# Training Parent Nodes

#### Brian K. Masinde

```
# Working Environment: Clear working environment
rm(list = ls())

# Libraries: Load libraries
library(rpart)
library(here)
library(rpart.plot)
library(caret)
```

### Reusable functions

```
rmse <- function(actual, predicted) {
  sqrt(mean((actual - predicted)^2))
}</pre>
```

# Inputs

```
# inputs
base_train <- read.csv(here("data", "base_train.csv"))
base_validation <- read.csv(here("data", "base_validation.csv"))
base_test <- read.csv(here("data", "base_validation.csv"))

# Combining train and validation datasets to one
# Because we are going to use CV to train the models later
# naming it df_base_train2 to remain consistent with df naming
df_base_train2 <- rbind(base_train, base_validation)

cat("number of rows in combined train data:", nrow(df_base_train2), sep = " ")</pre>
```

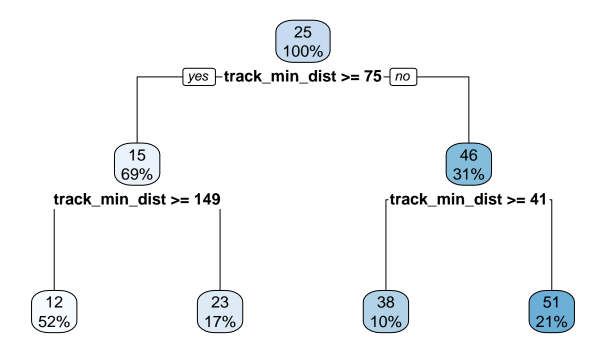
## number of rows in combined train data: 7184

## Wind Model Training & Testing

#### Decision trees

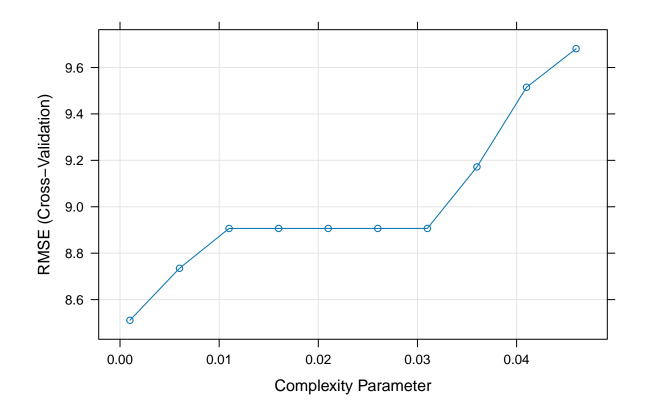
## rmse of decision tree of wind model 20.9515

```
rpart.plot(base_wind_model)
```

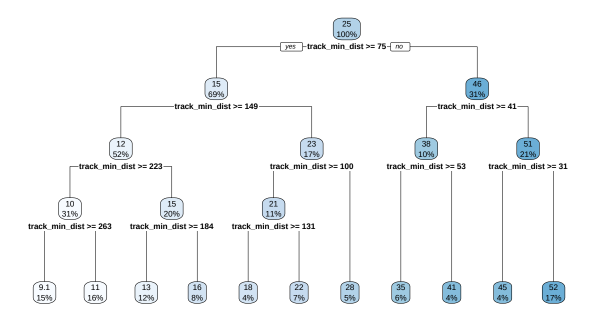


Optimizing For Best parameters

```
set.seed(123)
# Define training control
control <- trainControl(method = "cv", number = 5)</pre>
# Set tuning grid
grid <- expand.grid(</pre>
  cp = seq(0.001, 0.05, by = 0.005) # try several cp values
# Train model
dec_base_wind_model_tuned <- train(</pre>
  wind_max ~ track_min_dist, data = df_base_train2,
 method = "rpart",
 trControl = control,
  tuneGrid = grid
print(dec_base_wind_model_tuned)
## CART
##
## 7184 samples
##
      1 predictor
##
## No pre-processing
## Resampling: Cross-Validated (5 fold)
## Summary of sample sizes: 5748, 5746, 5747, 5747, 5748
## Resampling results across tuning parameters:
##
##
           RMSE
                      Rsquared
                                 MAE
     ср
##
    0.001 8.511103 0.7757006 5.823712
##
    0.006 8.735074 0.7637364 6.015736
    0.011 8.906656 0.7543552 6.312006
##
    0.016 8.906656 0.7543552 6.312006
##
    0.021 8.906656 0.7543552 6.312006
##
     0.026 8.906656 0.7543552 6.312006
##
    0.031 8.906656 0.7543552 6.312006
##
    0.036 9.171699 0.7393462 6.460167
##
    0.041 9.514772 0.7200191 6.761375
##
     0.046 9.681026 0.7097058 6.872794
##
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was cp = 0.001.
plot(dec_base_wind_model_tuned)
```



rpart.plot(dec\_base\_wind\_model\_tuned\$finalModel)

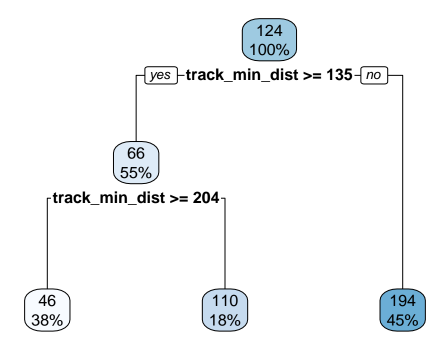


## rmse of tuned decision tree of wind model 21.06189

### Output

We output the caret tuned decision tree model

## Rain model Training and Testing



### Optimizing For Best parameters

```
set.seed(123)
# Define training control
control <- trainControl(method = "cv", number = 5)

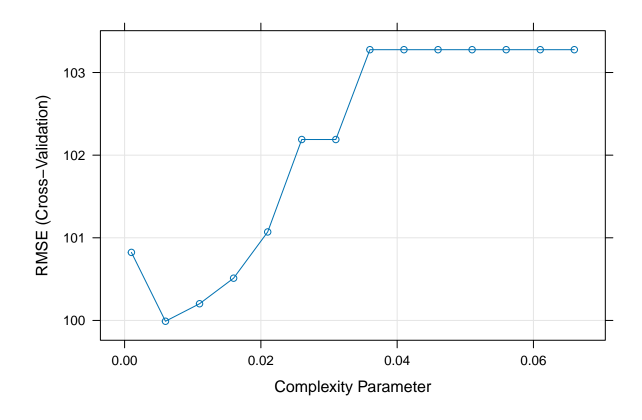
# Set tuning grid
grid <- expand.grid(
    cp = seq(0.001, 0.07, by = 0.005) # try several cp values
)

# Train model
dec_base_rain_model_tuned <- train(
    rain_total ~ track_min_dist, data = df_base_train2,
    method = "rpart",
    trControl = control,
    tuneGrid = grid
)

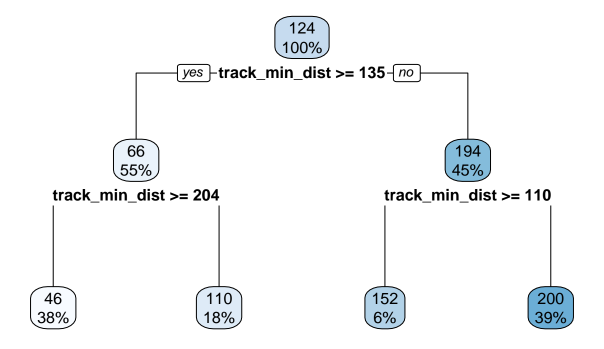
print(dec_base_rain_model_tuned)</pre>
```

```
## CART
##
## 7184 samples
     1 predictor
##
##
## No pre-processing
## Resampling: Cross-Validated (5 fold)
## Summary of sample sizes: 5748, 5747, 5746, 5747, 5748
## Resampling results across tuning parameters:
##
##
    ср
           RMSE
                      Rsquared
                                 MAE
##
    0.001 100.82332 0.3041851 68.26986
##
           99.99011 0.3142410 67.81088
    0.006
##
    0.011 100.20194 0.3113975 67.87942
##
    0.016 100.51143 0.3070774
                                 68.11902
##
    0.021 101.07087 0.2992208
                                 68.40240
##
    0.026 102.18927 0.2832561
                                69.84635
##
    0.031 102.18927 0.2832561
                                69.84635
##
    0.036 103.27638 0.2684042 71.32285
##
    0.041 103.27638 0.2684042 71.32285
##
    0.046 103.27638 0.2684042 71.32285
##
    0.051 103.27638 0.2684042 71.32285
##
    0.056 103.27638 0.2684042 71.32285
##
    0.061 103.27638 0.2684042 71.32285
##
    0.066 103.27638 0.2684042 71.32285
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was cp = 0.006.
```

plot(dec\_base\_rain\_model\_tuned)



rpart.plot(dec\_base\_rain\_model\_tuned\$finalModel)



## rmse of tuned decision tree of rain model 129.5931

# Saving Tuned Rain\_Total Decision Tree Model