set</pre>
test set stand <- test set
library(standardize)
##
         *******************
##
##
             Loading standardize package version 0.2.2
```

```
Call standardize.news() to see new features/changes
   *********************
##
#Apply the standardization
train_set_stand[,2:7] <- apply(train_set_stand[,2:7], MARGIN = 2, FUN = scale
test_set_stand[,2:7]<- apply(test_set_stand[,2:7], MARGIN = 2, FUN = scale)</pre>
# b) Train a k-NN model on the appropriate attributes.
knn model <- train(cnt bike~., train set stand, method = "knn")
knn model
## k-Nearest Neighbors
##
## 587 samples
##
     6 predictor
##
## No pre-processing
## Resampling: Bootstrapped (25 reps)
## Summary of sample sizes: 587, 587, 587, 587, 587, 587, ...
## Resampling results across tuning parameters:
##
##
    k RMSE
                  Rsquared
                            MAE
##
     5 1415.673 0.4864054 1155.578
    7 1385.400 0.5029210
##
                            1141.224
    9 1365.367 0.5158304 1135.913
##
##
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was k = 9.
# THe algorithm used k = 5, 7, 9
# c) Get the predictions from k-NN model
knnPred <- predict(knn_model, test_set_stand)</pre>
# create a histogram of the distribution of bike rides
h pred knn <- ggplot(data= test set stand, aes(x = knnPred)) +
 xlim(0, 9000) +
 ylim(0, 18) +
 geom_histogram(colour = "lightblue", fill = "darkblue") +
  ggtitle("KNN, Distribution of Predicted bike rides") +
 labs(x = "Predicted bike rides")
bike_dist<- ggplot(data=test_set_stand, aes(x = cnt_bike)) +</pre>
  geom_histogram(colour = "grey", fill = "black") +
 xlim (0,9000) +
 ylim (0,18) +
 ggtitle("Original Bike Distribution") +
 labs(x = "Bike rides")
```

```
grid.arrange(bike_dist, h_pred_knn, nrow=1)
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
## Warning: Removed 2 rows containing missing values (geom_bar).
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
## Warning: Removed 2 rows containing missing values (geom_bar).
```

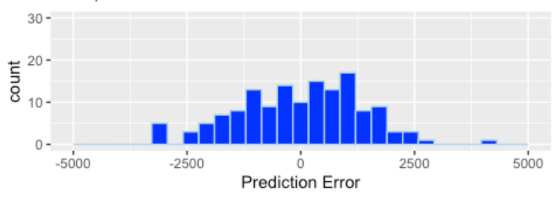
Original Bike Distribution KNN, Distribution of Pred



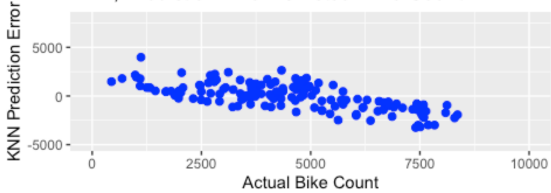
```
# I think the performance of K-NN is OK. Even though each counts are not
# the same, the shape of overall graph looks similar.
#d) Computer the prediction error for the k-NN model
# create ggolit histrogram for the error
knn_error <-knnPred - test_set_stand$cnt_bike</pre>
#Visualize the prediction error
#Histogram of the distribution of the prediction error
h_error_knn = ggplot(data= test_set_stand, aes(x = knn_error)) +
  geom histogram(colour = "lightblue", fill = "blue") +
  xlim(-5000, 5000) +
  ylim(0, 30) +
```

```
ggtitle("KNN, Distribution of Prediction Error") +
  labs(x = "Prediction Error")
#Plot prediction error vs actual price
p_error_knn<- ggplot(data = test_set_stand, aes(x=cnt_bike, y=knn_error)) +</pre>
  geom_point(size=2, color = "blue") +
  ylim (-5000, 8000) +
  xlim (0, 10000) +
  ggtitle("KNN, Prediction Error vs Actual Bike Count") +
  labs(x = "Actual Bike Count", y = "KNN Prediction Error")
grid.arrange(h_error_knn, p_error_knn)
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
```

KNN, Distribution of Prediction Error

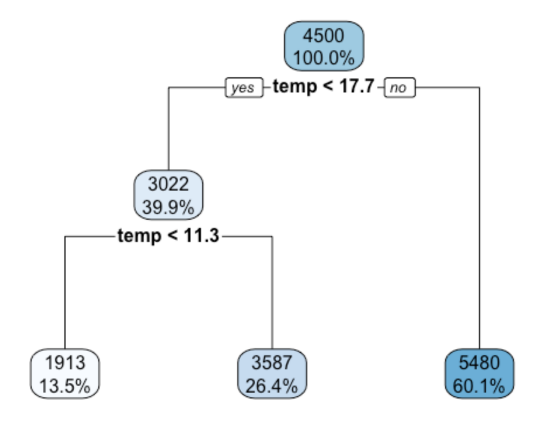


KNN, Prediction Error vs Actual Bike Count



```
# It seems like there are more positive errors by looking at
# the Distribution of Prediction Error. Also, KNN have more positive
# error when the actual bike count is < 5000 and negative error when
# actual bike count is > 5000
# We could say K-NN is over-predicting.
#e)
```

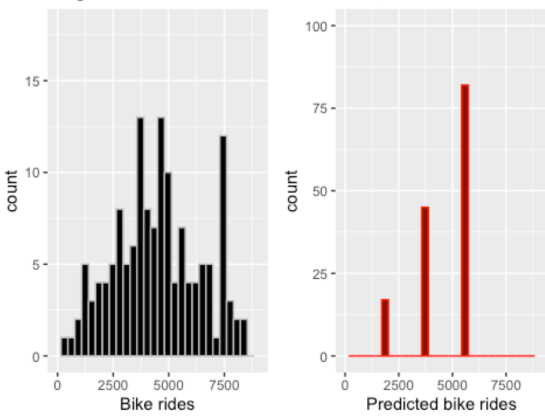
```
knnME <- mean(knn error)
knnME
## [1] -20.2392
knnRMSE<- RMSE(pred = knnPred, obs = test set stand$cnt bike)
knnRMSE
## [1] 1359.406
# ME of 99 tells us that on average we are over-predicting by about 99.
# RMSE of 1340 tells us that on average our prediction is off by 1340 bike co
unts
# Train a Regression Tree
#f) Decide whether to standardize.
# No. We do not have to standarize the data in regression tree.
#g) Train a regression tree
rtree <- train(cnt bike~., train set, method = "rpart")</pre>
## Warning in nominalTrainWorkflow(x = x, y = y, wts = weights, info = trainI
## There were missing values in resampled performance measures.
rtree
## CART
##
## 587 samples
     6 predictor
##
##
## No pre-processing
## Resampling: Bootstrapped (25 reps)
## Summary of sample sizes: 587, 587, 587, 587, 587, 587, ...
## Resampling results across tuning parameters:
##
##
                           Rsquared
                 RMSE
                                      MAE
##
     0.05290532 1480.938 0.4183129 1233.859
     0.06659281 1512.564 0.3928347 1267.285
##
##
     0.38629891 1703.105 0.3450741 1419.709
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was cp = 0.05290532.
# Plot the final tree
rpart.plot(rtree$finalModel, digits=-3)
```



```
# The algorithm picked temp < 17.7, atemp < 13 for the attributes.
# h) Get the predictions from the regression tree and use gaplot
# to create a histogram of the distribution of the predicted bike rides
# compare it to the histogram of the true count
treePred <- predict(rtree, test_set)</pre>
h_pred_tree<- ggplot(data= test_set, aes(x = treePred)) +</pre>
  geom_histogram(colour = "red", fill = "darkred") +
  xlim(0,9000) +
  ylim (0, 100) +
  ggtitle("Tree, Distribution of Predictions") +
  labs(x = "Predicted bike rides")
#compare to the actual price distribution we created above
grid.arrange(bike_dist,h_pred_tree, nrow=1)
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
## Warning: Removed 2 rows containing missing values (geom bar).
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## Warning: Removed 2 rows containing missing values (geom bar).
```

Original Bike Distribution

Tree, Distribution of Pred



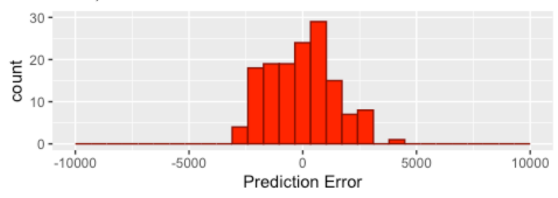
```
# Regression tree only produced three bars in the graph.
# Just by Looking at the graph, regression tree does not seem to be performin
g well
# because it only has three bars while the original one has a lot and seem to
# be more complicated.
# i) Compute the prediction error for the regression tree and
# create a ggplot histogram for the prediction error
# Prediction error
tree_error <-treePred - test_set$cnt_bike</pre>
h_error_tree<- ggplot(data= test_set, aes(x = tree_error)) +
  geom_histogram(colour = "darkred", fill = "red") +
  xlim (-10000, 10000) +
  ylim (0, 30) +
  ggtitle("Tree, Distribution of Prediction Error") +
  labs(x = "Prediction Error")
#Plot prediction error vs actual price
p error tree<- ggplot(data = test set, aes(x=cnt bike, y=tree error)) +</pre>
  geom_point(size=2, color = "red") +
  ylim (-5000, 8000) +
  xlim (0, 10000) +
```

```
ggtitle("Tree, Prediction Error vs Actual Bike Count") +
labs(x = "Actual Bike Count", y = "Tree Prediction Error")

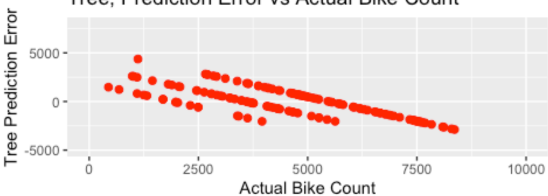
grid.arrange(h_error_tree, p_error_tree)

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

Tree, Distribution of Prediction Error



Tree, Prediction Error vs Actual Bike Count



```
# The distribution of Prediction Error Looks pretty uniform. But there are
# Little bit more negative errors compared to the positive one.
# In the scatter plot we see more positive error when the actual count is
# < 5000 and negative error when actual bike count is > 3750

# i,b) Compute the ME and RMSE for the regression tree
ME_tree <- mean(tree_error)
treeRMSE <- RMSE(pred = treePred, obs = test_set$cnt_bike)
ME_tree
## [1] -53.61088
treeRMSE
## [1] 1435.095</pre>
```

```
# ME of -178 means that on average RegressionTree under predicts
# by 178

# RMSE of 1426 meants that on average RegressionTree's prediction
# is off by 1426 bike counts

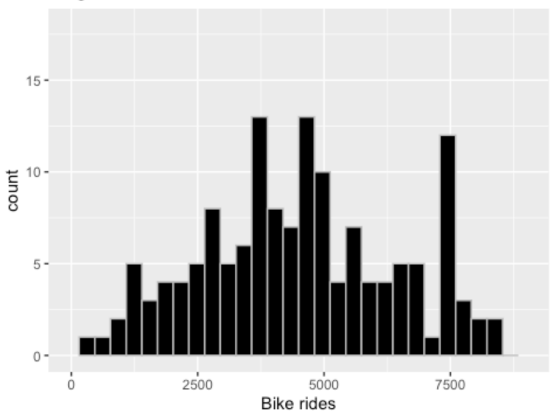
# Train a Linear Regression
#a) Decide whether you need to standardize the data
# A. No. I do not have to use standardized data in Linear Regression

#b) Check and comment on whether using the attributes used for the prediction
. bike_dist

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

## Warning: Removed 2 rows containing missing values (geom bar).
```

Original Bike Distribution



Yes. There are some outliers, but it is somewhat normally distributed

```
#c) Create a correlation matrix using the attributes used for the prediction,
cor(df[,c(2:7)])
##
                                 hum
                                        windspeed
                   atemp
                                                        temp
                                                                  holiday
## atemp
              1.00000000 0.14000432 -0.183668766 0.99169797 -0.032502593
## hum
              0.14000432 1.00000000 -0.248509797 0.12695001 -0.015927598
## windspeed -0.18366877 -0.24850980 1.000000000 -0.15792514 0.006288675
## temp
             ## holiday
             -0.03250259 -0.01592760 0.006288675 -0.02855690 1.000000000
## workingday 0.05215699 0.02432579 -0.018791911 0.05267624 -0.253022700
              workingday
##
## atemp
              0.05215699
## hum
              0.02432579
## windspeed -0.01879191
## temp
              0.05267624
## holiday
             -0.25302270
## workingday 1.00000000
# I will exclude atemp from the attributes because it is highly correlated
# with temp
train set lr <- train set %>% select(1:1, 3:7)
test_set_lr <- test_set %>% select(1:1, 3:7)
# d) Train a linear regression model
lin_reg <- train(cnt_bike~., train_set_lr, method = "lm")</pre>
lin reg
## Linear Regression
##
## 587 samples
    5 predictor
##
##
## No pre-processing
## Resampling: Bootstrapped (25 reps)
## Summary of sample sizes: 587, 587, 587, 587, 587, 587, ...
## Resampling results:
##
##
    RMSE
              Rsquared
                         MAE
##
    1437.873 0.4553024
                        1184.21
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
#Summarize final model
fit <- lin reg$finalModel</pre>
options(scipen = 999) #this is to avoid scientific notation
summary(fit)
##
## Call:
## lm(formula = .outcome ~ ., data = dat)
##
```

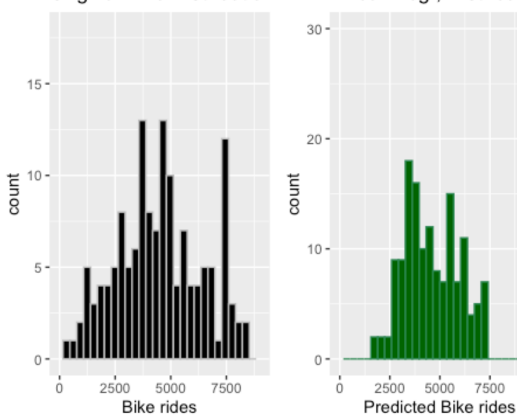
```
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -4917.8 -1075.7 -96.7 1070.7 3635.1
##
## Coefficients:
##
              Estimate Std. Error t value
                                                    Pr(>|t|)
## (Intercept) 4053.062
                         ## hum
               -32.192
                           4.338
                                 -7.422
                                           0.000000000000413 ***
## windspeed
               -67.318
                          11.863 -5.674
                                            0.000000021967255 ***
                                  ## temp
               163.722
                           8.058
## holiday
              -727.827
                         371.818 -1.957
                                                      0.0508 .
## workingday
               57.799
                         129.667 0.446
                                                      0.6559
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1420 on 581 degrees of freedom
## Multiple R-squared: 0.4681, Adjusted R-squared: 0.4636
## F-statistic: 102.3 on 5 and 581 DF, p-value: < 0.00000000000000022
# j) Get the predictions from the linear regression model and
# use ggplot to create a histogram of the distribution of the predicted
# bike rides
lin_pred <- predict(lin_reg, newdata = test_set_lr)</pre>
#Visualize the predictions
#Create a histogram for the distribution of predicted prices
h pred lm <- ggplot(data= test set lr, aes(x = lin pred)) +
  geom_histogram(colour = "seagreen", fill = "darkgreen") +
 xlim (0,10000) +
 ylim (0, 30) +
 ggtitle("Linear Reg., Distribution of Predictions") +
  labs(x = "Predicted Bike rides")
#compare to the actual price distribution
grid.arrange(bike_dist, h_pred_lm, nrow = 1)
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## Warning: Removed 2 rows containing missing values (geom_bar).
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## Warning: Removed 2 rows containing missing values (geom bar).
```

Original Bike Distribution

Linear Reg., Distribution

7500

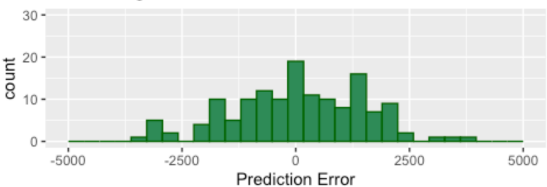
10000



```
# By Looking at the graph it seems like linear regression
# model is doing a good job because the graph has similar
# overall shape. But it does not capture all the details.
#k) Compute the prediction error for the linear regression model and create
# a gaplot histogram for the distribute of the prediction error
#Compute Prediction error
lm_error <- lin_pred - test_set_lr$cnt_bike</pre>
#Visualize the prediction error
#Histogram of the distribution of prediction errors
h_error_lm <- ggplot(data= test_set_lr, aes(x = lm_error)) +</pre>
  geom_histogram(colour = "darkgreen", fill = "seagreen") +
  xlim(-5000, 5000) +
  ylim(0, 30) +
  ggtitle("Linear Reg., Distribution of Prediction Error") +
  labs(x = "Prediction Error")
#Plot of the Prediction Error vs Actual Price
p_error_lm<- ggplot(data = test_set_lr, aes(x=cnt_bike, y=lm_error)) +</pre>
  geom_point(size=2, color = "seagreen") +
  ylim (-5000, 8000) +
  xlim (0, 10000) +
  ggtitle("Linear Reg., Prediction Error vs Actual Price") +
```

```
labs(x = "Actual Price", y = "Linear Reg. Prediction Error")
grid.arrange(h_error_lm, p_error_lm)
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

Linear Reg., Distribution of Prediction Error

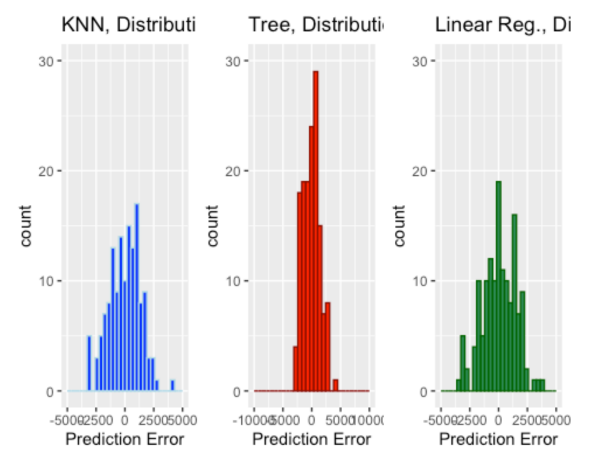




```
# By looking at these two graphs we can say that linear
# regression is doing a good job not over predicting nor
# under-predicting
# Also actual price and prediction error has negative
# relationship.

#e)
ME_lin <- mean(lm_error)
#RMSE
lin_RMSE <- RMSE(pred = lin_pred, obs = test_set_lr$cnt_bike)
ME_lin
## [1] 61.8804
lin_RMSE
## [1] 1440.201</pre>
```

```
# ME of -56 means that on average Linear Regression model is
# underpredicting by 56.
# RMSE of 1428 means that on average the model is off by
# 1428 bike counts
######
# Product Insights
#Put together the error metrics
error_table <- c(knnME, knnRMSE, ME_tree, treeRMSE, ME_lin, lin_RMSE)</pre>
names(error_table) <- c("KNN ME", "KNN RMSE", "TREE ME", "TREE RMSE", "LR ME"</pre>
, "LR RMSE")
error_table <- set_label(error_table, "Error table")</pre>
error_table
## Error table
##
       KNN ME
                KNN RMSE
                            TREE ME TREE RMSE
                                                     LR ME
                                                              LR RMSE
   -20.23920 1359.40552 -53.61088 1435.09505
                                                  61.88040 1440.20087
##
# Report the histogram for the distribution of the prediction errors
grid.arrange(h_error_knn,h_error_tree,h_error_lm, nrow = 1)
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
# I would suggest the company to either implement the K-NN model
# or the linear Regression model. I would not suggest the company
# to use RegressionTree model because even though the RMSE is a bit
# lower than the Linear Regression model, its ME is -178, which means
# it is constantly underestimating.
# I would suggest the K-NN model because even though its ME is 99, its
# RMSE is the lowest. Lowest RMSE means that it produces least error
# overall on average.
# Also, I would suggest linear Regression model because it has the lowest
# ME. It has ME of -56 which means that on average it only underestimate
# by 56.
```