Tabloid data set

1 Description

A large retailer wants to explore the predictability of response to a tabloid mailing.

If they mail a tabloid to a customer in their data-base, can they predict whether or not the customer will respond by making a purchase.

The dependent variable is 1 if they buy something, 0 if they do not.

They tried to come up with x's based on past purchasing behavior.

The Predictive Analytics team builds a model for the probability the customer responds given information about the customer.

What information about a customer do they use?

- nTab: number of past orders.
- moCbook: months since last order.
- iRecMer1: 1/months since last order in merchandise category 1.
- 11Dol: log of the dollar value of past purchases.

The data for these variables is obtained from the companies operational data base.

2 Preprocessing

We download the data and preprocess it first

```
download.file(
    'https://github.com/ChicagoBoothML/MLClassData/raw/master/Tabloid/Tabloid_test.csv',
    'Tabloid_test.csv')

download.file(
    'https://github.com/ChicagoBoothML/MLClassData/raw/master/Tabloid/Tabloid_train.csv',
    'Tabloid_train.csv')

td = read.csv("Tabloid_train.csv")

td_test = read.csv("Tabloid_test.csv")

td$purchase = as.factor(td$purchase)
td_test$purchase = as.factor(td_test$purchase)
```

3 Summary statistics

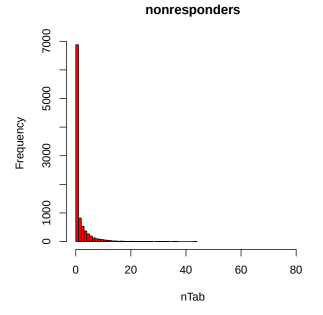
summary(td)

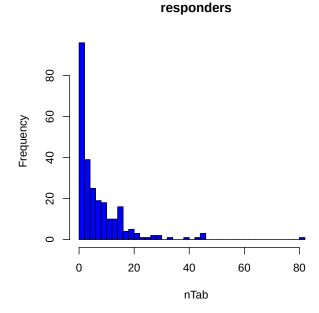
```
nTab
                                 moCbook
##
    purchase
##
    0:9742
             Min.
                     : 0.0
                              Min.
                                     : 1.2
    1: 258
             1st Qu.: 0.0
##
                              1st Qu.:50.0
##
             Median: 0.0
                              Median:50.0
                     : 1.9
                                      :47.6
##
             Mean
                              Mean
             3rd Qu.: 2.0
                              3rd Qu.:50.0
##
##
             Max.
                     :81.0
                              Max.
                                      :50.0
##
       iRecMer1
                          11Dol
##
    Min.
           :0.020
                     Min.
                             :-2.30
    1st Qu.:0.020
                     1st Qu.:-2.30
##
##
    Median :0.020
                     Median :-2.30
##
    Mean
            :0.094
                     Mean
                             :-1.39
##
    3rd Qu.:0.074
                     3rd Qu.:-2.30
            :0.968
                             : 7.31
##
    Max.
                     Max.
```

Notice that the percentage of households that make a purchase is pretty small!

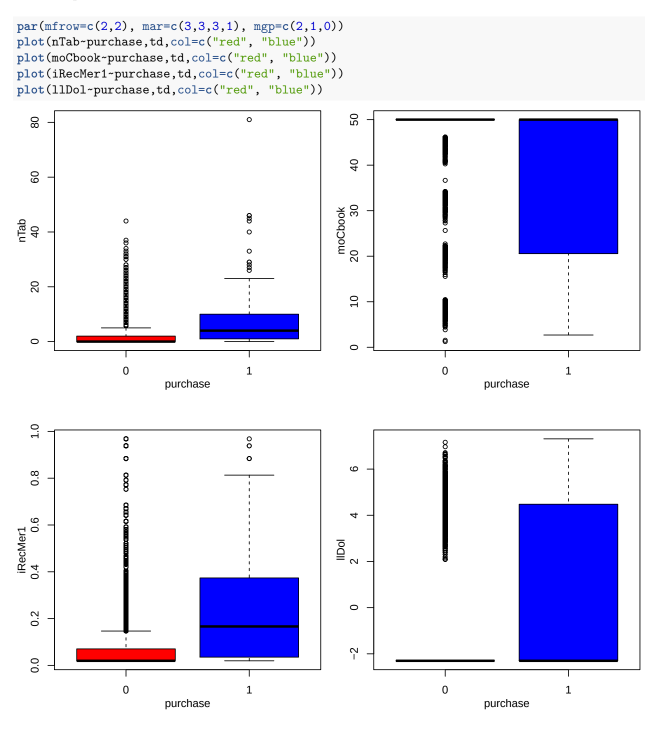
258/10000 = 0.0258

Illustration of how nTab is related to responders.





Here is Y plotted vs. each of the four X's



4 Fit models

We fit

- logistic regression
- random forest model
- boosting

Loaded gbm 2.1.3

```
library(tree)
library(randomForest)

## randomForest 4.6-12

## Type rfNews() to see new features/changes/bug fixes.

library(gbm)

## Loading required package: survival

## Loading required package: lattice

## Loading required package: splines

## Loading required package: parallel
```

Create some helper function used for evaluation.

The following function is used to compute the deviance of a model

```
# deviance loss function
# y should be 0/1
# phat are probabilities obtain by our algorithm
# wht shrinks probs in phat towards .5 --- this helps avoid numerical problems don't use log(0)!
lossf = function(y,phat,wht=0.0000001) {
   if(is.factor(y)) y = as.numeric(y)-1
   phat = (1-wht)*phat + wht*.5
   py = ifelse(y==1, phat, 1-phat)
   return(-2*sum(log(py)))
}
```

The following will get confucion matrix:

And finally, this function gives miss-classification rate:

```
# deviance loss function
# y should be 0/1
```

```
# phat are probabilities obtain by our algorithm
# thr is the cut off value - everything above thr is classified as 1
lossMR = function(y,phat,thr=0.5) {
   if(is.factor(y)) y = as.numeric(y)-1
   yhat = ifelse(phat > thr, 1, 0)
   return(1 - mean(yhat == y))
}
```

We need a place to store results

```
phatL = list() #store the test phat for the different methods here
```

4.1 Logistic regression

We fit a logistic regression model using all variables

```
lgfit = glm(purchase~., td, family=binomial)
print(summary(lgfit))
```

```
##
## Call:
## glm(formula = purchase ~ ., family = binomial, data = td)
##
## Deviance Residuals:
     {\tt Min}
              1Q Median
                               3Q
                                      Max
## -1.501 -0.188 -0.161 -0.157
##
## Coefficients:
##
              Estimate Std. Error z value
## (Intercept) -2.62131
                        0.25667 -10.21
## nTab
               0.05530
                           0.01209
                                      4.57
## moCbook
              -0.03249
                           0.00527
                                     -6.17
## iRecMer1
              1.72688
                           0.31282
                                     5.52
## 11Dol
               0.07842
                           0.02630
                                      2.98
              Pr(>|z|)
## (Intercept) < 2e-16 ***
## nTab
                4.8e-06 ***
## moCbook
                7.0e-10 ***
                3.4e-08 ***
## iRecMer1
## 11Dol
                0.0029 **
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 2396.5 on 9999 degrees of freedom
## Residual deviance: 2063.5 on 9995 degrees of freedom
## AIC: 2073
## Number of Fisher Scoring iterations: 7
```

Predictions are stored for later analysis

```
phat = predict(lgfit, td_test, type="response")
phatL$logit = matrix(phat,ncol=1)
```

4.2 Random Forest

We fit random forest models for a few different settings.

```
set.seed(99)
##settings for randomForest
p=ncol(td)-1
mtryv = c(p, sqrt(p))
ntreev = c(500, 1000)
setrf = expand.grid(mtryv,ntreev) # this contains all settings to try
colnames(setrf)=c("mtry","ntree")
phatL$rf = matrix(0.0,nrow(td_test),nrow(setrf)) # we will store results here
###fit rf
for(i in 1:nrow(setrf)) {
   #fit and predict
   frf = randomForest(purchase~., data=td,
                      mtry=setrf[i,1],
                      ntree=setrf[i,2],
                      nodesize=10)
   phat = predict(frf, newdata=td_test, type="prob")[,2]
  phatL$rf[,i]=phat
}
```

4.3 Boosting

We fit boosting models for a few different settings.

```
##settings for boosting
idv = c(2,4)
ntv = c(1000, 5000)
shv = c(.1,.01)
setboost = expand.grid(idv,ntv,shv)
colnames(setboost) = c("tdepth","ntree","shrink")
phatL$boost = matrix(0.0,nrow(td_test),nrow(setboost))
Remember to convert to numeric 0,1 values for boosting.
tdB = td; tdB$purchase = as.numeric(tdB$purchase)-1
td_testB = td_test; td_testB$purchase = as.numeric(td_testB$purchase)-1
Fitting
for(i in 1:nrow(setboost)) {
   ##fit and predict
  fboost = gbm(purchase~., data=tdB, distribution="bernoulli",
              n.trees=setboost[i,2],
              interaction.depth=setboost[i,1],
              shrinkage=setboost[i,3])
  phat = predict(fboost,
                  newdata=td_testB,
                  n.trees=setboost[i,2],
                  type="response")
   phatL$boost[,i] = phat
}
```

5 Analysis of results

5.1 Miss-classification rate

Let us first look at miss-classification rate.

For **logistic regression** we have:

```
getConfusionMatrix(td_test$purchase, phatL[[1]][,1], 0.5)

## actual
## predictions 0 1
## predict_0 4884 108
## predict_1 4 4

cat('Missclassification rate = ', lossMR(td_test$purchase, phatL[[1]][,1], 0.5), '\n')

## Missclassification rate = 0.0224
```

For random forest we have:

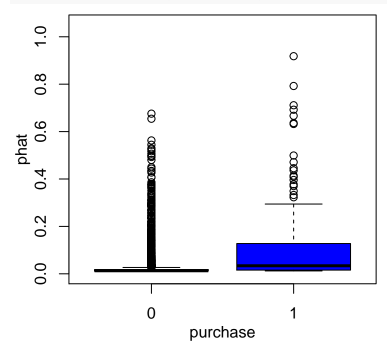
```
nrun = nrow(setrf)
for(j in 1:nrun) {
 print(setrf[j,])
 print("Confusion Matrix:")
 print(getConfusionMatrix(td_test$purchase, phatL[[2]][,j], 0.5))
 cat('Missclassification rate = ', lossMR(td_test$purchase, phatL[[2]][,j], 0.5), '\n')
##
   mtry ntree
## 1 4 500
## [1] "Confusion Matrix:"
           actual
## predictions
              0
## predict_0 4881 108
##
   predict_1
              7 4
## Missclassification rate = 0.023
## mtry ntree
## 2 2 500
## [1] "Confusion Matrix:"
            actual
## predictions
               0
## predict_0 4882 108
## predict_1
              6
## Missclassification rate = 0.0228
## mtry ntree
## 3 4 1000
## [1] "Confusion Matrix:"
##
            actual
## predictions 0
## predict_0 4882 107
## predict_1
              6 5
## Missclassification rate = 0.0226
## mtry ntree
## 4
       2 1000
## [1] "Confusion Matrix:"
##
            actual
## predictions
               0
## predict_0 4882 108
## predict_1 6
## Missclassification rate = 0.0228
```

For **boosting** we have:

```
nrun = nrow(setboost)
for(j in 1:nrun) {
 print(setboost[j,])
 print("Confusion Matrix:")
 print(getConfusionMatrix(td_test$purchase, phatL[[3]][,j], 0.5))
 cat('Missclassification rate = ', lossMR(td_test$purchase, phatL[[3]][,j], 0.5), '\n')
##
   tdepth ntree shrink
## 1 2 1000 0.1
## [1] "Confusion Matrix:"
            actual
## predictions
                0
##
   predict_0 4874 105
##
   predict_1 14
                     7
## Missclassification rate = 0.0238
## tdepth ntree shrink
       4 1000 0.1
## [1] "Confusion Matrix:"
             actual
## predictions
                0
## predict_0 4863 105
## predict_1 25
                   7
## Missclassification rate = 0.026
## tdepth ntree shrink
## 3 2 5000 0.1
## [1] "Confusion Matrix:"
##
            actual
## predictions
              0
## predict_0 4864 106
## predict_1 24
## Missclassification rate = 0.026
## tdepth ntree shrink
## 4
         4 5000
## [1] "Confusion Matrix:"
##
             actual
## predictions
                0
## predict_0 4845 106
## predict_1 43
                     6
## Missclassification rate = 0.0298
## tdepth ntree shrink
## 5
       2 1000 0.01
## [1] "Confusion Matrix:"
##
             actual
                0
## predictions
                     1
## predict_0 4886 110
    predict_1
                     2
##
               2
## Missclassification rate = 0.0224
## tdepth ntree shrink
## 6
        4 1000 0.01
## [1] "Confusion Matrix:"
##
             actual
## predictions
```

```
predict_0 4880 107
##
##
    predict_1
                 8
                    5
## Missclassification rate = 0.023
    tdepth ntree shrink
## 7
         2 5000 0.01
## [1] "Confusion Matrix:"
             actual
                 0
## predictions
##
    predict_0 4878 107
    predict_1 10
                    5
## Missclassification rate = 0.0234
   tdepth ntree shrink
## 8
         4 5000 0.01
## [1] "Confusion Matrix:"
##
             actual
## predictions
                 0
##
    predict_0 4874 106
    predict_1
              14
## Missclassification rate = 0.024
```

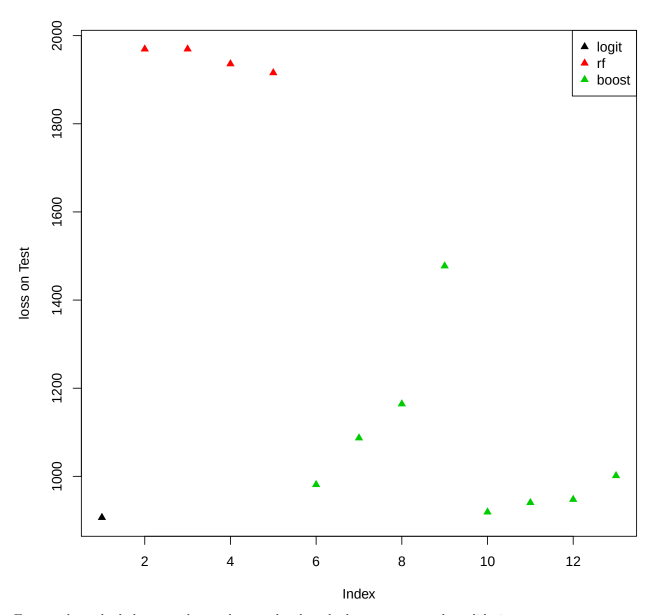
This is strange... There seems to be fit in the model.



5.2 Deviance

Plot test set loss — deviance:

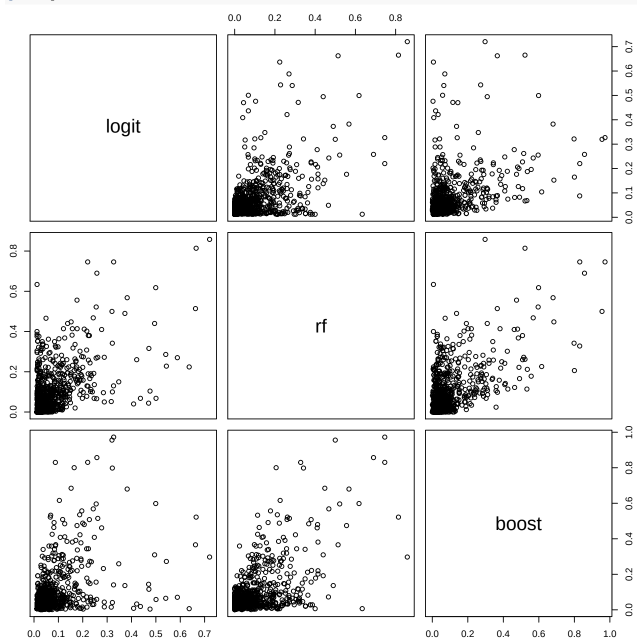
```
lossL = list()
nmethod = length(phatL)
for(i in 1:nmethod) {
  nrun = ncol(phatL[[i]])
  lvec = rep(0,nrun)
  for(j in 1:nrun) lvec[j] = lossf(td_test$purchase, phatL[[i]][,j])
  lossL[[i]]=lvec; names(lossL)[i] = names(phatL)[i]
}
lossv = unlist(lossL)
plot(lossv, ylab="loss on Test", type="n")
nloss=0
for(i in 1:nmethod) {
  ii = nloss + 1:ncol(phatL[[i]])
  points(ii,lossv[ii],col=i,pch=17)
  nloss = nloss + ncol(phatL[[i]])
legend("topright",legend=names(phatL),col=1:nmethod,pch=rep(17,nmethod))
```



From each method class, we choose the one that has the lowest error on the validation set.

```
nmethod = length(phatL)
phatBest = matrix(0.0,nrow(td_test),nmethod) #pick off best from each method
colnames(phatBest) = names(phatL)
for(i in 1:nmethod) {
    nrun = ncol(phatL[[i]])
    lvec = rep(0,nrun)
    for(j in 1:nrun) lvec[j] = lossf(td_test*purchase,phatL[[i]][,j])
    imin = which.min(lvec)
    phatBest[,i] = phatL[[i]][,imin]
    phatBest[,i] = phatL[[i]][,1]
}
```

pairs(phatBest)



The idea behind the tabloid example is that if we can predict who will buy we can target those customers and send them the tabloid.

To get an idea of how well our model is working, we can imagine choosing a customer from the data set to mail to first - did they buy?

We can look at the y value to see if they bought.

Whom would you mail to first?

You could mail the first 40 people in your database.

```
td$phat = phat
td[1:40, c("purchase", "phat")]
```

```
se phat
0 0.0122
      purchase
## 1
## 2
             1 0.0670
## 3
             0 0.0153
## 4
             0 0.0129
## 5
             0 0.0122
             0 0.0429
## 7
             0 0.0124
             0 0.0122
## 8
## 9
             0 0.0223
             0 0.0122
## 10
             0 0.0399
## 11
## 12
             0 0.0122
             0 0.0353
## 13
## 14
             0 0.0163
## 15
             0 0.0288
             0 0.0125
## 16
## 17
             0 0.0175
## 18
             0 0.0122
             0 0.0200
## 19
## 20
             0 0.0122
## 21
             0 0.0184
## 22
             0 0.0203
## 23
             0 0.0122
## 24
## 25
             0 0.0122
             0 0.0144
## 26
             0 0.0122
## 27
             0 0.0122
             0 0.0131
## 28
## 29
             0 0.0160
## 30
             0 0.0122
## 31
             0 0.0122
## 32
             0 0.0122
## 33
             0 0.0265
## 34
             0 0.0122
## 35
             0 0.0122
## 36
             0 0.0274
## 37
             0 0.0122
## 38
             0 0.0123
## 39
             0 0.0122
## 40
             0 0.0136
```

Out of the first 40, there is only one purchase.

If you believe your model, you might mail to the household with the largest \hat{p} (estimated prob of buying) first. Then you would mail to the household with the second largest \hat{p} and so on.

```
td$phat = phat
sorted_phat = order(-phat)
td[sorted_phat[1:40], c("purchase", "phat")]
```

```
purchase phat
## 2000
               1 0.918
               1 0.792
## 2755
               1 0.711
## 8862
               1 0.692
## 3628
               0 0.676
## 1284
## 529
               1 0.667
## 8086
               0 0.654
## 2072
               1 0.636
## 1435
               1 0.632
## 4524
               0 0.563
## 4626
               0 0.544
## 978
               0 0.529
## 9351
               0 0.524
## 7040
               0 0.517
## 7424
               0 0.507
## 6545
               1 0.499
## 5716
               0 0.499
## 1218
               0 0.497
## 374
               0 0.493
## 521
               0 0.480
## 1887
               1 0.471
## 7703
               0 0.450
## 789
               1 0.446
## 8931
               0 0.444
## 3853
               1 0.436
## 5239
               0 0.434
## 2999
               0 0.434
## 6997
               0 0.427
## 3526
               1 0.414
## 8566
               1 0.409
## 891
               0 0.407
## 2417
               0 0.407
## 5214
               1 0.396
## 8490
               0 0.386
## 6594
               0 0.380
## 4548
               0 0.378
## 6147
               1 0.377
## 6548
               0 0.376
               0 0.373
## 1637
## 4748
               1 0.370
```

You got 16 purchases out of the first 40 customers you targeted. Using only 40/10000 = 0.004 of the data we got 16/258 = .062 of the purchases!

5.3 Expected value of a classifier

Let us target everyone with $\hat{p} > 0.02$ Our cost/benefit matrix looks like this $cost_benefit = matrix(c(0,-0.8,0,39.20), nrow=2)$ print(cost_benefit) ## [,1] [,2]**##** [1,] 0.0 0.0 ## [2,] -0.8 39.2 Expected values of targeting is below: confMat = getConfusionMatrix(td_test\$purchase, phatBest[,1], 0.02) print(confMat) ## actual ## predictions ## predict_0 3730 37 predict_1 1158 75 cat("Expected value of targeting using logistic regression = ", sum(sum(confMat * cost_benefit)), "\n") ## Expected value of targeting using logistic regression = 2014 confMat = getConfusionMatrix(td_test\$purchase, phatBest[,2], 0.02) print(confMat) ## actual ## predictions 0 ## predict_0 4282 60 predict_1 606 52 cat("Expected value of targeting using random forests = ", sum(sum(confMat * cost_benefit)), "\n") ## Expected value of targeting using random forests = 1554 confMat = getConfusionMatrix(td_test\$purchase, phatBest[,3], 0.02) print(confMat) actual ## predictions ## predict_0 3785 42 predict_1 1103 70 cat("Expected value of targeting using boosting = ", sum(sum(confMat * cost_benefit)), "\n")

Expected value of targeting using boosting = 1862

5.4 ROC curves

Library for plotting various summary curves

```
library(ROCR)

## Loading required package: gplots

## ## Attaching package: 'gplots'

## The following object is masked from 'package:stats':

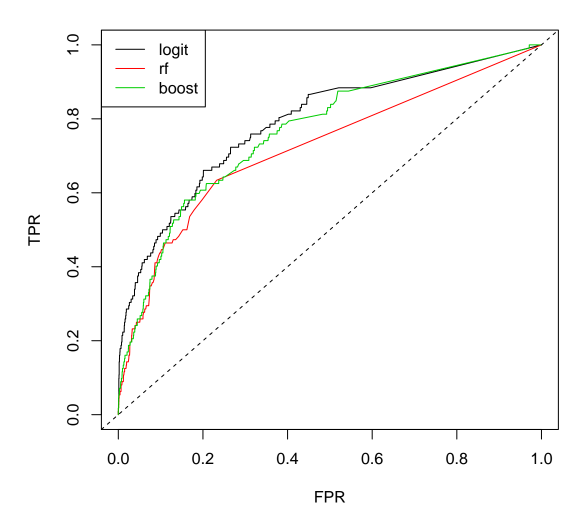
## lowess

plot(c(0,1),c(0,1),xlab='FPR',ylab='TPR',main="ROC curve",cex.lab=1,type="n")

for(i in 1:ncol(phatBest)) {
    pred = prediction(phatBest[,i], td_test$purchase)
    perf = performance(pred, measure = "tpr", x.measure = "fpr")
    lines(perf@x.values[[1]], perf@y.values[[1]],col=i)
}
abline(0,1,lty=2)
```

ROC curve

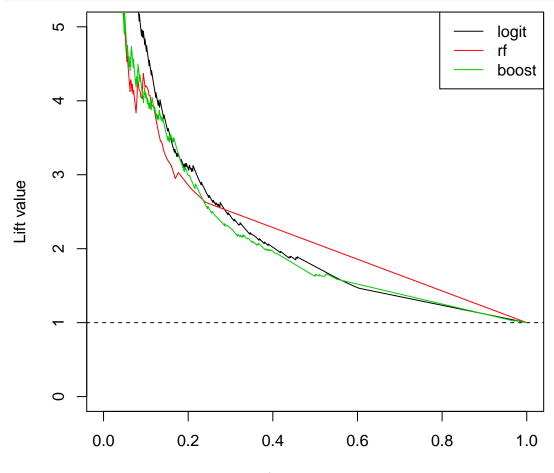
legend("topleft",legend=names(phatL),col=1:nmethod,lty=rep(1,nmethod))



5.5 Lift curves

```
pred = prediction(phatBest[,1], td_test$purchase)
perf = performance(pred, measure = "lift", x.measure = "rpp")
plot(perf, col=1, ylim=c(0,5))
abline(h=1, lty=2)

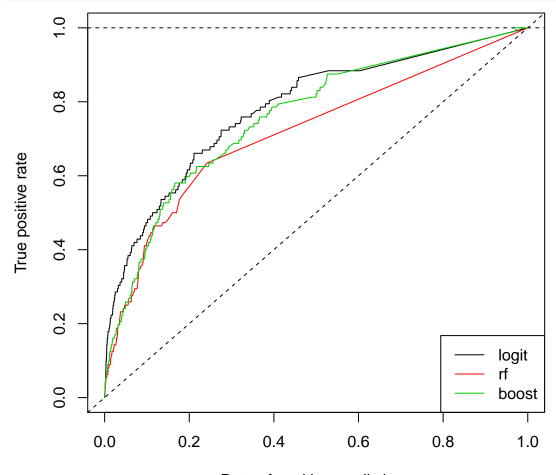
for(i in 2:ncol(phatBest)) {
    pred = prediction(phatBest[,i], td_test$purchase)
    perf = performance(pred, measure = "lift", x.measure = "rpp")
    lines(perf@x.values[[1]], perf@y.values[[1]], col=i)
}
legend("topright",legend=names(phatL),col=1:nmethod,lty=rep(1,nmethod))
```



Rate of positive predictions

5.6 Cumulative response

```
pred = prediction(phatBest[,1], td_test$purchase)
perf = performance(pred, measure = "tpr", x.measure = "rpp")
plot(perf, col=1, ylim=c(0,1))
abline(h=1, lty=2)
abline(0,1,lty=2)
for(i in 2:ncol(phatBest)) {
    pred = prediction(phatBest[,i], td_test$purchase)
    perf = performance(pred, measure = "tpr", x.measure = "rpp")
    lines(perf@x.values[[1]], perf@y.values[[1]],col=i)
}
legend("bottomright",legend=names(phatL),col=1:nmethod,lty=rep(1,nmethod))
```



Rate of positive predictions