## bikeShare

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#### Load libraries:

```
library(lubridate) # for data manipulation
library(BART) # for model
library(bartMan) # for visualizations
library(dplyr) # for data manipulation
library(ggplot2) # for visualizations
```

#### Read in and setup data:

```
# read data
sbd <- read.csv("https://raw.githubusercontent.com/AlanInglis/bartMan/master/paperCode/SeoulBikeData.cs</pre>
# data manipulation
sbd <- sbd |>
 mutate(dates = dmy(Date))
dd <- sbd |>
 group_by(dates, Season, Holiday) |>
  summarise(Count = sum(Count),
            Temp = mean(Temp),
            Humidity = mean(Humidity),
            Wind.Spd = mean(Wind.Spd),
            Visibility = mean(Visibility),
            Dew.Pt = mean(Dew.Pt),
            Solar.R = mean(Solar.R),
            Rainfall = mean(Rainfall),
            Snowfall = mean(Snowfall)
  ) |>
  mutate(Day = day(dates), Month = month(dates), Year = year(dates))
dd$Month <- month.abb[dd$Month]</pre>
dd$Day <- weekdays(as.Date(dd$dates,'%d-\m-\%Y'))
# create weekend column
wkday <- c("Monday", "Tuesday" , "Wednesday" ,"Thursday", 'Friday' )</pre>
wke <- c( "Saturday", "Sunday" )</pre>
dd <- transform(dd, Wkend = ifelse(dd$Day %in% wke, 'wkend', 'wkday'))</pre>
```

```
# make factor variables
dd$Season <- as.factor(dd$Season)</pre>
dd$Holiday <- as.factor(dd$Holiday)</pre>
dd$Month <- as.factor(dd$Month)</pre>
dd$Day <- as.factor(dd$Day)</pre>
dd$Year <- as.factor(dd$Year)</pre>
dd$Wkend <- as.factor(dd$Wkend)
# remove unnessesery columns
dd \leftarrow dd[,-c(1)]
dd \leftarrow dd[,-12]
# remove zero counts
zeroC <- which(dd$Count == 0)</pre>
dd <- dd[-zeroC, ]</pre>
# transform response
transCols <- c('Count')</pre>
dd[transCols] <- (dd[transCols] + 1)^(1/3)</pre>
```

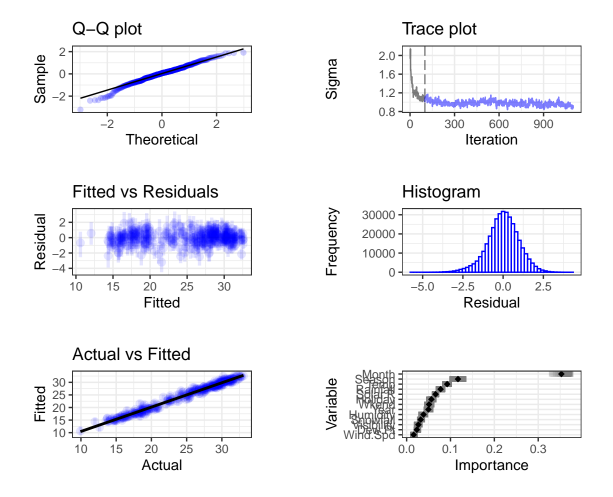
#### **Build models**

```
dd <- as.data.frame(dd)</pre>
# BART model
xData \leftarrow dd[,-3]
yData <- dd[, 3]</pre>
set.seed(8642)
bt <- wbart(x.train = xData,</pre>
            y.train = yData,
            nskip = 100,
            ndpost = 1000, # MCMC iters
            nkeeptreedraws = 1000,
            ntree = 100
)
## *****Into main of wbart
## ****Data:
## data:n,p,np: 353, 30, 0
## y1,yn: -3.521673, 0.623425
## x1,x[n*p]: 0.000000, 0.000000
## *****Number of Trees: 100
## *****Number of Cut Points: 1 ... 1
## *****burn and ndpost: 100, 1000
## ****Prior:beta,alpha,tau,nu,lambda: 2.000000,0.950000,0.578474,3.000000,0.566823
## ****sigma: 1.705842
## ****w (weights): 1.000000 ... 1.000000
## *****Dirichlet:sparse,theta,omega,a,b,rho,augment: 0,0,1,0.5,1,30,0
## ****nkeeptrain,nkeeptest,nkeeptestme,nkeeptreedraws: 1000,1000,1000,1000
## ****printevery: 100
## ****skiptr,skipte,skipteme,skiptreedraws: 1,1,1,1
```

```
##
## MCMC
## done 0 (out of 1100)
## done 100 (out of 1100)
## done 200 (out of 1100)
## done 300 (out of 1100)
## done 400 (out of 1100)
## done 500 (out of 1100)
## done 600 (out of 1100)
## done 700 (out of 1100)
## done 800 (out of 1100)
## done 900 (out of 1100)
## done 1000 (out of 1100)
## time: 1s
## check counts
## trcnt,tecnt,temecnt,treedrawscnt: 1000,0,0,1000
```

### Figure 12:

```
# diagnostic plot
bartDiag(model = bt,
    response = dd$Count,
    burnIn = 100,
    combineFact = TRUE,
    data = dd)
```

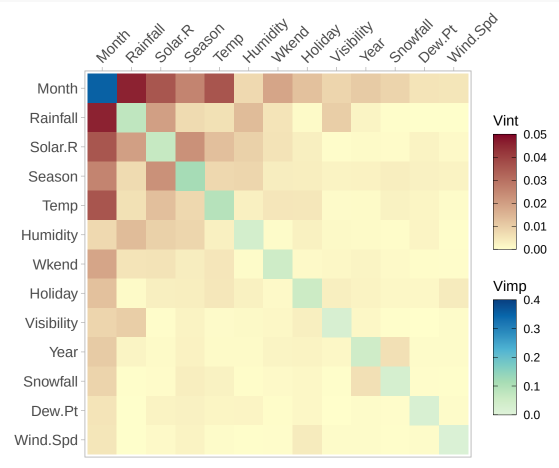


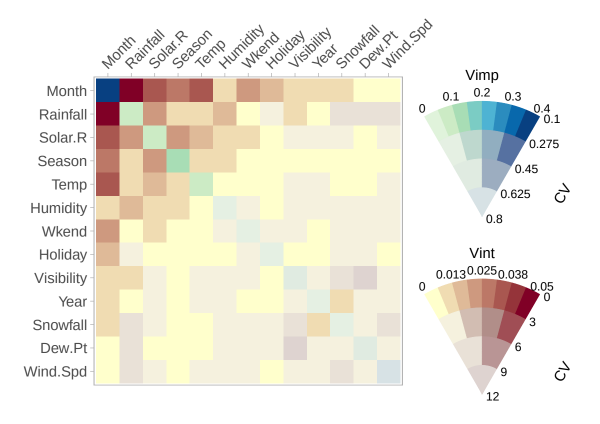
#### Create dataframe of trees

```
# tree df
btDF <- extractTreeData(model = bt, data = dd)</pre>
```

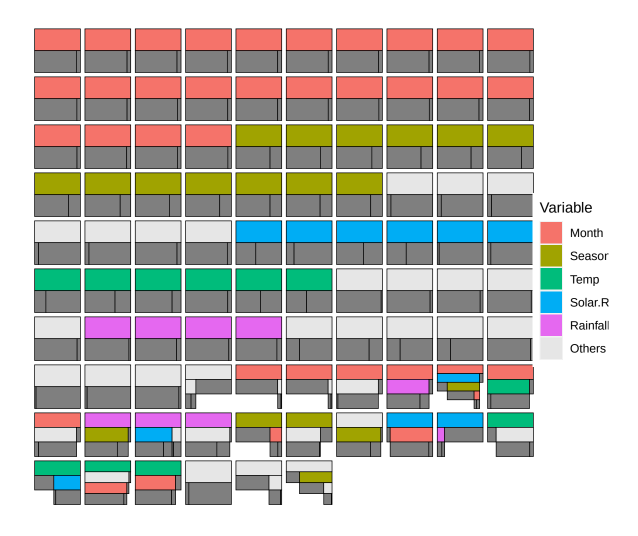
## Figure 13:

```
# vsup
viviBartPlot(myMat, label = 'CV') +
ggplot2::theme(axis.text.x = ggplot2::element_text(hjust = 0, angle = 45))
```





#### Figure 14:



# Figure 15:

```
data = dd,
target = bmProx,
plotType = 'interactive')
```