Notes on the Buzz data

Nina Zumel and John Mount

Win-Vector LLC

10-25-2013

To run this example you need a system with R installed (see http://cran.r-project.org), Latex (see http://tug.org) and data from https://github.com/WinVector/zmPDSwR/tree/master/Buzz.

To run this example:

- 1. Download buzz.Rns and TomsHardware-Relative-Sigma-500.data.txt from the github URL.
- 2. Start a copy of R, use setwd() to move to the directory you have stored the files.
- 3. Make sure knitr is loaded into R (install.packages('knitr') and library(knitr)).
- 4. In R run: (produces buzz.tex from buzz.Rnw).

```
knit('buzz.Rnw')
system('/usr/texbin/pdflatex buzz.tex')
```

Now you can run the following data prep steps:

This currently returns a training set with 7114 rows and a test set with 791 rows, which is the same as when this document was prepared.

Notice we have exploded the basic column names into the following:

```
print(colnames)
    [1] "num.new.disc0"
                                    "num.new.disc1"
                                    "num.new.disc3"
##
    [3] "num.new.disc2"
    [5] "num.new.disc4"
                                    "num.new.disc5"
##
                                    "num.new.disc7"
    [7] "num.new.disc6"
                                    "burstiness1"
##
    [9] "burstiness0"
## [11] "burstiness2"
                                    "burstiness3"
## [13] "burstiness4"
                                    "burstiness5"
## [15] "burstiness6"
                                    "burstiness7"
  [17] "number.total.disc0"
                                    "number.total.disc1"
                                    "number.total.disc3"
  [19] "number.total.disc2"
  [21] "number.total.disc4"
                                    "number.total.disc5"
## [23] "number.total.disc6"
                                    "number.total.disc7"
## [25] "auth.increase0"
                                    "auth.increase1"
                                    "auth.increase3"
## [27]
        "auth.increase2"
## [29] "auth.increase4"
                                    "auth.increase5"
## [31] "auth.increase6"
                                    "auth.increase7"
                                    "atomic.containers1"
## [33] "atomic.containers0"
  [35] "atomic.containers2"
                                    "atomic.containers3"
                                    "atomic.containers5"
  [37] "atomic.containers4"
## [39] "atomic.containers6"
                                    "atomic.containers7"
## [41] "num.displays0"
                                    "num.displays1"
## [43] "num.displays2"
                                    "num.displays3"
## [45] "num.displays4"
                                    "num.displays5"
## [47] "num.displays6"
                                    "num.displays7"
## [49] "contribution.sparseness0" "contribution.sparseness1"
```

```
## [51] "contribution.sparseness2" "contribution.sparseness3"
## [53] "contribution.sparseness4" "contribution.sparseness5"
## [55] "contribution.sparseness6" "contribution.sparseness7"
## [57] "avg.auths.per.disc0"
                                   "avg.auths.per.disc1"
## [59] "avg.auths.per.disc2"
                                   "avg.auths.per.disc3"
## [61] "avg.auths.per.disc4"
                                   "avg.auths.per.disc5"
## [63] "avg.auths.per.disc6"
                                   "avg.auths.per.disc7"
## [65] "num.authors.topic0"
                                   "num.authors.topic1"
## [67] "num.authors.topic2"
                                   "num.authors.topic3"
## [69] "num.authors.topic4"
                                   "num.authors.topic5"
## [71] "num.authors.topic6"
                                   "num.authors.topic7"
## [73] "avg.disc.length0"
                                   "avg.disc.length1"
## [75] "avg.disc.length2"
                                   "avg.disc.length3"
## [77] "avg.disc.length4"
                                   "avg.disc.length5"
## [79] "avg.disc.length6"
                                   "avg.disc.length7"
## [81] "attention.level.author0"
                                   "attention.level.author1"
## [83] "attention.level.author2" "attention.level.author3"
## [85] "attention.level.author4" "attention.level.author5"
## [87] "attention.level.author6" "attention.level.author7"
## [89] "attention.level.contrib0" "attention.level.contrib1"
## [91] "attention.level.contrib2" "attention.level.contrib3"
## [93] "attention.level.contrib4" "attention.level.contrib5"
## [95] "attention.level.contrib6" "attention.level.contrib7"
## [97] "buzz"
```

We are now ready to create a simple model predicting "buzz" as function of the other columns.

```
# build a model
# let's use all the input variables
nlist = varnames
varslist = as.vector(sapply(nlist, FUN=makevars))
# these were defined previously, in Chapter 9
loglikelihood <- function(y, py) {</pre>
  pysmooth <- ifelse(py==0, 1e-12,
                      ifelse(py==1, 1-1e-12, py))
  sum(y * log(pysmooth) + (1-y)*log(1 - pysmooth))
accuracyMeasures <- function(pred, truth, threshold=0.5, name="model") {
  dev.norm <- -2*loglikelihood(as.numeric(truth), pred)/length(pred)</pre>
  ctable = table(truth=truth,
                  pred=pred)
  accuracy <- sum(diag(ctable))/sum(ctable)</pre>
 precision <- ctable[2,2]/sum(ctable[,2])</pre>
  recall <- ctable[2,2]/sum(ctable[2,])
 f1 <- precision*recall
```

```
print(paste("precision=", precision, "; recall=" , recall))
 print(ctable)
  data.frame(model=name, accuracy=accuracy, f1=f1, dev.norm)
library(randomForest)
bzFormula <- paste('as.factor(buzz) ~ ',paste(varslist,collapse=' + '))</pre>
fmodel <- randomForest(as.formula(bzFormula),</pre>
                     data=buzztrain,
                     mtry=floor(sqrt(length(varslist))),
                      ntree=101,
                      importance=T)
rframe <- data.frame(truth=buzztrain$buzz, pred=predict(fmodel, newdata=buzztrain))</pre>
print(with(rframe,table(truth=truth,pred=pred)))
       pred
##
## truth
         0
               1
      0 5550
##
      1 1 1563
rtest <- data.frame(truth=buzztest$buzz, pred=predict(fmodel, newdata=buzztest))</pre>
print(with(rtest,table(truth=truth,pred=pred)))
##
       pred
## truth 0 1
      0 584 30
##
##
      1 29 148
print(accuracyMeasures(rframe$pred, rframe$truth))
## [1] "precision= 1; recall= 0.999360613810742"
##
       pred
## truth 0
      0 5550
##
      1 1 1563
##
   model accuracy f1 dev.norm
## 1 model 0.9999 0.9994 0.007768
print(accuracyMeasures(rtest$pred, rtest$truth))
## [1] "precision= 0.831460674157303 ; recall= 0.836158192090395"
##
       pred
## truth 0
      0 584 30
##
##
      1 29 148
## model accuracy
                     f1 dev.norm
## 1 model 0.9254 0.6952 4.122
```

Notice the extreme fall-off from training to test performance, the random forest over fit. In fact the random forest fit all the data if it sees it during training:

```
fmodel <- randomForest(as.formula(bzFormula),</pre>
                      data=buzzdata,
                      mtry=floor(sqrt(length(varslist))),
                      ntree=101,
                      importance=T)
rframe <- data.frame(truth=buzzdata$buzz, pred=predict(fmodel, newdata=buzzdata))
print(with(rframe,table(truth=truth,pred=pred)))
##
        pred
## truth
            0
                 1
##
       0 6164
##
       1 1 1740
print(accuracyMeasures(rframe$pred, rframe$truth))
## [1] "precision= 1; recall= 0.999425617461229"
##
        pred
## truth
            0
       0 6164
##
       1 1 1740
##
     model accuracy
                        f1 dev.norm
## 1 model 0.9999 0.9994 0.006991
```

To try and control the over-fitting we build a new model with the tree complexity limited to 100 nodes and the node size to at least 20. This is not necessarily a better model (in fact it scores slightly poorer on test), but it is one where the training procedure didn't have enough freedom to memorize the training data (and therefore maybe had visibility into some trade-offs.

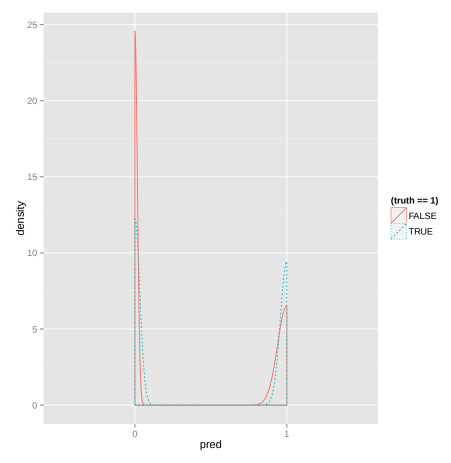
```
fmodel <- randomForest(as.formula(bzFormula),</pre>
                      data=buzztrain,
                      mtry=floor(sqrt(length(varslist))),
                      ntree=101,
                      maxnodes=100,
                      nodesize=20,
                       importance=T)
rframe <- data.frame(truth=buzztrain$buzz, pred=predict(fmodel, newdata=buzztrain))
print(with(rframe,table(truth=truth,pred=pred)))
##
        pred
## truth
                 1
            0
       0 5330 220
##
      1 162 1402
```

```
rtest <- data.frame(truth=buzztest$buzz, pred=predict(fmodel, newdata=buzztest))</pre>
print(with(rtest,table(truth=truth,pred=pred)))
##
       pred
## truth 0
      0 579 35
##
      1 28 149
print(accuracyMeasures(rframe$pred, rframe$truth))
## [1] "precision= 0.864364981504316 ; recall= 0.896419437340154"
       pred
## truth
          0
                1
##
      0 5330 220
      1 162 1402
##
## model accuracy f1 dev.norm
## 1 model 0.9463 0.7748
                             2.967
print(accuracyMeasures(rtest$pred, rtest$truth))
## [1] "precision= 0.809782608695652 ; recall= 0.84180790960452"
       pred
## truth
          0
             1
##
      0 579 35
##
      1 28 149
   model accuracy
                       f1 dev.norm
## 1 model 0.9204 0.6817 4.401
```

And we can also make plots (though in this case the classification scores are so concentrated near zero and one the plot's smoothing makes for a slightly deceptive presentation).

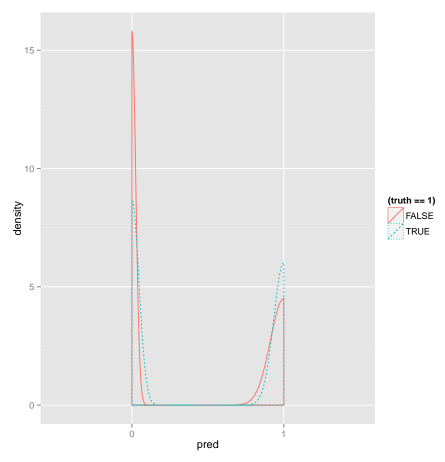
Training performance:

```
library(ggplot2)
ggplot(rframe, aes(x=pred, color=(truth==1),linetype=(truth==1))) +
    geom_density(adjust=0.1,)
```



Test performance:

```
ggplot(rtest, aes(x=pred, color=(truth==1),linetype=(truth==1))) +
   geom_density(adjust=0.1)
```



Note classifier scores seem to be very concentrated near zero and one (meaning the printed confusion matrices pretty much capture the whole story and the density plots or any sort of ROC plot doesn't add much value in this case). Save prepared R environment.

```
save(list=ls(),file='thRS500.Rdata')
```