

Frauds in credit card in Europe

by Cléber Rodrigo de Souza

This is a project based on the project provided By Luis Otávio of the youtube channel Luis Otávio.Pro (<https://www.youtube.com/channel/UCC3Vw7R-fKS-uYXYRhJ983A>).

The database if from kaggle (<https://www.kaggle.com/mlg-ulb/creditcardfraud>) and consists of transactions made by credit cards in September 2013 by european cardholders. This dataset presents transactions that occurred in two days, where we have 492 frauds out of 284,807 transactions. The dataset is highly unbalanced, the positive class (frauds) account for 0.172% of all transactions.

This data were modified by Luis Otavio and it is not equal to eh original database. Here I follow the script and aplication from Luis Otavio and made some changes according to my preferences in analysing. In the Luis Otavio channel he presents a [video-aula] (https://www.youtube.com/watch?v=rSnPkYnaH4E&feature=youtu.be&ab_channel=LuisOtavio) about this example.

The data has 8 columms: `## correct_fill` value representing whether the all information were filled correctly `## cpf_died` value representing whether the client used a cpf (brazilian Id number) of a died person `## cpf_dirty` value representing whether the client used a cpf that has some pendencies related for not paying bills. `## max_value` the maximum value the person has ever paid in the credit card. `# days_last` the days since the person made has last buying using the credit card. `## charge_back` represent the number of times person has declared the occurrence of charge back in the credit card, that is the situation when you see a buy you not did. `## amount` the amount of cash spend in this transaction. `#class`: the response variable (1 = fraud; 0 = not fraude).

*** It is important to highlight that the first three values are not in real scales due to data confidence and are presented as PCA axes. This is the original data format.

Let's to start the analysis

```
data<-read.csv("creditcard.csv", sep=";",h=T)
data<-as.data.frame(data)

##### To explore the data to understand better their properties

## data dimensions
dim(data)

## [1] 40900      8

## data structure
str(data)

## 'data.frame':  40900 obs. of  8 variables:
## $ correct_fill: num  0.302 0.259 0.256 0.199 0.257 ...
```

```
## $ cpf_died      : num  0.531 0.521 0.535 0.525 0.555 ...
## $ cpf_dirty     : num  0.34 0.519 0.547 0.522 0.623 ...
## $ max_value     : num  0.703 0.709 0.708 0.703 0.673 ...
## $ days_last     : num  0.442 0.434 0.432 0.438 0.446 ...
## $ charge_back   : num   1 0.448 0.38 -0.863 0.403 ...
## $ amount        : num 149.62 2.69 378.66 123.5 69.99 ...
## $ class         : int   0 0 0 0 0 0 0 0 0 0 ...
```

```
## data head
head(data)
```

```
## correct_fill cpf_died cpf_dirty max_value days_last charge_back amount class
## 1 0.3023821 0.5306466 0.3404988 0.7025489 0.4416094 1.0000000 149.62 0
## 2 0.2594534 0.5210528 0.5194281 0.7087703 0.4343750 0.4481541 2.69 0
## 3 0.2562972 0.5349955 0.5470077 0.7079462 0.4320216 0.3797796 378.66 0
## 4 0.1989171 0.5252221 0.5216835 0.7034128 0.4380143 -0.8632913 123.50 0
## 5 0.2573706 0.5552957 0.6229744 0.6725004 0.4459672 0.4030339 69.99 0
## 6 0.2310001 0.5134441 0.4170385 0.7090171 0.4477142 -0.1682521 3.67 0
```

```
## final rows of the data
tail(data)
```

```
## correct_fill cpf_died cpf_dirty max_value days_last charge_back amount
## 40895 0.3495842 0.3638466 0.3121882 0.5395094 0.4579225 2.0000000 349.08
## 40896 0.3195138 0.3192978 0.3110417 0.4663978 0.4496852 2.0000000 390.00
## 40897 0.3039375 0.4069713 0.3645325 0.5204752 0.4545814 1.0000000 0.76
## 40898 0.2603837 0.3983464 0.4096831 0.5633265 0.4543762 0.4683084 77.89
## 40899 0.3226435 0.3320195 0.3240543 0.4756353 0.4797408 2.0000000 245.00
## 40900 0.2576308 0.4941904 0.5062947 0.6416821 0.4349825 0.4086700 42.53
## class
## 40895 1
## 40896 1
## 40897 1
## 40898 1
## 40899 1
## 40900 1
```

```
## variables names (columns)
names(data)
```

```
## [1] "correct_fill" "cpf_died"      "cpf_dirty"     "max_value"     "days_last"
## [6] "charge_back"  "amount"       "class"
```

```
## let's to see the frequency of the response value (class)
table(data$class)
```

```
##
## 0 1
## 40408 492
```

Let's to start the data management

```
##### data management

# Let's to scale the non-binary variables (amount and max value)
data$amount<-c(scale(data$amount))
data$max_value<-c(scale(data$max_value))

#### Split data into train and test
set.seed(2452)
data$r<-runif(nrow(data),min=0,max=1)

train<- data[data$r>=0.8,]
test<-data[data$r<0.2,]

dim(train)
```

```
## [1] 8100    9
```

```
dim(test)
```

```
## [1] 8322    9
```

```
table(train$class)
```

```
##
##      0      1
## 7990   110
```

```
table(test$class)
```

```
##
##      0      1
## 8221   101
```

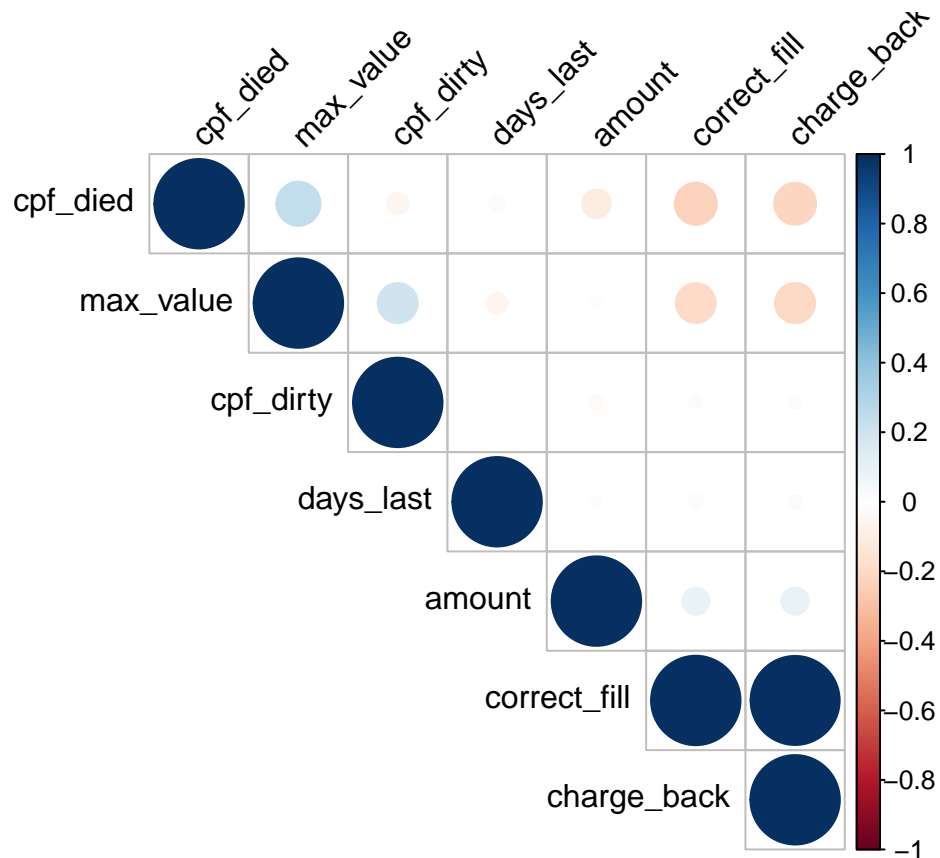
Before start modelling we need to evaluate whether there are correlation between variables and possibly remove any.

```
##### evaluate correlation between variables
corr<-cor(data[,1:7], method = c("pearson"))
corr
```

```
##
##      correct_fill  cpf_died  cpf_dirty  max_value  days_last
## correct_fill      1.00000000 -0.22160598  0.020202734 -0.19864009  0.025766205
## cpf_died          -0.22160598  1.00000000 -0.057511564  0.24271071 -0.029219726
## cpf_dirty         0.02020273 -0.05751156  1.000000000  0.20113215  0.001192196
```

```
## max_value      -0.19864009  0.24271071  0.201132146  1.000000000 -0.053691608
## days_last      0.02576620 -0.02921973  0.001192196 -0.05369161  1.000000000
## charge_back     0.99077450 -0.21891623  0.020388043 -0.20188525  0.024999556
## amount          0.09208451 -0.10346499 -0.027585016 -0.01477249  0.015280569
##               charge_back      amount
## correct_fill  0.99077450  0.09208451
## cpf_died      -0.21891623 -0.10346499
## cpf_dirty     0.02038804 -0.02758502
## max_value     -0.20188525 -0.01477249
## days_last     0.02499956  0.01528057
## charge_back    1.00000000  0.09399216
## amount        0.09399216  1.00000000
```

```
library(corrplot)
corrplot(corr, type = "upper", order = "hclust",
         tl.col = "black", tl.srt = 45)
```



We have correlated variables (correct_fill and charge back), but in this case this is not a great problem, since we are interested mainly in the outcome, not in determining each variable importance I recognize correlated variables may imply a problem in estimation, but here I will desconsider this in order to only do the full process of build a model and deploying

Let's build the model

```
##### Adjusting the logistic regression

### First I will obtain a global model with the full variables

### First I will obtain a global model with the full variables

log_mod<- glm(class ~correct_fill+cpf_died+cpf_dirty+days_last+max_value+charge_back+amount,train,famil

### Let's to do a dredge to obtain the several submodels with no correlation
library(MuMIn)

dredge1=dredge(log_mod,trace=2,subset=abs(corr) < 0.6)
```

```
##      |
```

```
res<-summary(model.avg(dredge1, subset = delta <= 2,fit=T))
res
```

```
##
## Call:
## model.avg(object = get.models(object = dredge1, subset = delta <=
##      2))
##
## Component model call:
## glm(formula = class ~ <3 unique rhs>, family = binomial, data = train,
##      na.action = na.fail)
##
## Component models:
##      df logLik  AICc delta weight
## 34567   6 -145.09 302.20  0.00   0.46
## 24567   6 -145.56 303.12  0.93   0.29
## 134567  7 -144.73 303.47  1.27   0.25
##
## Term codes:
##      amount  charge_back correct_fill      cpf_died      cpf_dirty  days_last
##           1             2             3             4             5             6
## max_value
##           7
##
## Model-averaged coefficients:
## (full average)
##      Estimate Std. Error Adjusted SE z value Pr(>|z|)
## (Intercept)  15.03494    4.59872    4.59937   3.269  0.00108 **
## correct_fill   8.35647    5.91704    5.91720   1.412  0.15788
## cpf_died     -18.47153    4.52001    4.52068   4.086 4.39e-05 ***
## cpf_dirty     -4.70645    1.57512    1.57536   2.988  0.00281 **
## days_last     -27.29502    5.53533    5.53615   4.930 8.00e-07 ***
## max_value     -0.80558    0.15885    0.15887   5.071 4.00e-07 ***
## charge_back    0.14865    0.24239    0.24239   0.613  0.53971
```

```
## amount      -0.02541    0.08264    0.08265    0.307    0.75850
##
## (conditional average)
##           Estimate Std. Error Adjusted SE z value Pr(>|z|)
## (Intercept)  15.0349    4.5987    4.5994   3.269 0.001080 **
## correct_fill  11.7945    2.9777    2.9781   3.960 7.48e-05 ***
## cpf_died     -18.4715    4.5200    4.5207   4.086 4.39e-05 ***
## cpf_dirty    -4.7064    1.5751    1.5754   2.988 0.002812 **
## days_last    -27.2950    5.5353    5.5362   4.930 8.00e-07 ***
## max_value    -0.8056    0.1589    0.1589   5.071 4.00e-07 ***
## charge_back   0.5100    0.1315    0.1316   3.876 0.000106 ***
## amount      -0.1036    0.1405    0.1405   0.737 0.461100
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
res$residuals
```

```
## NULL
```

```
## lets evaluate somethings in global model
#overdispersion
log_mod$deviance/log_mod$df.residual
```

```
## [1] 0.03574036
```

```
### since it is lower than 1, there is no overdispersion

## compare the model deviance to the null deviance (deviance under a null model)
## since model deviance is lower, our model has a good fit

## let's to see the select variables
res
```

```
##
## Call:
## model.avg(object = get.models(object = dredge1, subset = delta <=
##      2))
##
## Component model call:
## glm(formula = class ~ <3 unique rhs>, family = binomial, data = train,
##      na.action = na.fail)
##
## Component models:
##      df logLik  AICc delta weight
## 34567  6 -145.09 302.20  0.00  0.46
## 24567  6 -145.56 303.12  0.93  0.29
## 134567 7 -144.73 303.47  1.27  0.25
##
## Term codes:
##      amount  charge_back correct_fill      cpf_died      cpf_dirty  days_last
##           1           2           3           4           5           6
```

```
## max_value
## 7
##
## Model-averaged coefficients:
## (full average)
## Estimate Std. Error Adjusted SE z value Pr(>|z|)
## (Intercept) 15.03494 4.59872 4.59937 3.269 0.00108 **
## correct_fill 8.35647 5.91704 5.91720 1.412 0.15788
## cpf_died -18.47153 4.52001 4.52068 4.086 4.39e-05 ***
## cpf_dirty -4.70645 1.57512 1.57536 2.988 0.00281 **
## days_last -27.29502 5.53533 5.53615 4.930 8.00e-07 ***
## max_value -0.80558 0.15885 0.15887 5.071 4.00e-07 ***
## charge_back 0.14865 0.24239 0.24239 0.613 0.53971
## amount -0.02541 0.08264 0.08265 0.307 0.75850
##
## (conditional average)
## Estimate Std. Error Adjusted SE z value Pr(>|z|)
## (Intercept) 15.0349 4.5987 4.5994 3.269 0.001080 **
## correct_fill 11.7945 2.9777 2.9781 3.960 7.48e-05 ***
## cpf_died -18.4715 4.5200 4.5207 4.086 4.39e-05 ***
## cpf_dirty -4.7064 1.5751 1.5754 2.988 0.002812 **
## days_last -27.2950 5.5353 5.5362 4.930 8.00e-07 ***
## max_value -0.8056 0.1589 0.1589 5.071 4.00e-07 ***
## charge_back 0.5100 0.1315 0.1316 3.876 0.000106 ***
## amount -0.1036 0.1405 0.1405 0.737 0.461100
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

let's create a model with them

```
mx<-glm(class ~correct_fill+cpf_died+cpf_dirty+days_last+max_value+charge_back+amount,train,family = binomial)
summary(mx)
```

```
##
## Call:
## glm(formula = class ~ correct_fill + cpf_died + cpf_dirty + days_last +
## max_value + charge_back + amount, family = binomial, data = train,
## na.action = "na.fail")
##
## Deviance Residuals:
## Min 1Q Median 3Q Max
## -4.1020 -0.0710 -0.0469 -0.0296 4.4193
##
## Coefficients:
## Estimate Std. Error z value Pr(>|z|)
## (Intercept) 13.0388 6.0412 2.158 0.03090 *
## correct_fill 21.0866 18.0671 1.167 0.24316
## cpf_died -19.3201 4.6597 -4.146 3.38e-05 ***
## cpf_dirty -4.8801 1.5781 -3.092 0.00199 **
## days_last -28.5675 5.6263 -5.078 3.82e-07 ***
## max_value -0.7606 0.1657 -4.591 4.42e-06 ***
## charge_back -0.4013 0.8173 -0.491 0.62345
## amount -0.1092 0.1407 -0.776 0.43767
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 1164.31 on 8099 degrees of freedom
## Residual deviance: 289.21 on 8092 degrees of freedom
## AIC: 305.21
##
## Number of Fisher Scoring iterations: 9

## and them change the coefficients using the full model values obtained by multimodel
mx$coefficients<-res$coefmat.full[,1]
summary(mx)

##
## Call:
## glm(formula = class ~ correct_fill + cpf_died + cpf_dirty + days_last +
## max_value + charge_back + amount, family = binomial, data = train,
## na.action = "na.fail")
##
## Deviance Residuals:
## Min 1Q Median 3Q Max
## -4.1020 -0.0710 -0.0469 -0.0296 4.4193
##
## Coefficients:
## Estimate Std. Error z value Pr(>|z|)
## (Intercept) 15.03494 6.04118 2.489 0.01282 *
## correct_fill 8.35647 18.06707 0.463 0.64371
## cpf_died -18.47153 4.65968 -3.964 7.37e-05 ***
## cpf_dirty -4.70645 1.57813 -2.982 0.00286 **
## days_last -27.29502 5.62628 -4.851 1.23e-06 ***
## max_value -0.80558 0.16569 -4.862 1.16e-06 ***
## charge_back 0.14865 0.81732 0.182 0.85568
## amount -0.02541 0.14073 -0.181 0.85671
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 1164.31 on 8099 degrees of freedom
## Residual deviance: 289.21 on 8092 degrees of freedom
## AIC: 305.21
##
## Number of Fisher Scoring iterations: 9

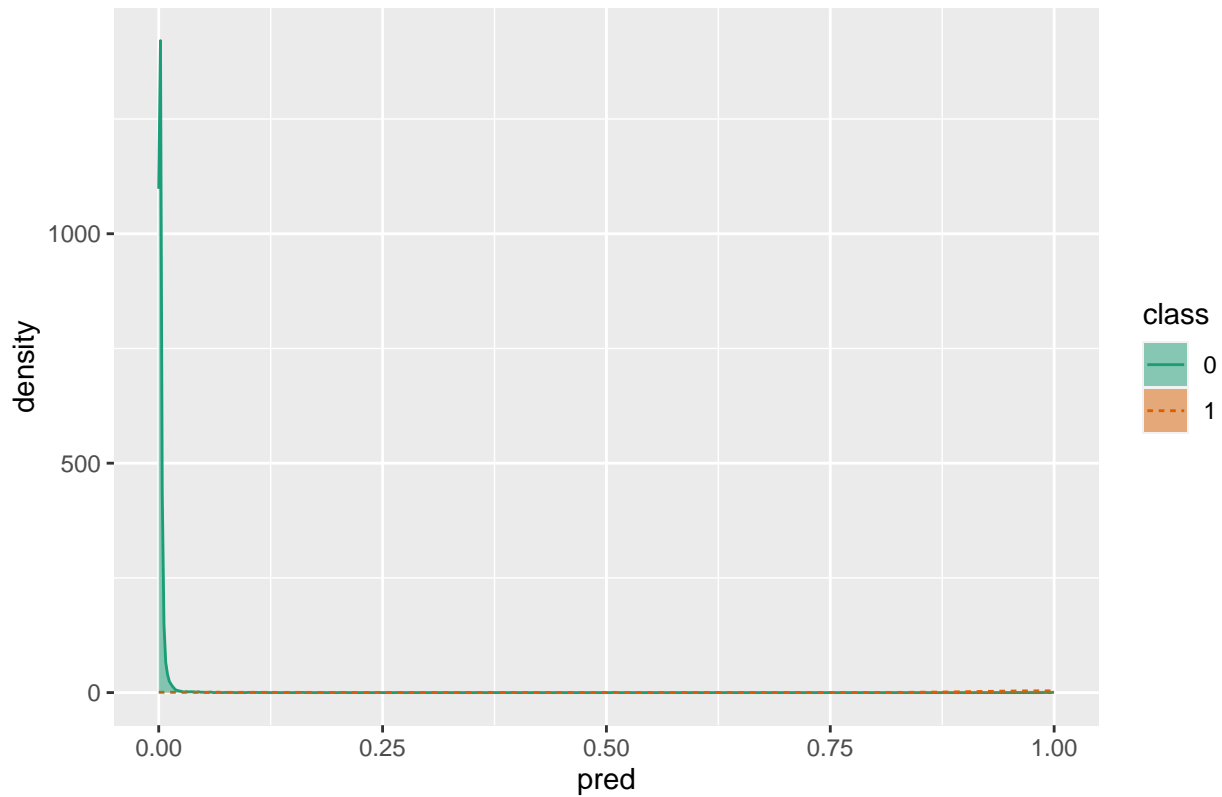
### let's do the prediction
train$pred<-predict(mx,newdata = train,type="response")
test$pred<-predict(mx,newdata = test,type="response")

### let's do a double plot to see how the prediction are distributed.
## the ideal is to have "1" in the rigth side of plot
library(WVPlots)
library(ggplot2)
DoubleDensityPlot(train,
```



```
xvar = "pred",
truthVar = "class",
title = "Distribution of scores for fraud filter")
```

Distribution of scores for fraud filter

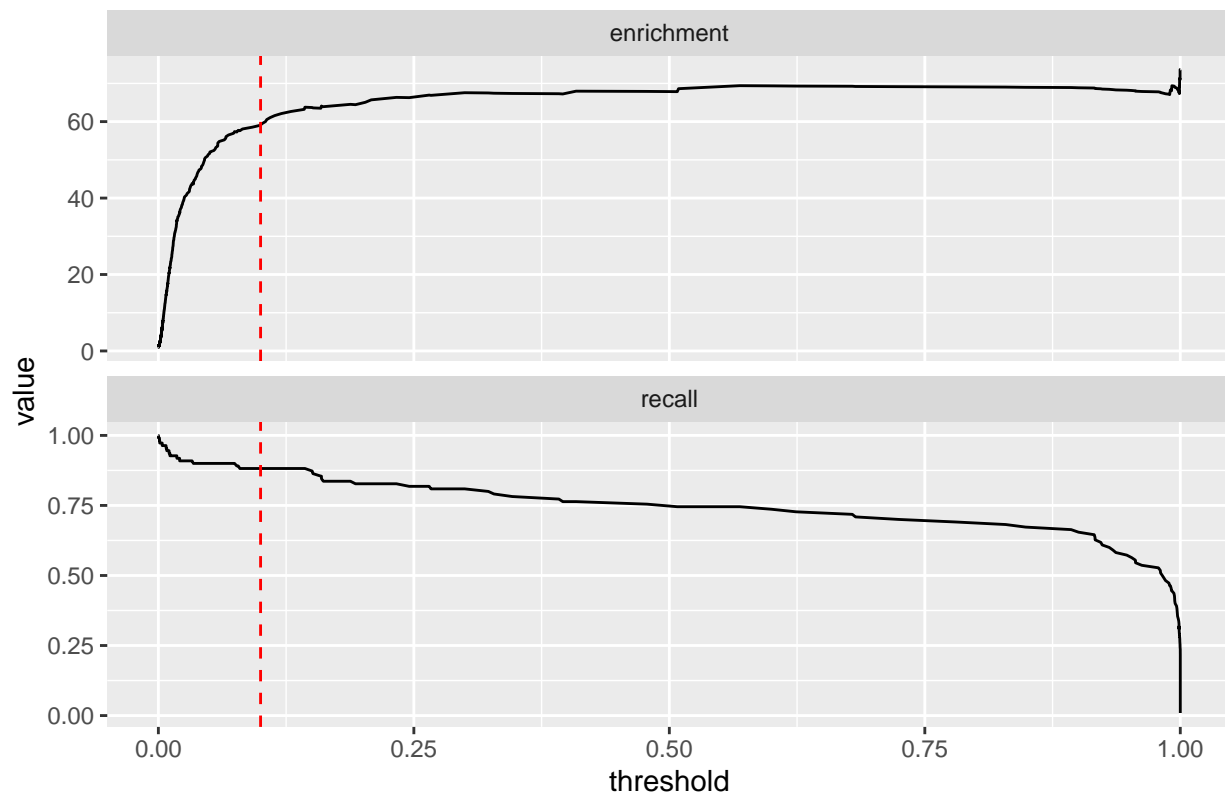


*##### one important thing is to determine the limit of the prediction values to differentiate classes
 ### one option for this is to see the relationship between enrichment and recall
 ##3 I do this using the training data*

enrichment is the rate of precision to the average rate of positives

```
plt <- PRTPlot(train, "pred", "class", 1,          # Note: 1
               plotvars = c("enrichment", "recall"),
               thresholdrange = c(0,1),
               title = "Enrichment/recall vs. threshold for fraud model")
plt + geom_vline(xintercept = 0.1, color="red", linetype = 2)
```

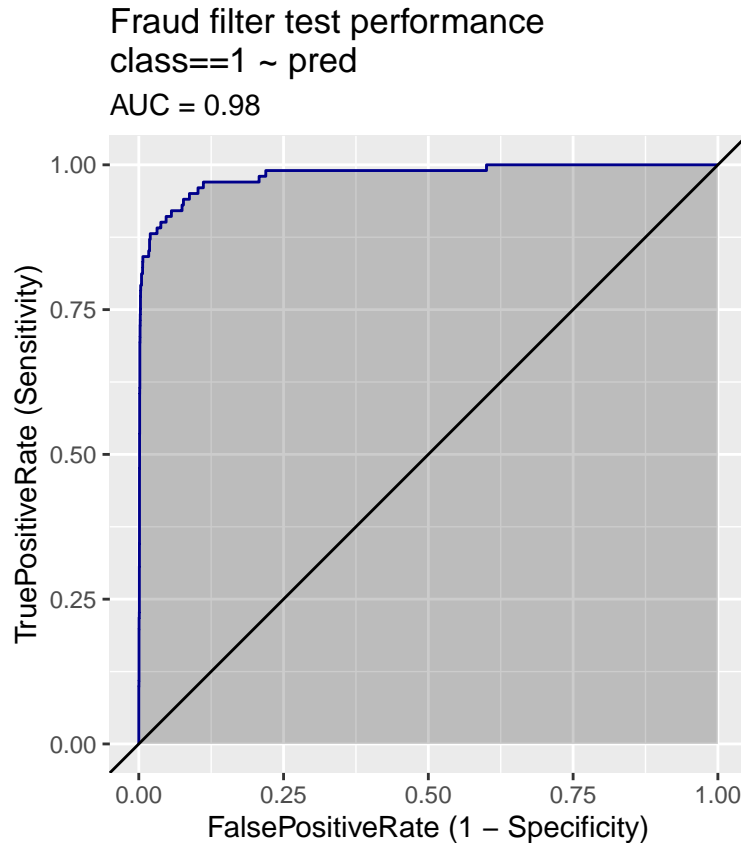
Enrichment/recall vs. threshold for fraud model



```
## base the results of image i will adopt the threshold od 0.1
```

```
### ROC plot: greater the ROC value, better the fitting
```

```
ROCPlot(test,  
  xvar = "pred",  
  truthVar = "class",  
  truthTarget = "1",  
  title = 'Fraud filter test performance')
```



let's to do a confusion matrix

but it is important to remember confusion matrix is not a good tool for situations we have unbalanced classes. in this situations the null vs model residues comparison is enough. But let's doing it to see the results

```
confmat <- table(truth = test$class,
                 prediction = ifelse(test$pred > 0.1,
                                    "1", "0"))
print(confmat)
```

```
##      prediction
## truth    0    1
##      0 8195   26
##      1   22   79
```

There are a series of measures to evaluate in the confusion matrix

Accuracy:

how much I got it right within the whole. It is the result of the relationship between the correct predictions and the total of predictions. The correct predictions are diagonal (true negative and true positive). I used this measure here, but remember that accuracy is not a very good measure for unbalanced classes or #with rare events, considering that in these situations the null model already tends to be good

```
(confmat[1,1]+confmat[2,2])/sum(confmat)
```

```
## [1] 0.9942322
```

Precision and Recall

precision: relationship between what was predicted correct (true positive) and what was predicted as positive. this measure answers the question “if the model says it is fraud, what is the chance of it really being?”

recall: relationship between what was correctly predicted (TP) and what is in fact fraud (FN + TP). this measure answers the question "of all the fraud in my dataset, how many were classified correctly as such?"

```
#precision  
confmat[2,2] / (confmat[2,2]+ confmat[1,2])
```

```
## [1] 0.752381
```

```
#recall  
confmat[2,2] / (confmat[2,1]+ confmat[2,2])
```

```
## [1] 0.7821782
```

F1 Score

the F1 score measure is a good measure to use as a comparison metric between classifiers. This is better and easier to look at one measurement, than two. This measure quantifies a trade-off between precision and recall, and is defined as the harmonic average of precision and recall.

F1 is 1 when the classifier has perfect accuracy and recall

```
precision <- confmat[2,2] / (confmat[2,2]+ confmat[1,2])  
recall <- confmat[2,2] / (confmat[2,1]+ confmat[2,2])  
  
(F1 <- 2 * precision * recall / (precision + recall) )
```

```
## [1] 0.7669903
```

Specificity and Sensitivity

Sensitivity equals recall.

Specificity is the rate of true negatives and answers the question: "What fraction of what is not fraud was actually considered how not fraud?"

1-specificity is equal to false positive rate, which answers the question: What fraction of non-fraud will be classified as fraud by the classifier?

```
#specificity  
confmat[1,1] / (confmat[1,1] + confmat[1,2])
```

```
## [1] 0.9968374
```

Since we finally our model by evaluating its quality, now we will save it to use latter in the app.

```
summary(mx)
```

```
##
## Call:
## glm(formula = class ~ correct_fill + cpf_died + cpf_dirty + days_last +
##      max_value + charge_back + amount, family = binomial, data = train,
##      na.action = "na.fail")
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -4.1020  -0.0710  -0.0469  -0.0296   4.4193
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)   15.03494     6.04118   2.489  0.01282 *
## correct_fill    8.35647    18.06707   0.463  0.64371
## cpf_died     -18.47153     4.65968  -3.964 7.37e-05 ***
## cpf_dirty     -4.70645     1.57813  -2.982  0.00286 **
## days_last    -27.29502     5.62628  -4.851 1.23e-06 ***
## max_value     -0.80558     0.16569  -4.862 1.16e-06 ***
## charge_back    0.14865     0.81732   0.182  0.85568
## amount       -0.02541     0.14073  -0.181  0.85671
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##      Null deviance: 1164.31  on 8099  degrees of freedom
## Residual deviance:  289.21  on 8092  degrees of freedom
## AIC: 305.21
##
## Number of Fisher Scoring iterations: 9
```

```
gdata::keep(mx,sure=T)
save.image(".RData")
```