# A demonstration of the nproc package

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We provide a detailed demo of the usage for nproc package.

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### Introduction

Let (X, Y) be random variables where  $X \in \mathcal{X}$  is a vector of d features and  $Y \in \{0, 1\}$  represents a binary class label. A data set that contains independent observations  $\{(x_i, y_i)\}_{i=1}^{n+m}$  sampled from the joint distribution of (X, Y) are often divided into training data  $\{(x_i, y_i)\}_{i=1}^n$  and test data  $\{(x_i, y_i)\}_{i=n+1}^{n+m}$ .

Based on training data, a classifier  $\phi(\cdot)$  is a mapping  $\phi: \mathcal{X} \to \{0,1\}$  that returns the predicted class label given X. Classification error occurs when  $\phi(X) \neq Y$ , and the binary loss is defined as  $1(\phi(X) \neq Y)$ , where  $1(\cdot)$  denotes the indicator function. The risk is defined as  $R(\phi) = E[1(\phi(X) \neq Y)] = P(\phi(X) \neq Y)$ , which can be expressed as a weighted sum of type I and II errors:  $R(\phi) = P(Y = 0)R_0(\phi) + P(Y = 1)R_1(\phi)$ , where  $R_0(\phi) = P(\phi(X) \neq Y|Y = 0)$  denotes the type I error, and  $R_1(\phi) = P(\phi(X) \neq Y|Y = 1)$  denotes the type II error.

The classification paradigm aims to find an oracle classifier  $\phi^*$  by minimizing the risk,  $\phi^* = \arg\min_{\phi} R(\phi)$ .

In contrast, the NP classification paradigm aims to mimic the NP oracle classifier  $\phi_{\alpha}^{*}$  with respect to a pre-specified type I error upper bound  $\alpha$ ,  $\phi_{\alpha}^{*} = \arg\min_{\phi \in R_{0}(\phi) \leq \alpha} R_{1}(\phi)$ , where  $\alpha$  reflects users' conservative attitude (priority) towards the type I error.

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### Installation and Package Load

Like many other R packages, the simplest way to obtain nproc is to install it directly from CRAN. Type the following command in R console:

```
install.packages("nproc", repos = "http://cran.us.r-project.org")
```

Users may change the repos options depending on their locations and preferences. Other options such as the directories where to install the packages can be altered in the command. For more details, see help(install.packages).

Here the R package has been downloaded and installed to the default directories.

Alternatively, users can download the package source at http://cran.r-project.org/web/packages/nproc/index. html and type Unix commands to install it to the desired location.

Then we can load the nproc package:

```
library(nproc)
```

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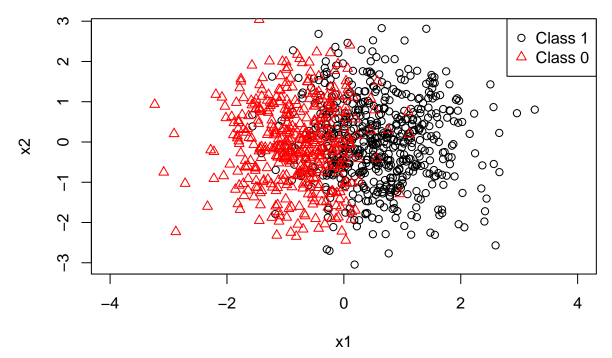
## Neyman-Pearson Classification

Here, we provide a demonstration of Neyman-Pearson Classification with a type-I error control. In the first step, we create a dataset (x,y) from a logistic regression model with 2 features and sample size 1000.

```
n = 1000
set.seed(0)
x = matrix(rnorm(n*2),n,2)
c = 1+3*x[,1]
y = rbinom(n,1,1/(1+exp(-c)))
```

A visualization of the two classes.

```
plot(x[y==1,],col=1,xlim=c(-4,4),xlab='x1',ylab='x2')
points(x[y==0,],col=2,pch=2)
legend("topright",legend=c('Class 1','Class 0'),col=1:2,pch=c(1,2))
```



Then, the npc function can be called to perform the Neyman-Pearson Classification (npc). If one would like to use Linear Discriminant Analysis as the classifier, we can set method = "lda". The default type I error control is alpha=0.05. The alpha value can be changed to any desirable type I error upper bound in (0,1).

```
fit = npc(x, y, method = "lda", alpha = 0.05)
```

We can now evaluate the prediction performance of the NP classifier on a test set (xtest, ytest) generated as follows.

```
xtest = matrix(rnorm(n*2),n,2)
ctest = 1+3*xtest[,1]
ytest = rbinom(n,1,1/(1+exp(-ctest)))
```

We calculate the overall accuracy of the classifier as well as the realized Type I error. It is shown that the Type I error is smaller than alpha.

```
pred = predict(fit,xtest)
fit.score = predict(fit,x)
accuracy = mean(pred$pred.label==ytest)
cat("Overall Accuracy: ", accuracy,'\n')

## Overall Accuracy: 0.691

ind0 = which(ytest==0)
typeI = mean(pred$pred.label[ind0]!=ytest[ind0]) #type I error on test set
cat('Type I error: ', typeI, '\n')
```

```
## Type I error: 0.0156658
```

The classification method implemented in the npc function includes the following options.

- logistic: Logistic regression. glm function with family = 'binomial'
- penlog: Penalized logistic regression with LASSO penalty. glmnet in glmnet package
- svm: Support Vector Machines. svm in e1071 package
- randomforest: Random Forest. randomForest in randomForest package
- Ida: Linear Discriminant Analysis. 1da in MASS package
- nb: Naive Bayes. naiveBayes in e1071 package
- ada: Ada-Boost. ada in ada package
- custom: a custom classifier

Now, we can try the change the method to logistic regression and change alpha to 0.1.

```
fit = npc(x, y, method = "logistic", alpha = 0.1)
pred = predict(fit,xtest)
accuracy = mean(pred$pred.label==ytest)
cat("Overall Accuracy: ", accuracy,'\n')
```

```
## Overall Accuracy: 0.795
```

```
ind0 = which(ytest==0)
typeI = mean(pred$pred.label[ind0]!=ytest[ind0]) #type I error on test set
cat('Type I error: ', typeI, '\n')
```

```
## Type I error: 0.06005222
```

The package also provides implementation of the ensembled classifier. One can set the value **split** to the number of splits. Here, we try to change the number to 11.

```
fit = npc(x, y, method = "logistic", alpha = 0.1, split = 11)
pred = predict(fit,xtest)
accuracy = mean(pred$pred.label==ytest)
cat("Overall Accuracy: ", accuracy,'\n')
```

## Overall Accuracy: 0.796

```
ind0 = which(ytest==0)
typeI = mean(pred$pred.label[ind0]!=ytest[ind0]) #type I error on test set
cat('Type I error: ', typeI, '\n')
```

## Type I error: 0.06005222

Let's see the performance of this dataset using all implemented methods as a comparison.

```
## logistic : Overall Accuracy: 0.69
## logistic : Type I error: 0.0156658
## penlog : Overall Accuracy: 0.701
## penlog : Type I error: 0.0156658
## svm : Overall Accuracy: 0.519
## svm : Type I error: 0.03394256
## randomforest : Overall Accuracy: 0.626
## randomforest : Type I error: 0.02610966
## lda : Overall Accuracy: 0.691
## lda : Type I error: 0.0156658
## nb : Overall Accuracy: 0.695
## nb : Type I error: 0.0156658
## ada : Overall Accuracy: 0.714
## ada : Type I error: 0.02349869
```

The package also implmented a generic classifier with the scores on each observation needed. An example is follows.

```
fit2 = npc(y = y, score = pred$pred.score, pred.score = pred$pred.score, method = 'custom')
```

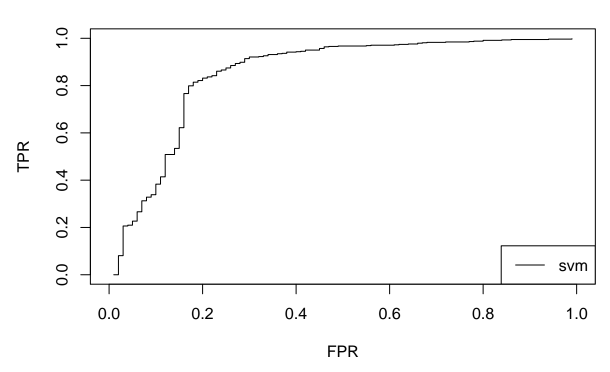
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## Neyman-Pearson Receiver Operator Curve

The package provides an implementation of Neyman-Pearson Receiver Operator Curve (nproc) via the function nproc. Here is a brief demo. We use the same data in the NP classifier, i.e., a dataset (x,y) from a logistic regression model with 2 features and sample size 1000. Then, we can call the nproc function with a specificed classifier.

```
fit = nproc(x, y, method = "svm")
plot(fit)
```

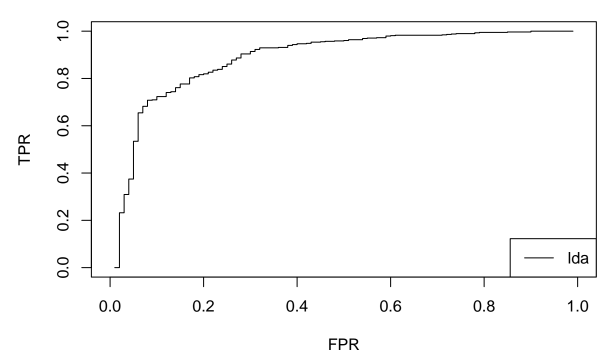
## **NP ROC**



The implementation with linear discriminant analysis is as follows.

```
fit = nproc(x, y, method = "lda")
plot(fit)
```

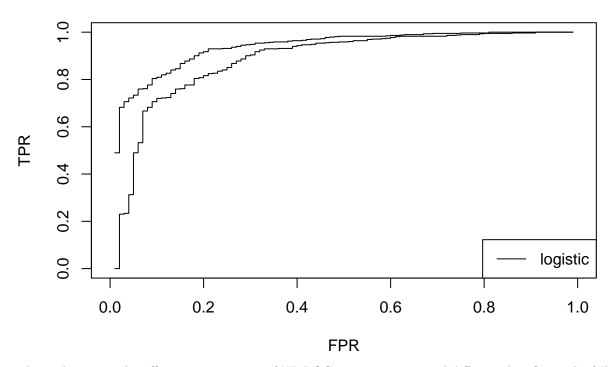
# **NP ROC**



Another important usage of the package is to create a point-wise confidence interval of ROC curves with a given tolerance probability delta. The default delta = 0.05 corresponds to the 95% point-wise confidence interval. Here is one example.

```
fit = nproc(x, y, method = "logistic", conf = TRUE)
plot(fit)
```

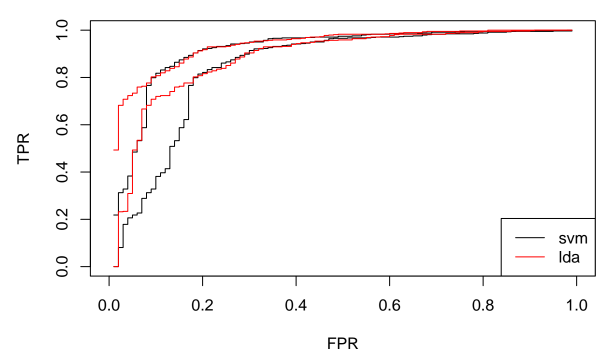
NP ROC: 0.95 Confidence Curve



The package provides efficient computation of NP ROC curves using several different classifiers. The following compares SVM, logistic regression and linear discriminant analysis with the 95% point-wise confidence interval. It is clear from the graph that logistic regression and linear discriminant analysis perform similarly and are better than SVM.

```
fit = nproc(x, y, method = c('svm','lda'), conf = T)
plot(fit)
```

NP ROC: 0.95 Confidence Curve



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