1992 U.S. Presidential election

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Read the data into R environment

\$ perotdis

```
library(pacman)
p load(ggplot2,
                  # reportable graphs
                  # arranges ggplot graphs nicely
       cowplot,
       stargazer, # nice tables
       glmnet, # for regularization (lasso, ridge, elastic net)
                    # splitting the data and more
                    # building decision trees
       rpart,
       rpart.plot,
                  # ROC AUC
       pROC)
rm(list=ls())
vote<-read.csv("vote92.csv", sep = ",", header = T,stringsAsFactors = T)</pre>
str(vote)
## 'data.frame':
                    909 obs. of 10 variables:
   $ X
                 : int 1 2 3 4 5 6 7 8 9 10 ...
                 : Factor w/ 3 levels "Bush", "Clinton", ...: 1 1 2 1 2 2 3 1 1 3 ...
   $ vote
##
   $ dem
                 : int 0 0 1 0 0 1 1 0 0 0 ...
   $ rep
                 : int
                       1 1 0 1 0 0 0 1 1 1 ...
  $ female
                 : int
                       1 1 1 0 1 1 1 0 1 0 ...
## $ persfinance: int
                        1 0 0 0 0 -1 1 0 1 0 ...
                        0 -1 -1 -1 -1 -1 0 0 -1 0 ...
## $ natlecon
                : int
                        4.0804 4.0804 1.0404 0.0004 0.9604 ...
   $ clintondis : num
## $ bushdis
               : num
                        0.102 0.102 1.742 5.382 11.022 ...
```

summary(vote)

: num 0.26 0.26 0.24 2.22 6.2 ...

```
##
                       vote
                                     dem
                                                      rep
                                                                      female
##
   Min.
                 Bush
                         :310
                               Min.
                                      :0.0000
                                                Min.
                                                        :0.0000
                                                                  Min.
                                                                         :0.0000
          : 1
                               1st Qu.:0.0000
                                                                 1st Qu.:0.0000
                                                 1st Qu.:0.0000
   1st Qu.:228
                 Clinton:416
  Median:455
                 Perot:183
                               Median :0.0000
                                                 Median :0.0000
                                                                 Median :0.0000
         :455
## Mean
                               Mean
                                      :0.4884
                                                 Mean
                                                       :0.4301
                                                                  Mean
                                                                         :0.4752
##
   3rd Qu.:682
                                3rd Qu.:1.0000
                                                 3rd Qu.:1.0000
                                                                  3rd Qu.:1.0000
## Max.
          :909
                               Max. :1.0000
                                                 Max.
                                                       :1.0000
                                                                  Max.
                                                                         :1.0000
##
                          natlecon
                                            clintondis
                                                               bushdis
   persfinance
## Min.
           :-1.000000
                       Min.
                              :-1.0000
                                         Min.
                                                : 0.0004
                                                           Min.
                                                                  : 0.1024
## 1st Qu.:-1.000000
                       1st Qu.:-1.0000
                                         1st Qu.: 0.9604 1st Qu.: 0.4624
```

```
Median : 0.000000
                       Median :-1.0000
                                         Median : 1.0404
                                                          Median: 1.7424
                                               : 3.5062
         :-0.009901
                             :-0.6722
##
   Mean
                       Mean
                                         Mean
                                                          Mean
                                                                 : 3.3793
                       3rd Qu.: 0.0000
##
   3rd Qu.: 1.000000
                                         3rd Qu.: 4.0804
                                                          3rd Qu.: 5.3824
          : 1.000000
                              : 1.0000
                                                :16.1600
                                                          Max.
                                                                  :18.6620
##
                       Max.
                                         Max.
##
      perotdis
##
          : 0.2401
  Min.
   1st Qu.: 0.2401
## Median : 2.2201
##
   Mean
         : 2.1710
##
   3rd Qu.: 2.2801
  Max.
          :12.1800
# ??remove cowplot, stargazer & pROC
```

Preprocess the data, preparing it for the modeling

```
vote$vote_num <- as.numeric(vote$vote)
vote$dem<-as.factor(vote$dem)
vote$rep<-as.factor(vote$rep)
vote$female<-as.factor(vote$female)
vote$persfinance<-as.factor(vote$persfinance)
vote$natlecon<-as.factor(vote$natlecon)
vote$polID<-as.factor((as.numeric(vote$dem)-1)+(as.numeric(vote$rep)*2-1))
str(vote)</pre>
```

```
## 'data.frame':
                    909 obs. of 12 variables:
   $ X
                 : int 1 2 3 4 5 6 7 8 9 10 ...
                 : Factor w/ 3 levels "Bush", "Clinton", ...: 1 1 2 1 2 2 3 1 1 3 ...
   $ vote
##
##
   $ dem
                 : Factor w/ 2 levels "0", "1": 1 1 2 1 1 2 2 1 1 1 ...
                 : Factor w/ 2 levels "0", "1": 2 2 1 2 1 1 1 2 2 2 ...
##
  $ rep
                 : Factor w/ 2 levels "0", "1": 2 2 2 1 2 2 2 1 2 1 ...
##
  $ female
## $ persfinance: Factor w/ 3 levels "-1", "0", "1": 3 2 2 2 2 1 3 2 3 2 ...
## $ natlecon
                 : Factor w/ 3 levels "-1", "0", "1": 2 1 1 1 1 1 2 2 1 2 ...
## $ clintondis : num 4.0804 4.0804 1.0404 0.0004 0.9604 ...
## $ bushdis
                 : num
                        0.102 0.102 1.742 5.382 11.022 ...
   $ perotdis
                 : num
                        0.26 0.26 0.24 2.22 6.2 ...
                 : num 1 1 2 1 2 2 3 1 1 3 ...
##
   $ vote_num
   $ polID
                 : Factor w/ 3 levels "1", "2", "3": 3 3 2 3 1 2 2 3 3 3 ...
```

We decided to change some of the numeric variables to factors, because it makes more sense to have them as categorical than as numeric variables. Also this way, we can see, that there are no problems with the categorical variables regarding wrong values, because all provided levels are described by the given data set definition. Additionally we create a categorical variable called polID to summarize which political party the respondent is identifying himself with.

• treat missing values

```
colSums(is.na(vote))
```

X vote dem rep female persfinance

```
##
              0
                           0
                                        0
                                                                                0
                                                                           polID
##
      natlecon clintondis
                                  bushdis
                                              perotdis
                                                           vote_num
##
              0
                           0
                                        0
                                                     0
                                                                   0
                                                                                0
```

There are no missing values in this data set. No NAs, as well as data, that could otherwise be identified as missing.

• handle sparse classes of categorical predictors

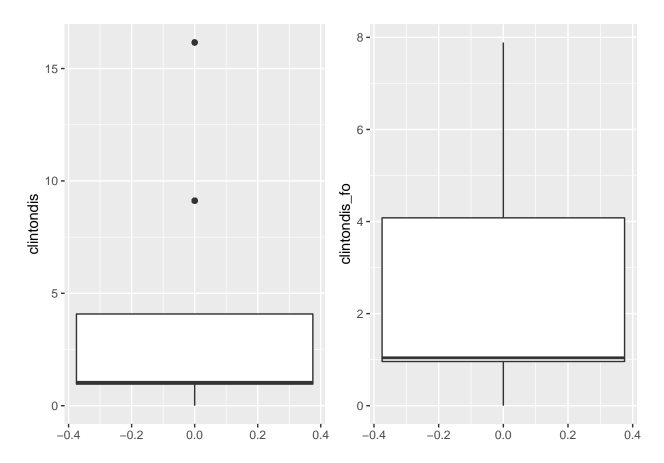
```
table(vote$vote) # !!make these tables pretty (bar plot coloured)
##
##
      Bush Clinton
                      Perot
##
       310
                416
                        183
table(vote$dem)
##
##
     0
         1
## 465 444
table(vote$rep)
##
##
     0
         1
## 518 391
table(vote$female)
##
##
     0
         1
## 477 432
table(vote$persfinance)
##
##
   -1
         0
             1
## 308 302 299
table(vote$natlecon)
##
## -1
         0
             1
## 656 208 45
vote$natlecon[vote$natlecon==1]<-0</pre>
vote$natlecon[vote$natlecon==-1]<-1</pre>
vote$natlecon=droplevels(vote$natlecon)
table(vote$natlecon)
```

We leave everything as is except for natlecon which has a sparse class regarding the level 1. As solution we combine 0 and 1 as the level 0, meaning national economic conditions have gotten better or stayed the same over the last 12 months. Level -1 gets changed to 1 as well which now means that conditions have gotten better. The change from -1 to 1 is executed just because it is more common to have levels 0 and 1 instead of 0 and -1.

• take care of outliers, treat the skewed distributions and create new features

```
zScores<-function(var) {
    mu<-mean(var)
    sd<-sd(var)
    return((var-mu)/sd)
}

# treating clintondis
tp1<-ggplot(vote,aes(clintondis))+geom_boxplot()+coord_flip()
vote$clintondis_fo<-vote$clintondis
vote$clintondis_fo[zScores(vote$clintondis_fo)>1]<-
    round(mean(vote$clintondis_fo))+sd(vote$clintondis_fo)
tp2<-ggplot(vote,aes(clintondis_fo))+geom_boxplot()+coord_flip()
plot_grid(tp1,tp2,ncol=2)</pre>
```



```
# treating bushdis

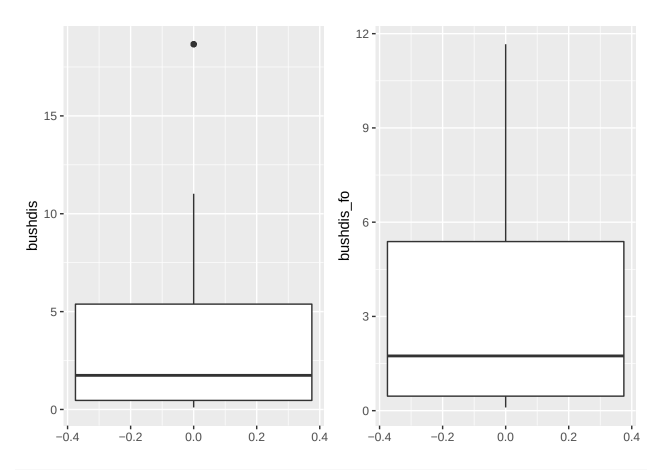
tp1<-ggplot(vote,aes(bushdis))+geom_boxplot()+coord_flip()

vote$bushdis_fo<-vote$bushdis

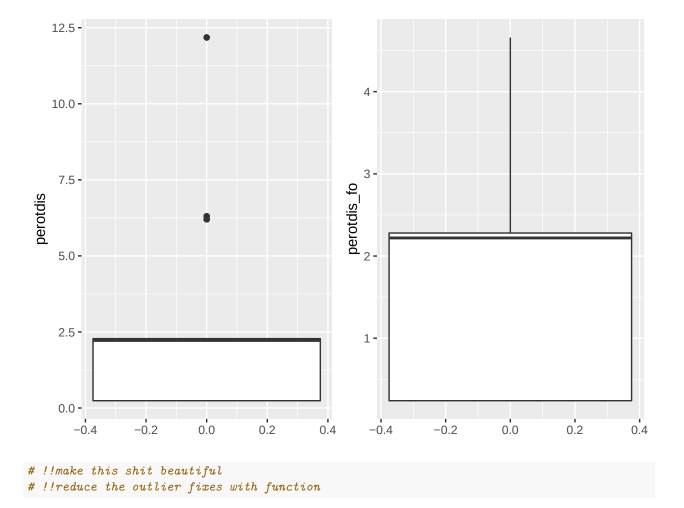
vote$bushdis_fo[zScores(vote$bushdis_fo)>2]<-
        round(mean(vote$bushdis_fo))+2*sd(vote$bushdis_fo)

tp2<-ggplot(vote,aes(bushdis_fo))+geom_boxplot()+coord_flip()

plot_grid(tp1,tp2,ncol=2)</pre>
```



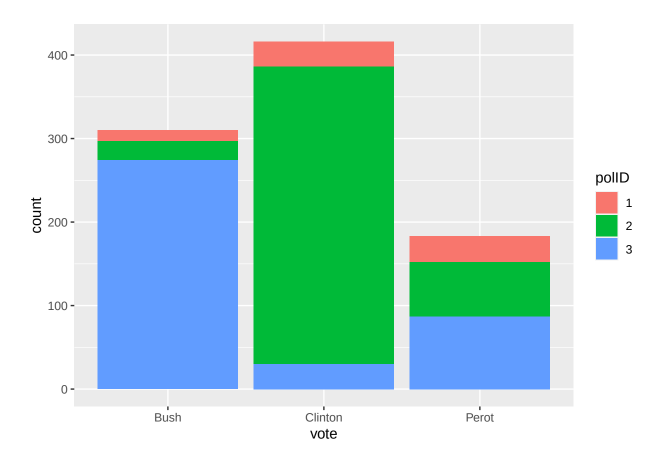
```
# treating perotdis
tp1<-ggplot(vote,aes(perotdis))+geom_boxplot()+coord_flip()
vote$perotdis_fo<-vote$perotdis
vote$perotdis_fo[zScores(vote$perotdis_fo)>1]<-
    round(mean(vote$perotdis_fo))+sd(vote$perotdis_fo)
tp2<-ggplot(vote,aes(perotdis_fo))+geom_boxplot()+coord_flip()
plot_grid(tp1,tp2,ncol=2)</pre>
```



There are a few outliers in the variables clintondis, bushdis and perotdis. We fix those outliers and save the fixed data in the variables called [original_var_name]_fo. The ending "fo" is derived from "fixed outliers".

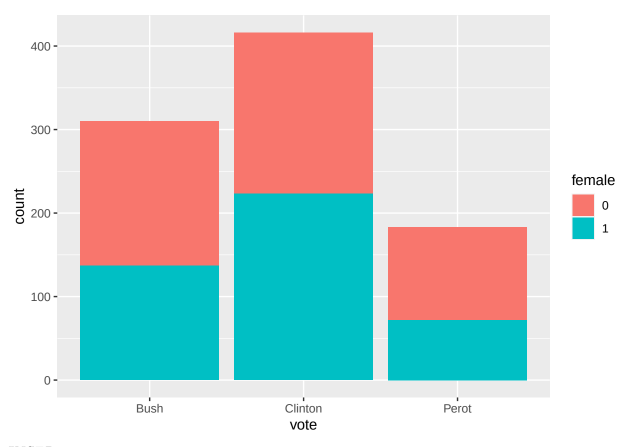
• explore the relationships between predictors and the target

```
ggplot(vote,aes(vote,fill=polID))+geom_bar() # !!fix colours and descriptions
```

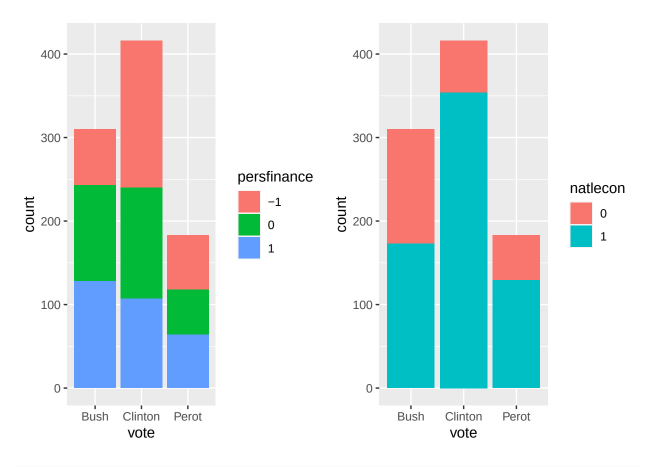


!!add percentiles to those splitted barplots somehow

ggplot(vote,aes(vote,fill=female))+geom_bar()

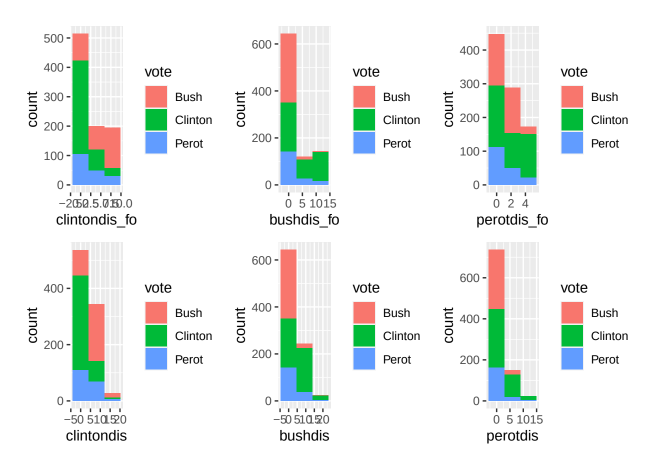


```
p1<-ggplot(vote,aes(vote,fill=persfinance))+geom_bar()
p2<-ggplot(vote,aes(vote,fill=natlecon))+geom_bar()
plot_grid(p1,p2,ncol=2)</pre>
```



#!!fix repeating barplot by creating a more diverse visual representation

```
p1<-ggplot(vote,aes(clintondis_fo,fill=vote))+geom_histogram(bins=3)
p2<-ggplot(vote,aes(bushdis_fo,fill=vote))+geom_histogram(bins=3)
p3<-ggplot(vote,aes(perotdis_fo,fill=vote))+geom_histogram(bins=3)
p4<-ggplot(vote,aes(clintondis,fill=vote))+geom_histogram(bins=3)
p5<-ggplot(vote,aes(bushdis,fill=vote))+geom_histogram(bins=3)
p6<-ggplot(vote,aes(perotdis,fill=vote))+geom_histogram(bins=3)
plot_grid(p1,p2,p3,p4,p5,p6,ncol=3)</pre>
```



!!fix legend print and axis descriptions, also colours

str(vote)

```
##
  'data.frame':
                    909 obs. of 15 variables:
    $ X
                    : int 1 2 3 4 5 6 7 8 9 10 ...
##
##
    $ vote
                   : Factor w/ 3 levels "Bush", "Clinton", ...: 1 1 2 1 2 2 3 1 1 3 ....
                   : Factor w/ 2 levels "0", "1": 1 1 2 1 1 2 2 1 1 1 ...
##
    $
     dem
                   : Factor w/ 2 levels "0", "1": 2 2 1 2 1 1 1 2 2 2 ...
##
    $ rep
                   : Factor w/ 2 levels "0","1": 2 2 2 1 2 2 2 1 2 1 ...
##
    $ female
                   : Factor w/ 3 levels "-1", "0", "1": 3 2 2 2 2 1 3 2 3 2 ...
##
    $ persfinance
                   : Factor w/ 2 levels "0", "1": 1 2 2 2 2 2 1 1 2 1 ...
##
    $ natlecon
##
    $ clintondis
                          4.0804 4.0804 1.0404 0.0004 0.9604 ...
##
    $ bushdis
                          0.102 0.102 1.742 5.382 11.022 ...
                   : num
##
    $ perotdis
                          0.26 0.26 0.24 2.22 6.2 ...
                   : num
                           1 1 2 1 2 2 3 1 1 3 ...
##
    $ vote_num
                   : num
                    : Factor w/ 3 levels "1", "2", "3": 3 3 2 3 1 2 2 3 3 3 ...
##
    $ polID
##
    $ clintondis_fo: num
                           4.0804 4.0804 1.0404 0.0004 0.9604 ...
                           0.102 0.102 1.742 5.382 11.022 ...
##
    $ bushdis_fo
                   : num
    $ perotdis_fo
                   : num 0.26 0.26 0.24 2.22 4.66 ...
```

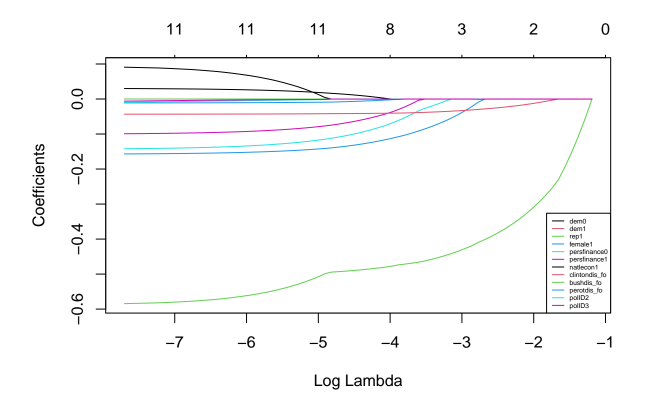
Building the models

```
# splitting the data into train and test
set.seed(777)
train.Index <- sample(1:nrow(vote), round(0.7*nrow(vote)), replace = F)</pre>
# creating the train and test sets using train. Index
vote.train <- vote[train.Index,]</pre>
vote.test <- vote[-train.Index,]</pre>
\# creating x and y for model training
# y - a target vector
y.train <- vote.train$vote_num</pre>
y.test <- vote.test$vote_num</pre>
\# X - a matrix with features/predictors
features <- c('dem','rep','female','persfinance','natlecon',</pre>
               'clintondis_fo', 'bushdis_fo', 'perotdis_fo', 'polID')
#model.matrix( ~ ., data = scoring.train[, features])
X.train <- model.matrix( ~ . -1, data = vote.train[, features])</pre>
X.test <- model.matrix( ~ . -1, data = vote.test[, features])</pre>
```

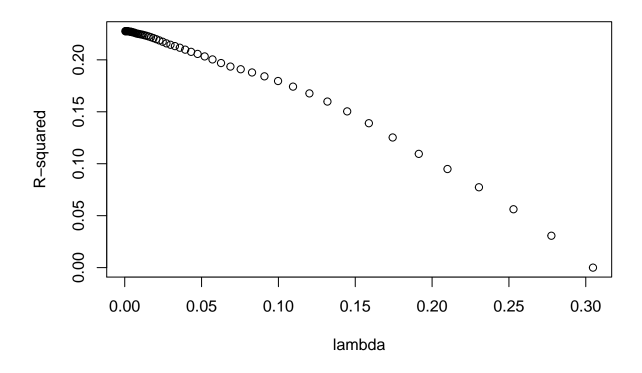
1. L1-nrom / Lasso

```
log_l1 <- glmnet(X.train, y.train, alpha = 1)

plot(log_l1, xvar = "lambda")
legend("bottomright", lwd = 1, col = 1:6, legend = colnames(X.train), cex = .4)</pre>
```



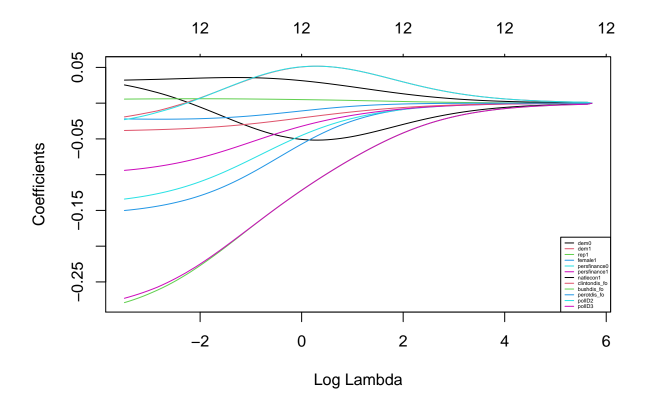
```
plot(y = log_l1$dev.ratio,
    x = log_l1$lambda,
    xlab = "lambda",
    ylab = "R-squared")
```



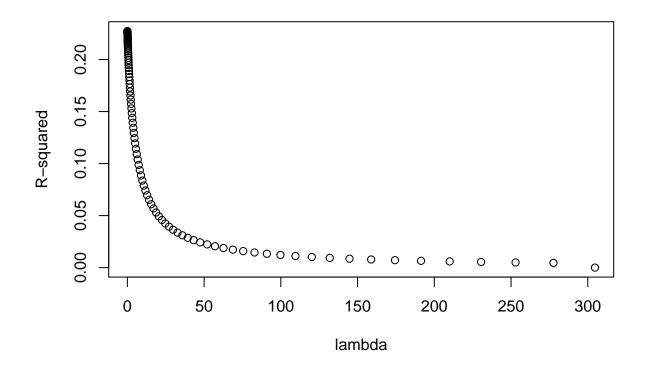
Warning: Only mse, deviance, mae available as type.measure for Gaussian models;
mse used instead

```
# Setting alpha = 0 implements ridge regression
log_r1 <- glmnet(X.train, y.train, alpha = 0)

plot(log_r1, xvar = "lambda")
legend("bottomright", lwd = 1, col = 1:6, legend = colnames(X.test), cex = .3)</pre>
```



```
plot(y = log_r1$dev.ratio,
    x = log_r1$lambda,
    xlab = "lambda",
    ylab = "R-squared")
```



Warning: Only mse, deviance, mae available as type.measure for Gaussian models;
mse used instead

```
data = vote)
pred.log1 <- predict(log1, vote, type = "response")</pre>
pred.log2 <- predict(log2, vote, type = "response")</pre>
pred.log3 <- predict(log3, vote, type = "response")</pre>
set.seed(7)
train.Index <- caret::createDataPartition(vote$vote, p = 0.7, list = F)</pre>
vote.train <- vote[ train.Index,]</pre>
vote.test <- vote[-train.Index,]</pre>
# features to be used for model training
features <- c('vote', 'dem', 'rep', 'female', 'persfinance', 'natlecon',</pre>
               'clintondis_fo', 'bushdis_fo', 'perotdis_fo', 'polID')
# ---- Fitting a model -----
# Training classification decision tree
dt <- rpart(vote ~ .,</pre>
            data = vote.train[,features],
            method = "class", #cause we have a classification problem
            parms = list(split = "information"), # the splitting index
            model = T)
# ---- Deriving Predictions -----
# Predicting the instance of surviving
# first column - probability of 0 for each observation
# second column - probability of 1
pred.dt <- predict(dt, newdata = vote.test, type = "prob")[, 2]</pre>
```

Predictions

```
Accuracy <- function(pred, real, threshold = 0.5){
  predClass <- ifelse(pred > threshold, 1, 0)
  acc <- sum(predClass == real) / length(real)
  return(acc)
}

(acc1 <- Accuracy(pred = pred.log1, real = vote$vote_num))

## [1] 0.3410341

(acc2 <- Accuracy(pred = pred.log2, real = vote$vote_num))

## [1] 0.3410341

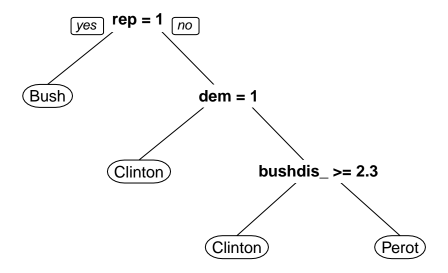
(acc3 <- Accuracy(pred = pred.log3, real = vote$vote_num))

## [1] 0.3410341</pre>
```

```
# Brier Score
(BS.log1 <- sqrt(mean((vote$vote_num - pred.log1)^2)))
## [1] 0.6459124
(BS.log2 <- sqrt(mean((vote$vote_num- pred.log2)^2)))
## [1] 0.6552625
(BS.log3 <- sqrt(mean((vote$vote_num - pred.log3)^2)))
## [1] 0.6835589
(accLasso <- Accuracy(pred = y.predlog_l1, real = y.test))</pre>
## [1] 0.3516484
(accLRidge <- Accuracy(pred = y.predlog_r1, real = y.test))</pre>
## [1] 0.3516484
(BS.logL1 <- sqrt(mean((y.test - y.predlog_l1)^2)))
## [1] 0.6852876
(BS.logL2 <- sqrt(mean((y.test - y.predlog_r1)^2)))
## [1] 0.6852333
# ---- Evaluating Prediction Quality ----
# Calculate performance with AUC and RMSE
auc(vote.test$vote_num, pred.dt)
## Warning in roc.default(response, predictor, auc = TRUE, ...): 'response'
## has more than two levels. Consider setting 'levels' explicitly or using
## 'multiclass.roc' instead
## Setting levels: control = 1, case = 2
## Setting direction: controls < cases
## Area under the curve: 0.9299
( rmse <- sqrt(mean((vote.test$vote_num - pred.dt)^2)) )</pre>
```

[1] 1.565776

```
Accuracy(pred=pred.dt, real=vote.test$vote_num)
## [1] 0.01845018
# Naive Classifier
baseline_probability <- sum(vote.train$vote_num == 1)/nrow(vote.train)</pre>
pred.baseline <- rep(baseline_probability, nrow(vote.test))</pre>
auc(vote.test$vote_num, pred.baseline)
## Warning in roc.default(response, predictor, auc = TRUE, ...): 'response'
## has more than two levels. Consider setting 'levels' explicitly or using
## 'multiclass.roc' instead
## Setting levels: control = 1, case = 2
## Setting direction: controls < cases
## Area under the curve: 0.5
( rmse <- sqrt(mean((vote.test$vote_num - pred.baseline)^2)) )</pre>
## [1] 1.679247
Accuracy(pred=pred.baseline, real=vote.test$vote_num)
## [1] 0
# Visualizing the results from "dt" using the prp() function
# default plot
prp(dt)
```



```
# prints the percentage of observations and class probabilities in each node
prp(dt, extra = 106, border.col = 0, box.palette="auto")
```

Warning: extra=106 but the response has 3 levels (only the 2nd level is ## displayed)

