

# Analysis of Cancer Data with Boosting Algorithm for Nonconvex Loss

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This document presents analysis for the MAQC-II project, human breast cancer data set with boosting algorithms developed in [Wang \(2016a,b\)](#) and implemented in R package **bst**.

Dataset comes from the MicroArray Quality Control (MAQC) II project and includes 278 breast cancer samples with 164 estrogen receptor (ER) positive cases. The data files `GSE20194_series_matrix.txt.gz` and `GSE20194_MDACC_Sample_Info.xls` can be downloaded from <http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?token=rhojvaiwkcsaihq&acc=GSE20194>. After reading the data, some unused variables are removed. From 22283 genes, the dataset is pre-screened to obtain 3000 genes with the largest absolute values of the two-sample t-statistics. The 3000 genes are standardized.

```
# The data files below were downloaded on June 1, 2016
require("gdata")
bc <- t(read.delim("GSE20194_series_matrix.txt.gz", sep = "", 
header = FALSE, skip = 80))
colnames(bc) <- bc[1, ]
bc <- bc[-1, -c(1, 2)]
### The last column is empty with variable name
### !series_matrix_table_end, thus omitted
bc <- bc[, -22284]
mode(bc) <- "numeric" ### convert character to numeric
dat1 <- read.xls("GSE20194_MDACC_Sample_Info.xls", sheet = 1,
header = TRUE)
y <- dat1$characteristics..ER_status
y <- ifelse(y == "P", 1, -1)
table(y)
res <- rep(NA, dim(bc)[2])
for (i in 1:dim(bc)[2]) res[i] <- abs(t.test(bc[, i] ~ y)$statistic)
### find 3000 largest absolute value of t-statistic
tmp <- order(res, decreasing = TRUE)[1:3000]
dat <- bc[, tmp]
### standardize variables
dat <- scale(dat)
```

Set up configuration parameters.

```
nrun <- 100
per <- c(0, 0.05, 0.1, 0.15)
learntype <- c("tree", "ls")[2]
tuning <- "error"
n.cores <- 5
plot.it <- TRUE
### robust tuning parameters used in bst/rbst function
s <- c(0.9, 1.01, 0.5, -0.2, 0.8, -0.5, -0.2)
nu <- c(0.01, 0.1, 0.01, rep(0.1, 4))
m <- 100 ### boosting iteration number
### whether to truncate the predicted values in each boosting
### iteration?
ctr.trun <- c(TRUE, rep(FALSE, 6))
### used in bst function
bsttype <- c("closs", "gloss", "qloss", "binom", "binom", "hinge",
"expo")
### and corresponding labels
bsttype1 <- c("ClossBoost", "GlossBoost", "QlossBoost", "LogitBoost",
"LogitBoost", "HingeBoost", "AdaBoost")
### used in rbst function
rbstype <- c("closs", "gloss", "qloss", "tbinom", "binomd",
"thinge", "texpo")
### and corresponding labels
rbstype1 <- c("ClossBoostQM", "GlossBoostQM", "QlossBoostQM",
"TLogitBoost", "DlogitBoost", "THingeBoost", "TAdaBoost")
```

The training data contains randomly selected 50 samples with positive estrogen receptor status and 50 samples with negative estrogen receptor status, and the rest were designated as the test data. The training data is contaminated by randomly switching response variable labels at varying pre-specified proportions `per`=0, 0.05, 0.1, 0.15. This process is repeated `nrun`=100 times. The base learner is `learntype`=`ls`. To select optimal boosting iteration from maximum value of `m`=100, we run five-fold cross-validation averaging classification errors. In cross-validation, we set the number of cores for parallel computing by `n.cores`=5. Selected results can be plotted if `plot.it`=TRUE. Gradient based boosting includes ClossBoost, GlossBoost, QlossBoost, LogitBoost, HingeBoost and AdaBoost. Robust boosting using `rbst` contains ClossBoostQM, GlossBoostQM, QlossBoostQM, TLogitBoost, DlogitBoost, THingeBoost and TAdaBoost.

```
summary7 <- function(x) c(summary(x), sd = sd(x))
ptm <- proc.time()
for (k in 1:7) {
  ### k controls which family in bst, and rfamily in rbst
  err.m1 <- err.m2 <- nvar.m1 <- nvar.m2 <- errbest.m1 <- errbest.m2 <- matrix(NA,
  ncol = 4, nrow = nrun)
  mstopbest.m1 <- mstopbest.m2 <- mstopcv.m1 <- mstopcv.m2 <- matrix(NA,
  ncol = 4, nrow = nrun)
```

```

colnames(err.m1) <- colnames(err.m2) <- c("cont-0%", "cont-5%",
"cont-10%", "cont-15%")
colnames(mstopcv.m1) <- colnames(mstopcv.m2) <- colnames(err.m1)
colnames(nvar.m1) <- colnames(nvar.m2) <- colnames(err.m1)
colnames(errbest.m1) <- colnames(errbest.m2) <- colnames(err.m1)
colnames(mstopbest.m1) <- colnames(mstopbest.m2) <- colnames(err.m1)
for (ii in 1:nrun) {
  set.seed(1000 + ii)
  trid <- c(sample(which(y == 1))[1:50], sample(which(y ==
-1))[1:50])
  dtr <- dat[trid, ]
  dte <- dat[-trid, ]
  ytrold <- y[trid]
  yte <- y[-trid]
  ##### number of patients/no. variables in training and test data
  dim(dtr)
  dim(dte)
  ##### randomly contaminate data
  ntr <- length(trid)
  set.seed(1000 + ii)
  con <- sample(ntr)
  for (j in 1) {
    ##### controls learntype i controls how many percentage of data
    ##### contaminated
    for (i in 1:4) {
      ytr <- ytrold
      percon <- per[i]
      ##### randomly flip labels of the samples in training set
      ##### according to pre-defined contamination level
      if (percon > 0) {
        ji <- con[1:(percon * ntr)]
        ytr[ji] <- -ytrold[ji]
      }
      dat.m1 <- bst(x = dtr, y = ytr, ctrl = bst_control(mstop = m,
      center = FALSE, trace = FALSE, nu = nu[k],
      s = s[k], trun = ctr.trun[k]), family = bsttype[k],
      learner = learntype[j])
      err1 <- predict(dat.m1, newdata = dte, newy = yte,
      type = "error")
      err1tr <- predict(dat.m1, newdata = dtr, newy = ytr,
      type = "loss")
      ##### cross-validation to select best boosting iteration
      set.seed(1000 + ii)
      cvm1 <- cv.bst(x = dtr, y = ytr, K = 5, ncores = ncores,
      ctrl = bst_control(mstop = m, center = FALSE,
      trace = FALSE, nu = nu[k], s = s[k], trun = ctr.trun[k]),
      family = bsttype[k], learner = learntype[j],
      main = bsttype[k], type = tuning, plot.it = FALSE)
      optmstop <- max(10, which.min(cvm1$cv))
    }
  }
}

```

```

err.m1[ii, i] <- err1[optmstop]
nvar.m1[ii, i] <- nsel(dat.m1, optmstop)[optmstop]
errbest.m1[ii, i] <- min(err1)
mstopbest.m1[ii, i] <- which.min(err1)
mstopcv.m1[ii, i] <- optmstop
dat.m2 <- rbst(x = dtr, y = ytr, ctrl = bst_control(mstop = m,
iter = 100, nu = nu[k], s = s[k], trun = ctr.trun[k],
center = FALSE, trace = FALSE), rfamily = rbstype[k],
learner = learntype[j])
err2 <- predict(dat.m2, newdata = dte, newy = yte,
type = "error")
err2tr <- predict(dat.m2, newdata = dtr, newy = ytr,
type = "loss")
### cross-validation to select best boosting iteration
set.seed(1000 + ii)
cvm2 <- cv.rbst(x = dtr, y = ytr, K = 5, n.cores = ncores,
ctrl = bst_control(mstop = m, iter = 100, nu = nu[k],
s = s[k], trun = ctr.trun[k], center = FALSE,
trace = FALSE), rfamily = rbstype[k], learner = learntype[j],
main = rbstype[k], type = tuning, plot.it = FALSE)
optmstop <- max(10, which.min(cvm2$cv))
err.m2[ii, i] <- err2[optmstop]
nvar.m2[ii, i] <- nsel(dat.m2, optmstop)[optmstop]
errbest.m2[ii, i] <- min(err2)
mstopbest.m2[ii, i] <- which.min(err2)
mstopcv.m2[ii, i] <- optmstop
}
}
if (ii%%nrun == 0) {
cat("ii=", ii, "\n")
if (bstype[k] %in% c("closs", "gloss", "qloss"))
cat(paste("\nbst family ", bstype1[k], ", s=", s[k], ", nu=", nu[k], sep = ""), "\n")
if (bstype[k] %in% c("binom", "hinge", "expo"))
cat(paste("\nbst family ", bstype1[k], ", nu=", nu[k], sep = ""), "\n")
cat("best misclassification error from bst\n")
print(round(apply(errbest.m1, 2, summary7), 4))
cat("CV based misclassification error from bst\n")
print(round(apply(err.m1, 2, summary7), 4))
cat("best mstop with best misclassification error from bst\n")
print(round(apply(mstopbest.m1, 2, summary7), 0))
cat("best mstop with CV from bst\n")
print(round(apply(mstopcv.m1, 2, summary7), 0))
cat("nvar from bst\n")
print(round(apply(nvar.m1, 2, summary7), 1))

cat(paste("\nrbst family ", rbstype1[k], ", s=", s[k], ", nu=", nu[k], sep = ""), "\n")

```

```

cat("\nbest misclassification error from rbst\n")
print(round(apply(errbest.m2, 2, summary7), 4))
cat("CV based misclassification error from rbst\n")
print(round(apply(err.m2, 2, summary7), 4))
cat("best mstop with best misclassification error from rbst\n")
print(round(apply(mstopbest.m2, 2, summary7), 0))
cat("best mstop with CV from rbst\n")
print(round(apply(mstopcv.m2, 2, summary7), 0))
cat("nvar from rbst\n")
print(round(apply(nvar.m2, 2, summary7), 1))
res <- list(err.m1 = err.m1, nvar.m1 = nvar.m1, errbest.m1 = errbest.m1,
mstopbest.m1 = mstopbest.m1, mstopcv.m1 = mstopcv.m1,
err.m2 = err.m2, nvar.m2 = nvar.m2, errbest.m2 = errbest.m2,
mstopbest.m2 = mstopbest.m2, mstopcv.m2 = mstopcv.m2,
s = s[k], nu = nu[k], trun = ctr.trun[k], family = bsttype[k],
rfamily = rbsttype[k])
if (plot.it) {
  par(mfrow = c(2, 1))
  boxplot(err.m1, main = "Misclassification error",
subset = "", sub = bsttype1[k])
  boxplot(err.m2, main = "Misclassification error",
subset = "", sub = rbsttype1[k])
  boxplot(nvar.m1, main = "No. variables", subset = "",
sub = bsttype1[k])
  boxplot(nvar.m2, main = "No. variables", subset = "",
sub = rbsttype1[k])
}
check <- FALSE
if (check) {
  par(mfrow = c(3, 1))
  title <- paste("percentage of contamination ",
percon, sep = "")
  plot(err2tr, main = title, ylab = "Loss value",
xlab = "Iteration", type = "l", lty = "dashed",
col = "red")
  points(err1tr, type = "l", lty = "solid", col = "black")
  legend("topright", c(bsttype1[k], rbsttype1[k]),
lty = c("solid", "dashed"), col = c("black",
"red"))
  plot(err2, main = title, ylab = "Misclassification error",
xlab = "Iteration", type = "l", lty = "dashed",
col = "red")
  points(err1, type = "l")
  legend("bottomright", c(bsttype1[k], rbsttype1[k]),
lty = c("solid", "dashed"), col = c("black",
"red"))
  plot(nsel(dat.m2, m), main = title, ylab = "No. variables",
xlab = "Iteration", lty = "dashed", col = "red",
type = "l")
}

```

```

    points(nsel(dat.m1, m), ylab = "No. variables",
    xlab = "Iteration", lty = "solid", type = "l",
    col = "black")
    legend("bottomright", c(bsttype1[k], rbsttype1[k]),
    lty = c("solid", "dashed"), col = c("black",
    "red"))
}
}
}
}
## bst family ClossBoost, s=0.9, nu=0.01
## best misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0506  0.0506  0.0449  0.0449
## 1st Qu.  0.0730  0.0730  0.0786  0.0786
## Median   0.0786  0.0843  0.0843  0.1011
## Mean     0.0804  0.0837  0.0971  0.1172
## 3rd Qu.  0.0843  0.0899  0.1081  0.1461
## Max.    0.1292  0.1404  0.2079  0.2528
## sd       0.0135  0.0154  0.0309  0.0480
## CV based misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0618  0.0562  0.0618  0.0618
## 1st Qu.  0.0843  0.0843  0.0899  0.0955
## Median   0.0899  0.0955  0.1011  0.1152
## Mean     0.0909  0.0946  0.1138  0.1338
## 3rd Qu.  0.1011  0.1025  0.1306  0.1573
## Max.    0.1292  0.1798  0.2360  0.2865
## sd       0.0139  0.0190  0.0385  0.0530
## best mstop with best misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    1       1       1       1
## 1st Qu. 30      29      37      42
## Median  50      48      60      66
## Mean    49      47      56      61
## 3rd Qu. 72      66      80      89
## Max.   100     100     100     100
## sd     30      29      30      31
## best mstop with CV from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    10      10      10      10
## 1st Qu. 10      18      33      52
## Median  39      46      50      68
## Mean    40      47      52      65
## 3rd Qu. 60      71      71      86
## Max.   100     100     100     100
## sd     29      30      27      24
## nvar from bst

```

```

##          cont-0% cont-5% cont-10% cont-15%
## Min.      1.0    1.0    1.0    1.0
## 1st Qu.   1.0    1.0    1.0    2.0
## Median   1.0    2.0    2.0    4.0
## Mean     2.4    3.1    3.2    3.8
## 3rd Qu.   3.0    4.2    5.0    5.0
## Max.     10.0   12.0   11.0   11.0
## sd       2.1    2.7    2.4    2.4
##
## rbst family ClossBoostQM, s=0.9, nu=0.01
##
## best misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.    0.0506  0.0562  0.0449  0.0506
## 1st Qu. 0.0730  0.0730  0.0730  0.0772
## Median  0.0786  0.0786  0.0843  0.0843
## Mean    0.0792  0.0804  0.0870  0.0958
## 3rd Qu. 0.0843  0.0899  0.0955  0.1067
## Max.    0.1067  0.1180  0.1854  0.2303
## sd      0.0126  0.0125  0.0212  0.0330
## CV based misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.    0.0562  0.0618  0.0562  0.0674
## 1st Qu. 0.0786  0.0843  0.0843  0.0899
## Median  0.0899  0.0899  0.0955  0.1011
## Mean    0.0903  0.0923  0.1024  0.1146
## 3rd Qu. 0.1011  0.1011  0.1067  0.1236
## Max.    0.1180  0.1236  0.2022  0.2640
## sd      0.0138  0.0140  0.0256  0.0401
## best mstop with best misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      1       1       1       1
## 1st Qu.  14      9       6       9
## Median   28      22      22      19
## Mean     31      26      27      31
## 3rd Qu.  48      38      37      52
## Max.    91      100     99      100
## sd      22      22      25      30
## best mstop with CV from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      10      10      10      10
## 1st Qu.  10      10      10      10
## Median   19      16      19      14
## Mean     28      28      33      31
## 3rd Qu.  41      40      53      47
## Max.    99      100     95      100
## sd      22      24      27      28
## nvar from rbst
##          cont-0% cont-5% cont-10% cont-15%

```

```

## Min.      1.0      1.0      1.0      1.0
## 1st Qu.   1.0      1.0      1.0      1.0
## Median    2.0      2.0      2.0      2.0
## Mean      3.1      3.3      4.0      4.3
## 3rd Qu.   4.0      4.0      6.0      6.0
## Max.     15.0     16.0     14.0     16.0
## sd        3.1      3.3      3.6      4.1
##
## bst family GlossBoost, s=1.01, nu=0.1
## best misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0449  0.0506  0.0449  0.0562
## 1st Qu.  0.0730  0.0730  0.0786  0.0829
## Median   0.0786  0.0843  0.0843  0.1011
## Mean     0.0812  0.0836  0.0948  0.1126
## 3rd Qu.  0.0899  0.0899  0.1067  0.1348
## Max.    0.1292  0.1236  0.1910  0.2584
## sd       0.0138  0.0142  0.0280  0.0426
## CV based misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0562  0.0562  0.0562  0.0618
## 1st Qu.  0.0786  0.0843  0.0899  0.0955
## Median   0.0899  0.0927  0.1011  0.1236
## Mean     0.0912  0.0947  0.1121  0.1319
## 3rd Qu.  0.1011  0.1011  0.1292  0.1573
## Max.    0.1798  0.1966  0.2360  0.3258
## sd       0.0166  0.0191  0.0370  0.0496
## best mstop with best misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.      1       1       1       1
## 1st Qu.  19      16      22      23
## Median   45      36      40      48
## Mean     45      40      45      48
## 3rd Qu.  70      59      70      77
## Max.    99      100     99      100
## sd       30      28      31      32
## best mstop with CV from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.     10      10      10      10
## 1st Qu.  10      10      17      28
## Median   20      31      32      44
## Mean     30      39      39      48
## 3rd Qu.  45      55      54      72
## Max.    95      100     100     98
## sd       24      29      26      28
## nvar from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.     1.0      1.0      1.0      1.0
## 1st Qu.  1.0      1.0      1.0      2.0

```

```

## Median      1.0      2.0      2.0      4.0
## Mean        1.9      2.7      3.0      4.4
## 3rd Qu.    2.0      3.0      4.0      6.2
## Max.       9.0     12.0     10.0     13.0
## sd         1.6      2.3      2.2      3.2
##
## rbst family GlossBoostQM, s=1.01, nu=0.1
##
## best misclassification error from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      0.0506  0.0562  0.0449  0.0562
## 1st Qu.   0.0730  0.0730  0.0730  0.0786
## Median    0.0786  0.0786  0.0843  0.0899
## Mean      0.0811  0.0826  0.0910  0.1037
## 3rd Qu.   0.0899  0.0899  0.1011  0.1250
## Max.      0.1292  0.1124  0.1910  0.2360
## sd        0.0137  0.0132  0.0264  0.0391
## CV based misclassification error from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      0.0562  0.0618  0.0562  0.0618
## 1st Qu.   0.0829  0.0843  0.0899  0.0899
## Median    0.0899  0.0955  0.1011  0.1096
## Mean      0.0910  0.0940  0.1067  0.1238
## 3rd Qu.   0.1011  0.1011  0.1124  0.1517
## Max.      0.1461  0.1629  0.2135  0.2640
## sd        0.0148  0.0177  0.0315  0.0433
## best mstop with best misclassification error from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      1        1        1        1
## 1st Qu.  22       10       8        8
## Median   46       37       29      20
## Mean     46       37       34      32
## 3rd Qu.  73       56       52      55
## Max.    100      97      100     100
## sd      30       29       29      30
## best mstop with CV from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      10      10      10      10
## 1st Qu.  10      10      10      10
## Median   10      19      22      20
## Mean     31      33      35      32
## 3rd Qu.  50      48      54      47
## Max.    100     98      97      96
## sd      27      27      28      27
## nvar from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      1.0      1.0      1.0      1.0
## 1st Qu.  1.0      1.0      1.0      1.0
## Median   1.0      2.0      2.0      2.0

```

```

## Mean      2.5      2.6      3.2      3.8
## 3rd Qu.   3.0      3.0      4.2      5.2
## Max.     11.0     11.0     11.0     13.0
## sd        2.4      2.4      2.6      3.4
##
## bst family QlossBoost, s=0.5, nu=0.01
## best misclassification error from bst
##           cont-0% cont-5% cont-10% cont-15%
## Min.    0.0449  0.0506  0.0449  0.0562
## 1st Qu. 0.0730  0.0730  0.0786  0.0829
## Median  0.0786  0.0843  0.0843  0.1011
## Mean    0.0812  0.0835  0.0948  0.1132
## 3rd Qu. 0.0899  0.0899  0.1067  0.1348
## Max.    0.1292  0.1180  0.1910  0.2584
## sd      0.0139  0.0140  0.0278  0.0434
## CV based misclassification error from bst
##           cont-0% cont-5% cont-10% cont-15%
## Min.    0.0562  0.0562  0.0562  0.0562
## 1st Qu. 0.0786  0.0843  0.0899  0.0955
## Median  0.0899  0.0955  0.1011  0.1292
## Mean    0.0908  0.0952  0.1120  0.1340
## 3rd Qu. 0.1011  0.1011  0.1306  0.1545
## Max.    0.1798  0.1966  0.2360  0.3258
## sd      0.0167  0.0192  0.0367  0.0511
## best mstop with best misclassification error from bst
##           cont-0% cont-5% cont-10% cont-15%
## Min.    1       1       1       1
## 1st Qu. 19      17      25      23
## Median  39      38      42      52
## Mean    42      40      47      49
## 3rd Qu. 64      60      72      78
## Max.    98      100     99      100
## sd      29      28      31      33
## best mstop with CV from bst
##           cont-0% cont-5% cont-10% cont-15%
## Min.    10      10      10      10
## 1st Qu. 10      10      18      28
## Median  24      32      39      45
## Mean    32      38      41      49
## 3rd Qu. 49      56      58      70
## Max.    99      98      97      100
## sd      24      27      27      28
## nvar from bst
##           cont-0% cont-5% cont-10% cont-15%
## Min.    1.0     1.0     1.0     1.0
## 1st Qu. 1.0     1.0     1.0     2.0
## Median  1.0     2.0     2.0     3.0
## Mean    2.0     2.6     3.2     4.1
## 3rd Qu. 2.0     3.0     5.0     6.2

```

```

## Max.      10.0    11.0    10.0    12.0
## sd        1.7     2.2     2.3     3.0
##
## rbst family QlossBoostQM, s=0.5, nu=0.01
##
## best misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      0.0506  0.0562  0.0449  0.0562
## 1st Qu.   0.0730  0.0730  0.0772  0.0786
## Median    0.0786  0.0786  0.0843  0.0899
## Mean      0.0811  0.0822  0.0908  0.1026
## 3rd Qu.   0.0899  0.0899  0.1011  0.1250
## Max.      0.1292  0.1124  0.1910  0.2360
## sd        0.0136  0.0131  0.0260  0.0386
## CV based misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      0.0562  0.0618  0.0562  0.0618
## 1st Qu.   0.0786  0.0843  0.0899  0.0899
## Median    0.0899  0.0927  0.1011  0.1067
## Mean      0.0909  0.0946  0.1064  0.1225
## 3rd Qu.   0.1011  0.1011  0.1124  0.1461
## Max.      0.1517  0.1573  0.2191  0.2640
## sd        0.0154  0.0170  0.0313  0.0428
## best mstop with best misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      1       1       1       1
## 1st Qu.  18      14      6       7
## Median   42      38      26      20
## Mean     43      38      33      33
## 3rd Qu.  69      58      50      54
## Max.    100     96      97      99
## sd      30      28      29      31
## best mstop with CV from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      10      10      10      10
## 1st Qu.  10      10      10      10
## Median   10      24      23      26
## Mean     29      34      33      35
## 3rd Qu.  46      51      46      54
## Max.    93     100     99      96
## sd      24      28      27      28
## nvar from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      1.0     1.0     1.0     1.0
## 1st Qu.  1.0     1.0     1.0     1.0
## Median   1.0     2.0     2.0     3.0
## Mean     2.4     2.8     3.1     4.1
## 3rd Qu.  3.0     3.0     4.0     7.0
## Max.    11.0    12.0    12.0    15.0

```

```

## sd          2.2      2.6      2.6      3.6
##
## bst family LogitBoost, nu=0.1
## best misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0449  0.0562  0.0449  0.0506
## 1st Qu.  0.0730  0.0730  0.0786  0.1053
## Median   0.0843  0.0843  0.1124  0.1433
## Mean     0.0824  0.0896  0.1146  0.1487
## 3rd Qu.  0.0899  0.1067  0.1419  0.1798
## Max.    0.1461  0.1517  0.2303  0.3258
## sd       0.0152  0.0208  0.0419  0.0606
## CV based misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0506  0.0562  0.0618  0.0562
## 1st Qu.  0.0843  0.0885  0.0997  0.1222
## Median   0.0899  0.1039  0.1348  0.1657
## Mean     0.0907  0.1027  0.1341  0.1735
## 3rd Qu.  0.1011  0.1180  0.1587  0.2107
## Max.    0.1573  0.1573  0.2697  0.3876
## sd       0.0145  0.0218  0.0444  0.0703
## best mstop with best misclassification error from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    1        4        1        5
## 1st Qu. 3        14       26       33
## Median   44       37       48       69
## Mean     42       42       50       61
## 3rd Qu.  72       60       80       92
## Max.    100      99       100      100
## sd       34       28       30       31
## best mstop with CV from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    10       15       16       10
## 1st Qu. 28       33       36       39
## Median   55       52       58       60
## Mean     53       53       58       60
## 3rd Qu.  74       70       76       84
## Max.    100      99       98      100
## sd       26       23       24       26
## nvar from bst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    1.0      1.0      1.0      1.0
## 1st Qu. 1.0      2.0      3.0      4.0
## Median   2.0      3.0      5.0      7.0
## Mean     2.5      3.6      5.3      6.9
## 3rd Qu.  3.0      5.0      8.0      9.2
## Max.    9.0     10.0     13.0     15.0
## sd       1.8      2.2      2.9      3.6
##

```

```

## rbst family TLogitBoost, s=-0.2, nu=0.1
##
## best misclassification error from rbst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0562  0.0506  0.0506  0.0449
## 1st Qu.  0.0730  0.0674  0.0786  0.0786
## Median   0.0843  0.0843  0.0899  0.1011
## Mean     0.0838  0.0825  0.1022  0.1156
## 3rd Qu.  0.0955  0.0955  0.1124  0.1404
## Max.    0.1180  0.1292  0.2360  0.2865
## sd       0.0136  0.0164  0.0395  0.0539
## CV based misclassification error from rbst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    0.0562  0.0562  0.0562  0.0562
## 1st Qu.  0.0786  0.0786  0.0843  0.0885
## Median   0.0899  0.0899  0.1011  0.1096
## Mean     0.0884  0.0920  0.1125  0.1326
## 3rd Qu.  0.0955  0.1067  0.1236  0.1699
## Max.    0.1180  0.1348  0.3146  0.3933
## sd       0.0131  0.0182  0.0453  0.0646
## best mstop with best misclassification error from rbst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    1       4       1       4
## 1st Qu. 1       12      20      26
## Median  11      31      50      50
## Mean    29      37      49      53
## 3rd Qu. 58      62      83      81
## Max.   99      99      100     100
## sd     32      29      34      30
## best mstop with CV from rbst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    10      13      10      11
## 1st Qu. 29      33      32      35
## Median  42      50      53      57
## Mean    48      53      53      57
## 3rd Qu. 68      74      75      81
## Max.   99      100     99      100
## sd     25      24      24      26
## nvar from rbst
##      cont-0% cont-5% cont-10% cont-15%
## Min.    1.0     1.0     1.0     1.0
## 1st Qu. 1.0     1.0     1.0     1.0
## Median  2.0     2.0     2.0     2.0
## Mean    1.8     1.8     2.1     2.4
## 3rd Qu. 2.0     2.0     3.0     3.0
## Max.   7.0     5.0     7.0     8.0
## sd     1.1     1.0     1.3     1.5
##
## bst family LogitBoost, nu=0.1

```

```

## best misclassification error from bst
##          cont-0% cont-5% cont-10% cont-15%
## Min.    0.0449  0.0562  0.0449  0.0506
## 1st Qu. 0.0730  0.0730  0.0786  0.1053
## Median  0.0843  0.0843  0.1124  0.1433
## Mean    0.0824  0.0896  0.1146  0.1487
## 3rd Qu. 0.0899  0.1067  0.1419  0.1798
## Max.    0.1461  0.1517  0.2303  0.3258
## sd      0.0152  0.0208  0.0419  0.0606
## CV based misclassification error from bst
##          cont-0% cont-5% cont-10% cont-15%
## Min.    0.0506  0.0562  0.0618  0.0562
## 1st Qu. 0.0843  0.0885  0.0997  0.1222
## Median  0.0899  0.1039  0.1348  0.1657
## Mean    0.0907  0.1027  0.1341  0.1735
## 3rd Qu. 0.1011  0.1180  0.1587  0.2107
## Max.    0.1573  0.1573  0.2697  0.3876
## sd      0.0145  0.0218  0.0444  0.0703
## best mstop with best misclassification error from bst
##          cont-0% cont-5% cont-10% cont-15%
## Min.    1       4       1       5
## 1st Qu. 3       14      26      33
## Median  44      37      48      69
## Mean    42      42      50      61
## 3rd Qu. 72      60      80      92
## Max.    100     99      100     100
## sd      34      28      30      31
## best mstop with CV from bst
##          cont-0% cont-5% cont-10% cont-15%
## Min.    10      15      16      10
## 1st Qu. 28      33      36      39
## Median  55      52      58      60
## Mean    53      53      58      60
## 3rd Qu. 74      70      76      84
## Max.    100     99      98      100
## sd      26      23      24      26
## nvar from bst
##          cont-0% cont-5% cont-10% cont-15%
## Min.    1.0     1.0     1.0     1.0
## 1st Qu. 1.0     2.0     3.0     4.0
## Median  2.0     3.0     5.0     7.0
## Mean    2.5     3.6     5.3     6.9
## 3rd Qu. 3.0     5.0     8.0     9.2
## Max.    9.0    10.0    13.0    15.0
## sd      1.8     2.2     2.9     3.6
##
## rbst family DlogitBoost, s=0.8, nu=0.1
##
## best misclassification error from rbst

```

```

##          cont-0% cont-5% cont-10% cont-15%
## Min.      0.0562  0.0506  0.0506  0.0562
## 1st Qu.   0.0786  0.0730  0.0843  0.1011
## Median    0.0899  0.0899  0.1124  0.1461
## Mean      0.0868  0.0907  0.1197  0.1556
## 3rd Qu.   0.0955  0.1067  0.1461  0.2079
## Max.      0.1685  0.1685  0.2978  0.3652
## sd        0.0162  0.0240  0.0503  0.0730
## CV based misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      0.0562  0.0562  0.0562  0.0618
## 1st Qu.   0.0786  0.0786  0.0899  0.1067
## Median    0.0899  0.0955  0.1124  0.1601
## Mean      0.0898  0.0997  0.1316  0.1708
## 3rd Qu.   0.1011  0.1180  0.1573  0.2317
## Max.      0.1798  0.1966  0.3202  0.3708
## sd        0.0163  0.0265  0.0562  0.0787
## best mstop with best misclassification error from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      1       6       1       7
## 1st Qu.   1       19      34      41
## Median    1       52      62      70
## Mean      19      51      59      66
## 3rd Qu.   31      78      89      92
## Max.     100     100     100     100
## sd        31      31      32      28
## best mstop with CV from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      10      18      15      11
## 1st Qu.   37      47      52      52
## Median    56      64      68      74
## Mean      56      63      68      70
## 3rd Qu.   74      78      84      90
## Max.     99      100     100     100
## sd        24      21      21      24
## nvar from rbst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      1.0     1.0     1.0     1.0
## 1st Qu.   1.0     1.0     1.0     2.0
## Median    1.0     1.0     2.0     3.0
## Mean      1.4     1.7     2.5     2.9
## 3rd Qu.   2.0     2.0     3.0     4.0
## Max.      5.0     5.0     8.0     8.0
## sd        0.8     0.9     1.5     1.4
##
## bst family HingeBoost, nu=0.1
## best misclassification error from bst
##          cont-0% cont-5% cont-10% cont-15%
## Min.      0.0449  0.0506  0.0449  0.0562

```

```

## 1st Qu. 0.0730 0.0730 0.0772 0.0786
## Median 0.0786 0.0843 0.0843 0.1011
## Mean 0.0788 0.0839 0.0954 0.1130
## 3rd Qu. 0.0843 0.0899 0.1081 0.1362
## Max. 0.1292 0.1348 0.2079 0.2528
## sd 0.0137 0.0177 0.0296 0.0414
## CV based misclassification error from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 0.0562 0.0618 0.0562 0.0674
## 1st Qu. 0.0843 0.0843 0.0899 0.1011
## Median 0.0955 0.0955 0.1011 0.1264
## Mean 0.0931 0.0996 0.1165 0.1379
## 3rd Qu. 0.1011 0.1067 0.1348 0.1685
## Max. 0.1629 0.1910 0.3427 0.2809
## sd 0.0158 0.0230 0.0414 0.0492
## best mstop with best misclassification error from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 1 1 1 1
## 1st Qu. 18 18 15 21
## Median 24 23 25 44
## Mean 27 28 36 48
## 3rd Qu. 32 30 56 76
## Max. 89 100 100 99
## sd 17 23 30 32
## best mstop with CV from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 10 10 10 10
## 1st Qu. 10 16 19 27
## Median 23 26 30 42
## Mean 28 35 37 50
## 3rd Qu. 35 54 51 74
## Max. 99 95 100 100
## sd 20 25 23 28
## nvar from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 1.0 1.0 1.0 1.0
## 1st Qu. 1.0 1.0 2.0 3.0
## Median 3.0 4.0 5.0 11.0
## Mean 6.6 8.9 8.8 12.4
## 3rd Qu. 9.0 15.0 14.2 20.0
## Max. 36.0 30.0 32.0 36.0
## sd 7.8 9.1 8.4 9.8
##
## rbst family THingeBoost, s=-0.5, nu=0.1
##
## best misclassification error from rbst
## cont-0% cont-5% cont-10% cont-15%
## Min. 0.0506 0.0506 0.0449 0.0506
## 1st Qu. 0.0730 0.0730 0.0772 0.0786

```

```

## Median 0.0786 0.0815 0.0843 0.0871
## Mean 0.0790 0.0817 0.0906 0.1007
## 3rd Qu. 0.0843 0.0899 0.1011 0.1236
## Max. 0.1348 0.1348 0.2022 0.1910
## sd 0.0135 0.0147 0.0253 0.0336
## CV based misclassification error from rbst
## cont-0% cont-5% cont-10% cont-15%
## Min. 0.0562 0.0618 0.0618 0.0618
## 1st Qu. 0.0843 0.0843 0.0899 0.0941
## Median 0.0955 0.0955 0.1011 0.1067
## Mean 0.0937 0.0957 0.1076 0.1197
## 3rd Qu. 0.1011 0.1011 0.1180 0.1362
## Max. 0.1461 0.1517 0.2022 0.2640
## sd 0.0149 0.0173 0.0295 0.0411
## best mstop with best misclassification error from rbst
## cont-0% cont-5% cont-10% cont-15%
## Min. 1 1 1 1
## 1st Qu. 17 17 16 20
## Median 23 23 24 29
## Mean 25 28 35 38
## 3rd Qu. 29 30 50 59
## Max. 93 99 100 99
## sd 18 22 30 27
## best mstop with CV from rbst
## cont-0% cont-5% cont-10% cont-15%
## Min. 10 10 10 10
## 1st Qu. 10 18 19 22
## Median 23 28 34 44
## Mean 33 38 41 48
## 3rd Qu. 45 56 59 68
## Max. 99 100 96 99
## sd 25 27 26 28
## nvar from rbst
## cont-0% cont-5% cont-10% cont-15%
## Min. 1.0 1.0 1.0 1.0
## 1st Qu. 1.0 1.8 2.0 2.0
## Median 4.0 4.0 7.5 11.0
## Mean 8.4 9.4 9.6 11.2
## 3rd Qu. 13.2 16.0 14.0 18.0
## Max. 33.0 34.0 30.0 33.0
## sd 9.0 9.5 8.7 9.0
##
## bst family AdaBoost, nu=0.1
## best misclassification error from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 0.0449 0.0562 0.0449 0.0506
## 1st Qu. 0.0716 0.0730 0.0786 0.1011
## Median 0.0786 0.0843 0.1039 0.1264
## Mean 0.0797 0.0870 0.1073 0.1310

```

```

## 3rd Qu. 0.0857 0.0955 0.1292 0.1573
## Max. 0.1461 0.1461 0.2079 0.3034
## sd 0.0147 0.0198 0.0339 0.0443
## CV based misclassification error from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 0.0618 0.0562 0.0618 0.0730
## 1st Qu. 0.0786 0.0899 0.1053 0.1222
## Median 0.0955 0.1067 0.1348 0.1517
## Mean 0.0923 0.1072 0.1333 0.1585
## 3rd Qu. 0.1011 0.1236 0.1573 0.1910
## Max. 0.1573 0.1573 0.2360 0.3146
## sd 0.0156 0.0237 0.0407 0.0473
## best mstop with best misclassification error from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 1 1 1 2
## 1st Qu. 9 4 7 9
## Median 21 12 14 23
## Mean 25 17 25 39
## 3rd Qu. 35 26 32 72
## Max. 93 98 100 100
## sd 21 17 26 33
## best mstop with CV from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 10 10 10 10
## 1st Qu. 13 12 14 15
## Median 21 18 24 34
## Mean 28 33 33 44
## 3rd Qu. 35 49 46 70
## Max. 92 99 100 99
## sd 20 28 26 30
## nvar from bst
## cont-0% cont-5% cont-10% cont-15%
## Min. 1.0 1.0 1.0 1.0
## 1st Qu. 1.0 2.0 3.0 4.8
## Median 3.0 4.0 7.0 11.0
## Mean 4.1 6.6 8.6 11.7
## 3rd Qu. 6.0 10.2 12.0 17.0
## Max. 17.0 21.0 25.0 27.0
## sd 3.8 5.6 6.0 7.0
##
## rbst family TAdaBoost, s=-0.2, nu=0.1
##
## best misclassification error from rbst
## cont-0% cont-5% cont-10% cont-15%
## Min. 0.0562 0.0618 0.0562 0.0562
## 1st Qu. 0.0786 0.0786 0.0899 0.0955
## Median 0.0843 0.0899 0.1039 0.1236
## Mean 0.0856 0.0936 0.1059 0.1258
## 3rd Qu. 0.0955 0.1011 0.1180 0.1517

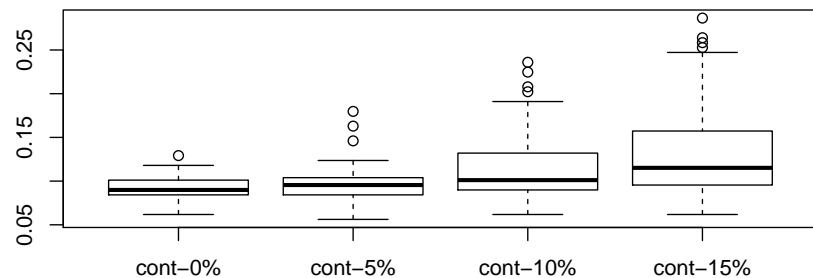
```

```

## Max.      0.1348  0.1573  0.1910  0.2360
## sd        0.0150  0.0195  0.0236  0.0380
## CV based misclassification error from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      0.0562  0.0618  0.0730  0.0674
## 1st Qu.   0.0843  0.0955  0.1067  0.1236
## Median    0.0955  0.1067  0.1236  0.1461
## Mean      0.0978  0.1097  0.1289  0.1511
## 3rd Qu.   0.1067  0.1194  0.1419  0.1798
## Max.      0.1742  0.2472  0.2584  0.2921
## sd        0.0198  0.0269  0.0344  0.0425
## best mstop with best misclassification error from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      1       2       1       1
## 1st Qu.  14      15      14      12
## Median   36      37      40      39
## Mean     42      39      44      42
## 3rd Qu.  70      60      70      69
## Max.     97      98      100     94
## sd        31      28      31      30
## best mstop with CV from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      10      10      10      10
## 1st Qu.  14      15      19      13
## Median   28      36      38      30
## Mean     38      43      42      38
## 3rd Qu.  62      70      61      64
## Max.     100     100     100     98
## sd        28      28      26      28
## nvar from rbst
##           cont-0% cont-5% cont-10% cont-15%
## Min.      1.0     1.0     1.0     1.0
## 1st Qu.  2.0     3.0     4.0     3.0
## Median   3.0     6.0     8.0     8.0
## Mean     4.5     7.6     8.8     8.7
## 3rd Qu.  7.0    11.0    12.0    12.2
## Max.    18.0    22.0    26.0    28.0
## sd       3.7     5.4     5.7     6.2
print(proc.time() - ptm)
##      user    system elapsed
## 63699.147 2680.213 27237.484

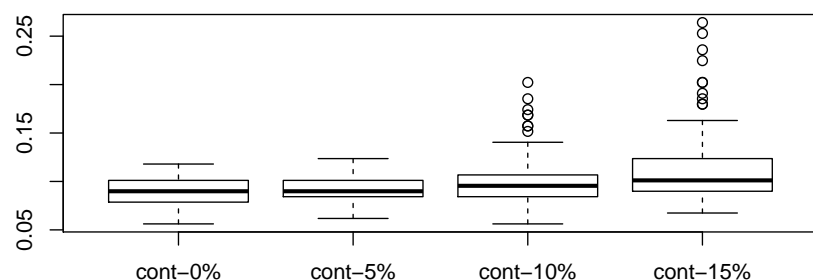
```

**Misclassification error**



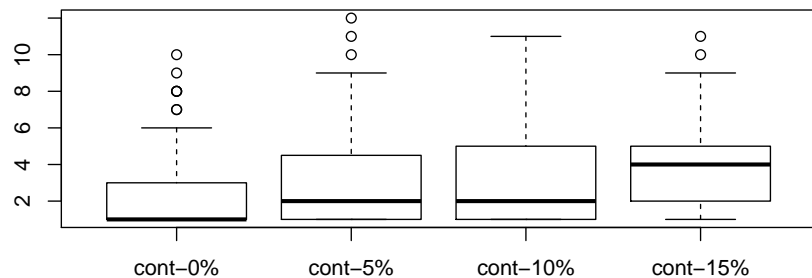
ClossBoost

**Misclassification error**



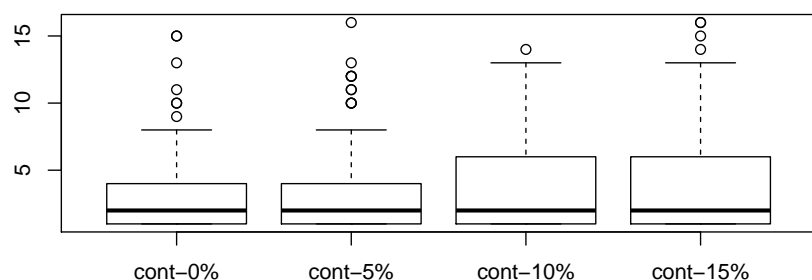
ClossBoostQM

**No. variables**



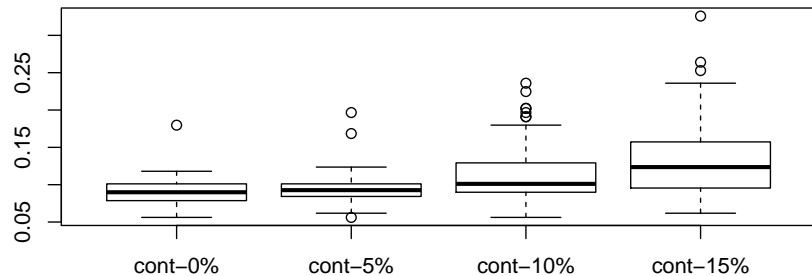
ClossBoost

**No. variables**



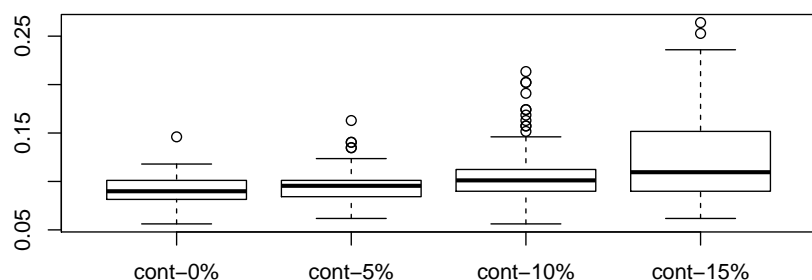
ClossBoostQM

**Misclassification error**



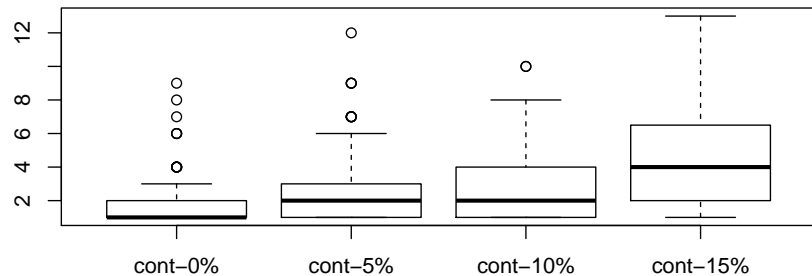
GlossBoost

**Misclassification error**



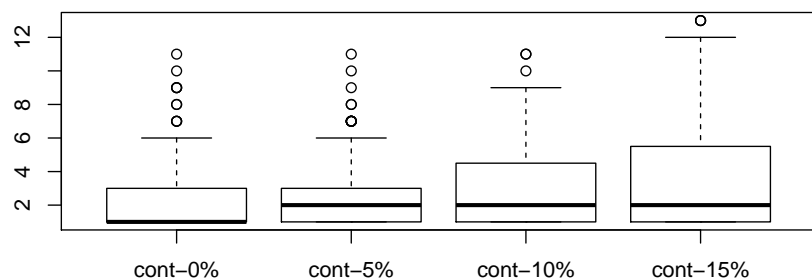
GlossBoostQM

**No. variables**



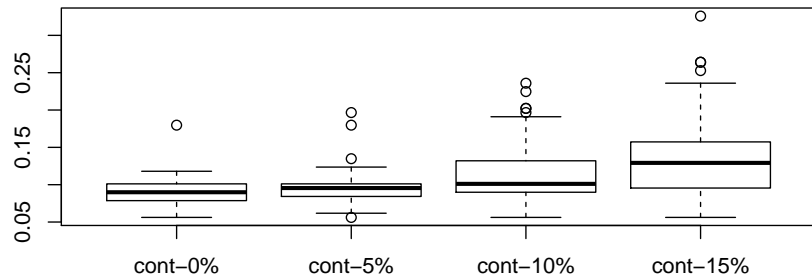
GlossBoost

**No. variables**



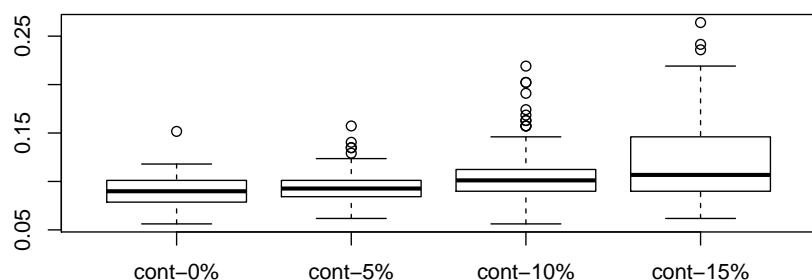
GlossBoostQM

**Misclassification error**



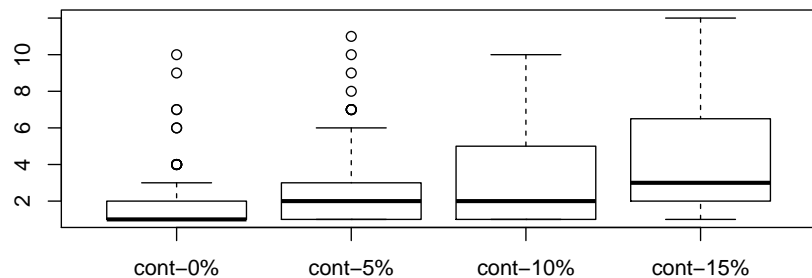
**QlossBoost**

**Misclassification error**



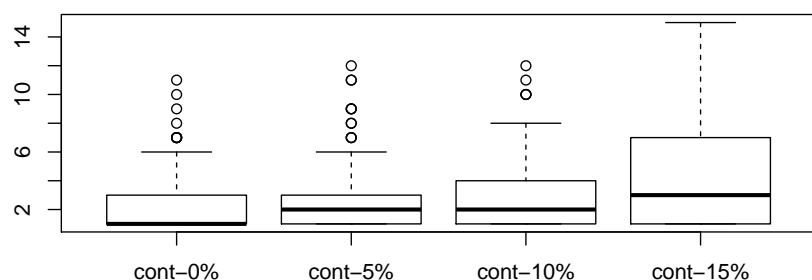
**QlossBoostQM**

**No. variables**



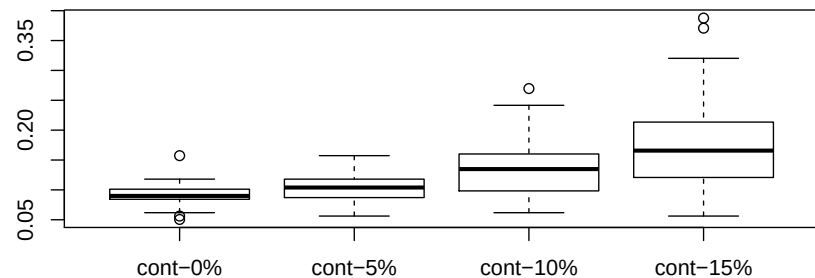
**QlossBoost**

**No. variables**



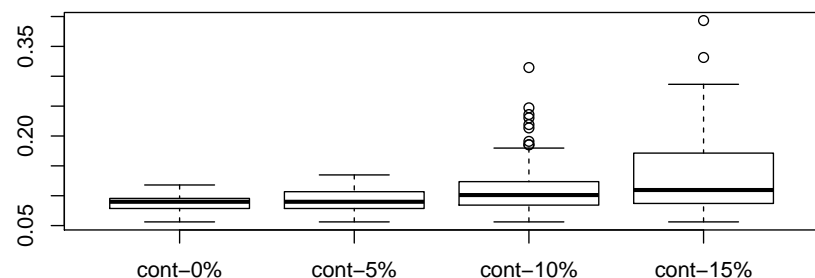
**QlossBoostQM**

**Misclassification error**



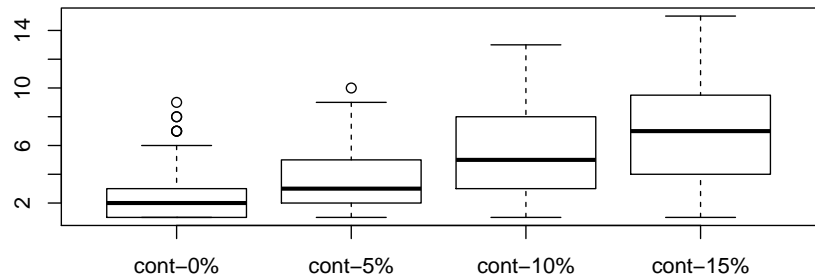
LogitBoost

**Misclassification error**



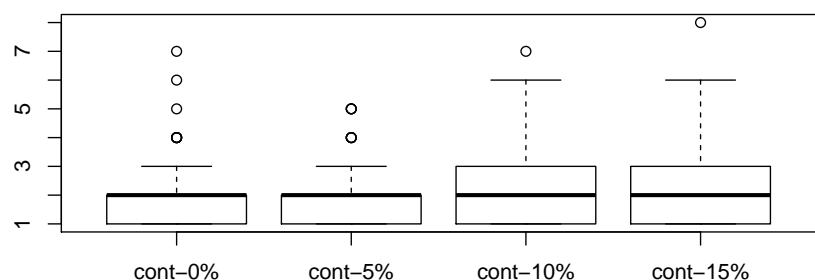
TLogitBoost

**No. variables**



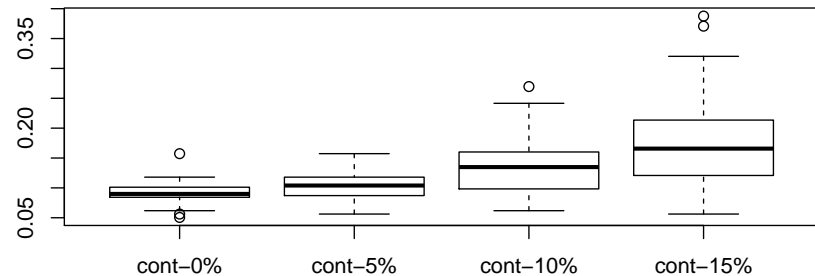
**LogitBoost**

**No. variables**



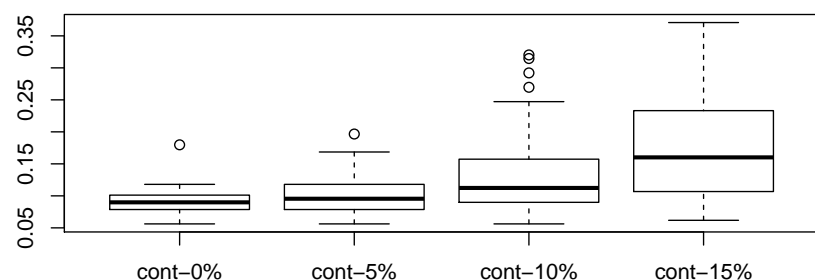
**TLogitBoost**

**Misclassification error**



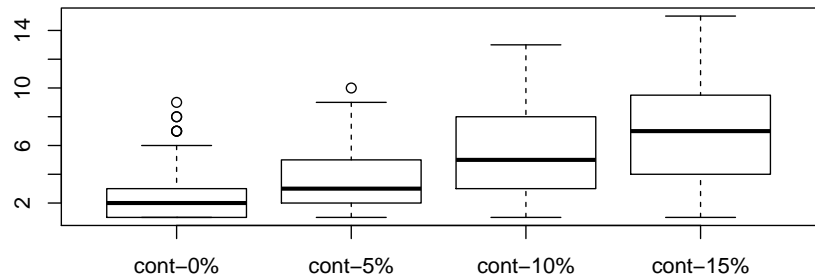
LogitBoost

**Misclassification error**



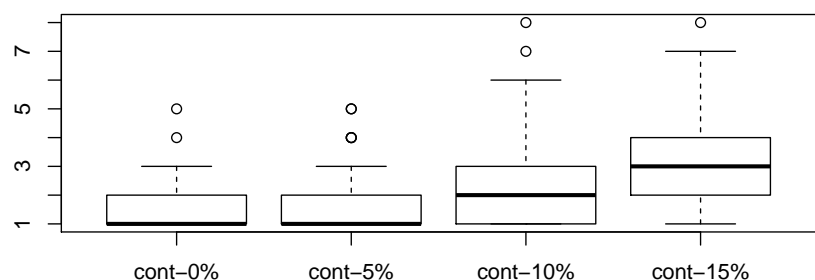
DlogitBoost

**No. variables**



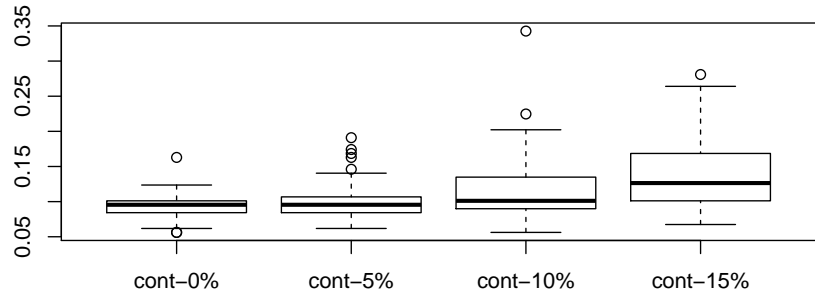
**LogitBoost**

**No. variables**



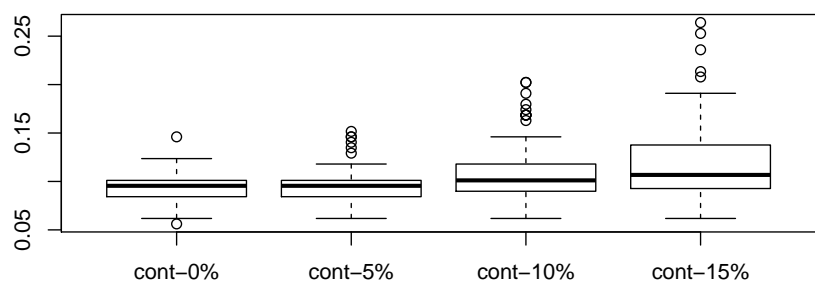
**DlogitBoost**

**Misclassification error**



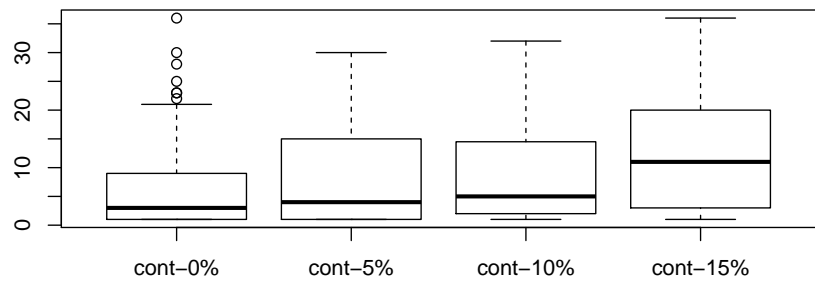
HingeBoost

**Misclassification error**



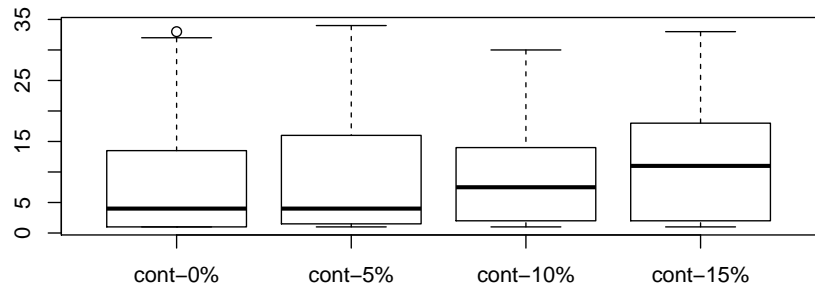
THingeBoost

**No. variables**



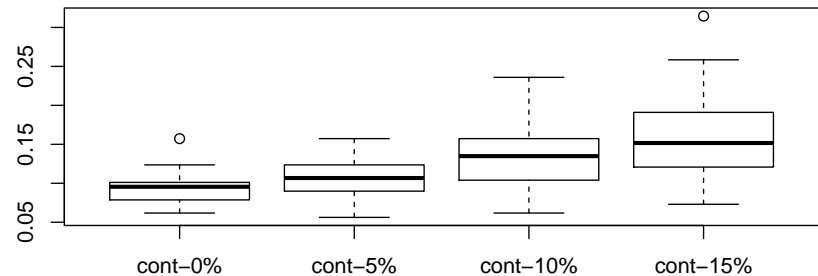
HingeBoost

**No. variables**



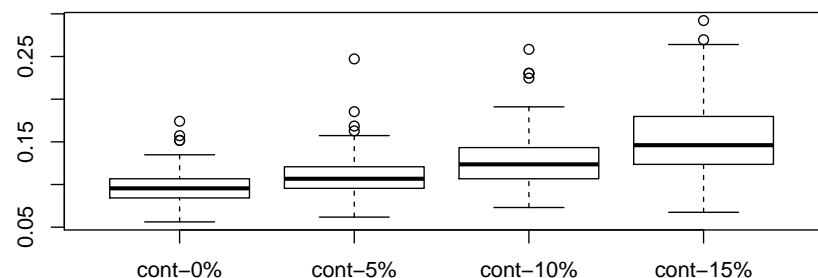
THingeBoost

**Misclassification error**

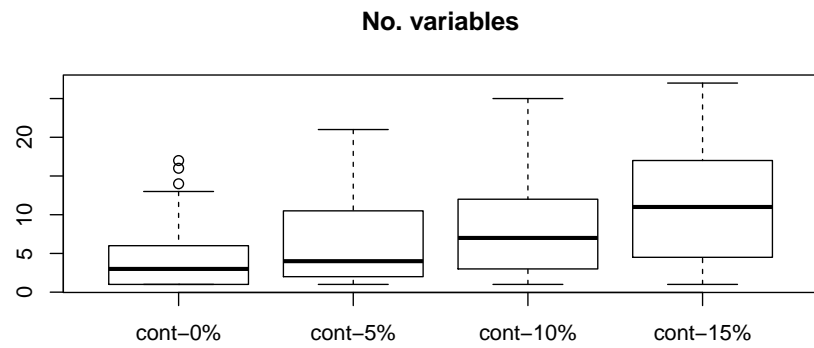


AdaBoost

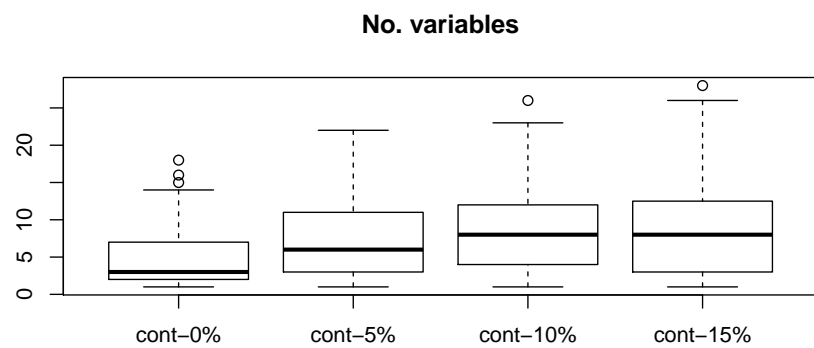
**Misclassification error**



TAdaBoost



AdaBoost



TAdaBoost

```

sessionInfo()
## R version 3.3.0 (2016-05-03)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 14.04.3 LTS
##
## locale:
## [1] LC_CTYPE=en_US.UTF-8          LC_NUMERIC=C
## [3] LC_TIME=en_US.UTF-8          LC_COLLATE=en_US.UTF-8
## [5] LC_MONETARY=en_US.UTF-8       LC_MESSAGES=en_US.UTF-8
## [7] LC_PAPER=en_US.UTF-8          LC_NAME=C
## [9] LC_ADDRESS=C                  LC_TELEPHONE=C
## [11] LC_MEASUREMENT=en_US.UTF-8    LC_IDENTIFICATION=C
##
## attached base packages:
## [1] parallel   splines    stats      graphics   grDevices
## [6] utils       datasets   methods   base
##
## other attached packages:
## [1] bst_0.3-14     gbm_2.1.1      lattice_0.20-33
## [4] survival_2.39-4 gdata_2.17.0    knitr_1.11

```

```
##  
## loaded via a namespace (and not attached):  
## [1] codetools_0.2-14 gtools_3.5.0      foreach_1.4.2  
## [4] grid_3.3.0          formatR_1.2.1    magrittr_1.5  
## [7] evaluate_0.8        stringi_0.4-1    doParallel_1.0.8  
## [10] rpart_4.1-10       Matrix_1.2-5     iterators_1.0.7  
## [13] tools_3.3.0         stringr_1.0.0    compiler_3.3.0
```

## References

- Zhu Wang. Robust boosting with truncated loss functions. 2016a. manuscript.
- Zhu Wang. Quadratic majorization for nonconvex loss with applications to boosting algorithm. 2016b. manuscript.