Statistical Learning Project

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#load the necessary packages  
library(plyr)  
library(tidyverse)  
library(reshape2)  
library(readxl)  
library(caret)  
library(rpart)   
library(partykit)   
library(randomForest)  
library(class)  
library (rminer)  
library(e1071)  
library(mlbench)  
library(plyr)  
library(DMwR)

#Read in the data  
dat <- read\_excel("Absenteeism\_at\_work.xls")  
  
#View the data  
glimpse(dat)

## Observations: 740  
## Variables: 21  
## $ ID <dbl> 11, 36, 3, 7, 11, 3, 10, 20,...  
## $ `Reason for absence` <dbl> 26, 0, 23, 7, 23, 23, 22, 23...  
## $ `Month of absence` <dbl> 7, 7, 7, 7, 7, 7, 7, 7, 7, 7...  
## $ `Day of the week` <dbl> 3, 3, 4, 5, 5, 6, 6, 6, 2, 2...  
## $ Seasons <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1...  
## $ `Transportation expense` <dbl> 289, 118, 179, 279, 289, 179...  
## $ `Distance from Residence to Work` <dbl> 36, 13, 51, 5, 36, 51, 52, 5...  
## $ `Service time` <dbl> 13, 18, 18, 14, 13, 18, 3, 1...  
## $ Age <dbl> 33, 50, 38, 39, 33, 38, 28, ...  
## $ `Work load Average/day` <dbl> 239554, 239554, 239554, 2395...  
## $ `Hit target` <dbl> 97, 97, 97, 97, 97, 97, 97, ...  
## $ `Disciplinary failure` <dbl> 0, 1, 0, 0, 0, 0, 0, 0, 0, 0...  
## $ Education <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 3...  
## $ Son <dbl> 2, 1, 0, 2, 2, 0, 1, 4, 2, 1...  
## $ `Social drinker` <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 0...  
## $ `Social smoker` <dbl> 0, 0, 0, 1, 0, 0, 0, 0, 0, 0...  
## $ Pet <dbl> 1, 0, 0, 0, 1, 0, 4, 0, 0, 1...  
## $ Weight <dbl> 90, 98, 89, 68, 90, 89, 80, ...  
## $ Height <dbl> 172, 178, 170, 168, 172, 170...  
## $ `Body mass index` <dbl> 30, 31, 31, 24, 30, 31, 27, ...  
## $ `Absenteeism time in hours` <dbl> 4, 0, 2, 4, 2, 2, 8, 4, 40, ...

## Pre-Processing Data

#Set factored variables as factors  
col <- c("ID", "Reason for absence", "Month of absence", "Day of the week", "Seasons", "Disciplinary failure", "Education", "Social drinker", "Social smoker")  
#set all categorical variables as ordered factors  
dat[col] <- lapply(dat[col], as.factor)  
dat[col] <- lapply(dat[col], ordered)  
  
#Rename the columns for easier use  
colnames(dat) <- c("ID", "Reason", "Month", "Day", "Seasons", "Transportation\_expense", "Distance", "Service\_time", "Age", "Work\_load", "Hit\_target", "Disciplinary\_failure", "Education", "Children", "Social\_drinker", "Social\_smoker", "Pet", "Weight", "Height", "BMI", "Absent\_time")  
  
#View the data  
glimpse(dat)

## Observations: 740  
## Variables: 21  
## $ ID <ord> 11, 36, 3, 7, 11, 3, 10, 20, 14, 1, 20,...  
## $ Reason <ord> 26, 0, 23, 7, 23, 23, 22, 23, 19, 22, 1...  
## $ Month <ord> 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, ...  
## $ Day <ord> 3, 3, 4, 5, 5, 6, 6, 6, 2, 2, 2, 3, 4, ...  
## $ Seasons <ord> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...  
## $ Transportation\_expense <dbl> 289, 118, 179, 279, 289, 179, 361, 260,...  
## $ Distance <dbl> 36, 13, 51, 5, 36, 51, 52, 50, 12, 11, ...  
## $ Service\_time <dbl> 13, 18, 18, 14, 13, 18, 3, 11, 14, 14, ...  
## $ Age <dbl> 33, 50, 38, 39, 33, 38, 28, 36, 34, 37,...  
## $ Work\_load <dbl> 239554, 239554, 239554, 239554, 239554,...  
## $ Hit\_target <dbl> 97, 97, 97, 97, 97, 97, 97, 97, 97, 97,...  
## $ Disciplinary\_failure <ord> 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...  
## $ Education <ord> 1, 1, 1, 1, 1, 1, 1, 1, 1, 3, 1, 1, 1, ...  
## $ Children <dbl> 2, 1, 0, 2, 2, 0, 1, 4, 2, 1, 4, 4, 4, ...  
## $ Social\_drinker <ord> 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, ...  
## $ Social\_smoker <ord> 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...  
## $ Pet <dbl> 1, 0, 0, 0, 1, 0, 4, 0, 0, 1, 0, 0, 0, ...  
## $ Weight <dbl> 90, 98, 89, 68, 90, 89, 80, 65, 95, 88,...  
## $ Height <dbl> 172, 178, 170, 168, 172, 170, 172, 168,...  
## $ BMI <dbl> 30, 31, 31, 24, 30, 31, 27, 23, 25, 29,...  
## $ Absent\_time <dbl> 4, 0, 2, 4, 2, 2, 8, 4, 40, 8, 8, 8, 8,...

#create a list of the numeric variables in the data set  
nums <- unlist(lapply(dat, is.numeric))   
#create a smaller data set of just numeric variables  
dat.num <- dat[ , nums]

sapply(dat, function(x){sum(is.na(x))})

## ID Reason Month   
## 0 0 0   
## Day Seasons Transportation\_expense   
## 0 0 0   
## Distance Service\_time Age   
## 0 0 0   
## Work\_load Hit\_target Disciplinary\_failure   
## 0 0 0   
## Education Children Social\_drinker   
## 0 0 0   
## Social\_smoker Pet Weight   
## 0 0 0   
## Height BMI Absent\_time   
## 0 0 0

## EDA Response Variable

### Absent\_time

summary(dat$Absent\_time)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0.000 2.000 3.000 6.924 8.000 120.000

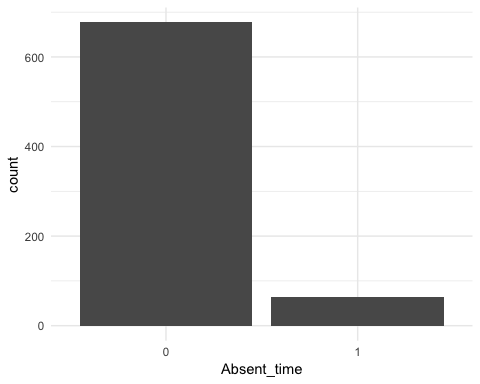
dat %>%   
 count(Absent\_time)

## # A tibble: 19 x 2  
## Absent\_time n  
## <dbl> <int>  
## 1 0 44  
## 2 1 88  
## 3 2 157  
## 4 3 112  
## 5 4 60  
## 6 5 7  
## 7 7 1  
## 8 8 208  
## 9 16 19  
## 10 24 16  
## 11 32 6  
## 12 40 7  
## 13 48 1  
## 14 56 2  
## 15 64 3  
## 16 80 3  
## 17 104 1  
## 18 112 2  
## 19 120 3

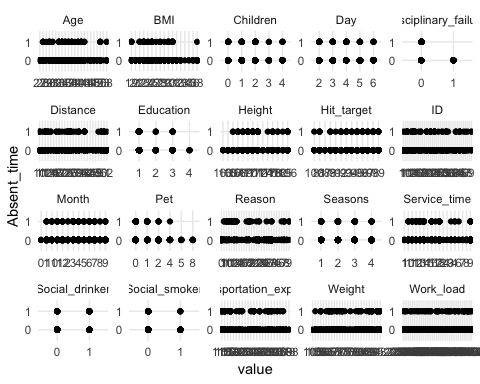
#change variable represent missed time one day or greater  
dat <- dat %>%   
 mutate(Absent\_time = ifelse(dat$Absent\_time <= 8,0,1))

#save Absent\_time as a factor in the data set  
dat$Absent\_time <- as.factor(dat$Absent\_time)  
#Transforming to Data Frame  
dat <- as.data.frame(dat)

#plot the Absent\_time  
ggplot(data = dat,  
 aes(x = Absent\_time)) +  
 geom\_bar() +   
 theme\_minimal()



#plot all variables vs. Absent\_time  
dat %>%  
 gather(-Absent\_time, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Absent\_time)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()



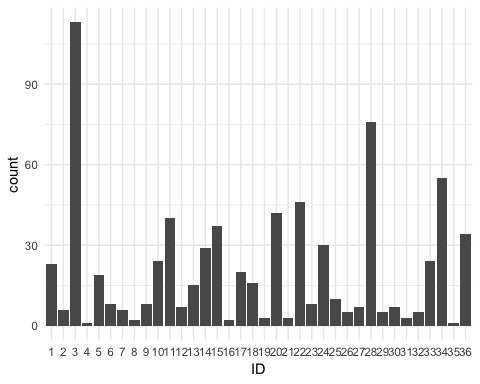
## EDA Predictors

### ID

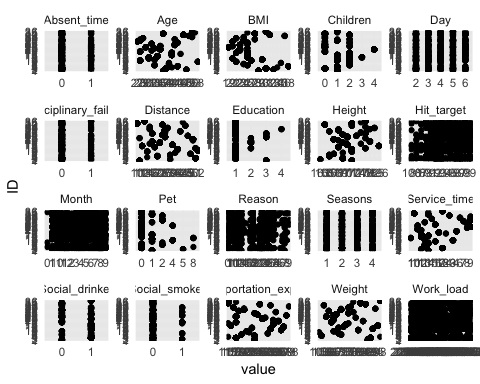
#frequency table by ID  
dat %>%   
 count(ID)

## # A tibble: 36 x 2  
## ID n  
## <ord> <int>  
## 1 1 23  
## 2 2 6  
## 3 3 113  
## 4 4 1  
## 5 5 19  
## 6 6 8  
## 7 7 6  
## 8 8 2  
## 9 9 8  
## 10 10 24  
## # ... with 26 more rows

#bar chart  
dat %>%   
 ggplot(aes(x = ID)) +  
 geom\_bar() +  
 theme\_minimal()



#ID  
dat %>%  
 gather(-ID, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = ID)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()

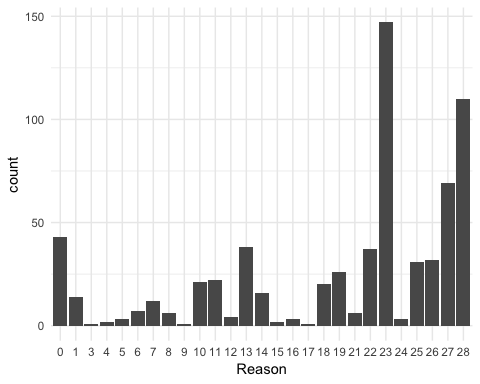


### Reason

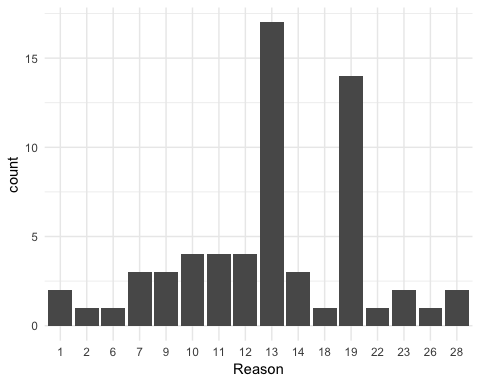
#frequency table by Reason for Absence  
dat %>%   
 count(Reason)

## # A tibble: 28 x 2  
## Reason n  
## <ord> <int>  
## 1 0 43  
## 2 1 16  
## 3 2 1  
## 4 3 1  
## 5 4 2  
## 6 5 3  
## 7 6 8  
## 8 7 15  
## 9 8 6  
## 10 9 4  
## # ... with 18 more rows

#bar chart  
dat %>%   
 filter(Absent\_time==0) %>%  
 ggplot(aes(x=Reason)) +  
 geom\_bar() +  
 theme\_minimal()



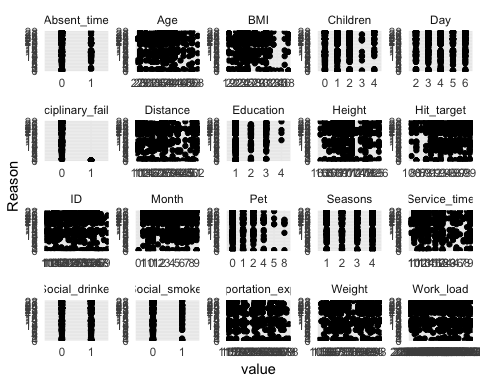
dat %>%   
 filter(Absent\_time==1) %>%  
 ggplot(aes(x=Reason)) +  
 geom\_bar() +  
 theme\_minimal()



#Reason for absence  
table(dat %>%  
 filter(Reason==0) %>%  
 select(Absent\_time))

##   
## 0 1   
## 43 0

dat %>%  
 gather(-Reason, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Reason)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()

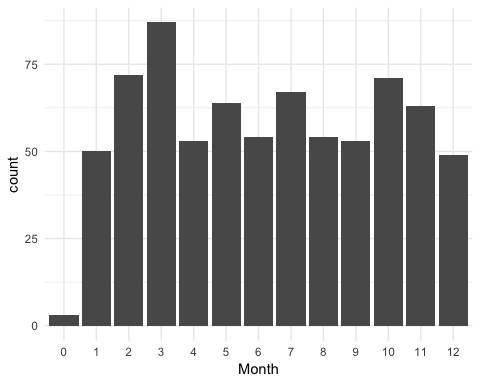


### Month

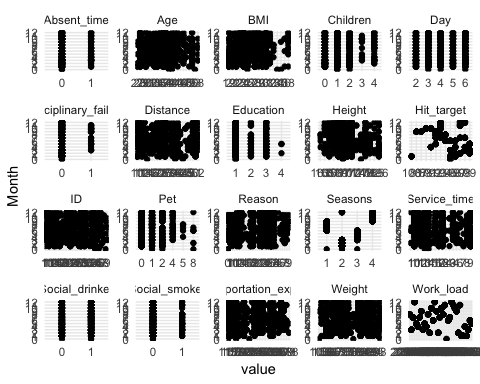
#frequency table by Month of Absence  
dat %>%   
 count(Month)

## # A tibble: 13 x 2  
## Month n  
## <ord> <int>  
## 1 0 3  
## 2 1 50  
## 3 2 72  
## 4 3 87  
## 5 4 53  
## 6 5 64  
## 7 6 54  
## 8 7 67  
## 9 8 54  
## 10 9 53  
## 11 10 71  
## 12 11 63  
## 13 12 49

#bar chart  
dat %>%   
 ggplot(aes(x=Month)) +  
 geom\_bar() +  
 theme\_minimal()



dat %>%  
 gather(-Month, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Month)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()

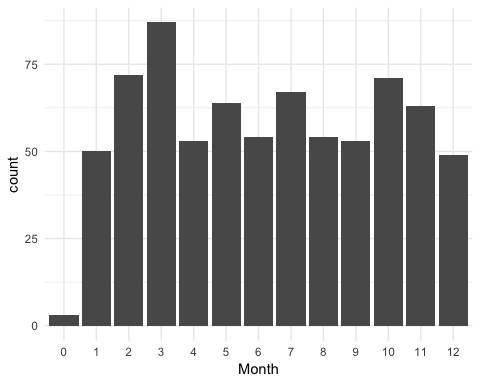


### Day

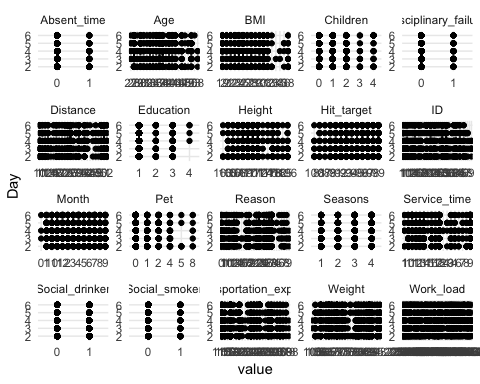
#frequency table by Day of Absence  
dat %>%   
 count(Day)

## # A tibble: 5 x 2  
## Day n  
## <ord> <int>  
## 1 2 161  
## 2 3 154  
## 3 4 156  
## 4 5 125  
## 5 6 144

#bar chart  
dat %>%   
 ggplot(aes(x=Month)) +  
 geom\_bar() +  
 theme\_minimal()



dat %>%  
 gather(-Day, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Day)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

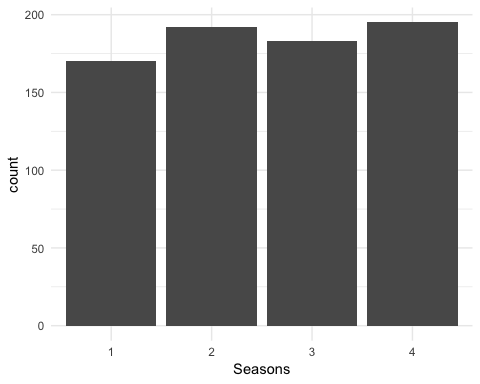


### Seasons

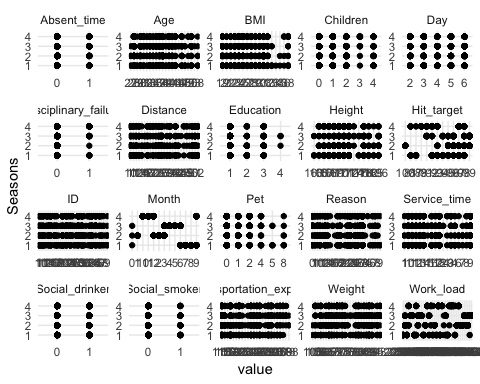
#frequency table by Season of Absence  
dat %>%   
 count(Seasons)

## # A tibble: 4 x 2  
## Seasons n  
## <ord> <int>  
## 1 1 170  
## 2 2 192  
## 3 3 183  
## 4 4 195

#bar chart  
dat %>%   
 ggplot(aes(x=Seasons)) +  
 geom\_bar() +  
 theme\_minimal()



#Scatterplots for variable 'Seasons'  
dat %>%  
 gather(-Seasons, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Seasons)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

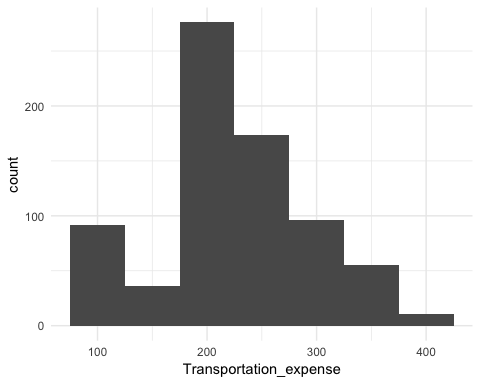


### Transportation Expense

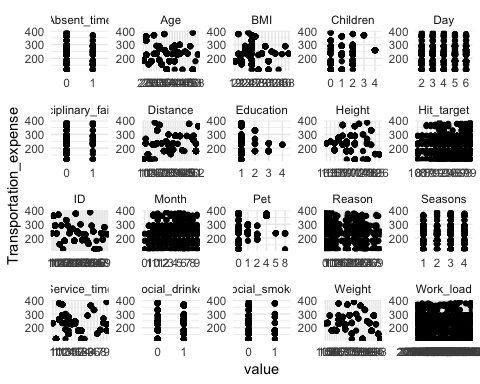
#summary of transportation expenses  
summary(dat$Transportation\_expense)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 118.0 179.0 225.0 221.3 260.0 388.0

#histograph  
ggplot(data = dat,  
 aes(x = Transportation\_expense)) +  
 geom\_histogram(binwidth = 50) +   
 theme\_minimal()



#Scatterplots for variable 'Transportation\_expense'  
dat %>%  
 gather(-Transportation\_expense, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Transportation\_expense)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()



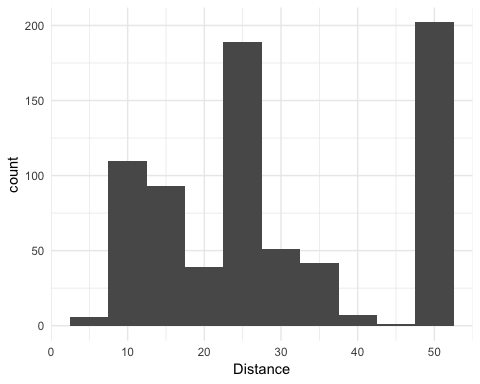
# Possible positive correlation seen between distance and Transportation\_expense

### Distance

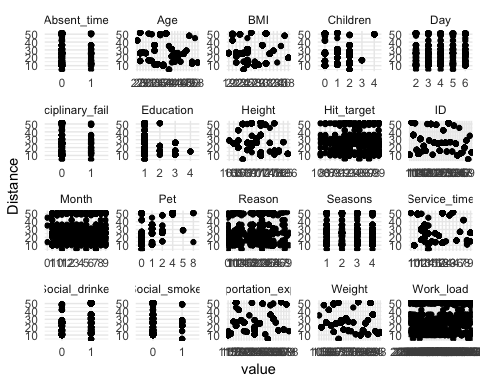
#summary of distance  
summary(dat$Distance)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 5.00 16.00 26.00 29.63 50.00 52.00

#histogram  
ggplot(data = dat,  
 aes(x = Distance)) +  
 geom\_histogram(binwidth = 5) +   
 theme\_minimal()



#Scatterplots for variable 'Distance'  
dat %>%  
 gather(-Distance, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Distance)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()



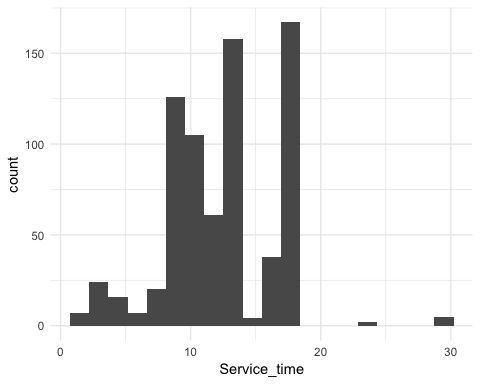
#Possible Positive correlation seen between distance and Transportation\_expense

### Service Time

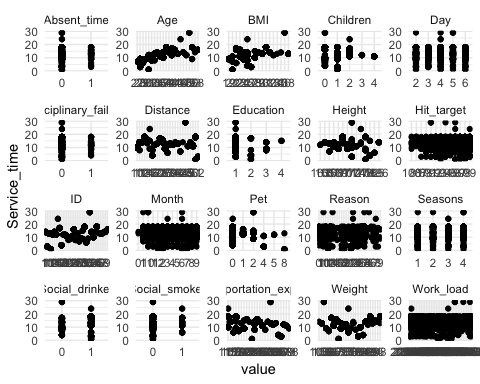
#summary for Service\_time  
summary(dat$Service\_time)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 1.00 9.00 13.00 12.55 16.00 29.00

#histogram  
ggplot(data = dat,  
 aes(x = Service\_time)) +  
 geom\_histogram(bins = 20) +  
 theme\_minimal()



#Scatterplots for variable 'Service\_time'  
dat %>%  
 gather(-Service\_time, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Service\_time)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

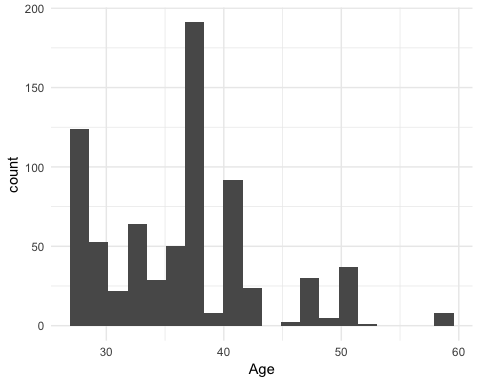


### Age

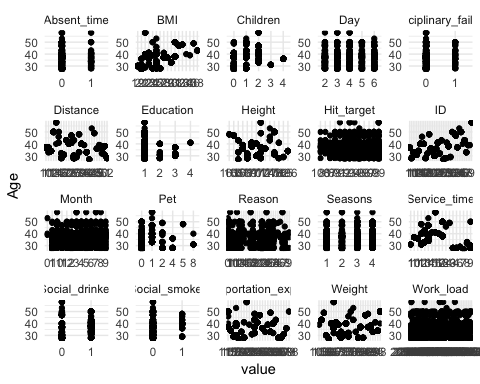
#summary for Age  
summary(dat$Age)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 27.00 31.00 37.00 36.45 40.00 58.00

#histogram  
ggplot(data = dat,  
 aes(x = Age)) +  
 geom\_histogram(bins = 20) +   
 theme\_minimal()



#Scatterplots for variable 'Age'  
dat %>%  
 gather(-Age, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Age)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

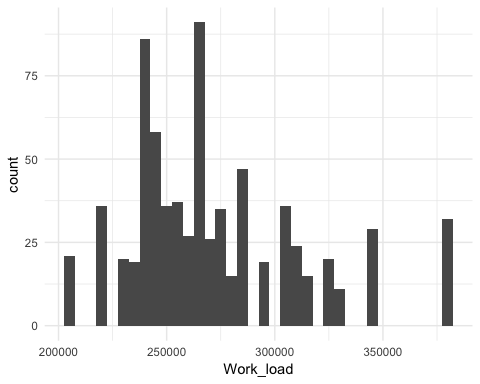


### Workload

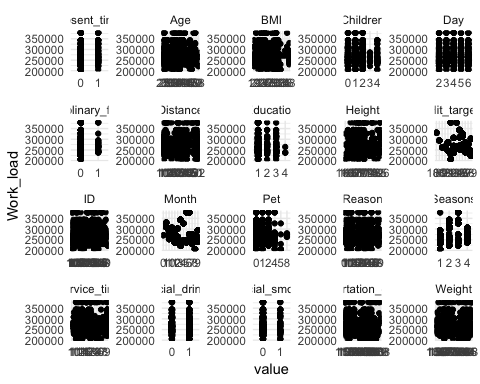
#summary for work load  
summary(dat$Work\_load)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 205917 244387 264249 271490 294217 378884

#histogram  
ggplot(data = dat,  
 aes(x = Work\_load)) +  
 geom\_histogram(binwidth = 5000) +   
 theme\_minimal()



#Scatterplots for variable 'Work\_load'  
dat %>%  
 gather(-Work\_load, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Work\_load)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

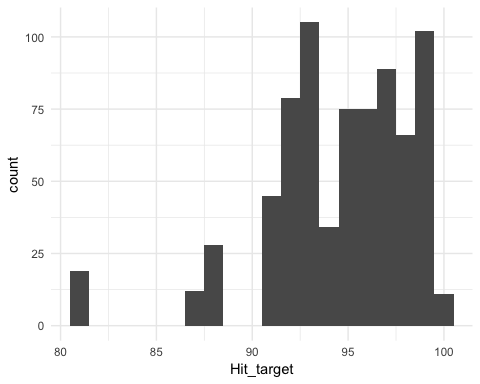


### Hit Target

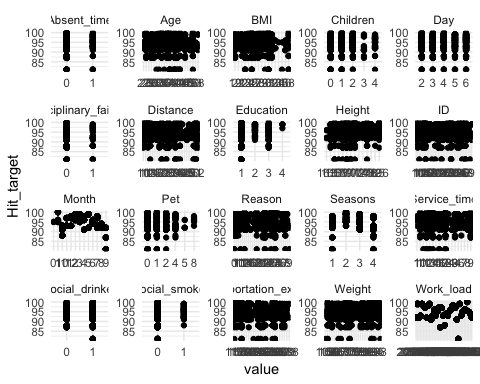
#summary for hit target  
summary(dat$Hit\_target)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 81.00 93.00 95.00 94.59 97.00 100.00

#histogram  
ggplot(data = dat,  
 aes(x = Hit\_target)) +   
 geom\_histogram(bins = 20) +  
 theme\_minimal()



#Scatterplots for variable 'Hit\_target'  
dat %>%  
 gather(-Hit\_target, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Hit\_target)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

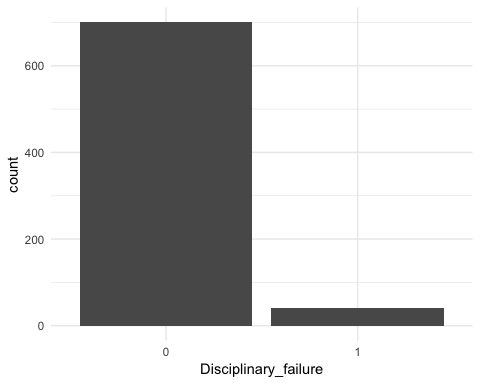


### Disciplinary Failure

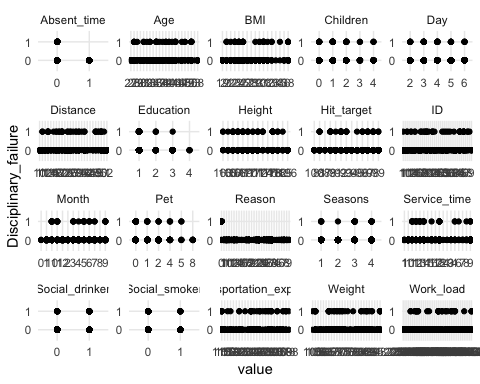
#table for disciplinary failure  
dat %>%  
 count(Disciplinary\_failure)

## # A tibble: 2 x 2  
## Disciplinary\_failure n  
## <ord> <int>  
## 1 0 700  
## 2 1 40

#bar chart  
ggplot(data = dat,  
 aes(x = Disciplinary\_failure)) +  
 geom\_bar() +  
 theme\_minimal()



#Scatterplots for variable 'Disciplinary\_failure'  
dat %>%  
 gather(-Disciplinary\_failure, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Disciplinary\_failure)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

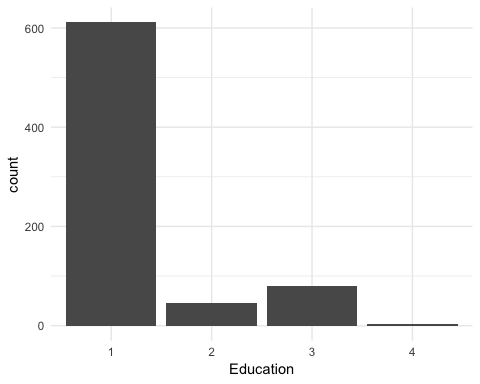


### Education

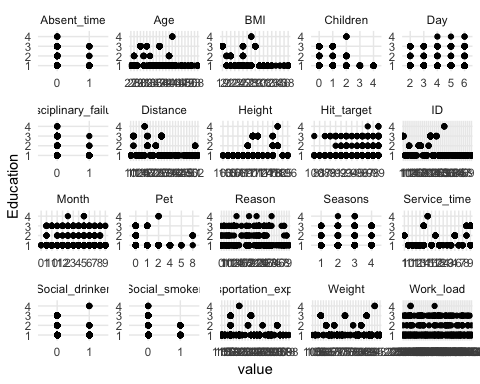
#table for education  
dat %>%  
 count(Education)

## # A tibble: 4 x 2  
## Education n  
## <ord> <int>  
## 1 1 611  
## 2 2 46  
## 3 3 79  
## 4 4 4

#bar chart  
ggplot(data = dat,  
 aes(x = Education)) +  
 geom\_bar() +  
 theme\_minimal()



#Scatterplots for variable 'Education'  
dat %>%  
 gather(-Education, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Education)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()

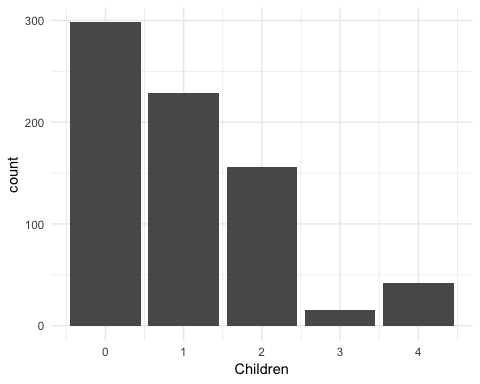


### Children

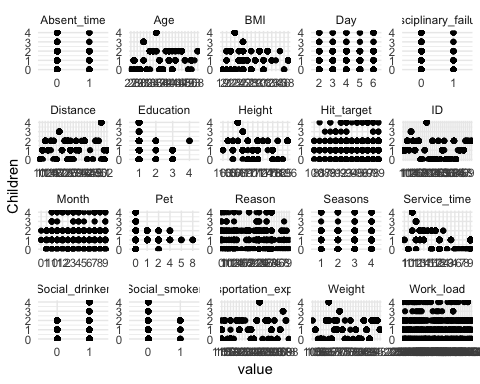
#table for number of children  
dat %>%  
 count(Children)

## # A tibble: 5 x 2  
## Children n  
## <dbl> <int>  
## 1 0 298  
## 2 1 229  
## 3 2 156  
## 4 3 15  
## 5 4 42

#bar chart  
ggplot(data = dat,  
 aes(x = Children)) +  
 geom\_bar() +  
 theme\_minimal()



#Scatterplots for variable 'Children'  
dat %>%  
 gather(-Children, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Children)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

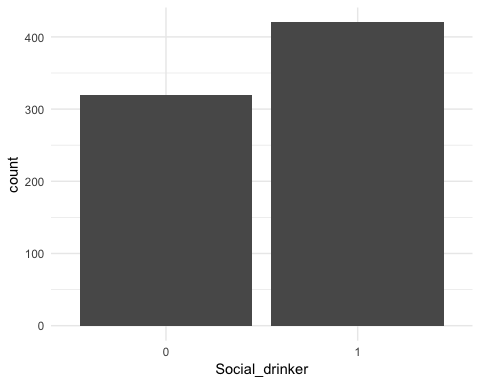


### Social Drinker

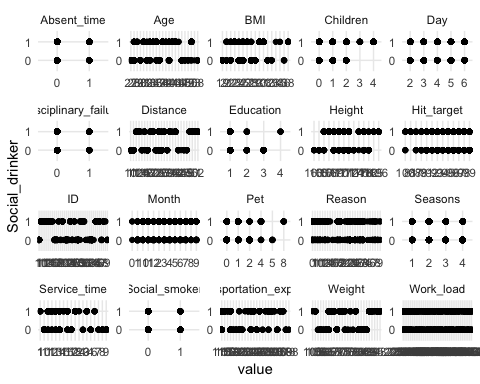
#table for social drinking  
dat %>%  
 count(Social\_drinker)

## # A tibble: 2 x 2  
## Social\_drinker n  
## <ord> <int>  
## 1 0 320  
## 2 1 420

#bar chart  
ggplot(data = dat,  
 aes(x = Social\_drinker)) +   
 geom\_bar() +  
 theme\_minimal()



#Scatterplots for variable 'Social\_drinker'  
dat %>%  
 gather(-Social\_drinker, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Social\_drinker)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

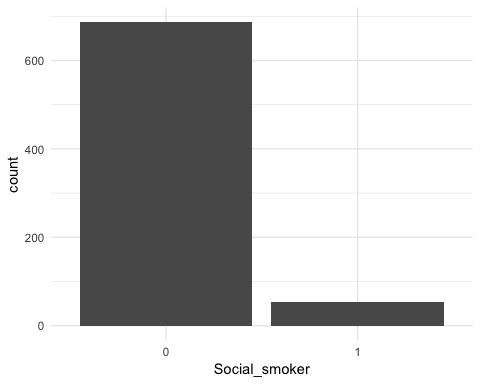


### Social Smoker

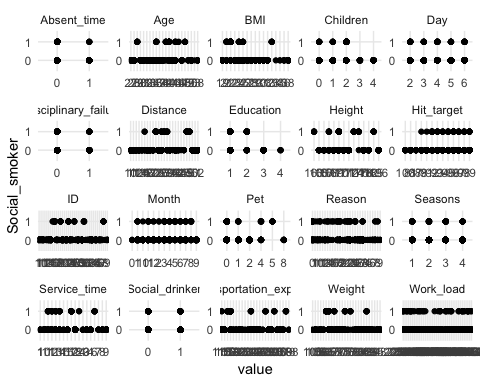
#table for social smokers  
dat %>%  
 count(Social\_smoker)

## # A tibble: 2 x 2  
## Social\_smoker n  
## <ord> <int>  
## 1 0 686  
## 2 1 54

#bar chart  
ggplot(data = dat,  
 aes(x = Social\_smoker)) +   
 geom\_bar() +  
 theme\_minimal()



#Scatterplots for variable 'Social\_smoker'  
dat %>%  
 gather(-Social\_smoker, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Social\_smoker)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()

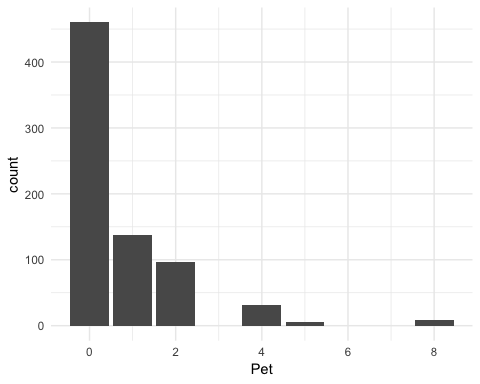


### Pet

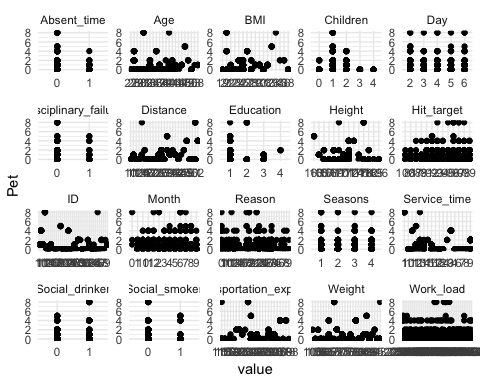
#summary for pets  
summary(dat$Pet)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0.0000 0.0000 0.0000 0.7459 1.0000 8.0000

#histogram  
ggplot(data = dat,  
 aes(x = Pet)) +  
 geom\_bar() +  
 theme\_minimal()



#Scatterplots for variable 'Pet'  
dat %>%  
 gather(-Pet, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Pet)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()

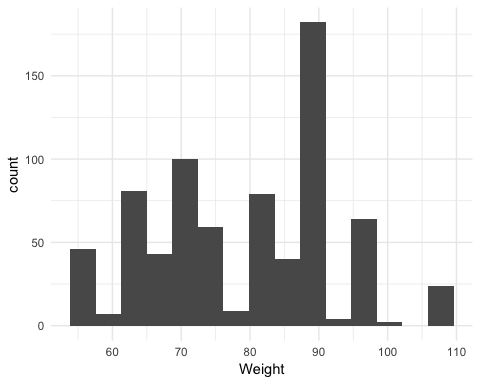


### Weight

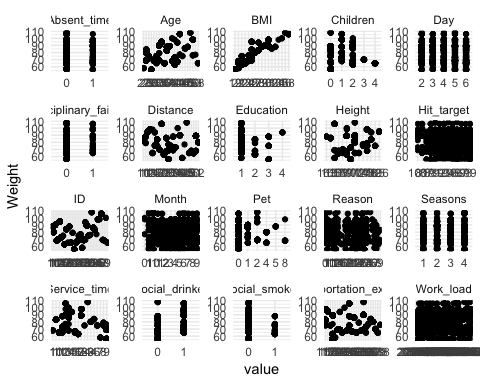
#summary of weight  
summary(dat$Weight)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 56.00 69.00 83.00 79.04 89.00 108.00

#histogram  
ggplot(data = dat,  
 aes(x = Weight)) +  
 geom\_histogram(bins = 15) +  
 theme\_minimal()



#Scatterplots for variable 'Weight'  
dat %>%  
 gather(-Weight, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Weight)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +  
 theme\_minimal()

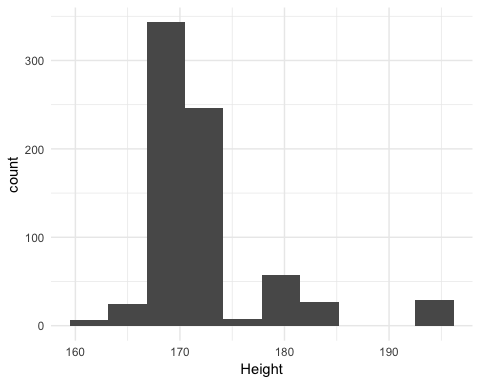


### Height

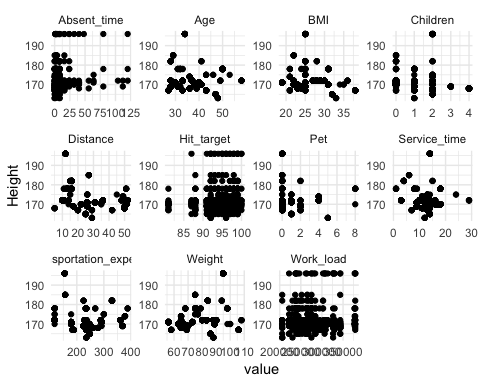
#summary of height  
summary(dat$Height)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 163.0 169.0 170.0 172.1 172.0 196.0

#histogram  
ggplot(data = dat,  
 aes(x = Height)) +  
 geom\_histogram(bins = 10) +  
 theme\_minimal()



#Scatterplots for variable 'Height'  
dat.num %>%  
 gather(-Height, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = Height)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()

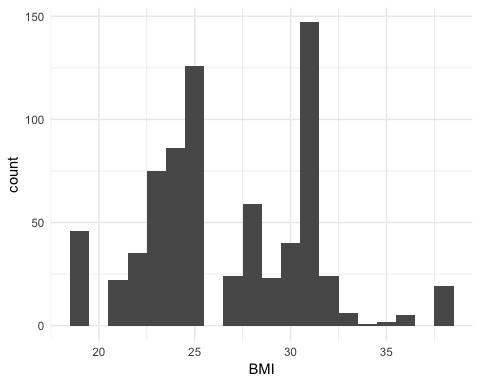


### BMI

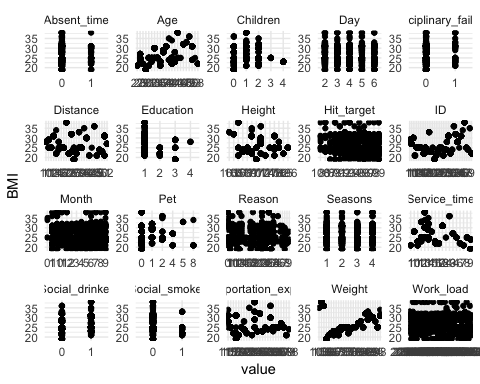
#summary for BMI  
summary(dat$BMI)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 19.00 24.00 25.00 26.68 31.00 38.00

#histogram  
ggplot(data = dat,  
 aes(x = BMI)) +  
 geom\_histogram(binwidth = 1) +   
 theme\_minimal()



#Scatterplots for variable 'BMI'  
dat %>%  
 gather(-BMI, key = "var\_name", value = "value") %>%  
 ggplot(aes(x = value, y = BMI)) +  
 geom\_point() +  
 facet\_wrap(~ var\_name, scales = "free") +   
 theme\_minimal()



## Additional Preprocessing

dat1 <- dat[-1]  
  
#scale  
scale <- sapply(dat1, is.numeric)  
dat1[scale] <- lapply(dat1[scale],scale)

## Initial Method Testing

R <- 50 # replications  
  
# create the matrix to store values 1 row per model  
err\_matrix <- matrix(0, ncol=5, nrow=R)  
  
sensitivity\_matrix <- matrix(0, ncol=5, nrow=R)  
  
fmeasure\_matrix <- matrix(0, ncol=5, nrow=R)  
  
gmean\_matrix <- matrix(0, ncol=5, nrow=R)  
  
# these are optional but I like to see how the model did each run so I can check other output  
KNNcm <- matrix(0, ncol=4, nrow=R)  
glmcm <- matrix(0, ncol=4, nrow=R)  
Treecm <- matrix(0, ncol=4, nrow=R)  
rfcm <- matrix(0, ncol=4, nrow=R)  
SVMcm <- matrix(0, ncol=4, nrow=R)  
  
set.seed(1876)  
  
for (r in 1:R){  
   
# subsetting data to training and testing data  
p <- .6 # proportion of data for training  
w <- sample(1:nrow(dat1), nrow(dat1)\*p, replace=F)  
data\_train <- dat1[w,]   
data\_test <- dat1[-w,]  
   
 ################################################################ knn  
  
#Running the classifier  
  
 knn <- knn(data\_train[-20],  
 test = data\_test[-20],  
 cl=data\_train$Absent\_time, k=2)  
   
#predict doesn't work with KNN for factors  
 knntable <- table(knn, data\_test$Absent\_time)  
   
#generate confusion matrix ( the 1 tells the model we care about that output)  
 cm\_KNN <- confusionMatrix(data = knntable, reference = data\_test[,-20], positive = "1")  
   
 KNNcm [[r,1]] <- cm\_KNN$table[1,1]  
 KNNcm [[r,2]] <- cm\_KNN$table[1,2]  
 KNNcm [[r,3]] <- cm\_KNN$table[2,1]  
 KNNcm [[r,4]] <- cm\_KNN$table[2,2]  
   
 err\_matrix [[r,1]] <- (cm\_KNN$table[1,2]+cm\_KNN$table[2,1])/nrow( data\_test)  
   
 # store the errors (change the 1 to whichever model you have)   
   
 sensitivity\_matrix[[r, 1]] <- cm\_KNN$byClass[1]  
   
 fmeasure\_matrix [[r, 1]] <- cm\_KNN$byClass[7]  
   
 gmean\_matrix [[r, 1]] <- sqrt(cm\_KNN$byClass[1]\* cm\_KNN$byClass[2])  
   
 ################################################################### GLM  
   
  
 model\_glm\_1 = suppressWarnings(  
 train(Absent\_time ~ .,  
 data = data\_train,  
 method = "glm",   
 family = 'binomial')  
 )  
   
 yhat\_glm = predict(model\_glm\_1, newdata = data\_test[,-20])  
   
 cm\_glm = confusionMatrix(data = yhat\_glm, reference = data\_test[,20], positive = "1")  
   
 glmcm [[r,1]] <- cm\_glm$table[1,1]  
 glmcm [[r,2]] <- cm\_glm$table[1,2]  
 glmcm [[r,3]] <- cm\_glm$table[2,1]  
 glmcm [[r,4]] <- cm\_glm$table[2,2]  
   
 err\_matrix [[r,2]] <- (cm\_glm$table[1,2]+cm\_glm$table[2,1])/nrow( data\_test)  
   
 # store the errors (change the 1 to whichever model you have)   
   
 sensitivity\_matrix[[r, 2]] <- cm\_glm$byClass[1]  
   
 fmeasure\_matrix [[r, 2]] <- cm\_glm$byClass[7]  
   
 gmean\_matrix [[r, 2]] <- sqrt(cm\_glm$byClass[1]\* cm\_glm$byClass[2])  
   
 #####################################################Decision Tree  
  
 tree\_mod = rpart(Absent\_time ~ ., data = data\_train)  
   
 #prediction  
 yhat\_tree = predict(tree\_mod, data\_test, type = 'class')  
   
 #generate confusion matrix  
 cm\_tree <- confusionMatrix(data = table(yhat\_tree, data\_test$Absent\_time), reference = data\_test[,-20], positive = "1")  
   
 Treecm[[r,1]] <- cm\_tree$table[1,1]  
 Treecm[[r,2]] <- cm\_tree$table[1,2]  
 Treecm[[r,3]] <- cm\_tree$table[2,1]  
 Treecm[[r,4]] <- cm\_tree$table[2,2]  
   
 #store the errors  
 err\_matrix[r, 3] = mean(yhat\_tree != data\_test$Absent\_time)  
   
 # store the errors   
   
 sensitivity\_matrix[[r, 3]] <- cm\_tree$byClass[1]  
   
 cm\_tree$byClass[1]  
   
 fmeasure\_matrix[[r, 3]] <- cm\_tree$byClass[7]  
   
 gmean\_matrix[[r, 3]] <- sqrt(cm\_tree$byClass[1]\* cm\_tree$byClass[2])  
   
 #################################################### RF  
   
 rf <- randomForest(Absent\_time ~.,  
 data=data\_train,  
 mtry=6,  
 ntree=50,  
 na.action=na.roughfix)  
   
 yhat\_rf = predict(rf, newdata = data\_test, type= 'class')  
  
 cm\_rf = confusionMatrix(data = yhat\_rf, reference = data\_test[,20], positive = "1")  
  
  
 rfcm [[r,1]] <- cm\_rf$table[1,1]  
 rfcm [[r,2]] <- cm\_rf$table[1,2]  
 rfcm [[r,3]] <- cm\_rf$table[2,1]  
 rfcm [[r,4]] <- cm\_rf$table[2,2]  
   
 err\_matrix [[r,4]] <- (cm\_glm$table[1,2]+cm\_glm$table[2,1])/nrow( data\_test)  
   
 sensitivity\_matrix[[r, 4]] <- cm\_rf$byClass[1]  
   
 fmeasure\_matrix[[r, 4]] <- cm\_rf$byClass[7]  
   
 gmean\_matrix[[r, 4]] <- sqrt(cm\_rf$byClass[1]\* cm\_rf$byClass[2])  
   
 ################################################################ SVM  
   
 csvm\_absent = svm(Absent\_time~., data=data\_train,  
 type='C-classification')  
   
 #prediction  
 y\_hat\_csvm = predict(csvm\_absent, data\_test[,-20])  
   
#generate confusion matrix ( the 1 tells the model we care about that output)  
 cm\_SVM = confusionMatrix(data = y\_hat\_csvm, reference = data\_test[,20], positive = "1")  
   
 SVMcm [[r,1]] <- cm\_SVM$table[1,1]  
 SVMcm [[r,2]] <- cm\_SVM$table[1,2]  
 SVMcm [[r,3]] <- cm\_SVM$table[2,1]  
 SVMcm [[r,4]] <- cm\_SVM$table[2,2]  
   
 # store the errors (change the 1 to whichever model you have)  
 err\_matrix[r,5] = (cm\_SVM$table[1,2]+cm\_SVM$table[2,1])/nrow(data\_test)  
   
 sensitivity\_matrix[[r, 5]] <- cm\_SVM$byClass[1]  
   
 fmeasure\_matrix [[r, 5]] <- cm\_SVM$byClass[7]  
   
 gmean\_matrix [[r, 5]] <- sqrt(cm\_SVM$byClass[1]\* cm\_SVM$byClass[2])  
   
#statement indicates where in loop  
 #cat("Finished Rep",r, "\n")  
}

Change the matrix names to make easier to interpret

#rename the columns in the model  
colnames(err\_matrix) <- c("KNN","glm", "tree","RF", 'SVM')  
  
colnames(sensitivity\_matrix)<- c("KNN","glm", "tree","RF", 'SVM')  
  
colnames(fmeasure\_matrix) <- c("KNN","glm", "tree","RF", 'SVM')  
  
colnames(gmean\_matrix) <- c("KNN","glm", "tree","RF", 'SVM')  
  
  
#rename the columns  
colnames(KNNcm) <- c("True Negative","False Negative", "False Positive","True Positive")  
  
colnames(glmcm) <- c("True Negative","False Negative", "False Positive","True Positive")  
  
colnames(SVMcm) <- c("True Negative","False Negative", "False Positive","True Positive")

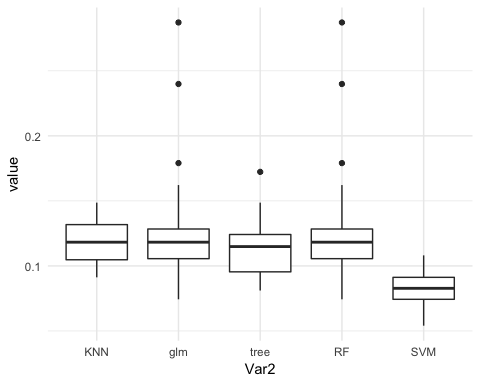
save output

save(err\_matrix, file='errmatrix.RData')  
save(sensitivity\_matrix, file='sensmatrix.RData')  
save(fmeasure\_matrix, file='fmeasmatrix.RData')  
save(gmean\_matrix, file='gmeanmatrix.RData')

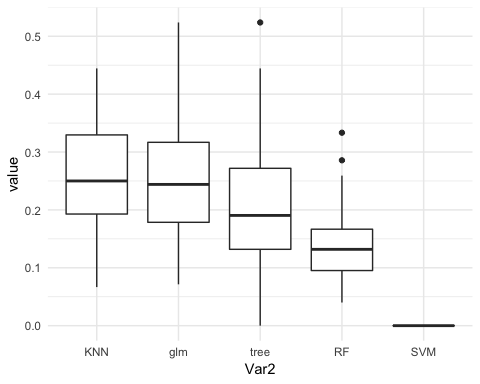
load output

load( file='errmatrix.RData')  
load( file='sensmatrix.RData')  
load( file='fmeasmatrix.RData')  
load( file='gmeanmatrix.RData')

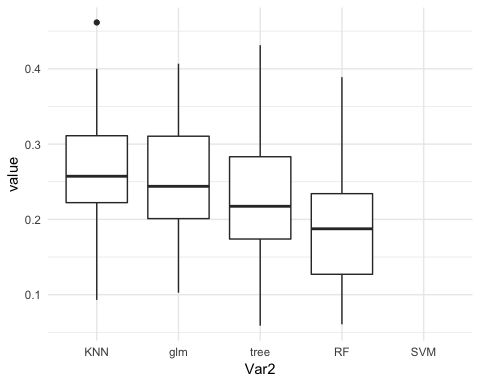
err\_graph <- melt(err\_matrix)  
  
ggplot(err\_graph,   
 aes(x=Var2, y=value)) +  
 geom\_boxplot() +  
 theme\_minimal()



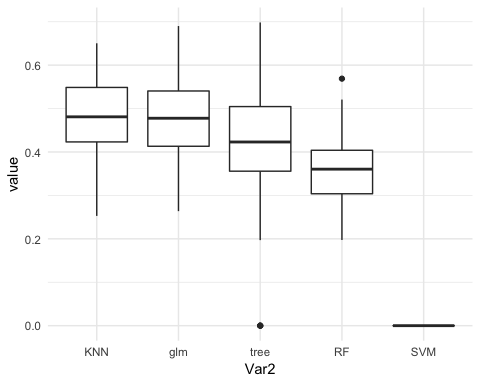
sens\_graph <- melt(sensitivity\_matrix)  
  
ggplot(sens\_graph,   
 aes(x=Var2, y=value)) +  
 geom\_boxplot() +  
 theme\_minimal()



fmeas\_graph <- melt(fmeasure\_matrix)  
  
ggplot(fmeas\_graph,   
 aes(x=Var2, y=value)) +  
 geom\_boxplot() +   
 theme\_minimal()



gmean\_graph <- melt(gmean\_matrix)  
  
ggplot(gmean\_graph,   
 aes(x=Var2, y=value)) +  
 geom\_boxplot() +  
 theme\_minimal()



## KNN Optimization

set.seed(1876)  
  
dat <- read\_excel("Absenteeism\_at\_work.xls")  
col <- c("ID", "Reason for absence", "Month of absence", "Day of the week", "Seasons", "Disciplinary failure", "Education", "Social drinker", "Social smoker")  
dat[col] <- lapply(dat[col], as.factor)  
colnames(dat) <- c("ID", "Reason", "Month", "Day", "Seasons", "Transportation\_expense", "Distance", "Service\_time", "Age", "Work\_load", "Hit\_target", "Disciplinary\_failure", "Education", "Children", "Social\_drinker", "Social\_smoker", "Pet", "Weight", "Height", "BMI", "Absent\_time")  
  
nums <- unlist(lapply(dat, is.numeric))   
dat.num <- dat[ , nums]

#change variable represent missed time one day or greater  
dat <- dat %>% mutate(Absent\_time= ifelse(dat$Absent\_time <=8,0,1))  
str(dat)

## Classes 'tbl\_df', 'tbl' and 'data.frame': 740 obs. of 21 variables:  
## $ ID : Factor w/ 36 levels "1","2","3","4",..: 11 36 3 7 11 3 10 20 14 1 ...  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 26 1 23 8 23 23 22 23 20 22 ...  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 8 8 8 8 8 8 8 8 8 8 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 2 2 3 4 4 5 5 5 1 1 ...  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 ...  
## $ Transportation\_expense: num 289 118 179 279 289 179 361 260 155 235 ...  
## $ Distance : num 36 13 51 5 36 51 52 50 12 11 ...  
## $ Service\_time : num 13 18 18 14 13 18 3 11 14 14 ...  
## $ Age : num 33 50 38 39 33 38 28 36 34 37 ...  
## $ Work\_load : num 239554 239554 239554 239554 239554 ...  
## $ Hit\_target : num 97 97 97 97 97 97 97 97 97 97 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 1 2 1 1 1 1 1 1 1 1 ...  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 3 ...  
## $ Children : num 2 1 0 2 2 0 1 4 2 1 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 1 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 2 1 1 1 1 1 1 ...  
## $ Pet : num 1 0 0 0 1 0 4 0 0 1 ...  
## $ Weight : num 90 98 89 68 90 89 80 65 95 88 ...  
## $ Height : num 172 178 170 168 172 170 172 168 196 172 ...  
## $ BMI : num 30 31 31 24 30 31 27 23 25 29 ...  
## $ Absent\_time : num 0 0 0 0 0 0 0 0 1 0 ...

dat$Absent\_time <- as.factor(dat$Absent\_time)  
#Transforming to Data Frame  
dat <- as.data.frame(dat)  
  
str(dat)

## 'data.frame': 740 obs. of 21 variables:  
## $ ID : Factor w/ 36 levels "1","2","3","4",..: 11 36 3 7 11 3 10 20 14 1 ...  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 26 1 23 8 23 23 22 23 20 22 ...  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 8 8 8 8 8 8 8 8 8 8 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 2 2 3 4 4 5 5 5 1 1 ...  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 ...  
## $ Transportation\_expense: num 289 118 179 279 289 179 361 260 155 235 ...  
## $ Distance : num 36 13 51 5 36 51 52 50 12 11 ...  
## $ Service\_time : num 13 18 18 14 13 18 3 11 14 14 ...  
## $ Age : num 33 50 38 39 33 38 28 36 34 37 ...  
## $ Work\_load : num 239554 239554 239554 239554 239554 ...  
## $ Hit\_target : num 97 97 97 97 97 97 97 97 97 97 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 1 2 1 1 1 1 1 1 1 1 ...  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 3 ...  
## $ Children : num 2 1 0 2 2 0 1 4 2 1 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 1 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 2 1 1 1 1 1 1 ...  
## $ Pet : num 1 0 0 0 1 0 4 0 0 1 ...  
## $ Weight : num 90 98 89 68 90 89 80 65 95 88 ...  
## $ Height : num 172 178 170 168 172 170 172 168 196 172 ...  
## $ BMI : num 30 31 31 24 30 31 27 23 25 29 ...  
## $ Absent\_time : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 2 1 ...

###Optimizing the KNN  
  
#For the tunning of the KNN model, we are going to create another traning/test data sets.  
  
#scaling the data:  
dat\_v <- dat #we are going to use dat\_v for the manipulation  
scale <- sapply(dat\_v, is.numeric)  
dat\_v[scale] <- lapply(dat\_v[scale],scale)  
head(dat\_v)

## ID Reason Month Day Seasons Transportation\_expense Distance  
## 1 11 26 7 3 1 1.0107248 0.4292653  
## 2 36 0 7 3 1 -1.5433353 -1.1209354  
## 3 3 23 7 4 1 -0.6322379 1.4402658  
## 4 7 7 7 5 1 0.8613645 -1.6601356  
## 5 11 23 7 5 1 1.0107248 0.4292653  
## 6 3 23 7 6 1 -0.6322379 1.4402658  
## Service\_time Age Work\_load Hit\_target Disciplinary\_failure  
## 1 0.1017010 -0.5325083 -0.8176594 0.6382541 0  
## 2 1.2419848 2.0914456 -0.8176594 0.6382541 1  
## 3 1.2419848 0.2392429 -0.8176594 0.6382541 0  
## 4 0.3297577 0.3935931 -0.8176594 0.6382541 0  
## 5 0.1017010 -0.5325083 -0.8176594 0.6382541 0  
## 6 1.2419848 0.2392429 -0.8176594 0.6382541 0  
## Education Children Social\_drinker Social\_smoker Pet Weight  
## 1 1 0.89311870 1 0 0.1927195 0.8510972  
## 2 1 -0.01722267 1 0 -0.5658572 1.4720605  
## 3 1 -0.92756405 1 0 -0.5658572 0.7734768  
## 4 1 0.89311870 1 1 -0.5658572 -0.8565516  
## 5 1 0.89311870 1 0 0.1927195 0.8510972  
## 6 1 -0.92756405 1 0 -0.5658572 0.7734768  
## Height BMI Absent\_time  
## 1 -0.01903313 0.7754078 0  
## 2 0.97516826 1.0087554 0  
## 3 -0.35043360 1.0087554 0  
## 4 -0.68183407 -0.6246778 0  
## 5 -0.01903313 0.7754078 0  
## 6 -0.35043360 1.0087554 0

#predicting class:  
AB\_class <- dat\_v[, 21]  
names(AB\_class) <- c(1:nrow(dat\_v))  
dat\_v$ID <- c(1:nrow(dat\_v))  
  
dat\_v <- dat\_v[1:737,]  
nrow(dat\_v)

## [1] 737

rand\_permute <- sample(x = nrow(dat\_v), size = nrow(dat\_v))  
  
all\_id\_random <- dat\_v[rand\_permute, "ID"]  
dat\_v <- dat\_v[,-1] #remove ID

#random samples for training test  
validate\_id <- as.character(all\_id\_random[1:248])  
training\_id <- as.character(all\_id\_random[249:737])  
  
dat\_v\_train <- dat\_v[training\_id, ]  
dat\_v\_val <- dat\_v[validate\_id, ]  
AB\_class\_train <- AB\_class[training\_id]  
AB\_class\_val <- AB\_class[validate\_id]  
table(AB\_class\_train)

## AB\_class\_train  
## 0 1   
## 448 41

#Study significance of the variables  
p <- .6 # proportion of data for training  
w <- sample(1:nrow(dat\_v), nrow(dat\_v)\*p, replace=F)  
data\_train <-dat\_v[w,]   
data\_test <- dat\_v[-w,]  
  
  
rf <- randomForest(Absent\_time ~.,  
 data=data\_train,  
 mtry=6,  
 ntree=50,  
 na.action=na.roughfix)  
  
impfact <- importance(rf)  
  
impfact <- as.list(impfact)  
names(impfact) <- colnames(dat\_v[,-20])  
impfact2 <- unlist(impfact)  
  
  
most\_sig\_stats <- names(sort(desc(impfact2)))  
  
#As per 'most\_sig\_stats' the 5 most significant variables for the prediction are:   
#'Seasons', 'Reason', 'Service\_time', 'Month' and 'work\_load'  
  
#Re ordering variables by significance:  
  
dat\_v\_train\_ord <- dat\_v\_train[ c(most\_sig\_stats)]  
str(dat\_v\_train\_ord)

## 'data.frame': 489 obs. of 19 variables:  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 1 23 25 25 24 18 27 2 28 26 ...  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 4 8 6 4 9 4 3 11 5 7 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 3 4 1 3 2 2 2 1 3 5 ...  
## $ Work\_load : num [1:489, 1] -0.694 -0.818 -0.651 -1.262 -1.679 ...  
## $ Hit\_target : num [1:489, 1] 0.903 0.638 1.167 1.167 -0.685 ...  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 2 1 3 2 1 2 2 4 3 3 ...  
## $ Age : num [1:489, 1] -0.841 -0.533 -0.996 3.326 -0.533 ...  
## $ Distance : num [1:489, 1] -0.851 0.429 -0.245 -1.054 0.429 ...  
## $ Height : num [1:489, 1] -0.516 -0.019 -0.185 -0.019 -0.019 ...  
## $ Service\_time : num [1:489, 1] -0.126 0.102 -0.811 0.786 0.102 ...  
## $ Transportation\_expense: num [1:489, 1] 2.2056 1.0107 -0.6322 0.0996 1.0107 ...  
## $ Weight : num [1:489, 1] -0.701 0.851 -1.788 -1.089 0.851 ...  
## $ BMI : num [1:489, 1] -0.391 0.775 -1.791 -1.091 0.775 ...  
## $ Children : num [1:489, 1] 1.803 0.893 -0.928 0.893 0.893 ...  
## $ Pet : num [1:489, 1] -0.566 0.193 -0.566 0.193 0.193 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 2 2 1 1 2 1 2 1 2 1 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 1 1 2 1 1 1 1 ...  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 3 1 1 2 1 3 1 1 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 2 1 1 1 1 1 1 1 1 1 ...

dat\_v\_val\_ord <- dat\_v\_val[, names(dat\_v\_train\_ord)]  
str(dat\_v\_val\_ord)

## 'data.frame': 248 obs. of 19 variables:  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 7 14 23 22 23 25 25 22 14 23 ...  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 6 9 11 11 11 13 9 4 10 12 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 3 1 4 5 1 2 4 1 1 1 ...  
## $ Work\_load : num [1:248, 1] -0.866 -1.679 -0.166 -0.166 -0.166 ...  
## $ Hit\_target : num [1:248, 1] 1.167 -0.685 -1.743 -1.743 -1.743 ...  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 3 1 4 4 4 4 1 2 4 4 ...  
## $ Age : num [1:248, 1] -1.304 -1.304 -0.996 -0.533 1.011 ...  
## $ Distance : num [1:248, 1] -0.245 1.508 -0.245 0.429 -0.649 ...  
## $ Height : num [1:248, 1] -0.516 -0.019 -0.185 -0.019 -0.848 ...  
## $ Service\_time : num [1:248, 1] -0.811 -2.179 -0.811 0.102 0.102 ...  
## $ Transportation\_expense: num [1:248, 1] 0.0548 2.0861 -0.6322 1.0107 0.2042 ...  
## $ Weight : num [1:248, 1] -0.7789 0.0749 -1.788 0.8511 2.093 ...  
## $ BMI : num [1:248, 1] -0.6247 0.0754 -1.7914 0.7754 2.6422 ...  
## $ Children : num [1:248, 1] -0.0172 -0.0172 -0.9276 0.8931 -0.0172 ...  
## $ Pet : num [1:248, 1] 0.951 2.468 -0.566 0.193 -0.566 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 1 2 1 2 2 1 2 1 2 1 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 3 1 1 1 1 3 1 1 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...

#Monte Carlo Validation:  
  
size <- length(training\_id)  
(2/3) \* length(training\_id)

## [1] 326

training\_family\_L <- lapply(1:500, function(j) {  
 perm <- sample(1:size, size = size, replace = F)  
 shuffle <- training\_id[perm]  
 trn <- shuffle[1:326]  
 trn  
})  
  
validation\_family\_L <- lapply(training\_family\_L,   
 function(x) setdiff(training\_id, x))

#Finding an optimal set of variables and optimal k  
  
N <- seq(from = 2, to = 19, by = 1)  
sqrt(length(training\_family\_L[[1]]))

## [1] 18.05547

K <- seq(from = 1, to = 15, by = 1)  
times <- 500 \* length(N) \* length(K)

#Execution of the test with loops  
  
paramter\_errors\_df <- data.frame(mc\_index = as.integer(rep(NA, times = times)),   
 var\_num = as.integer(rep(NA, times = times)),   
 k = as.integer(rep(NA, times = times)),   
 error = as.numeric(rep(NA, times = times)))

#Core knn\_model:  
# j = index, n = length of range of variables, k=k  
core\_knn <- function(j, n, k) {  
 knn\_predict <- knn(train = dat\_v\_train\_ord[training\_family\_L[[j]], 1:n],   
 test = dat\_v\_train\_ord[validation\_family\_L[[j]], 1:n],   
 cl = AB\_class\_train[training\_family\_L[[j]]],   
 k = k)  
 tbl <- table(knn\_predict, AB\_class\_train[validation\_family\_L[[j]]])  
 err <- (tbl[1, 2] + tbl[2, 1])/(tbl[1, 2] + tbl[2, 1]+tbl[1, 1] + tbl[2, 2])  
 err  
}

param\_df1 <- merge(data.frame(mc\_index = 1:500), data.frame(var\_num = N))  
param\_df <- merge(param\_df1, data.frame(k = K))  
  
knn\_err\_est\_df <- ddply(param\_df[1:times, ], .(mc\_index, var\_num, k), function(df) {  
 err <- core\_knn(df$mc\_index[1], df$var\_num[1], df$k[1])  
 err  
})

head(knn\_err\_est\_df)

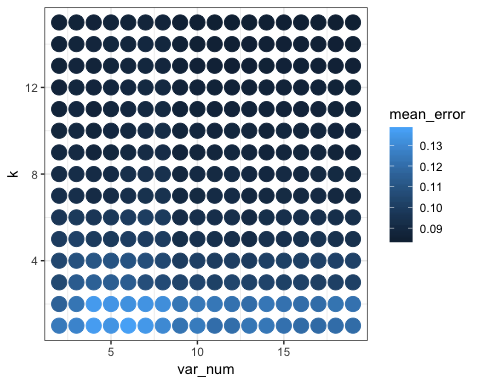
## mc\_index var\_num k V1  
## 1 1 2 1 0.1411043  
## 2 1 2 2 0.1288344  
## 3 1 2 3 0.1349693  
## 4 1 2 4 0.1288344  
## 5 1 2 5 0.1226994  
## 6 1 2 6 0.1226994

names(knn\_err\_est\_df)[4] <- "error"  
  
mean\_errs\_df <- ddply(knn\_err\_est\_df, .(var\_num, k), function(df) mean(df$error))  
head(mean\_errs\_df)

## var\_num k V1  
## 1 2 1 0.12441718  
## 2 2 2 0.11549693  
## 3 2 3 0.10521472  
## 4 2 4 0.10429448  
## 5 2 5 0.09928834  
## 6 2 6 0.09651534

names(mean\_errs\_df)[3] <- "mean\_error"

library(ggplot2)  
ggplot(data = mean\_errs\_df, aes(x = var\_num, y = k, color = mean\_error)) + geom\_point(size = 5) +   
 theme\_bw()



#This is the model that produces the lowest mean error var\_num = 6 and k = 1:  
mean\_errs\_df[which.min(mean\_errs\_df$mean\_error), ]

## var\_num k mean\_error  
## 165 12 15 0.08457669

mean\_errs\_df %>% arrange(mean\_error)

## var\_num k mean\_error  
## 1 12 15 0.08457669  
## 2 11 15 0.08462577  
## 3 13 15 0.08465031  
## 4 18 15 0.08469939  
## 5 19 15 0.08469939  
## 6 14 15 0.08474847  
## 7 10 15 0.08479755  
## 8 17 15 0.08479755  
## 9 9 15 0.08488344  
## 10 15 15 0.08492025  
## 11 16 15 0.08495706  
## 12 18 14 0.08514110  
## 13 13 14 0.08515337  
## 14 13 13 0.08517791  
## 15 12 13 0.08521472  
## 16 11 14 0.08526380  
## 17 19 14 0.08531288  
## 18 12 14 0.08533742  
## 19 10 14 0.08541104  
## 20 11 13 0.08542331  
## 21 14 14 0.08542331  
## 22 18 13 0.08548466  
## 23 19 13 0.08549693  
## 24 15 14 0.08553374  
## 25 17 14 0.08557055  
## 26 10 13 0.08558282  
## 27 16 14 0.08566871  
## 28 17 13 0.08569325  
## 29 14 13 0.08571779  
## 30 16 13 0.08585276  
## 31 9 13 0.08588957  
## 32 9 14 0.08596319  
## 33 2 15 0.08598773  
## 34 13 12 0.08607362  
## 35 15 13 0.08611043  
## 36 12 12 0.08612270  
## 37 18 12 0.08619632  
## 38 18 11 0.08623313  
## 39 19 11 0.08628221  
## 40 2 13 0.08629448  
## 41 11 12 0.08631902  
## 42 19 12 0.08640491  
## 43 9 11 0.08646626  
## 44 13 11 0.08646626  
## 45 2 14 0.08657669  
## 46 17 12 0.08657669  
## 47 14 11 0.08663804  
## 48 14 12 0.08671166  
## 49 2 11 0.08676074  
## 50 9 12 0.08679755  
## 51 11 11 0.08680982  
## 52 16 12 0.08683436  
## 53 2 12 0.08684663  
## 54 17 11 0.08684663  
## 55 12 11 0.08690798  
## 56 16 11 0.08696933  
## 57 15 12 0.08698160  
## 58 4 11 0.08700613  
## 59 10 12 0.08700613  
## 60 15 11 0.08700613  
## 61 4 15 0.08701840  
## 62 6 15 0.08705521  
## 63 3 15 0.08706748  
## 64 10 11 0.08706748  
## 65 5 15 0.08721472  
## 66 18 9 0.08725153  
## 67 19 9 0.08726380  
## 68 4 13 0.08732515  
## 69 14 10 0.08732515  
## 70 19 10 0.08743558  
## 71 8 15 0.08746012  
## 72 18 10 0.08746012  
## 73 14 9 0.08747239  
## 74 9 9 0.08748466  
## 75 3 14 0.08752147  
## 76 9 10 0.08752147  
## 77 7 15 0.08766871  
## 78 4 14 0.08781595  
## 79 4 12 0.08782822  
## 80 11 10 0.08785276  
## 81 4 9 0.08791411  
## 82 3 13 0.08792638  
## 83 5 13 0.08798773  
## 84 13 10 0.08798773  
## 85 2 10 0.08801227  
## 86 16 9 0.08802454  
## 87 6 14 0.08803681  
## 88 4 10 0.08804908  
## 89 16 10 0.08804908  
## 90 15 9 0.08811043  
## 91 5 11 0.08812270  
## 92 17 9 0.08817178  
## 93 6 13 0.08818405  
## 94 13 9 0.08820859  
## 95 11 9 0.08824540  
## 96 17 10 0.08828221  
## 97 8 13 0.08835583  
## 98 10 9 0.08835583  
## 99 5 14 0.08840491  
## 100 10 10 0.08844172  
## 101 5 9 0.08846626  
## 102 3 12 0.08850307  
## 103 7 13 0.08858896  
## 104 12 10 0.08860123  
## 105 8 14 0.08871166  
## 106 15 10 0.08871166  
## 107 5 12 0.08876074  
## 108 7 14 0.08880982  
## 109 12 9 0.08880982  
## 110 6 12 0.08890798  
## 111 6 11 0.08900613  
## 112 13 7 0.08900613  
## 113 9 8 0.08901840  
## 114 5 10 0.08909202  
## 115 13 8 0.08917791  
## 116 3 11 0.08921472  
## 117 14 8 0.08923926  
## 118 9 7 0.08928834  
## 119 2 9 0.08939877  
## 120 16 8 0.08949693  
## 121 18 7 0.08965644  
## 122 19 7 0.08965644  
## 123 7 12 0.08980368  
## 124 6 10 0.08982822  
## 125 7 11 0.08986503  
## 126 19 8 0.08988957  
## 127 8 12 0.08996319  
## 128 6 9 0.08998773  
## 129 3 10 0.09001227  
## 130 14 7 0.09002454  
## 131 18 8 0.09024540  
## 132 16 7 0.09028221  
## 133 17 8 0.09029448  
## 134 10 7 0.09033129  
## 135 8 11 0.09034356  
## 136 11 8 0.09034356  
## 137 15 8 0.09042945  
## 138 3 9 0.09044172  
## 139 17 7 0.09050307  
## 140 15 7 0.09066258  
## 141 10 8 0.09071166  
## 142 13 6 0.09087117  
## 143 12 8 0.09107975  
## 144 7 10 0.09109202  
## 145 4 8 0.09114110  
## 146 11 7 0.09125153  
## 147 4 7 0.09126380  
## 148 12 7 0.09133742  
## 149 13 5 0.09134969  
## 150 5 8 0.09136196  
## 151 2 8 0.09144785  
## 152 7 9 0.09153374  
## 153 8 9 0.09175460  
## 154 9 6 0.09184049  
## 155 5 7 0.09185276  
## 156 8 10 0.09191411  
## 157 3 8 0.09207362  
## 158 2 7 0.09266258  
## 159 11 6 0.09268712  
## 160 18 6 0.09273620  
## 161 9 5 0.09278528  
## 162 14 6 0.09278528  
## 163 10 6 0.09293252  
## 164 12 6 0.09298160  
## 165 15 6 0.09301840  
## 166 6 8 0.09303067  
## 167 16 6 0.09311656  
## 168 17 6 0.09319018  
## 169 6 7 0.09321472  
## 170 19 6 0.09334969  
## 171 3 7 0.09336196  
## 172 12 5 0.09350920  
## 173 11 5 0.09364417  
## 174 7 8 0.09377914  
## 175 15 5 0.09390184  
## 176 18 5 0.09406135  
## 177 19 5 0.09411043  
## 178 10 5 0.09420859  
## 179 8 8 0.09422086  
## 180 14 5 0.09434356  
## 181 7 7 0.09446626  
## 182 8 7 0.09466258  
## 183 16 5 0.09477301  
## 184 17 5 0.09499387  
## 185 2 6 0.09651534  
## 186 4 6 0.09674847  
## 187 5 6 0.09811043  
## 188 3 6 0.09826994  
## 189 5 5 0.09834356  
## 190 4 5 0.09910429  
## 191 8 6 0.09916564  
## 192 2 5 0.09928834  
## 193 6 6 0.09937423  
## 194 13 4 0.09944785  
## 195 7 5 0.09955828  
## 196 8 5 0.09975460  
## 197 11 4 0.09977914  
## 198 9 4 0.09979141  
## 199 7 6 0.09998773  
## 200 6 5 0.10025767  
## 201 12 4 0.10058896  
## 202 17 3 0.10072393  
## 203 16 4 0.10117791  
## 204 10 4 0.10141104  
## 205 14 4 0.10141104  
## 206 18 3 0.10148466  
## 207 19 3 0.10152147  
## 208 15 4 0.10158282  
## 209 11 3 0.10171779  
## 210 15 3 0.10173006  
## 211 18 4 0.10193865  
## 212 19 4 0.10212270  
## 213 3 5 0.10213497  
## 214 17 4 0.10214724  
## 215 16 3 0.10217178  
## 216 13 3 0.10240491  
## 217 14 3 0.10287117  
## 218 9 3 0.10338650  
## 219 12 3 0.10370552  
## 220 10 3 0.10382822  
## 221 2 4 0.10429448  
## 222 8 4 0.10498160  
## 223 2 3 0.10521472  
## 224 8 3 0.10629448  
## 225 7 3 0.10776687  
## 226 7 4 0.10777914  
## 227 3 4 0.10907975  
## 228 6 4 0.10971779  
## 229 5 4 0.10984049  
## 230 4 4 0.11077301  
## 231 3 3 0.11341104  
## 232 6 3 0.11352147  
## 233 5 3 0.11403681  
## 234 4 3 0.11504294  
## 235 2 2 0.11549693  
## 236 17 1 0.11896933  
## 237 16 1 0.11942331  
## 238 19 1 0.11973006  
## 239 18 1 0.11979141  
## 240 17 2 0.11986503  
## 241 13 2 0.11990184  
## 242 16 2 0.12008589  
## 243 11 1 0.12034356  
## 244 12 1 0.12036810  
## 245 15 1 0.12125153  
## 246 15 2 0.12157055  
## 247 19 2 0.12157055  
## 248 12 2 0.12158282  
## 249 18 2 0.12226994  
## 250 9 1 0.12231902  
## 251 3 2 0.12271166  
## 252 9 2 0.12299387  
## 253 13 1 0.12304294  
## 254 14 2 0.12314110  
## 255 14 1 0.12344785  
## 256 11 2 0.12358282  
## 257 10 2 0.12380368  
## 258 2 1 0.12441718  
## 259 10 1 0.12492025  
## 260 3 1 0.12812270  
## 261 8 1 0.12987730  
## 262 8 2 0.13150920  
## 263 6 2 0.13267485  
## 264 7 2 0.13336196  
## 265 5 1 0.13376687  
## 266 5 2 0.13398773  
## 267 7 1 0.13505521  
## 268 4 2 0.13568098  
## 269 4 1 0.13633129  
## 270 6 1 0.13739877

#load files from previous analysis  
#load( file='errmatrix.RData')  
#load( file='sensmatrix.RData')  
#load( file='fmeasmatrix.RData')  
#load( file='gmeanmatrix.RData')  
  
#eventually run old to compare with new.   
#We see that although error lower, other metrics hurt. We care about identifying >8 hours so modify  
  
#Repeat with sensitivity  
  
N <- seq(from = 2, to = 19, by = 1)  
sqrt(length(training\_family\_L[[1]]))

## [1] 18.05547

K <- seq(from = 1, to = 5, by = 1)  
times <- 500 \* length(N) \* length(K)  
  
core\_knn\_sen <- function(j, n, k) {  
 knn\_predict <- knn(train = dat\_v\_train\_ord[training\_family\_L[[j]], 1:n],   
 test = dat\_v\_train\_ord[validation\_family\_L[[j]], 1:n],   
 cl = AB\_class\_train[training\_family\_L[[j]]],   
 k = k)  
  
 tbl <- table(knn\_predict, AB\_class\_train[validation\_family\_L[[j]]])  
   
 #generate confusion matrix ( the 1 tells the model we care about that output)  
 cm\_KNN <- confusionMatrix(data = tbl, reference =AB\_class\_train[validation\_family\_L[[j]]], positive = "1")  
   
 sen <- cm\_KNN$byClass[1]  
 sen  
}

param\_df1\_2 <- merge(data.frame(mc\_index = 1:500), data.frame(var\_num = N))  
param\_df\_2 <- merge(param\_df1\_2, data.frame(k = K))  
  
knn\_err\_est\_df\_2 <- ddply(param\_df\_2[1:times, ], .(mc\_index, var\_num, k), function(df) {  
 sen <- core\_knn\_sen(df$mc\_index[1], df$var\_num[1], df$k[1])  
 sen  
})

head(knn\_err\_est\_df\_2)

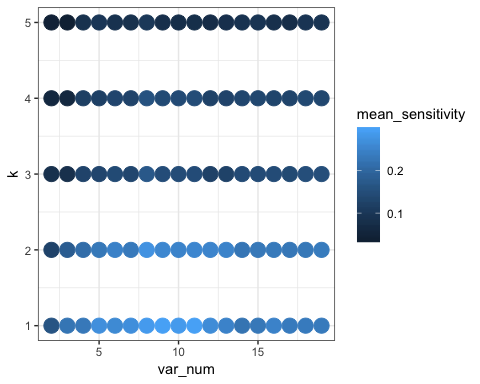
## mc\_index var\_num k Sensitivity  
## 1 1 2 1 0.2941176  
## 2 1 2 2 0.2352941  
## 3 1 2 3 0.1176471  
## 4 1 2 4 0.1176471  
## 5 1 2 5 0.0000000  
## 6 1 3 1 0.2941176

names(knn\_err\_est\_df\_2)[4] <- "Sensitivity"  
  
mean\_sens\_df <- ddply(knn\_err\_est\_df\_2, .(var\_num, k), function(df) mean(df$Sensitivity))  
head(mean\_sens\_df)

## var\_num k V1  
## 1 2 1 0.16291018  
## 2 2 2 0.12607819  
## 3 2 3 0.08472480  
## 4 2 4 0.05907006  
## 5 2 5 0.04329627  
## 6 3 1 0.22416430

names(mean\_sens\_df)[3] <- "mean\_sensitivity"

library(ggplot2)  
ggplot(data = mean\_sens\_df, aes(x = var\_num, y = k, color = mean\_sensitivity)) + geom\_point(size = 5) +   
 theme\_bw()



#This is the model that produces the lowest mean error var\_num = 9 and k = 1:  
mean\_sens\_df[which.max(mean\_sens\_df$mean\_sensitivity), ]

## var\_num k mean\_sensitivity  
## 46 11 1 0.2963108

mean\_sens\_df %>% arrange(desc(mean\_sensitivity))

## var\_num k mean\_sensitivity  
## 1 11 1 0.29631075  
## 2 9 1 0.29628928  
## 3 8 1 0.28814862  
## 4 10 1 0.28756153  
## 5 8 2 0.27505663  
## 6 5 1 0.26996587  
## 7 7 1 0.26887811  
## 8 12 1 0.26430625  
## 9 6 1 0.26087161  
## 10 9 2 0.25705663  
## 11 11 2 0.25557954  
## 12 12 2 0.25294873  
## 13 13 2 0.25035087  
## 14 10 2 0.25005292  
## 15 13 1 0.24888999  
## 16 16 1 0.24867340  
## 17 6 2 0.24750280  
## 18 19 2 0.23570491  
## 19 18 1 0.23469156  
## 20 17 1 0.23467278  
## 21 19 1 0.23453448  
## 22 16 2 0.23311113  
## 23 7 2 0.23302910  
## 24 4 1 0.23064666  
## 25 15 2 0.23005933  
## 26 15 1 0.23000072  
## 27 18 2 0.22964669  
## 28 5 2 0.22959821  
## 29 17 2 0.22906893  
## 30 14 2 0.22510482  
## 31 3 1 0.22416430  
## 32 14 1 0.22362974  
## 33 4 2 0.21222337  
## 34 3 2 0.17941810  
## 35 8 3 0.17151230  
## 36 2 1 0.16291018  
## 37 8 4 0.15989484  
## 38 18 3 0.15178067  
## 39 19 3 0.15172991  
## 40 9 3 0.14798958  
## 41 11 4 0.14715629  
## 42 10 3 0.14710532  
## 43 11 3 0.14647028  
## 44 16 3 0.14518043  
## 45 15 3 0.14512881  
## 46 10 4 0.14383488  
## 47 14 3 0.14348699  
## 48 6 3 0.14208558  
## 49 9 4 0.14203962  
## 50 17 3 0.14130806  
## 51 18 4 0.13990686  
## 52 15 4 0.13558766  
## 53 19 4 0.13502490  
## 54 7 3 0.13414150  
## 55 14 4 0.13343245  
## 56 6 4 0.13282813  
## 57 5 3 0.13190753  
## 58 16 4 0.13087010  
## 59 17 4 0.12992587  
## 60 7 4 0.12873013  
## 61 13 4 0.12818373  
## 62 4 3 0.12756461  
## 63 2 2 0.12607819  
## 64 13 3 0.12541192  
## 65 12 4 0.12522221  
## 66 12 3 0.12341400  
## 67 5 4 0.12034291  
## 68 4 4 0.11784016  
## 69 8 5 0.10133393  
## 70 5 5 0.09743037  
## 71 15 5 0.09410982  
## 72 19 5 0.09385348  
## 73 18 5 0.09346801  
## 74 14 5 0.08816972  
## 75 6 5 0.08677699  
## 76 4 5 0.08626123  
## 77 2 3 0.08472480  
## 78 7 5 0.08460925  
## 79 16 5 0.08313597  
## 80 3 3 0.08257101  
## 81 13 5 0.08188636  
## 82 9 5 0.08156346  
## 83 11 5 0.07816682  
## 84 10 5 0.07594044  
## 85 17 5 0.07480186  
## 86 12 5 0.07339861  
## 87 3 4 0.06159546  
## 88 2 4 0.05907006  
## 89 2 5 0.04329627  
## 90 3 5 0.03795239

#Best KNN:  
  
KNN\_10\_1 <- knn(train = dat\_v\_train\_ord[, 1:9],   
 dat\_v\_val\_ord[, 1:9], AB\_class\_train,   
 k = 1)  
  
tbl\_bm\_val <- table(KNN\_10\_1, AB\_class\_val)  
tbl\_bm\_val

## AB\_class\_val  
## KNN\_10\_1 0 1  
## 0 210 17  
## 1 16 5

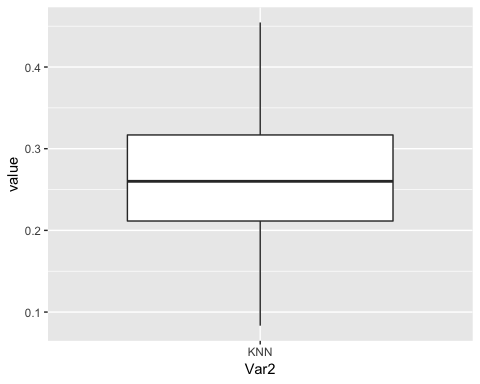
cm\_KNN\_opt <- confusionMatrix(data = tbl\_bm\_val, reference = dat\_v\_val\_ord[, 1:6], positive = "1")

R <- 50 # replications  
  
# create the matrix to store values 1 row per model  
err\_matrix\_opt <- matrix(0, ncol=1, nrow=R)  
  
sensitivity\_matrix\_opt <- matrix(0, ncol=1, nrow=R)  
  
fmeasure\_matrix\_opt <- matrix(0, ncol=1, nrow=R)  
  
gmean\_matrix\_opt <- matrix(0, ncol=1, nrow=R)  
  
# these are optional but I like to see how the model did each run so I can check other output  
KNNcm <- matrix(0, ncol=4, nrow=R)  
  
dat\_smaller <- dat[, names(dat\_v\_train\_ord)]  
dat\_smaller[,20] <- dat$Absent\_time  
  
dat\_smaller <- dat\_smaller[1:737,] # remove lines with non-meaningful data  
  
scale <- sapply(dat\_smaller, is.numeric)  
dat\_smaller[scale] <- lapply(dat\_smaller[scale],scale)  
head(dat\_smaller)

## Reason Month Day Work\_load Hit\_target Seasons Age Distance  
## 1 26 7 3 -0.8160263 0.6374158 1 -0.5292037 0.4295322  
## 2 0 7 3 -0.8160263 0.6374158 1 2.1019046 -1.1199466  
## 3 23 7 4 -0.8160263 0.6374158 1 0.2446517 1.4400619  
## 4 7 7 5 -0.8160263 0.6374158 1 0.3994228 -1.6588958  
## 5 23 7 5 -0.8160263 0.6374158 1 -0.5292037 0.4295322  
## 6 23 7 6 -0.8160263 0.6374158 1 0.2446517 1.4400619  
## Height Service\_time Transportation\_expense Weight BMI  
## 1 -0.01930235 0.1025410 1.0078374 0.8561660 0.7818833  
## 2 0.97319750 1.2406839 -1.5458897 1.4779119 1.0158452  
## 3 -0.35013563 1.2406839 -0.6349110 0.7784478 1.0158452  
## 4 -0.68096891 0.3301696 0.8584966 -0.8536352 -0.6218877  
## 5 -0.01930235 0.1025410 1.0078374 0.8561660 0.7818833  
## 6 -0.35013563 1.2406839 -0.6349110 0.7784478 1.0158452  
## Children Pet Social\_drinker Social\_smoker Education  
## 1 0.89294976 0.2057297 1 0 1  
## 2 -0.01603363 -0.5678559 1 0 1  
## 3 -0.92501702 -0.5678559 1 0 1  
## 4 0.89294976 -0.5678559 1 1 1  
## 5 0.89294976 0.2057297 1 0 1  
## 6 -0.92501702 -0.5678559 1 0 1  
## Disciplinary\_failure V20  
## 1 0 0  
## 2 1 0  
## 3 0 0  
## 4 0 0  
## 5 0 0  
## 6 0 0

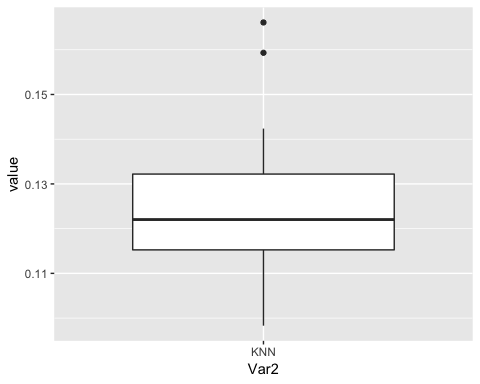
set.seed(1876)  
  
  
for (r in 1:R){  
   
 # subsetting data to training and testing data  
 p <- .6 # proportion of data for training  
 w <- sample(1:nrow(dat\_smaller), nrow(dat\_smaller)\*p, replace=F)  
 data\_train <-dat\_smaller[w,]   
 data\_test <- dat\_smaller[-w,]  
   
 ################################################################ knn  
   
 #Running the classifier  
   
 knn <- knn(data\_train[,1:9],  
 test = data\_test[,1:9],  
 cl=data\_train[,20], k=1)  
   
 #predict doesn't work with KNN for factors  
 knntable <- table(knn, data\_test[,20])  
   
 #generate confusion matrix ( the 1 tells the model we care about that output)  
 cm\_KNN <- confusionMatrix(data = knntable, reference = data\_test[,1:2], positive = "1")  
   
 KNNcm [[r,1]] <- cm\_KNN$table[1,1]  
 KNNcm [[r,2]] <- cm\_KNN$table[1,2]  
 KNNcm [[r,3]] <- cm\_KNN$table[2,1]  
 KNNcm [[r,4]] <- cm\_KNN$table[2,2]  
   
 err\_matrix\_opt [[r,1]] <- (cm\_KNN$table[1,2]+cm\_KNN$table[2,1])/nrow( data\_test)  
   
 # store the errors (change the 1 to whichever model you have)   
   
 sensitivity\_matrix\_opt[[r, 1]] <- cm\_KNN$byClass[1]  
   
 fmeasure\_matrix\_opt [[r, 1]] <- cm\_KNN$byClass[7]  
   
 gmean\_matrix\_opt [[r, 1]] <- sqrt(cm\_KNN$byClass[1]\* cm\_KNN$byClass[2])  
   
 #cat("Finished Rep",r, "\n")  
}  
colnames(sensitivity\_matrix\_opt)<- "KNN"  
graph\_sens <- melt(sensitivity\_matrix\_opt)

graph <- ggplot(graph\_sens,aes(x=Var2, y=value) )+ geom\_boxplot()  
graph



colnames(err\_matrix\_opt)<- "KNN"  
graph\_err <- melt(err\_matrix\_opt)

graph <- ggplot(graph\_err,aes(x=Var2, y=value) )+ geom\_boxplot()  
graph



# Using SMOTE to optimize

set.seed(1876)  
  
dat <- read\_excel("Absenteeism\_at\_work.xls")  
col <- c("ID", "Reason for absence", "Month of absence", "Day of the week", "Seasons", "Disciplinary failure", "Education", "Social drinker", "Social smoker")  
dat[col] <- lapply(dat[col], as.factor)  
colnames(dat) <- c("ID", "Reason", "Month", "Day", "Seasons", "Transportation\_expense", "Distance", "Service\_time", "Age", "Work\_load", "Hit\_target", "Disciplinary\_failure", "Education", "Children", "Social\_drinker", "Social\_smoker", "Pet", "Weight", "Height", "BMI", "Absent\_time")  
  
  
nums <- unlist(lapply(dat, is.numeric))   
dat.num <- dat[ , nums]  
  
#change variable represent missed time one day or greater  
dat <- dat %>% mutate(Absent\_time= ifelse(dat$Absent\_time <=8,0,1))  
str(dat)

## Classes 'tbl\_df', 'tbl' and 'data.frame': 740 obs. of 21 variables:  
## $ ID : Factor w/ 36 levels "1","2","3","4",..: 11 36 3 7 11 3 10 20 14 1 ...  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 26 1 23 8 23 23 22 23 20 22 ...  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 8 8 8 8 8 8 8 8 8 8 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 2 2 3 4 4 5 5 5 1 1 ...  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 ...  
## $ Transportation\_expense: num 289 118 179 279 289 179 361 260 155 235 ...  
## $ Distance : num 36 13 51 5 36 51 52 50 12 11 ...  
## $ Service\_time : num 13 18 18 14 13 18 3 11 14 14 ...  
## $ Age : num 33 50 38 39 33 38 28 36 34 37 ...  
## $ Work\_load : num 239554 239554 239554 239554 239554 ...  
## $ Hit\_target : num 97 97 97 97 97 97 97 97 97 97 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 1 2 1 1 1 1 1 1 1 1 ...  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 3 ...  
## $ Children : num 2 1 0 2 2 0 1 4 2 1 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 1 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 2 1 1 1 1 1 1 ...  
## $ Pet : num 1 0 0 0 1 0 4 0 0 1 ...  
## $ Weight : num 90 98 89 68 90 89 80 65 95 88 ...  
## $ Height : num 172 178 170 168 172 170 172 168 196 172 ...  
## $ BMI : num 30 31 31 24 30 31 27 23 25 29 ...  
## $ Absent\_time : num 0 0 0 0 0 0 0 0 1 0 ...

dat$Absent\_time <- as.factor(dat$Absent\_time)  
#Transforming to Data Frame  
dat <- as.data.frame(dat)  
  
str(dat)

## 'data.frame': 740 obs. of 21 variables:  
## $ ID : Factor w/ 36 levels "1","2","3","4",..: 11 36 3 7 11 3 10 20 14 1 ...  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 26 1 23 8 23 23 22 23 20 22 ...  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 8 8 8 8 8 8 8 8 8 8 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 2 2 3 4 4 5 5 5 1 1 ...  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 ...  
## $ Transportation\_expense: num 289 118 179 279 289 179 361 260 155 235 ...  
## $ Distance : num 36 13 51 5 36 51 52 50 12 11 ...  
## $ Service\_time : num 13 18 18 14 13 18 3 11 14 14 ...  
## $ Age : num 33 50 38 39 33 38 28 36 34 37 ...  
## $ Work\_load : num 239554 239554 239554 239554 239554 ...  
## $ Hit\_target : num 97 97 97 97 97 97 97 97 97 97 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 1 2 1 1 1 1 1 1 1 1 ...  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 3 ...  
## $ Children : num 2 1 0 2 2 0 1 4 2 1 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 1 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 2 1 1 1 1 1 1 ...  
## $ Pet : num 1 0 0 0 1 0 4 0 0 1 ...  
## $ Weight : num 90 98 89 68 90 89 80 65 95 88 ...  
## $ Height : num 172 178 170 168 172 170 172 168 196 172 ...  
## $ BMI : num 30 31 31 24 30 31 27 23 25 29 ...  
## $ Absent\_time : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 2 1 ...

###Optimizing the KNN  
  
#For the tunning of the KNN model, we are going to create another traning/test data sets.  
  
#scaling the data:  
dat\_v <- dat #we are going to use dat\_v for the manipulation  
scale <- sapply(dat\_v, is.numeric)  
dat\_v[scale] <- lapply(dat\_v[scale],scale)  
head(dat\_v)

## ID Reason Month Day Seasons Transportation\_expense Distance  
## 1 11 26 7 3 1 1.0107248 0.4292653  
## 2 36 0 7 3 1 -1.5433353 -1.1209354  
## 3 3 23 7 4 1 -0.6322379 1.4402658  
## 4 7 7 7 5 1 0.8613645 -1.6601356  
## 5 11 23 7 5 1 1.0107248 0.4292653  
## 6 3 23 7 6 1 -0.6322379 1.4402658  
## Service\_time Age Work\_load Hit\_target Disciplinary\_failure  
## 1 0.1017010 -0.5325083 -0.8176594 0.6382541 0  
## 2 1.2419848 2.0914456 -0.8176594 0.6382541 1  
## 3 1.2419848 0.2392429 -0.8176594 0.6382541 0  
## 4 0.3297577 0.3935931 -0.8176594 0.6382541 0  
## 5 0.1017010 -0.5325083 -0.8176594 0.6382541 0  
## 6 1.2419848 0.2392429 -0.8176594 0.6382541 0  
## Education Children Social\_drinker Social\_smoker Pet Weight  
## 1 1 0.89311870 1 0 0.1927195 0.8510972  
## 2 1 -0.01722267 1 0 -0.5658572 1.4720605  
## 3 1 -0.92756405 1 0 -0.5658572 0.7734768  
## 4 1 0.89311870 1 1 -0.5658572 -0.8565516  
## 5 1 0.89311870 1 0 0.1927195 0.8510972  
## 6 1 -0.92756405 1 0 -0.5658572 0.7734768  
## Height BMI Absent\_time  
## 1 -0.01903313 0.7754078 0  
## 2 0.97516826 1.0087554 0  
## 3 -0.35043360 1.0087554 0  
## 4 -0.68183407 -0.6246778 0  
## 5 -0.01903313 0.7754078 0  
## 6 -0.35043360 1.0087554 0

#predicting class:  
AB\_class <- dat\_v[, 21]  
names(AB\_class) <- c(1:nrow(dat\_v))  
dat\_v$ID <- c(1:nrow(dat\_v))  
  
dat\_v <- dat\_v[1:737,]  
nrow(dat\_v)

## [1] 737

rand\_permute <- sample(x = nrow(dat\_v), size = nrow(dat\_v))  
  
all\_id\_random <- dat\_v[rand\_permute, "ID"]  
dat\_v <- dat\_v[,-1] #remove ID  
  
#######  
  
splitIndex <- createDataPartition(dat\_v$Absent\_time, p = .50,  
 list = FALSE,  
 times = 1)  
  
trainSplit <- dat\_v[ splitIndex,]  
testSplit <- dat\_v[-splitIndex,]  
  
trainSplit$Absent\_time <- as.factor(trainSplit$Absent\_time)  
trainSplit <- SMOTE(Absent\_time ~ ., trainSplit, perc.over = 100, perc.under=200)  
  
prop.table(table(trainSplit$Absent\_time))

##   
## 0 1   
## 0.5 0.5

#######  
  
#labels to make inserted code work  
validate\_id <- c(1:nrow(testSplit))  
training\_id <- c(1:nrow(trainSplit))  
  
#rename to work with rest of code  
dat\_v\_train <- trainSplit  
dat\_v\_val <- testSplit  
AB\_class\_train <- trainSplit$Absent\_time  
AB\_class\_val <- testSplit$Absent\_time  
#Confirms data comes out as expected  
table(AB\_class\_train)

## AB\_class\_train  
## 0 1   
## 64 64

#Study significance of the variables  
  
rf <- randomForest(Absent\_time ~.,  
 data=dat\_v\_train,  
 mtry=6,  
 ntree=50,  
 na.action=na.roughfix)  
  
impfact <- importance(rf)  
  
impfact <- as.list(impfact)  
names(impfact) <- colnames(dat\_v[,-20])  
impfact2 <- unlist(impfact)  
  
  
most\_sig\_stats <- names(sort(desc(impfact2)))  
  
#As per 'most\_sig\_stats' the 5 most significant variables for the prediction are:   
#'Seasons', 'Reason', 'Service\_time', 'Month' and 'work\_load'  
  
#Re ordering variables by significance:  
  
dat\_v\_train\_ord <- dat\_v\_train[ c(most\_sig\_stats)]  
str(dat\_v\_train\_ord)

## 'data.frame': 128 obs. of 19 variables:  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 28 23 1 8 23 23 14 8 19 7 ...  
## $ Work\_load : num [1:128, 1] -0.0761 -0.1657 -0.1657 -0.8663 -1.6789 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 12 11 11 6 9 11 7 8 13 8 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 3 1 5 1 1 5 2 1 1 1 ...  
## $ Hit\_target : num [1:128, 1] -0.42 -1.743 -1.743 1.167 -0.685 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Distance : num [1:128, 1] -1.323 -0.649 -0.649 1.508 1.508 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Height : num [1:128, 1] -0.019 -0.848 -0.848 -0.019 -0.019 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Weight : num [1:128, 1] 0.3078 2.093 2.093 0.0749 0.0749 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Age : num [1:128, 1] 0.0849 1.011 1.011 -1.3043 -1.3043 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Transportation\_expense: num [1:128, 1] -1.543 0.204 0.204 2.086 2.086 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Service\_time : num [1:128, 1] -0.582 0.102 0.102 -2.179 -2.179 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Pet : num [1:128, 1] -0.566 -0.566 -0.566 2.468 2.468 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ BMI : num [1:128, 1] 0.3087 2.6422 2.6422 0.0754 0.0754 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 4 4 4 3 1 4 1 1 4 1 ...  
## $ Children : num [1:128, 1] -0.9276 -0.0172 -0.0172 -0.0172 -0.0172 ...  
## ..- attr(\*, "dimnames")=List of 2  
## .. ..$ : NULL  
## .. ..$ : NULL  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 3 2 2 1 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 1 1 2 1 1 1 1 1 1 1 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 1 2 2 2 2 2 1 1 2 1 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...

dat\_v\_val\_ord <- dat\_v\_val[, names(dat\_v\_train\_ord)]  
str(dat\_v\_val\_ord)

## 'data.frame': 368 obs. of 19 variables:  
## $ Reason : Factor w/ 28 levels "0","1","2","3",..: 26 1 22 23 20 22 2 11 19 28 ...  
## $ Work\_load : num [1:368, 1] -0.818 -0.818 -0.818 -0.818 -0.818 ...  
## $ Month : Factor w/ 13 levels "0","1","2","3",..: 8 8 8 8 8 8 8 9 9 9 ...  
## $ Day : Factor w/ 5 levels "2","3","4","5",..: 2 2 5 5 1 1 2 3 1 3 ...  
## $ Hit\_target : num [1:368, 1] 0.638 0.638 0.638 0.638 0.638 ...  
## $ Distance : num [1:368, 1] 0.429 -1.121 1.508 1.373 -1.188 ...  
## $ Height : num [1:368, 1] -0.019 0.975 -0.019 -0.682 3.958 ...  
## $ Weight : num [1:368, 1] 0.8511 1.4721 0.0749 -1.0894 1.2392 ...  
## $ Age : num [1:368, 1] -0.5325 2.0914 -1.3043 -0.0695 -0.3782 ...  
## $ Transportation\_expense: num [1:368, 1] 1.011 -1.543 2.086 0.578 -0.991 ...  
## $ Service\_time : num [1:368, 1] 0.102 1.242 -2.179 -0.354 0.33 ...  
## $ Pet : num [1:368, 1] 0.193 -0.566 2.468 -0.566 -0.566 ...  
## $ BMI : num [1:368, 1] 0.7754 1.0088 0.0754 -0.858 -0.3913 ...  
## $ Seasons : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 ...  
## $ Children : num [1:368, 1] 0.8931 -0.0172 -0.0172 2.7138 0.8931 ...  
## $ Education : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 3 1 2 1 1 ...  
## $ Disciplinary\_failure : Factor w/ 2 levels "0","1": 1 2 1 1 1 1 1 1 1 1 ...  
## $ Social\_drinker : Factor w/ 2 levels "0","1": 2 2 2 2 2 1 2 1 2 2 ...  
## $ Social\_smoker : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 2 ...

#######################  
#######################  
  
#Monte Carlo Validation:  
  
size <- nrow(dat\_v\_train)  
sub <- (2/3) \* nrow(dat\_v\_train)  
  
training\_family\_L <- lapply(1:500, function(j) {  
 perm <- sample(1:size, size = size, replace = F)  
 shuffle <- training\_id[perm]  
 trn <- shuffle[1:sub]  
 trn  
})  
  
validation\_family\_L <- lapply(training\_family\_L,   
 function(x) setdiff(training\_id, x))  
  
#Finding an optimal set of variables and optimal k  
  
N <- seq(from = 2, to = 19, by = 1)  
sqrt(length(training\_family\_L[[1]]))

## [1] 9.219544

K <- seq(from = 1, to = 19, by = 2)  
times <- 500 \* length(N) \* length(K)  
  
#Execution of the test with loops  
  
paramter\_errors\_df <- data.frame(mc\_index = as.integer(rep(NA, times = times)),   
 var\_num = as.integer(rep(NA, times = times)),   
 k = as.integer(rep(NA, times = times)),   
 error = as.numeric(rep(NA, times = times)))  
  
#Core knn\_model:  
# j = index, n = length of range of variables, k=k  
#core\_knn <- function(j, n, k) {  
 # knn\_predict <- knn(train = dat\_v\_train\_ord[training\_family\_L[[j]], 1:n],   
 # test = dat\_v\_train\_ord[validation\_family\_L[[j]], 1:n],   
 # cl = AB\_class\_train[training\_family\_L[[j]]],   
 # k = k)  
# tbl <- table(knn\_predict, AB\_class\_train[validation\_family\_L[[j]]])  
 # err <- (tbl[1, 2] + tbl[2, 1])/(tbl[1, 2] + tbl[2, 1]+tbl[1, 1] + tbl[2, 2])  
 #err}  
  
  
param\_df1 <- merge(data.frame(mc\_index = 1:500), data.frame(var\_num = N))  
param\_df <- merge(param\_df1, data.frame(k = K))  
  
#knn\_err\_est\_df <- ddply(param\_df[1:times, ], .(mc\_index, var\_num, k), function(df) {  
 # err <- core\_knn(df$mc\_index[1], df$var\_num[1], df$k[1])  
 #err  
#})  
  
#head(knn\_err\_est\_df)  
#names(knn\_err\_est\_df)[4] <- "error"  
  
#mean\_errs\_df <- ddply(knn\_err\_est\_df, .(var\_num, k), function(df) mean(df$error))  
#head(mean\_errs\_df)  
#names(mean\_errs\_df)[3] <- "mean\_error"  
  
#ggplot(data = mean\_errs\_df, aes(x = var\_num, y = k, color = mean\_error)) + geom\_point(size = 5) + theme\_bw()  
  
#mean\_errs\_df[which.min(mean\_errs\_df$mean\_error), ]  
  
#mean\_errs\_df %>% arrange(mean\_error)  
  
  
  
#eventually run old to compare with new.   
#We see that although error lower, other metrics hurt. We care about identifying >8 hours so modify  
  
#Repeat with sensitivity  
  
N <- seq(from = 2, to = 19, by = 1)  
sqrt(length(training\_family\_L[[1]]))

## [1] 9.219544

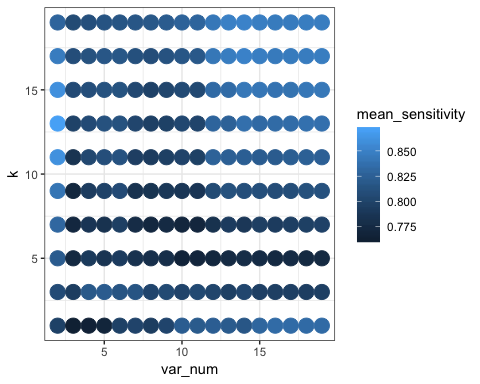
K <- seq(from = 1, to = 19, by = 2)  
times <- 500 \* length(N) \* length(K)  
  
core\_knn\_sen <- function(j, n, k) {  
 knn\_predict <- knn(train = dat\_v\_train\_ord[training\_family\_L[[j]], 1:n],   
 test = dat\_v\_train\_ord[validation\_family\_L[[j]], 1:n],   
 cl = AB\_class\_train[training\_family\_L[[j]]],   
 k = k)  
  
 tbl <- table(knn\_predict, AB\_class\_train[validation\_family\_L[[j]]])  
   
 #generate confusion matrix ( the 1 tells the model we care about that output)  
 #cm\_KNN <- confusionMatrix(data = tbl, reference =AB\_class\_train[validation\_family\_L[[j]]], positive = "1")  
   
 sen <- (tbl[2, 2] )/(tbl[1, 2] + tbl[2, 2])  
 sen  
}  
  
  
param\_df1\_2 <- merge(data.frame(mc\_index = 1:500), data.frame(var\_num = N))  
param\_df\_2 <- merge(param\_df1\_2, data.frame(k = K))  
  
knn\_err\_est\_df\_2 <- ddply(param\_df\_2[1:times, ], .(mc\_index, var\_num, k), function(df) {  
 sen <- core\_knn\_sen(df$mc\_index[1], df$var\_num[1], df$k[1])  
 sen  
})  
  
head(knn\_err\_est\_df\_2)

## mc\_index var\_num k V1  
## 1 1 2 1 0.8571429  
## 2 1 2 3 0.8571429  
## 3 1 2 5 0.8571429  
## 4 1 2 7 0.8571429  
## 5 1 2 9 0.9047619  
## 6 1 2 11 0.9047619

names(knn\_err\_est\_df\_2)[4] <- "Sensitivity"  
  
mean\_sens\_df <- ddply(knn\_err\_est\_df\_2, .(var\_num, k), function(df) mean(df$Sensitivity))  
head(mean\_sens\_df)

## var\_num k V1  
## 1 2 1 0.7978376  
## 2 2 3 0.8077695  
## 3 2 5 0.8213372  
## 4 2 7 0.8307269  
## 5 2 9 0.8405706  
## 6 2 11 0.8610326

names(mean\_sens\_df)[3] <- "mean\_sensitivity"  
  
ggplot(data = mean\_sens\_df, aes(x = var\_num, y = k, color = mean\_sensitivity)) + geom\_point(size = 5) +   
 theme\_bw()



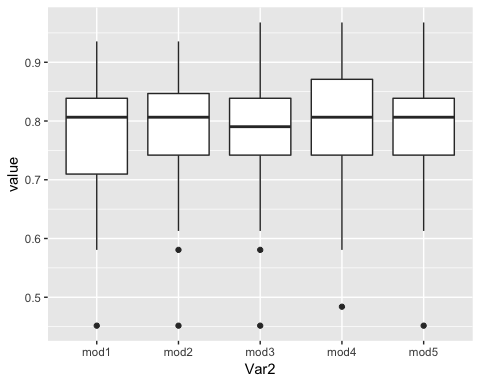
mean\_sens\_df[which.max(mean\_sens\_df$mean\_sensitivity), ]

## var\_num k mean\_sensitivity  
## 7 2 13 0.8706989

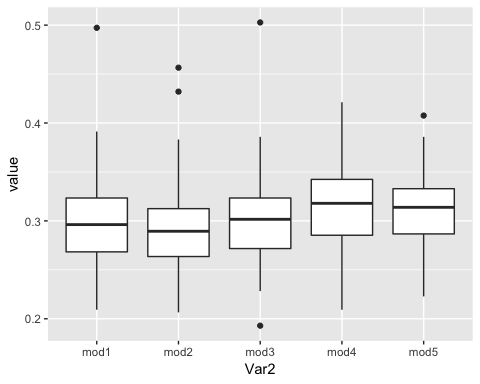
order <- mean\_sens\_df %>% arrange(desc(mean\_sensitivity))

save(mean\_sens\_df, file='mean\_sens\_df.RData')

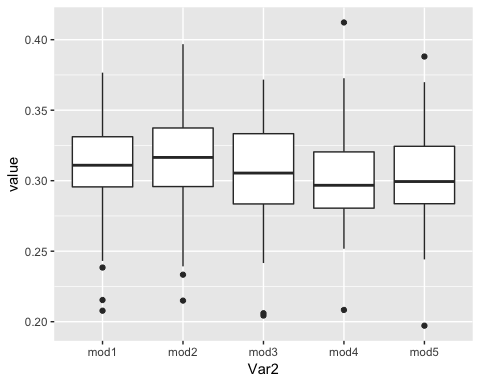
R <- 100 # replications  
  
  
# create the matrix to store values 1 row per model  
err\_matrix\_opt <- matrix(0, ncol=5, nrow=R)  
  
sensitivity\_matrix\_opt <- matrix(0, ncol=5, nrow=R)  
  
fmeasure\_matrix\_opt <- matrix(0, ncol=5, nrow=R)  
  
gmean\_matrix\_opt <- matrix(0, ncol=5, nrow=R)  
  
# these are optional but I like to see how the model did each run so I can check other output  
KNNcm <- matrix(0, ncol=4, nrow=R)  
KNNcm2 <- matrix(0, ncol=4, nrow=R)  
KNNcm3 <- matrix(0, ncol=4, nrow=R)  
KNNcm4 <- matrix(0, ncol=4, nrow=R)  
KNNcm5 <- matrix(0, ncol=4, nrow=R)  
  
set.seed(1876)  
  
for (r in 1:R){  
   
 # subsetting data to training and testing data  
 splitIndex <- createDataPartition(dat\_v$Absent\_time, p = .50,  
 list = FALSE,  
 times = 1)  
   
 trainSplit <- dat\_v[ splitIndex,]  
 testSplit <- dat\_v[-splitIndex,]  
   
 trainSplit$Absent\_time <- as.factor(trainSplit$Absent\_time)  
 trainSplit <- SMOTE(Absent\_time ~ ., trainSplit, perc.over = 100, perc.under=200)  
 ################################################################ knn  
   
 #Running the classifier  
   
 #option 1  
   
 knn <- knn(trainSplit[,1:order[1,1]],  
 test = testSplit[,1:order[1,1]],  
 cl=trainSplit[,20], k=order[1,2])  
   
 #predict doesn't work with KNN for factors  
 knntable <- table(knn, testSplit[,20])  
   
 cm\_KNN <- confusionMatrix(data = knntable, reference = testSplit[,20], positive = "1")  
   
 KNNcm [[r,1]] <- cm\_KNN$table[1,1]  
 KNNcm [[r,2]] <- cm\_KNN$table[1,2]  
 KNNcm [[r,3]] <- cm\_KNN$table[2,1]  
 KNNcm [[r,4]] <- cm\_KNN$table[2,2]  
   
 err\_matrix\_opt [[r,1]] <- (cm\_KNN$table[1,2]+cm\_KNN$table[2,1])/nrow(testSplit)  
   
 # store the errors   
   
 sensitivity\_matrix\_opt[[r, 1]] <- cm\_KNN$byClass[1]  
   
 fmeasure\_matrix\_opt [[r, 1]] <- cm\_KNN$byClass[7]  
   
 gmean\_matrix\_opt [[r, 1]] <- sqrt(cm\_KNN$byClass[1]\* cm\_KNN$byClass[2])  
   
 ######################  
 #option 2  
   
 knn <- knn(trainSplit[,1:order[2,1]],  
 test = testSplit[,1:order[2,1]],  
 cl=trainSplit[,20], k=order[2,2])  
   
 #predict doesn't work with KNN for factors  
 knntable2 <- table(knn, testSplit[,20])  
   
 cm\_KNN2 <- confusionMatrix(data = knntable2, reference = testSplit[,20], positive = "1")  
   
 KNNcm2 [[r,1]] <- cm\_KNN2$table[1,1]  
 KNNcm2 [[r,2]] <- cm\_KNN2$table[1,2]  
 KNNcm2 [[r,3]] <- cm\_KNN2$table[2,1]  
 KNNcm2 [[r,4]] <- cm\_KNN2$table[2,2]  
   
 err\_matrix\_opt [[r,2]] <- (cm\_KNN2$table[1,2]+cm\_KNN2$table[2,1])/nrow(testSplit)  
   
 sensitivity\_matrix\_opt[[r, 2]] <- cm\_KNN2$byClass[1]  
   
 fmeasure\_matrix\_opt [[r, 2]] <- cm\_KNN2$byClass[7]  
   
 gmean\_matrix\_opt [[r, 2]] <- sqrt(cm\_KNN2$byClass[1]\* cm\_KNN2$byClass[2])  
   
 ##########  
 #option 3  
   
 knn <- knn(trainSplit[,1:order[3,1]],  
 test = testSplit[,1:order[3,1]],  
 cl=trainSplit[,20], k=order[3,2])  
   
 #predict doesn't work with KNN for factors  
 knntable <- table(knn, testSplit[,20])  
   
 cm\_KNN3 <- confusionMatrix(data = knntable, reference = testSplit[,20], positive = "1")  
   
 KNNcm3 [[r,1]] <- cm\_KNN3$table[1,1]  
 KNNcm3 [[r,2]] <- cm\_KNN3$table[1,2]  
 KNNcm3 [[r,3]] <- cm\_KNN3$table[2,1]  
 KNNcm3 [[r,4]] <- cm\_KNN3$table[2,2]  
   
 err\_matrix\_opt [[r,3]] <- (cm\_KNN3$table[1,2]+cm\_KNN3$table[2,1])/nrow(testSplit)  
   
 sensitivity\_matrix\_opt[[r, 3]] <- cm\_KNN3$byClass[1]  
   
 fmeasure\_matrix\_opt [[r, 3]] <- cm\_KNN3$byClass[7]  
   
 gmean\_matrix\_opt [[r, 3]] <- sqrt(cm\_KNN3$byClass[1]\* cm\_KNN3$byClass[2])  
   
 ################  
 #option 4  
   
 knn <- knn(trainSplit[,1:order[4,1]],  
 test = testSplit[,1:order[4,1]],  
 cl=trainSplit[,20], k=order[4,2])  
   
 #predict doesn't work with KNN for factors  
 knntable4 <- table(knn, testSplit[,20])  
   
 cm\_KNN4 <- confusionMatrix(data = knntable4, reference = testSplit[,20], positive = "1")  
   
 KNNcm4 [[r,1]] <- cm\_KNN4$table[1,1]  
 KNNcm4 [[r,2]] <- cm\_KNN4$table[1,2]  
 KNNcm4 [[r,3]] <- cm\_KNN4$table[2,1]  
 KNNcm4 [[r,4]] <- cm\_KNN4$table[2,2]  
   
 err\_matrix\_opt [[r,4]] <- (cm\_KNN4$table[1,2]+cm\_KNN4$table[2,1])/nrow(testSplit)  
   
 # store the errors   
   
 sensitivity\_matrix\_opt[[r, 4]] <- cm\_KNN4$byClass[1]  
   
 fmeasure\_matrix\_opt [[r, 4]] <- cm\_KNN4$byClass[7]  
   
 gmean\_matrix\_opt [[r, 4]] <- sqrt(cm\_KNN4$byClass[1]\* cm\_KNN4$byClass[2])  
   
 #####################  
 #option 5  
   
 knn <- knn(trainSplit[,1:order[5,1]],  
 test = testSplit[,1:order[5,1]],  
 cl=trainSplit[,20], k=order[5,2])  
   
 knntable5 <- table(knn, testSplit[,20])  
   
 cm\_KNN5 <- confusionMatrix(data = knntable5, reference = testSplit[,20], positive = "1")  
   
 KNNcm5 [[r,1]] <- cm\_KNN5$table[1,1]  
 KNNcm5 [[r,2]] <- cm\_KNN5$table[1,2]  
 KNNcm5 [[r,3]] <- cm\_KNN5$table[2,1]  
 KNNcm5 [[r,4]] <- cm\_KNN5$table[2,2]  
   
 err\_matrix\_opt [[r,5]] <- (cm\_KNN5$table[1,2]+cm\_KNN5$table[2,1])/nrow( testSplit)  
   
 # store the errors   
   
 sensitivity\_matrix\_opt[[r, 5]] <- cm\_KNN5$byClass[1]  
   
 fmeasure\_matrix\_opt [[r, 5]] <- cm\_KNN5$byClass[7]  
   
 gmean\_matrix\_opt [[r, 5]] <- sqrt(cm\_KNN5$byClass[1]\* cm\_KNN5$byClass[2])  
   
 #cat("Finished Rep",r, "\n")  
}  
colnames(sensitivity\_matrix\_opt)<- c("mod1","mod2","mod3","mod4","mod5")  
graph\_sens <- melt(sensitivity\_matrix\_opt)  
  
ggplot(graph\_sens,aes(x=Var2, y=value) )+ geom\_boxplot()



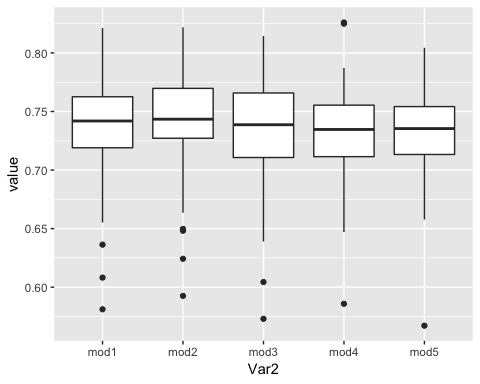
colnames(err\_matrix\_opt)<- c("mod1","mod2","mod3","mod4","mod5")  
graph\_err <- melt(err\_matrix\_opt)  
  
ggplot(graph\_err,aes(x=Var2, y=value) )+ geom\_boxplot()



colnames(fmeasure\_matrix\_opt)<- c("mod1","mod2","mod3","mod4","mod5")  
graph\_fmeasure <- melt(fmeasure\_matrix\_opt)  
  
ggplot(graph\_fmeasure,aes(x=Var2, y=value) )+ geom\_boxplot()

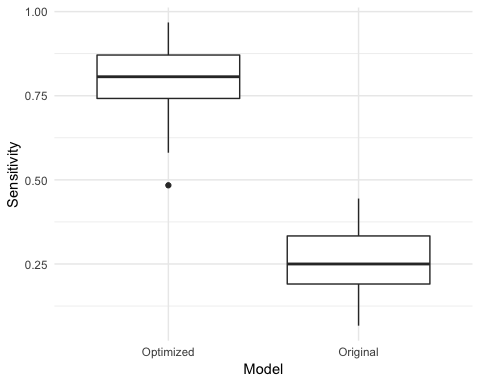


colnames(gmean\_matrix\_opt)<- c("mod1","mod2","mod3","mod4","mod5")  
graph\_gmean <- melt(gmean\_matrix\_opt)  
  
ggplot(graph\_gmean,aes(x=Var2, y=value) )+ geom\_boxplot()



# Comparison to original model

comp\_matrix\_sens <- cbind(sensitivity\_matrix\_opt[,4], sensitivity\_matrix[,1])  
  
colnames(comp\_matrix\_sens)<- c("Optimized","Original")  
  
graph\_comparison <- melt(comp\_matrix\_sens)  
  
ggplot(graph\_comparison,aes(x=Var2, y=value) )+ geom\_boxplot() +labs(x= "Model", y= "Sensitivity") +   
 theme\_minimal()



set.seed(1876)  
 splitIndex <- createDataPartition(dat\_v$Absent\_time, p = .50,  
 list = FALSE,  
 times = 1)  
   
 trainSplit <- dat\_v[ splitIndex,]  
 testSplit <- dat\_v[-splitIndex,]  
   
 trainSplit$Absent\_time <- as.factor(trainSplit$Absent\_time)  
 trainSplit <- SMOTE(Absent\_time ~ ., trainSplit, perc.over = 100, perc.under=200)  
   
knn <- knn(trainSplit[,1:order[4,1]],  
 test = testSplit[,1:order[4,1]],  
 cl=trainSplit[,20], k=order[4,2])  
 knntable4 <- table(knn, testSplit[,20])  
   
 cm\_KNN4 <- confusionMatrix(data = knntable4, reference = testSplit[,20], positive = "1")  
   
cm\_KNN4

## Confusion Matrix and Statistics  
##   
##   
## knn 0 1  
## 0 264 4  
## 1 73 27  
##   
## Accuracy : 0.7908   
## 95% CI : (0.7456, 0.8312)  
## No Information Rate : 0.9158   
## P-Value [Acc > NIR] : 1   
##   
## Kappa : 0.3255   
## Mcnemar's Test P-Value : 9.239e-15   
##   
## Sensitivity : 0.87097   
## Specificity : 0.78338   
## Pos Pred Value : 0.27000   
## Neg Pred Value : 0.98507   
## Prevalence : 0.08424   
## Detection Rate : 0.07337   
## Detection Prevalence : 0.27174   
## Balanced Accuracy : 0.82718   
##   
## 'Positive' Class : 1   
##

set.seed(1876)  
dat1 <- dat[-1]  
  
#scale  
scale <- sapply(dat1, is.numeric)  
dat1[scale] <- lapply(dat1[scale],scale)  
p <- .6 # proportion of data for training  
w <- sample(1:nrow(dat1), nrow(dat1)\*p, replace=F)  
data\_train <-dat1[w,]   
data\_test <- dat1[-w,]  
   
 ################################################################ knn  
  
#Running the classifier  
  
 knn <- knn(data\_train[-20],  
 test = data\_test[-20],  
 cl=data\_train$Absent\_time, k=2)  
   
#predict doesn't work with KNN for factors  
 knntable <- table(knn, data\_test$Absent\_time)  
   
#generate confusion matrix ( the 1 tells the model we care about that output)  
 cm\_KNN <- confusionMatrix(data = knntable, reference = data\_test[,-20], positive = "1")  
   
cm\_KNN

## Confusion Matrix and Statistics  
##   
##   
## knn 0 1  
## 0 253 16  
## 1 19 8  
##   
## Accuracy : 0.8818   
## 95% CI : (0.8394, 0.9162)  
## No Information Rate : 0.9189   
## P-Value [Acc > NIR] : 0.9900   
##   
## Kappa : 0.2493   
## Mcnemar's Test P-Value : 0.7353   
##   
## Sensitivity : 0.33333   
## Specificity : 0.93015   
## Pos Pred Value : 0.29630   
## Neg Pred Value : 0.94052   
## Prevalence : 0.08108   
## Detection Rate : 0.02703   
## Detection Prevalence : 0.09122   
## Balanced Accuracy : 0.63174   
##   
## 'Positive' Class : 1   
##