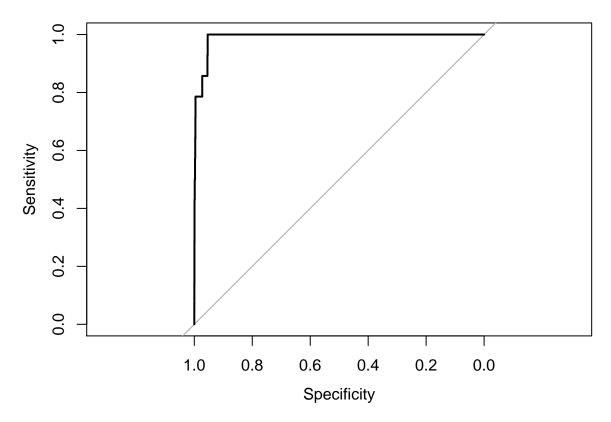
```
#libs
require("ROSE")
## Loading required package: ROSE
## Warning: package 'ROSE' was built under R version 3.3.3
## Loaded ROSE 0.0-3
require("pROC")
## Loading required package: pROC
## Type 'citation("pROC")' for a citation.
## Attaching package: 'pROC'
## The following objects are masked from 'package:stats':
##
       cov, smooth, var
require("rpart")
## Loading required package: rpart
require("rpart.plot")
## Loading required package: rpart.plot
## Warning: package 'rpart.plot' was built under R version 3.3.3
require("caret")
## Loading required package: caret
## Loading required package: lattice
## Loading required package: ggplot2
require("randomForest")
## Loading required package: randomForest
## Warning: package 'randomForest' was built under R version 3.3.3
## randomForest 4.6-12
## Type rfNews() to see new features/changes/bug fixes.
## Attaching package: 'randomForest'
## The following object is masked from 'package:ggplot2':
##
       margin
require("e1071")
## Loading required package: e1071
#main file
cc <- data.frame(read.csv("data/cc.csv"))</pre>
cc \leftarrow cc[,c(2:31)]
```

```
#check balance
fraud <- nrow(cc[cc$Class == 1,])</pre>
notFraud <- nrow(cc) - fraud</pre>
paste("fraud: ", fraud, "|| not fraud: ", notFraud)
## [1] "fraud: 492 || not fraud: 284315"
#make the size smaller for easier use
set.seed(65)
cc_simp <- cc[sample(nrow(cc), 25000), ]</pre>
fraud <- nrow(cc_simp[cc_simp$Class == 1,])</pre>
notFraud <- nrow(cc_simp) - fraud</pre>
paste("fraud: ", fraud, "|| not fraud: ", notFraud)
## [1] "fraud: 43 || not fraud: 24957"
#split data for testing models
trainLength <- floor(.7*nrow(cc simp))</pre>
testLength <- nrow(cc_simp) - trainLength</pre>
train_model <- cc_simp[1:trainLength,]</pre>
train_eval <- cc_simp[(trainLength + 1):nrow(cc_simp),]</pre>
#use rose synthetic to do some magic
fraud <- nrow(train_model[train_model$Class == 1,])</pre>
notFraud <- nrow(train_model) - fraud</pre>
paste("fraud: ", fraud, "|| not fraud: ", notFraud)
## [1] "fraud: 29 || not fraud: 17471"
train_model <- ROSE(Class ~ ., data = train_model, seed = 1)$data</pre>
#functions for sd and se
mysd <- function(predict, target) {</pre>
 diff_sq <- (predict - mean(target))^2</pre>
  return(mean(sqrt(diff_sq)))
}
myse <- function(predict, target) {</pre>
 diff_sq <- (predict - target)^2</pre>
 return(mean(sqrt(diff_sq)))
}
#Model1 - Multiple Linear Regression - Base Line
mlr1 <- glm(Class~., data = train_model)</pre>
BIC(mlr1)
## [1] 10351.63
predict_mlr1 <- predict(mlr1, train_eval, type = 'response')</pre>
table(train_eval$Class, predict_mlr1 > 0.5)
##
##
       FALSE TRUE
##
     0 7433 53
```

```
## 1 3 11
mysd(predict_mlr1, train_eval$Class)

## [1] 0.2095403
myse(predict_mlr1, train_eval$Class)

## [1] 0.21061
auc_mlr1 <- roc(train_eval$Class, predict_mlr1)
plot(auc_mlr1)</pre>
```



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_mlr1)
##
## Data: predict_mlr1 in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9903
#Model2 - Poisson Model
poisson1 <- glm(Class ~ ., family = "poisson", data = train_model)
BIC(poisson1)
## [1] 25117.27
predict_poisson1 <- predict(poisson1, train_eval, type = 'response')
table(train_eval$Class, predict_poisson1 > 0.5)
```

##

```
## FALSE TRUE
## 0 7461 25
## 1 7 7

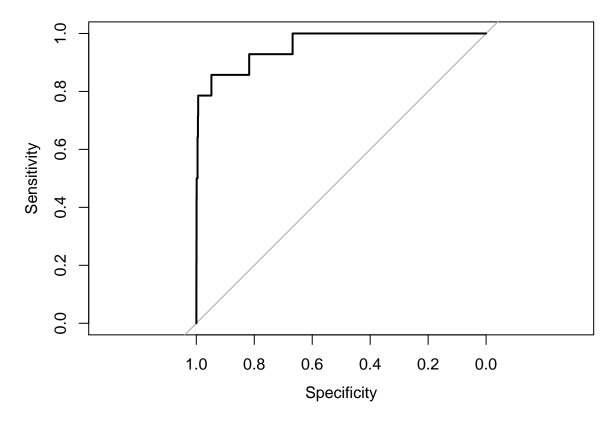
mysd(predict_poisson1, train_eval$Class)

## [1] 0.2331077

myse(predict_poisson1, train_eval$Class)

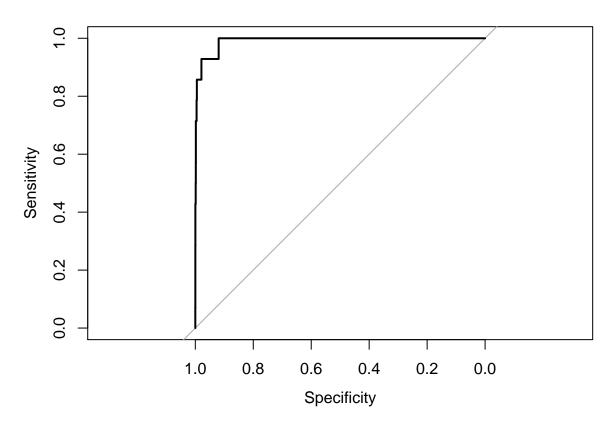
## [1] 0.234617

auc_poisson <- roc(train_eval$Class, predict_poisson1)
plot(auc_poisson)</pre>
```



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_poisson1)
##
## Data: predict_poisson1 in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9577
#logit model
logit1 <- glm(Class ~., family = binomial(link='logit'), data = train_model)
BIC(logit1)
## [1] 8680.954
predict_logit1 <- predict(logit1, train_eval, type = 'response')
table(train_eval$Class, predict_logit1 > 0.5)
```

```
##
## FALSE TRUE
## 0 7383 103
## 1 2 12
auc_logit1 <- roc(train_eval$Class, predict_logit1)
plot(auc_logit1)</pre>
```



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_logit1)
##
## Data: predict_logit1 in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9915
# backward stepwise
stepwise1 <- glm(Class ~ ., data = train_model)
backward <- step(stepwise1, trace = 0)
BIC(backward)
## [1] 10333.64
predict_backward <- predict(backward, train_eval, type = 'response')
table(train_eval$Class, predict_backward > 0.5)
##
##
## FALSE TRUE
```

```
## 0 7432 54
## 1 3 11

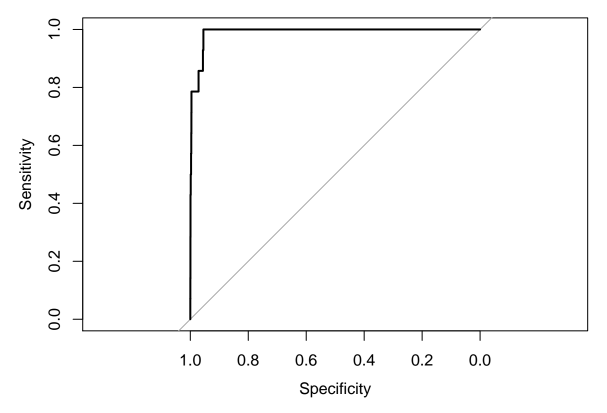
mysd(predict_backward, train_eval$Class)

## [1] 0.2095479

myse(predict_backward, train_eval$Class)

## [1] 0.2106168

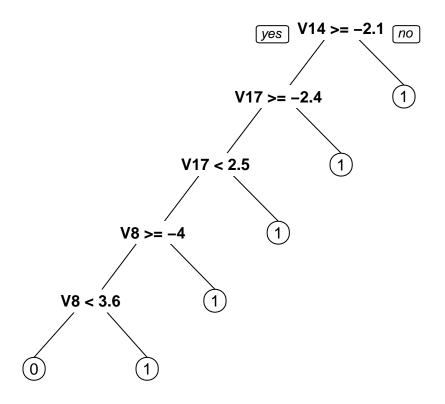
auc_backward <- roc(train_eval$Class, predict_backward)
plot(auc_backward)</pre>
```



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_backward)
##
## Data: predict_backward in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9904
#forward stepwise
stepwise2 <- glm(Class ~ 1,data = train_model)
forward <- step(stepwise2, scope = list(lower=formula(stepwise2), upper=formula(stepwise1)), direction
BIC(forward)
## [1] 10333.64
predict_forward <- predict(forward, train_eval, type = 'response')</pre>
```

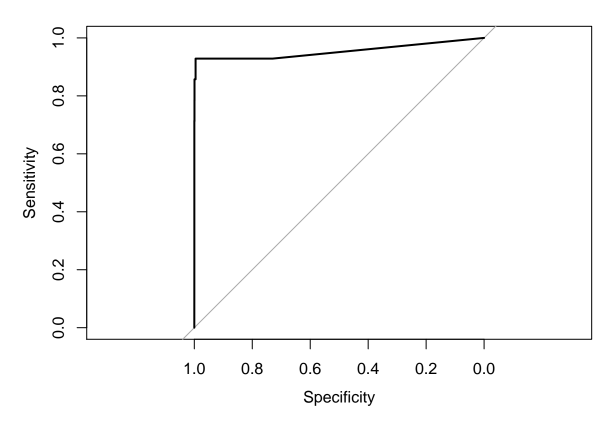
table(train\_eval\$Class, predict\_forward > 0.5)

```
##
       FALSE TRUE
##
               54
##
     0 7432
           3
               11
##
     1
mysd(predict_forward, train_eval$Class)
## [1] 0.2095479
myse(predict_forward, train_eval$Class)
## [1] 0.2106168
auc_forward <- roc(train_eval$Class, predict_forward)</pre>
plot(auc_forward)
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_forward)
## Data: predict_forward in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).</pre>
## Area under the curve: 0.9904
# decision tree
decision <- rpart(Class ~ ., data = train_model, method = "class")</pre>
prp(decision)
```

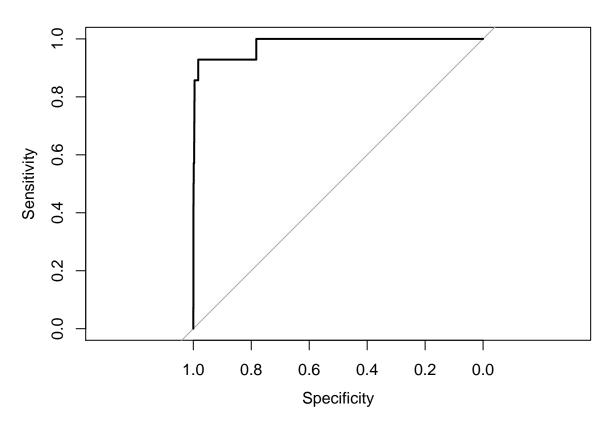


predict\_decision <- predict(decision, train\_eval, type = "class")
confusionMatrix(train\_eval\$Class, predict\_decision)</pre>

```
## Confusion Matrix and Statistics
##
             Reference
##
                 0
## Prediction
##
            0 7226 260
##
            1
                 1
                     13
##
                  Accuracy: 0.9652
##
##
                    95% CI: (0.9608, 0.9692)
##
       No Information Rate: 0.9636
##
       P-Value [Acc > NIR] : 0.2406
##
                     Kappa : 0.0874
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.99986
##
               Specificity: 0.04762
##
            Pos Pred Value: 0.96527
##
            Neg Pred Value: 0.92857
##
                Prevalence: 0.96360
##
            Detection Rate: 0.96347
##
      Detection Prevalence: 0.99813
##
         Balanced Accuracy: 0.52374
##
##
          'Positive' Class: 0
#decision tree random forest (kind of broke with raw data)
rforest <- randomForest(Class ~ ., data = train_model)</pre>
## Warning in randomForest.default(m, y, \dots): The response has five or fewer
## unique values. Are you sure you want to do regression?
predict_rforest <- predict(rforest, train_eval)</pre>
table(train_eval$Class, predict_rforest > 0.5)
##
##
       FALSE TRUE
##
     0 7452
               34
               13
           1
auc_rforest <- roc(train_eval$Class, predict_rforest)</pre>
plot(auc_rforest)
```



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_rforest)
## Data: predict_rforest in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9542
#svm (kind of broken with raw data)
svm <- svm(Class ~ ., data = train_model)</pre>
predict_svm <- predict(svm, train_eval)</pre>
table(train_eval$Class, predict_svm > 0.5)
##
##
       FALSE TRUE
##
     0 7460
                26
                10
auc_svm <- roc(train_eval$Class, predict_svm)</pre>
plot(auc_svm)
```



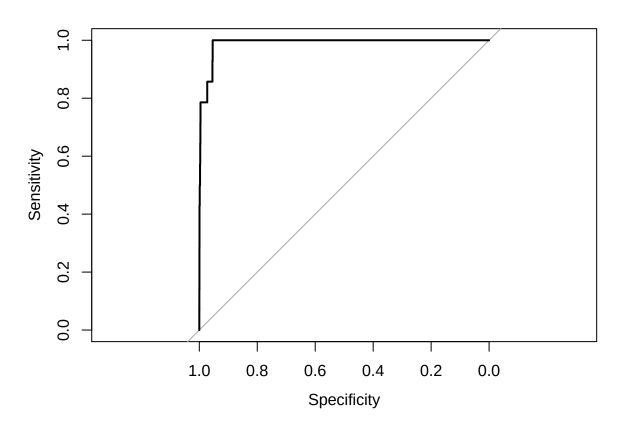
```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_svm)
## Data: predict_svm in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9819
#tables only
table(train_eval$Class, predict_mlr1 > 0.5)
##
##
       FALSE TRUE
##
     0 7433
               53
     1
           3
               11
##
table(train_eval$Class, predict_poisson1 > 0.5)
##
##
       FALSE TRUE
     0 7461
               25
##
table(train_eval$Class, predict_logit1 > 0.5)
##
##
       FALSE TRUE
##
     0
       7383
             103
           2
               12
##
     1
```

```
table(train_eval$Class, predict_backward > 0.5)
##
##
       FALSE TRUE
     0 7432
##
              54
##
     1
          3
              11
table(train_eval$Class, predict_forward > 0.5)
##
##
       FALSE TRUE
##
     0 7432
              54
           3
               11
confusionMatrix(train_eval$Class, predict_decision)
## Confusion Matrix and Statistics
##
##
            Reference
              0
## Prediction
                     1
           0 7226 260
##
           1
                1 13
##
##
                  Accuracy : 0.9652
##
                    95% CI: (0.9608, 0.9692)
       No Information Rate: 0.9636
##
##
       P-Value [Acc > NIR] : 0.2406
##
##
                     Kappa: 0.0874
  Mcnemar's Test P-Value : <2e-16
##
##
##
              Sensitivity: 0.99986
              Specificity: 0.04762
##
            Pos Pred Value: 0.96527
##
##
           Neg Pred Value: 0.92857
##
               Prevalence: 0.96360
##
           Detection Rate: 0.96347
##
      Detection Prevalence: 0.99813
##
         Balanced Accuracy: 0.52374
##
##
          'Positive' Class : 0
##
table(train_eval$Class, predict_rforest > 0.5)
##
##
       FALSE TRUE
     0 7452
##
              34
           1
              13
table(train_eval$Class, predict_svm > 0.5)
##
##
       FALSE TRUE
##
     0 7460
               26
```

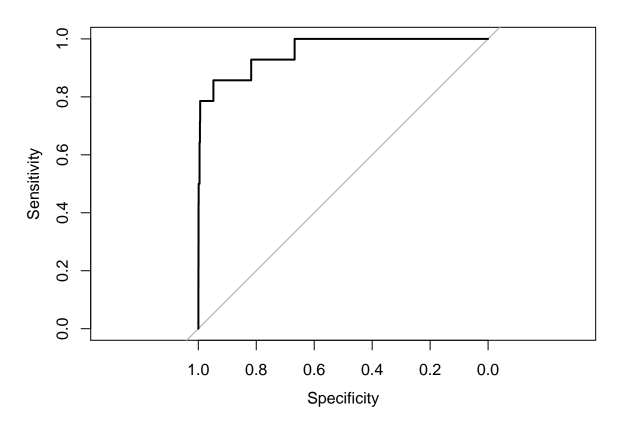
##

10

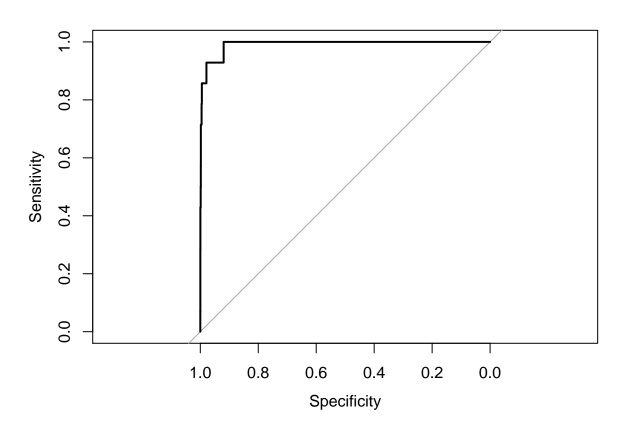
```
#AUC plots only
plot(auc_mlr1)
```



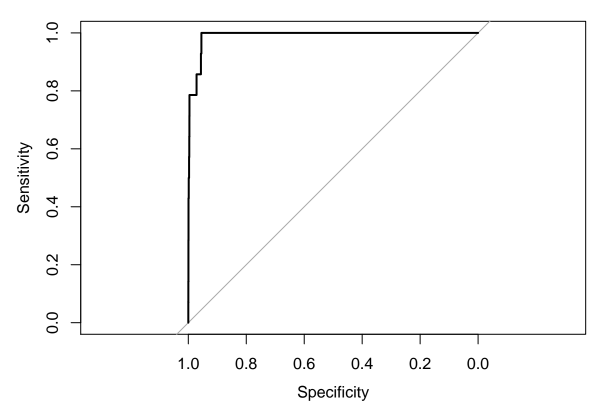
```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_mlr1)
##
## Data: predict_mlr1 in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9903
plot(auc_poisson)</pre>
```



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_poisson1)
##
## Data: predict_poisson1 in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9577
plot(auc_logit1)</pre>
```



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_logit1)
##
## Data: predict_logit1 in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9915
plot(auc_backward)</pre>
```

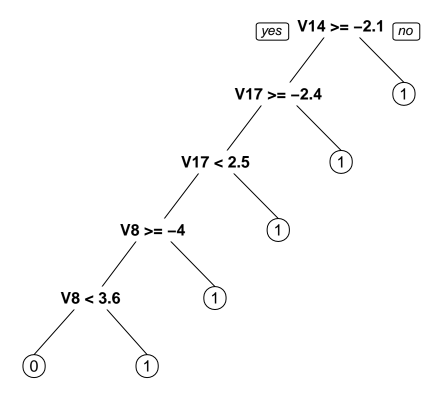


```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_backward)
##
## Data: predict_backward in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9904

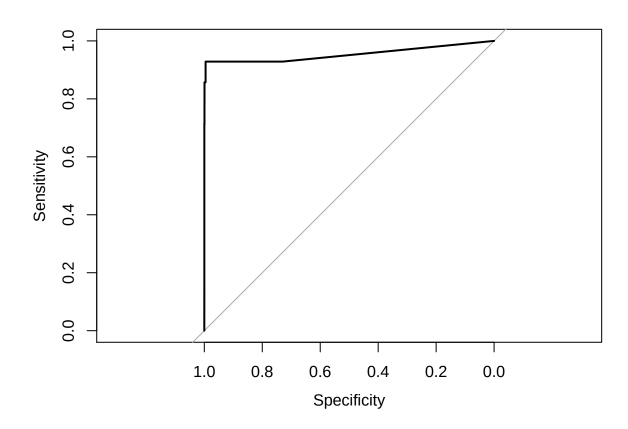
plot(auc_forward)

##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_forward)
##
## Data: predict_forward in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9904

prp(decision)</pre>
```



plot(auc\_rforest)



```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_rforest)
##
## Data: predict_rforest in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9542
plot(auc_svm)</pre>
```

```
Secusitivity

1.0 0.8 0.6 0.4 0.2 0.0

Specificity
```

```
##
## Call:
## roc.default(response = train_eval$Class, predictor = predict_svm)
## Data: predict_svm in 7486 controls (train_eval$Class 0) < 14 cases (train_eval$Class 1).
## Area under the curve: 0.9819
accuracy.meas(train_eval$Class, predict_mlr1)
##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_mlr1)
## Examples are labelled as positive when predicted is greater than 0.5
## precision: 0.172
## recall: 0.786
## F: 0.141
accuracy.meas(train_eval$Class, predict_poisson1)
##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_poisson1)
\#\# Examples are labelled as positive when predicted is greater than 0.5
##
## precision: 0.219
```

```
## recall: 0.500
## F: 0.152
accuracy.meas(train_eval$Class, predict_logit1)
##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_logit1)
## Examples are labelled as positive when predicted is greater than 0.5
## precision: 0.104
## recall: 0.857
## F: 0.093
accuracy.meas(train_eval$Class, predict_backward)
##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_backward)
## Examples are labelled as positive when predicted is greater than 0.5
##
## precision: 0.169
## recall: 0.786
## F: 0.139
accuracy.meas(train_eval$Class, predict_forward)
##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_forward)
## Examples are labelled as positive when predicted is greater than 0.5
## precision: 0.169
## recall: 0.786
## F: 0.139
accuracy.meas(train_eval$Class, predict_decision)
##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_decision)
## Examples are labelled as positive when predicted is greater than 0.5
##
## precision: 0.002
## recall: 1.000
## F: 0.002
accuracy.meas(train_eval$Class, predict_rforest)
##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_rforest)
## Examples are labelled as positive when predicted is greater than 0.5
```

```
##
## precision: 0.277
## recall: 0.929
## F: 0.213
accuracy.meas(train_eval$Class, predict_svm)

##
## Call:
## accuracy.meas(response = train_eval$Class, predicted = predict_svm)
##
## Examples are labelled as positive when predicted is greater than 0.5
##
## precision: 0.278
## recall: 0.714
## F: 0.200
```