Classification of UCI Machine Learning Datasets

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This document presents benchmark data analysis similar to Wang (2012) using R package **bst**. We compare the multi-class HingeBoost using three different algorithms for four benchmark data sets available from the UCI repository of machine learning data. We utilized regression trees as base learners in the HingeBoost. The number of terminal nodes is related to the depth of the tree, and the degree of interactions. To illustrate, we present the results for maximum tree depth 6.

1 Image segmentation data

```
library("bst")
```

```
tmp <- "https://archive.ics.uci.edu/ml/machine-learning-databases/image/"</pre>
dat1 <- "segmentation.data"
dat1 <- read.delim(paste(tmp, dat1, sep = ""), sep = ",", header = FALSE,
    skip = 5)
dat2 <- "segmentation.test"</pre>
dat2 <- read.delim(paste(tmp, dat2, sep = ""), sep = ",", header = FALSE,
    skip = 5)
dat1[, 1] <- as.numeric(factor(dat1[, 1]))</pre>
dat2[, 1] <- as.numeric(factor(dat2[, 1]))</pre>
m <- 500
dat.m1 \leftarrow mbst(x = dat1[, -1], y = dat1[, 1], ctrl = bst_control(mstop = m),
    control.tree = list(maxdepth = 6), family = "hinge", learner = "tree")
err.te1 <- predict(dat.m1, newdata = dat2[, -1], newy = dat2[, 1], mstop = m,
    type = "error")
dat.m2 <- mbst(x = dat1[, -1], y = dat1[, 1], ctrl = bst_control(mstop = m),</pre>
    control.tree = list(maxdepth = 6), family = "hinge2", learner = "tree")
err.te2 <- predict(dat.m2, newdata = dat2[, -1], newy = dat2[, 1], mstop = m,
    type = "error")
dat.m3 <- mhingebst(x = dat1[, -1], y = dat1[, 1], ctrl = bst_control(mstop = m),</pre>
    control.tree = list(maxdepth = 6), family = "hinge", learner = "tree")
err.te3 <- predict(dat.m3, newdata = dat2[, -1], newy = dat2[, 1], mstop = m,
    type = "error")
plot(err.te1, type = "l", xlab = "Iteration", ylab = "Test Error", ylim = c(0.05,
    0.12))
```

2 Thyroid disease classification

```
tmp <- "http://archive.ics.uci.edu/ml/machine-learning-databases/thyroid-disease/"</pre>
dat1 <- "ann-train.data"
dat1 <- read.table(paste(tmp, dat1, sep = ""))</pre>
dat2 <- "ann-test.data"
dat2 <- read.table(paste(tmp, dat2, sep = ""))</pre>
dat.m1 \leftarrow mbst(x = dat1[, -22], y = dat1[, 22], ctrl = bst_control(mstop = m),
    control.tree = list(maxdepth = 6), family = "hinge", learner = "tree")
err.te1 <- predict(dat.m1, newdata = dat2[, -22], newy = dat2[, 22], mstop = m,
    type = "error")
dat.m2 \leftarrow mbst(x = dat1[, -22], y = dat1[, 22], ctrl = bst_control(mstop = m),
   control.tree = list(maxdepth = 6), family = "hinge2", learner = "tree")
err.te2 <- predict(dat.m2, newdata = dat2[, -22], newy = dat2[, 22], mstop = m,
    type = "error")
dat.m3 \leftarrow mhingebst(x = dat1[, -22], y = dat1[, 22], ctrl = bst_control(mstop = m),
    control.tree = list(maxdepth = 6), family = "hinge", learner = "tree")
err.te3 \leftarrow predict(dat.m3, newdata = dat2[, -22], newy = dat2[, 22], mstop = m,
    type = "error")
plot(err.te1, type = "l", xlab = "Iteration", ylab = "Test Error", ylim = c(0.005,
    0.01))
points(err.te2, type = "l", lty = "dashed", col = "blue")
points(err.te3, type = "1", lty = "dotted", col = "red")
legend("topright", c("mbst_hinge", "mbst_hinge2", "mhingebst"), lty = c("solid",
    "dashed", "dotted"), col = c("black", "blue", "red"))
```

3 Satellite image classification

```
tmp <- "http://archive.ics.uci.edu/ml/machine-learning-databases/statlog/satimage/"
train <- "sat.trn"
train <- read.table(paste(tmp, train, sep = ""))
test <- "sat.tst"
test <- read.table(paste(tmp, test, sep = ""))
train[, 37] <- as.numeric(as.factor(train[, 37]))
test[, 37] <- as.numeric(as.factor(test[, 37]))
p <- 37
colnames(train)[1:(p - 1)] <- paste("x", 1:(p - 1), sep = "")
colnames(test)[1:(p - 1)] <- paste("x", 1:(p - 1), sep = "")</pre>
```

```
m < -600
dat.m1 \leftarrow mbst(x = train[, -37], y = train[, 37], ctrl = bst_control(mstop = m),
    control.tree = list(fixed.depth = FALSE, maxdepth = 6, n.term.node = 6),
    family = "hinge", learner = "tree")
err.te1 <- predict(dat.m1, newdata = test[, -37], newy = test[, 37], mstop = m,
    type = "error")
dat.m2 <- mbst(x = train[, -37], y = train[, 37], ctrl = bst_control(mstop = m),</pre>
    control.tree = list(fixed.depth = FALSE, maxdepth = 6, n.term.node = 6),
    family = "hinge2", learner = "tree")
err.te2 <- predict(dat.m2, newdata = test[, -37], newy = test[, 37], mstop = m,
    type = "error")
dat.m3 \leftarrow mhingebst(x = train[, -37], y = train[, 37], ctrl = bst_control(mstop = m),
    control.tree = list(fixed.depth = FALSE, maxdepth = 6, n.term.node = 6),
    family = "hinge", learner = "tree")
err.te3 <- predict(dat.m3, newdata = test[, -37], newy = test[, 37], mstop = m,
    type = "error")
plot(err.te1, type = "1", xlab = "Iteration", ylab = "Test Error", ylim = c(0,
    0.3))
points(err.te2, type = "1", lty = "dashed", col = "blue")
points(err.te3, type = "1", lty = "dotted", col = "red")
legend("topright", c("mbst_hinge", "mbst_hinge2", "mhingebst"), lty = c("solid",
    "dashed", "dotted"), col = c("black", "blue", "red"))
```

4 Glass identification database

```
dat <- "https://archive.ics.uci.edu/ml/machine-learning-databases/glass/glass.data"</pre>
dat <- read.delim(dat, sep = ",", header = FALSE)[, -1]
### there is no class 4
table(dat[, 10])
### must recode class label such that the class labels are
### consecutive, which is how the code was designed to work
id <- dat[, 10] > 3
dat[id, 10] <- dat[id, 10] - 1
table(dat[, 10])
p <- ncol(dat)</pre>
colnames(dat)[1:(p-1)] \leftarrow paste("x", 1:(p-1), sep = "")
set.seed(153)
### generate 10 balanced training data and test data, using 9 folds
### for training and one for test
allfolds <- balanced.folds(dat[, 10], nfolds = 10)</pre>
omit <- allfolds[[1]]</pre>
train <- dat[-omit, ]</pre>
test <- dat[omit, ]</pre>
m <- 200
dat.m1 <- mbst(x = train[, -p], y = train[, p], ctrl = bst_control(mstop = m),</pre>
    control.tree = list(maxdepth = 6), family = "hinge", learner = "tree")
err.te1 <- predict(dat.m1, newdata = test[, -p], newy = test[, p], mstop = m,
```

References

Zhu Wang. Multi-class HingeBoost: Method and application to the classification of cancer types using gene expression data. *Methods of Information in Medicine*, 51(2):162–167, 2012.