Bank Marketing Data

Group 8

Load Data

```
#Read dataset
bank_df <- read_delim("bank-additional-full.csv", delim=";")</pre>
```

```
## Warning in gzfile(file, mode): cannot open compressed file 'C:/Users/yohci/
## AppData/Local/Temp/RtmpMtZd46\file4eac5ef453ff', probable reason 'No such file
## or directory'
```

```
## -- Column specification -----
    .default = col_character(),
##
##
    age = col_double(),
##
    duration = col_double(),
    campaign = col_double(),
##
##
    pdays = col_double(),
    previous = col_double(),
##
    emp.var.rate = col_double(),
##
##
    cons.price.idx = col_double(),
    cons.conf.idx = col_double(),
##
##
    euribor3m = col_double(),
    nr.employed = col_double()
##
## )
## i Use `spec()` for the full column specifications.
```

```
#Assign category to all categorical variables
#2.job as category
bank_df$job <- as.factor(bank_df$job)</pre>
#3.marital status as category
bank_df$marital <- as.factor(bank_df$marital)</pre>
#4.education as category
bank_df$education <- as.factor(bank_df$education)</pre>
#5.credit default as category
bank_df$default <- as.factor(bank_df$default)</pre>
#6.housing loan as category
bank_df$housing <- as.factor(bank_df$housing)</pre>
#7.personal loan as category
bank_df$loan <- as.factor(bank_df$loan)</pre>
#8.contact communication type as category
bank_df$contact <- as.factor(bank_df$contact)</pre>
#9.last contact month of year as category
bank_df$month <- as.factor(bank_df$month)</pre>
#10.last contact day of the month as category
bank_df$day_of_week <- as.factor(bank_df$day_of_week)</pre>
#15.outcome of the previous marketing campaign as category
bank_df$poutcome <- as.factor(bank_df$poutcome)</pre>
#21.output y as binary factor
bank_df$y <- factor(bank_df$y, levels = c("no","yes"))</pre>
dim(bank_df)
```

[1] 41188 21

Data preprocessing

```
bank_df %>%
  summarise_all(list(~sum(. == "unknown"))) %>%
  gather(key = "variable", value = "nr_unknown") %>%
  arrange(-nr_unknown)
```

```
## # A tibble: 21 x 2
   variable nr_unknown
##
##
     <chr>
                     <int>
## 1 default
                      8597
  2 education
                     1731
  3 housing
                       990
                       990
## 4 loan
## 5 job
                       330
## 6 marital
                       80
## 7 age
                        0
## 8 contact
                         0
## 9 month
                         0
## 10 day_of_week
## # ... with 11 more rows
```

```
# Analyse default
table(bank_df$default)
```

```
## no unknown yes
## 32588 8597 3
```

```
## This is not usable, too few "yes" to evaluate
```

analyse the unknown values

```
# setting default parameters for crosstables
# fun_crosstable = function(df, var1, var2){
   # df: dataframe containing both columns to cross
   # var1, var2: columns to cross together.
#
   CrossTable(df$var1, df$var2,
#
               prop.r = T,
#
               prop.c = F,
#
               prop.t = F,
#
               prop.chisq = F,
#
               dnn = c(var1, var2)) # dimension names
# }
#default
CrossTable(bank_df$default, bank_df$y, prop.r = T, prop.c=F, prop.chisq=F, dnn = c("default",
"y"))
```

```
##
##
## Cell Contents
## |-----|
       N / Row Total |
##
## |
      N / Table Total |
## |-----|
##
##
## Total Observations in Table: 41188
##
##
     | у
##
   default | no | yes | Row Total |
## -----|
      no | 28391 |
                    4197 | 32588 |
        ##
            0.871 |
                   0.129 |
                           0.791
##
            0.689
                    0.102
   unknown | 8154 | 443 |
| 0.948 | 0.052 |
| 0.198 | 0.011 |
                    443 |
                           8597
##
##
                            0.209
##
## -----|-----|
              3 | 0 |
      yes |
            1.000 |
                   0.000 |
##
       0.000 | 0.000 |
##
## -----|
## Column Total | 36548 |
                    4640 | 41188 |
## -----|-----|
##
##
```

```
table(bank_df$default)
```

```
## no unknown yes
## 32588 8597 3
```

```
# job
CrossTable(bank_df$job, bank_df$y, prop.r = T, prop.c=F, prop.chisq=F, dnn = c("job", "y"))
```

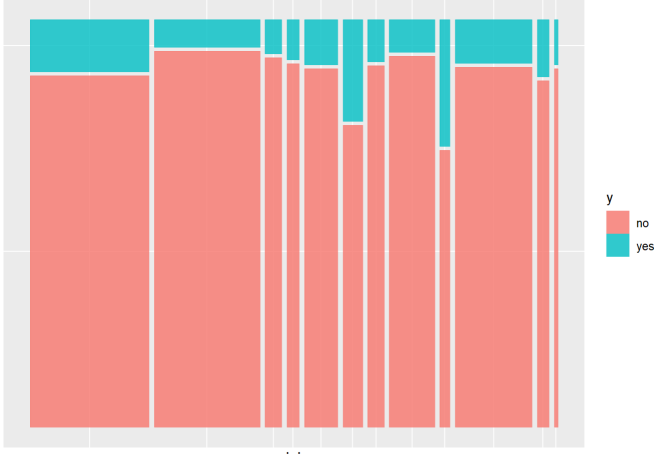
```
##
##
##
   Cell Contents
   -----|
## |
        N / Row Total |
##
       N / Table Total |
## |-----|
##
##
## Total Observations in Table: 41188
##
##
##
               no | yes | Row Total |
       job |
## -----|-----|
      admin.
               9070
                      1352
##
               0.870
                      0.130
                              0.253
##
               0.220
                      0.033
   blue-collar | 8616 | 638 |
| 0.931 | 0.069 |
##
                              9254
##
                              0.225
##
               0.209
                      0.015
## -----|-----|
  entrepreneur |
              1332 |
                       124
                              1456
##
               0.915
                      0.085
##
               0.032
                      0.003
##
    housemaid | 954 |
                      106
                              1060
             0.900 |
    0.100
                              0.026
##
               0.023
                      0.003
## -----|----|
             2596
                     328
                              2924
##
   management |
##
               0.888 |
                      0.112
                              0.071 |
               0.063 |
                      0.008
   -----|-----|
     retired | 1286 |
                      434
##
               0.748
                      0.252
                              0.042
##
               0.031 |
                      0.011
## self-employed | 1272 | 149 |
## | 0.895 | 0.105 |
                              1421
##
               0.031
                      0.004
## --
    -----|-----|
                       323
##
     services |
              3646
                              3969
##
               0.919 |
                              0.096
                      0.081
               0.089 |
     875
##
              0.015 |
##
                              0.021 |
                      0.007
    -----|-----|
             6013 |
                     730
                             6743
    technician |
##
##
               0.892 |
                      0.108
                              0.164 |
##
               0.146
                      0.018
## --
    -----|-----|
    unemployed | 870 | 144 | 1014 |
```

##	1	0.858	0.142	0.025
##	1	0.021	0.003	
##	-		-	
##	unknown	293	37	330
##		0.888	0.112	0.008
##		0.007	0.001	I
##	-		-	
##	Column Total	36548	4640	41188
##	-		-	
##				
##				

table(bank_df\$job)

```
##
##
          admin.
                   blue-collar entrepreneur
                                                  housemaid
                                                               management
           10422
                          9254
                                         1456
                                                       1060
                                                                     2924
##
         retired self-employed
                                                               technician
##
                                    services
                                                    student
##
            1720
                          1421
                                         3969
                                                        875
                                                                     6743
##
      unemployed
                       unknown
##
            1014
                           330
```

```
bank_df %>%
  ggplot() +
  geom_mosaic(aes(x = product(y, job), fill = y)) +
  #mosaic_theme +
  xlab("Job") +
  ylab(NULL)
```



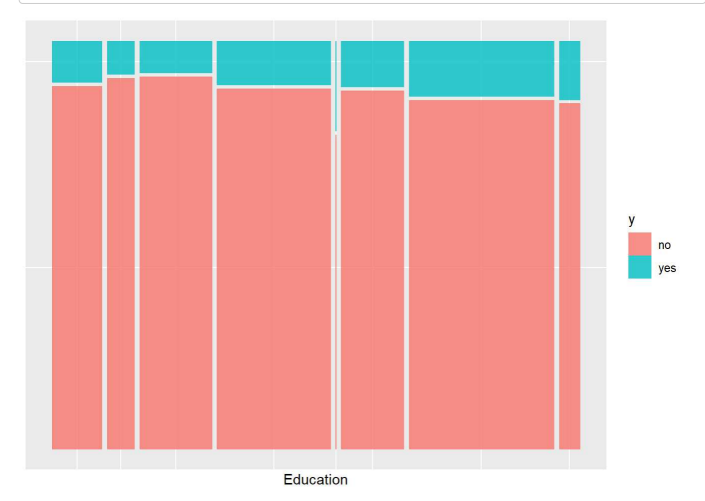
```
bank_df <- bank_df %>%
  mutate(job = recode(job, "unknown" = "unconventional"))

# marital
CrossTable(bank_df$marital, bank_df$y, prop.r = T, prop.c=F, prop.chisq=F, dnn = c("marital", "y"))
```

```
##
##
## Cell Contents
## |-----|
## |
       N / Row Total |
##
## |
      N / Table Total |
## |-----|
##
##
## Total Observations in Table: 41188
##
##
##
        | у
   marital | no | yes | Row Total |
## -----|----|
    divorced | 4136 | 476 |
##
                          4612
    0.897 |
##
                  0.103 |
                          0.112
            0.100
##
                  0.012 |
## -----|-----|
    married | 22396 | 2532 | 24928 |
##
##
        0.898 |
                  0.102 |
                          0.605
##
        0.544 |
                  0.061 |
## -----|-----|
    single | 9948 |
                   1620 |
##
                         11568
            0.860 | 0.140 |
    ##
                          0.281
##
           0.242
                  0.039
## -----|
  unknown | 68 | 12 |
| 0.850 | 0.150 |
| 0.002 | 0.000 |
##
                          80
##
                          0.002
##
## -----|
                         41188 |
## Column Total
           36548
                   4640
## -----|
##
##
```

```
## can merge single+unknown, married+divorced since values are similar
bank_df = bank_df %>%
  mutate(marital = recode(marital, "unknown" = "single", "divorced"="married"))

# education
bank_df %>%
  ggplot() +
  geom_mosaic(aes(x = product(y, education), fill = y)) +
  #mosaic_theme +
  xlab("Education") +
  ylab(NULL)
```

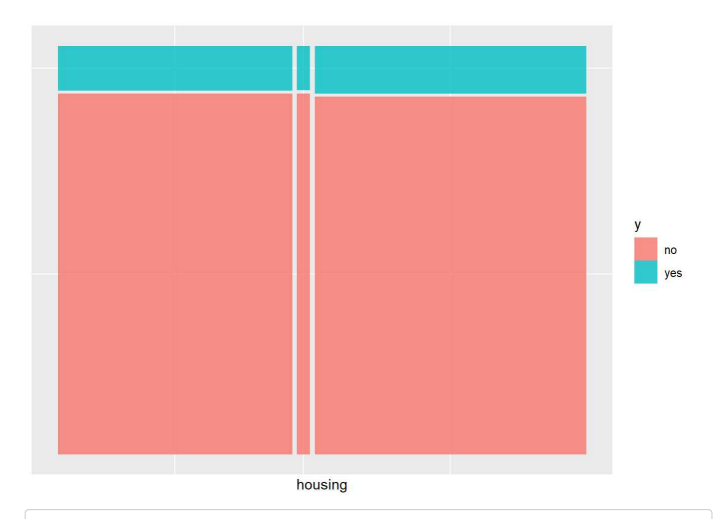


```
## recode unknown as univeristy degree because proportions are similar
bank_df = bank_df %>%
  mutate(education = recode(education, "unknown" = "university.degree"))

# housing
CrossTable(bank_df$housing, bank_df$y, prop.r = T, prop.c=F, prop.chisq=F, dnn = c("housing", "y"))
```

```
##
##
##
  Cell Contents
## |-----|
## |
        N / Row Total |
##
## |
       N / Table Total |
## |-----|
##
##
## Total Observations in Table: 41188
##
##
##
         | у
             no | yes | Row Total |
    housing |
## -----|-----|
        no | 16596 |
                     2026 | 18622 |
##
        - 1
            0.891 |
                    0.109 |
                             0.452
                    0.049 |
##
             0.403 |
## -----|-----|
    unknown | 883 | 107 | 990 |
| 0.892 | 0.108 | 0.024 |
| 0.021 | 0.003 |
##
##
##
## -----|-----|
            19069 |
                     2507 |
      yes
                            21576
            0.884 | 0.116 |
##
       0.463 | 0.061 |
##
## -----|-----|
## Column Total |
             36548
                     4640 |
## -----|
##
##
```

```
bank_df %>%
  ggplot() +
  geom_mosaic(aes(x = product(y, housing), fill = y)) +
  #mosaic_theme +
  xlab("housing") +
  ylab(NULL)
```



the plot looks very similar, do chisquared test to see if there are differences
chisq.test(bank_df\$housing, bank_df\$y) # drop this column

```
##
## Pearson's Chi-squared test
##
## data: bank_df$housing and bank_df$y
## X-squared = 5.6845, df = 2, p-value = 0.05829
```

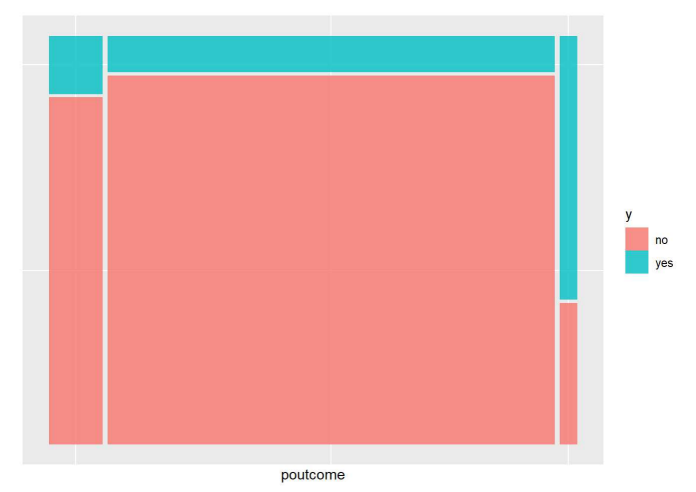
```
bank_df$housing <- NULL

# Loan
chisq.test(bank_df$loan, bank_df$y) # drop col, pvalue >0.1
```

```
##
## Pearson's Chi-squared test
##
## data: bank_df$loan and bank_df$y
## X-squared = 1.094, df = 2, p-value = 0.5787
```

```
bank_df$loan <- NULL

# pdays
# poutcome
bank_df %>%
    ggplot() +
    geom_mosaic(aes(x = product(y, poutcome), fill = y)) +
    #mosaic_theme +
    xlab("poutcome") +
    ylab(NULL)
```



```
bank_df = bank_df %>%
  mutate(past_dummyvar = recode(poutcome, "failure" = 0.5, "nonexistent"=0.2, "success"=1))
# combining previous and poutcome
bank_df$past_dummyvar1 = bank_df$past_dummyvar*(bank_df$previous+1)
chisq.test(bank_df$past_dummyvar1, bank_df$y)
```

```
## Warning in chisq.test(bank_df$past_dummyvar1, bank_df$y): Chi-squared
## approximation may be incorrect
```

```
##
## Pearson's Chi-squared test
##
## data: bank_df$past_dummyvar1 and bank_df$y
## X-squared = 4383.4, df = 11, p-value < 2.2e-16</pre>
```

```
bank_df$previous <-NULL</pre>
bank_df$poutcome <-NULL</pre>
bank_df$past_dummyvar <-NULL</pre>
bank_df = bank_df %>%
  mutate(pdays_dummy = if_else(pdays == 999, "0", "1")) %>%
  select(-pdays)
bank_df$pdays<-NULL
#resolve default, let yes become unknown
bank_df = bank_df %>%
  mutate(default = recode(default, "yes"="unknown"))
# dayofweek
bank_df = bank_df %>%
  mutate(day_of_week = recode(day_of_week, "mon"=1, "tue"=2,"wed"=3,"thu"=4,"fri"=5))
# age
bank_df = bank_df %>%
  mutate(age = if_else(
    age<20, 1, if_else(
      age<23, 2, if_else(
        age<26, 3, if_else(
          age<31, 4, if_else(
            age<41, 5, if_else(age<51, 6, 7))))))</pre>
#dataset after preprocessing
dim(bank_df)
```

```
## [1] 41188 18
```

```
summary(bank_df)
```

```
##
         age
                             job
                                           marital
##
   Min.
          :1.000
                    admin.
                               :10422
                                        married:29540
##
   1st Qu.:5.000
                    blue-collar: 9254
                                        single :11648
   Median :5.000
                    technician: 6743
##
                              : 3969
   Mean
           :5.367
                    services
##
    3rd Qu.:6.000
                    management: 2924
   Max. :7.000
                    retired
##
                             : 1720
##
                    (Other)
                               : 6156
##
                  education
                                   default
                                                      contact
                                                                       month
   basic.4y
                       : 4176
                                       :32588
                                                cellular :26144
                                                                          :13769
##
                                no
                                                                   may
##
   basic.6y
                       : 2292
                                unknown: 8600
                                                telephone:15044
                                                                   jul
                                                                          : 7174
                       : 6045
##
   basic.9y
                                                                          : 6178
                                                                   aug
##
   high.school
                       : 9515
                                                                   jun
                                                                          : 5318
##
    illiterate
                                                                   nov
                                                                          : 4101
   professional.course: 5243
##
                                                                   apr
                                                                          : 2632
##
   university.degree :13899
                                                                   (Other): 2016
    day_of_week
                      duration
##
                                       campaign
                                                       emp.var.rate
   Min.
          :1.00
                   Min.
                          : 0.0
                                          : 1.000
##
                                    Min.
                                                     Min.
                                                            :-3.40000
##
   1st Qu.:2.00
                   1st Qu.: 102.0
                                    1st Qu.: 1.000
                                                      1st Qu.:-1.80000
   Median :3.00
                   Median : 180.0
                                    Median : 2.000
##
                                                     Median : 1.10000
##
   Mean
          :2.98
                   Mean
                          : 258.3
                                    Mean
                                           : 2.568
                                                      Mean
                                                             : 0.08189
                                                      3rd Qu.: 1.40000
   3rd Qu.:4.00
                   3rd Qu.: 319.0
                                    3rd Qu.: 3.000
##
   Max. :5.00
                                           :56.000
                                                             : 1.40000
##
                   Max.
                          :4918.0
                                    Max.
                                                     Max.
##
                                      euribor3m
##
   cons.price.idx cons.conf.idx
                                                     nr.employed
##
   Min.
           :92.20
                    Min. :-50.8
                                    Min.
                                           :0.634
                                                    Min.
                                                            :4964
                                                                    no:36548
   1st Qu.:93.08
##
                    1st Qu.:-42.7
                                    1st Qu.:1.344
                                                     1st Qu.:5099
                                                                    yes: 4640
   Median :93.75
                    Median :-41.8
                                    Median :4.857
                                                    Median:5191
##
                          :-40.5
   Mean
         :93.58
                    Mean
                                    Mean :3.621
                                                    Mean
                                                           :5167
##
    3rd Qu.:93.99
                    3rd Qu.:-36.4
                                    3rd Qu.:4.961
                                                    3rd Qu.:5228
##
##
   Max.
           :94.77
                    Max.
                           :-26.9
                                    Max.
                                           :5.045
                                                    Max.
                                                           :5228
##
   past_dummyvar1
                     pdays_dummy
##
##
   Min.
           :0.2000
                     Length:41188
   1st Qu.:0.2000
##
                     Class :character
##
   Median :0.2000
                     Mode :character
   Mean
           :0.3703
##
    3rd Qu.:0.2000
##
   Max.
           :8.0000
##
```

Oversampling

```
n <- nrow(bank_df); n
```

```
## [1] 41188
```

```
majorind <- (1:n)[bank_df$y == "no"]</pre>
minorind <- (1:n)[bank_df$y == "yes"]</pre>
majorn <- length(majorind)</pre>
minorn <- length(minorind)</pre>
#sample(data_index, numberofdata, replacement?)
OSind<-sample(minorind,majorn-minorn,replace=TRUE)</pre>
OSdata<-bank_df[OSind,] # Length 4244
# Get the new combined and scaled dataset
OSdata_combined <- rbind(bank_df, bank_df[OSind,]) # Length 9066 = 4822+4244
table(OSdata_combined$y) # 4533 points each
##
##
      no
           yes
## 36548 36548
# splitting train and test
library(caTools)
set.seed(1)
smp_size <- floor(0.8*nrow(OSdata_combined))</pre>
train_ind <- sample(seq_len(nrow(OSdata_combined)), size = smp_size)</pre>
train <- OSdata_combined[train_ind, ]</pre>
test <- OSdata_combined[-train_ind, ]</pre>
table(train$y)
##
##
      no yes
## 29269 29207
table(test$y)
##
##
    no yes
## 7279 7341
```

KNN

```
set.seed(8)
#use K-fold CV to find best trCtrl:
trctrl <- trainControl(method = "repeatedcv", number = 5, repeats = 1) #5 fold CV repeated 1</pre>
# knn.fit <- train(y ~., data = train, method = "knn",
                   trControl=trctrl, tuneLength = 10) # tuneLength parameter tells the algori
thm to try different default values for the main parameter
knn.fit <- train(y ~., data = train, method = "knn",</pre>
                 trControl=trctrl) # tuneLength parameter tells the algorithm to try differen
t default values for the main parameter
# knn.fit <- train(y \sim., data = train, method = "knn")#by default bootstrap is used to find t
uning parameter -> trCtrl
knn.fit
## k-Nearest Neighbors
##
## 58476 samples
    17 predictor
##
##
       2 classes: 'no', 'yes'
```

```
##
## No pre-processing
## Resampling: Cross-Validated (5 fold, repeated 1 times)
## Summary of sample sizes: 46781, 46780, 46780, 46781, 46782
## Resampling results across tuning parameters:
##
##
    k Accuracy
                  Kappa
##
    5 0.9011048 0.8022425
    7 0.8927595 0.7855535
##
    9 0.8885355 0.7771034
##
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was k = 5.
```

```
#predict using test data
knn.pred <- predict(knn.fit, newdata = test)
#knn.pred

#confusion matrix
cm.knn <- table(knn.pred, test$y)
cm.knn</pre>
```

```
##
## knn.pred no yes
## no 6046 93
## yes 1233 7248
```

```
TP <- cm.knn[2,2]
TN <- cm.knn[1,1]
FP <- cm.knn[2,1]</pre>
FN <- cm.knn[1,2]
#FPR / Type I error
FPR.knn = FP/(FP+TN)
FPR.knn
```

```
## [1] 0.1693914
```

```
#FNR / Type II error
FNR.knn = FN/(FN+TP)
FNR.knn
```

```
## [1] 0.01266857
```

```
#Precision
precis.knn = TP/(TP+FP)
precis.knn
```

```
## [1] 0.8546162
```

```
#Recall / sensitivity
recall.knn = TP/(TP+FN)
recall.knn
```

```
## [1] 0.9873314
```

```
#misclassification error
test.err.knn = 1-(sum(diag(cm.knn))/sum(cm.knn))
test.err.knn
```

[1] 0.09069767

Logistic Regression

```
set.seed(8)
glm.fit <- glm(y ~., data = train, family = binomial)</pre>
```

```
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
```

```
summary(glm.fit)
```

```
##
## Call:
## glm(formula = y \sim ., family = binomial, data = train)
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                  3Q
                                         Max
## -8.4904 -0.3793 -0.1126
                             0.4861
                                       2.9677
##
## Coefficients:
##
                                 Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                               -2.721e+02 2.326e+01 -11.700 < 2e-16 ***
                               -4.289e-02 1.448e-02 -2.962 0.003059 **
## age
## jobblue-collar
                               -2.391e-01 4.974e-02 -4.808 1.52e-06 ***
## jobentrepreneur
                               -1.097e-01 7.658e-02 -1.433 0.151953
## jobhousemaid
                               9.750e-03 9.554e-02 0.102 0.918720
                               -6.804e-02 5.453e-02 -1.248 0.212142
## jobmanagement
                               5.638e-01 6.612e-02 8.526 < 2e-16 ***
## jobretired
                               -2.345e-01 7.518e-02 -3.119 0.001817 **
## jobself-employed
## jobservices
                               -1.739e-01 5.406e-02 -3.217 0.001294 **
                               2.936e-01 7.886e-02 3.723 0.000197 ***
## jobstudent
                               -3.499e-02 4.619e-02 -0.758 0.448709
## jobtechnician
## jobunemployed
                               1.733e-01 8.409e-02 2.061 0.039328 *
                                2.087e-01 1.459e-01
## jobunconventional
                                                      1.430 0.152748
                                8.718e-02 3.282e-02 2.656 0.007904 **
## maritalsingle
## educationbasic.6y
                               1.427e-02 7.680e-02
                                                      0.186 0.852612
## educationbasic.9y
                               -5.231e-02 6.047e-02 -0.865 0.387027
## educationhigh.school
                                1.075e-02 5.888e-02
                                                      0.183 0.855151
## educationilliterate
                                1.308e+00 5.038e-01
                                                      2.597 0.009411 **
## educationprofessional.course 1.366e-01 6.543e-02 2.088 0.036825 *
## educationuniversity.degree
                                2.348e-01 5.764e-02 4.073 4.64e-05 ***
## defaultunknown
                               -3.289e-01 4.085e-02 -8.052 8.15e-16 ***
## contacttelephone
                               -4.912e-01 4.927e-02 -9.970 < 2e-16 ***
## monthaug
                                1.095e+00 8.526e-02 12.847 < 2e-16 ***
## monthdec
                                1.925e-01 1.624e-01
                                                      1.185 0.236050
## monthjul
                               -6.024e-03 6.205e-02 -0.097 0.922660
## monthjun
                               -9.603e-01 7.873e-02 -12.198 < 2e-16 ***
## monthmar
                                2.154e+00 9.995e-02 21.554 < 2e-16 ***
## monthmay
                               -7.900e-01 5.171e-02 -15.279 < 2e-16 ***
## monthnov
                               -6.764e-01 7.673e-02 -8.815 < 2e-16 ***
## monthoct
                                4.405e-01 1.009e-01 4.366 1.27e-05 ***
## monthsep
                                4.440e-01 1.170e-01
                                                      3.794 0.000148 ***
## day of week
                               -2.724e-03 9.377e-03 -0.290 0.771461
## duration
                                6.965e-03 6.679e-05 104.283 < 2e-16 ***
                               -2.446e-02 6.991e-03 -3.498 0.000469 ***
## campaign
## emp.var.rate
                               -2.325e+00 8.776e-02 -26.498 < 2e-16 ***
## cons.price.idx
                                2.557e+00 1.547e-01 16.528 < 2e-16 ***
                                3.846e-03 5.471e-03
## cons.conf.idx
                                                      0.703 0.482038
## euribor3m
                                6.296e-01 8.431e-02
                                                      7.468 8.13e-14 ***
## nr.employed
                                5.489e-03 1.908e-03
                                                      2.877 0.004019 **
                               -2.865e-01 3.438e-02 -8.332 < 2e-16 ***
## past dummyvar1
## pdays dummy1
                                2.157e+00 9.588e-02 22.501 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 81065 on 58475 degrees of freedom
```

```
## Residual deviance: 38198 on 58435 degrees of freedom
## AIC: 38280
##
## Number of Fisher Scoring iterations: 6
#predict using test data
glm.prob <- predict(glm.fit, type = "response", newdata = test)</pre>
#check which one is 'Yes'
contrasts(testy)#Yes = 1, Low = 0
##
       yes
## no
         0
## yes
         1
glm.pred <- rep('no', nrow(test))</pre>
glm.pred[glm.prob > 0.5] \leftarrow 'yes' #yes = 1, no = 0
#confusion matrix
cm.reg = table(glm.pred, test$y)
cm.reg
##
## glm.pred no yes
##
       no 6274 849
##
        yes 1005 6492
TP <- cm.reg[2,2]
TN \leftarrow cm.reg[1,1]
FP <- cm.reg[2,1]</pre>
FN <- cm.reg[1,2]</pre>
#FPR / Type I error
FPR.reg = FP/(FP+TN)
FPR.reg
## [1] 0.1380684
#FNR / Type II error
FNR.reg = FN/(FN+TP)
FNR.reg
## [1] 0.1156518
```

#Precision

precis.reg

[1] 0.8659464

precis.reg = TP/(TP+FP)

```
#Recall / sensitivity
recall.reg = TP/(TP+FN)
recall.reg
```

```
## [1] 0.8843482
```

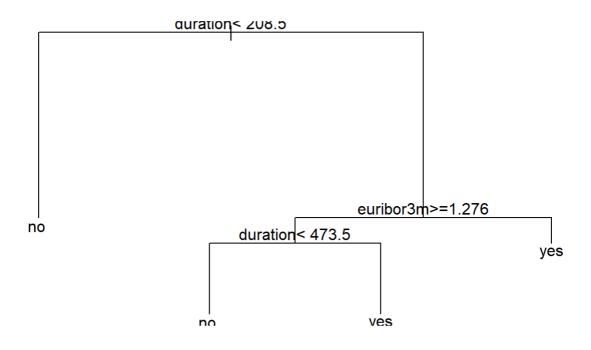
```
#misclassification error
test.err.reg = 1-(sum(diag(cm.reg))/sum(cm.reg))
test.err.reg
```

```
## [1] 0.1268126
```

Decision Tree

```
## CART
##
## 58476 samples
##
     17 predictor
       2 classes: 'no', 'yes'
##
##
## No pre-processing
## Resampling: Cross-Validated (5 fold, repeated 1 times)
## Summary of sample sizes: 46781, 46780, 46780, 46781, 46782
## Resampling results across tuning parameters:
##
##
                Accuracy
                            Kappa
##
  0.07155819 0.8109814 0.6219926
##
  0.08609238 0.7862363 0.5725275
    0.45174102 0.6809321 0.3617189
##
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was cp = 0.07155819.
```

```
plot(cls.tree1$finalModel)
text(cls.tree1$finalModel)
```



```
#predict using test data
tree.pred1 <- predict(cls.tree1, newdata = test.tree)
#tree.pred1

#confusion matrix
cm.tree1 <- table(tree.pred1, test$y)
cm.tree1</pre>
```

```
##
## tree.pred1 no yes
## no 6441 1946
## yes 838 5395
```

```
TP <- cm.tree1[2,2]
TN <- cm.tree1[1,1]
FP <- cm.tree1[2,1]
FN <- cm.tree1[1,2]

#FPR / Type I error
FPR.tree1 = FP/(FP+TN)
FPR.tree1</pre>
```

```
## [1] 0.1151257
```

```
#FNR / Type II error
FNR.tree1 = FN/(FN+TP)
FNR.tree1
```

```
## [1] 0.2650865
```

```
#Precision
precis.tree1 = TP/(TP+FP)
precis.tree1
```

```
## [1] 0.8655543
```

```
#Recall / sensitivity
recall.tree1 = TP/(TP+FN)
recall.tree1
```

```
## [1] 0.7349135
```

```
#misclassification error
test.err.tree1 = 1-(sum(diag(cm.tree1))/sum(cm.tree1))
test.err.tree1
```

```
## [1] 0.1904241
```

Random Forest

```
#Random forest with 500 bootstrapped trees
#p = 16
sqrt(16) # ntree = 4
```

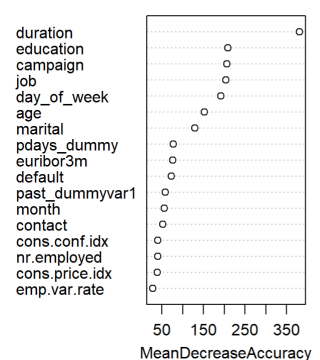
```
## [1] 4
```

```
##
## Call:
## randomForest(formula = y \sim ., data = train, mtry = 4, ntree = 500, importance = TRU
E)
##
                 Type of random forest: classification
                       Number of trees: 500
##
## No. of variables tried at each split: 4
##
##
          OOB estimate of error rate: 4.37%
## Confusion matrix:
         no yes class.error
## no 26729 2540 0.0867812361
## yes 14 29193 0.0004793371
```

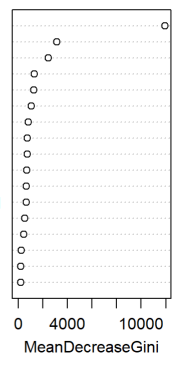
```
#ls(rf.cls)
importance(rf.cls)
```

##		no	yes	MeanDecreaseAccuracy	MeanDecreaseGini
##	age	12.429526	153.40158	152.30127	681.2940
##	job	23.572414	200.25575	203.72387	1323.2002
##	marital	2.934999	129.92328	129.00311	236.0142
##	education	4.331264	209.88006	208.62744	825.6247
##	default	-7.766226	73.69850	73.11891	199.4638
##	contact	8.627092	57.53414	51.95514	247.0378
##	month	31.939679	54.66100	56.11903	1072.9966
##	day_of_week	24.404648	203.07014	192.57306	696.6359
##	duration	310.415999	362.55453	381.64679	11950.4967
##	campaign	-4.966380	208.09632	206.54586	764.4524
##	emp.var.rate	20.019480	24.03849	27.90471	1272.2180
##	cons.price.idx	19.580034	42.07286	39.21067	533.6724
##	cons.conf.idx	18.503076	45.29669	40.77544	744.0300
##	euribor3m	28.065364	89.57287	76.13213	3135.1825
##	nr.employed	22.469122	38.78348	39.93334	2446.3922
##	past_dummyvar1	8.633164	63.41333	58.71083	668.3224
##	pdays_dummy	5.335515	86.15948	77.43937	467.9722

varImpPlot(rf.cls)



duration euribor3m nr.employed job emp.var.rate month education campaign cons.conf.idx day_of_week age past dummyvar1 cons.price.idx pdays_dummy contact marital default



```
#predict using test data
rf.pred <- predict(rf.cls, newdata = test, type = "class")
#rf.pred

#confusion matrix
cm.rf <- table(rf.pred, test$y)
cm.rf</pre>
```

```
##
## rf.pred no yes
## no 6677 1
## yes 602 7340
```

```
TP <- cm.rf[2,2]
TN <- cm.rf[1,1]
FP <- cm.rf[2,1]
FN <- cm.rf[1,2]

#FPR / Type I error
FPR.rf = FP/(FP+TN)
FPR.rf</pre>
```

```
## [1] 0.08270367
```

```
#FNR / Type II error
FNR.rf = FN/(FN+TP)
FNR.rf
```

```
## [1] 0.0001362212
```

```
#Precision
precis.rf = TP/(TP+FP)
precis.rf
```

```
## [1] 0.9242005
```

```
#Recall / sensitivity
recall.rf = TP/(TP+FN)
recall.rf
```

```
## [1] 0.9998638
```

```
#misclassification error
test.err.rf = 1-(sum(diag(cm.rf))/sum(cm.rf))
test.err.rf
```

```
## [1] 0.04124487
```

Gradient Boosting

```
#Gradient boosting
set.seed(8)
#Use K-fold CV to find best trControl
fitControl <- trainControl(method = "repeatedcv",</pre>
                            number = 5,
                            repeats = 1) #5 folds repeated 1 times
gbm.fit <- train(y ~ ., data = train,</pre>
                  method = "gbm",
                  trControl = fitControl,
                  verbose = FALSE)
# gbm.fit <- train(y ~ ., data = train,</pre>
                   method = "gbm",
#
#
                    verbose = FALSE) #by default bootstrap is used to find tuning parameter ->
trCtrl
gbm.fit
```

```
## Stochastic Gradient Boosting
##
## 58476 samples
##
      17 predictor
##
       2 classes: 'no', 'yes'
##
## No pre-processing
## Resampling: Cross-Validated (5 fold, repeated 1 times)
## Summary of sample sizes: 46781, 46780, 46780, 46781, 46782
## Resampling results across tuning parameters:
##
##
    interaction.depth n.trees Accuracy
                                            Kappa
                                 0.8572065 0.7144247
##
    1
                         50
##
    1
                        100
                                 0.8711268 0.7422659
                        150
                                 0.8738971 0.7478057
##
    1
##
    2
                         50
                                 0.8727513 0.7455228
##
    2
                        100
                                 0.8804125 0.7608453
##
    2
                        150
                                 0.8846365 0.7692931
##
    3
                         50
                                 0.8796088 0.7592395
    3
##
                        100
                                 0.8853205 0.7706612
##
     3
                        150
                                 0.8886039 0.7772268
##
## Tuning parameter 'shrinkage' was held constant at a value of 0.1
##
## Tuning parameter 'n.minobsinnode' was held constant at a value of 10
## Accuracy was used to select the optimal model using the largest value.
## The final values used for the model were n.trees = 150, interaction.depth =
## 3, shrinkage = 0.1 and n.minobsinnode = 10.
#predict using test data
gbm.pred <- predict(gbm.fit, newdata = test)</pre>
#gbm.pred
#confusion matrix
cm.gbm <- table(gbm.pred, test$y)</pre>
cm.gbm
##
## gbm.pred
            no yes
##
       no 6182 522
##
       yes 1097 6819
TP <- cm.gbm[2,2]
TN <- cm.gbm[1,1]
FP \leftarrow cm.gbm[2,1]
FN <- cm.gbm[1,2]
#FPR / Type I error
FPR.gbm = FP/(FP+TN)
FPR.gbm
```

```
## [1] 0.1507075
```

```
#FNR / Type II error
FNR.gbm = FN/(FN+TP)
FNR.gbm

## [1] 0.07110748

#Precision
precis.gbm = TP/(TP+FP)
precis.gbm

## [1] 0.8614199

#Recall / sensitivity
recall.gbm = TP/(TP+FN)
recall.gbm
```

```
## [1] 0.9288925
```

```
#misclassification error
test.err.gbm = 1-(sum(diag(cm.gbm))/sum(cm.gbm))
test.err.gbm
```

```
## [1] 0.1107387
```

AdaBoost

```
#AdaBoost
set.seed(8)
x.trainA = model.matrix(data=train, y~.-1)
y.trainA = rep(1, nrow(train))
y.trainA [train$y=="no"]=-1 #for Adaboost

x.testA = model.matrix(data=test, y~.-1)
y.testA = rep(1, nrow(test))
y.testA [test$y=="no"]=-1 #for Adaboost

ada.cls <- adaboost(x.trainA, y.trainA, tree_depth=5, n_rounds=500)
ada.cls</pre>
```

```
## AdaBoost: tree_depth = 5 rounds = 500
##
##
## In-sample confusion matrix:
## yhat
## y -1 1
## -1 25704 3565
## 1 1187 28020
```

```
#predict using test data
ada.pred <- predict(ada.cls, x.testA)</pre>
#ada.pred
#confusion matrix
cm.ada <- table(ada.pred, y.testA) #-1 is "no", 1 is "yes"</pre>
cm.ada
##
           y.testA
## ada.pred -1 1
      -1 6373 350
##
##
         1 906 6991
TP <- cm.ada[2,2]</pre>
TN <- cm.ada[1,1]
FP <- cm.ada[2,1]</pre>
FN <- cm.ada[1,2]
#FPR / Type I error
FPR.ada = FP/(FP+TN)
FPR.ada
## [1] 0.1244676
#FNR / Type II error
FNR.ada = FN/(FN+TP)
FNR.ada
## [1] 0.04767743
#Precision
precis.ada = TP/(TP+FP)
precis.ada
## [1] 0.8852729
#Recall / sensitivity
recall.ada = TP/(TP+FN)
recall.ada
## [1] 0.9523226
#misclassification error
test.err.ada = 1-(sum(diag(cm.ada))/sum(cm.ada))
test.err.ada
## [1] 0.08590971
```

XGBoost

```
#XGBoost
set.seed(8)
x.trainXG =model.matrix(data=train,y~.-1)
y.trainXG = rep(1, nrow(train))
y.trainXG[train$y=="no"]=0 #for XGBoost

x.testXG = model.matrix(data=test, y~.-1)
y.testXG = rep(1, nrow(test))
y.testXG[test$y=="no"]=0 #for XGBoost

xgb.cls <- xgboost(data=x.trainXG,label=y.trainXG,max_depth=5,eta=0.01,nrounds=500,verbose=FA
LSE)
#xgb.cls <- xgboost(data=x.trainXG,label=y.trainXG,max_depth=10,nrounds=500,verbose=FALSE)
xgb.cls</pre>
```

```
## #### xgb.Booster
## raw: 1.1 Mb
## call:
##
     xgb.train(params = params, data = dtrain, nrounds = nrounds,
##
       watchlist = watchlist, verbose = verbose, print_every_n = print_every_n,
##
       early_stopping_rounds = early_stopping_rounds, maximize = maximize,
##
       save_period = save_period, save_name = save_name, xgb_model = xgb_model,
       callbacks = callbacks, max_depth = 5, eta = 0.01)
##
## params (as set within xgb.train):
     max_depth = "5", eta = "0.01", validate_parameters = "1"
## xgb.attributes:
    niter
## callbacks:
    cb.evaluation.log()
##
## # of features: 41
## niter: 500
## nfeatures : 41
## evaluation_log:
       iter train_rmse
##
             0.496814
##
          1
##
          2
             0.493676
## ---
##
        499
              0.272070
##
        500
              0.272022
```

```
#predict using test data
xgb.pred.prob<-predict(xgb.cls,x.testXG)

xgb.pred<-as.numeric(xgb.pred.prob>0.5) #convert to 0 ("no") or 1 ("yes")

#confusion matrix
cm.xgb<-table(xgb.pred,y.testXG) #0 is "no", 1 is "yes"
cm.xgb</pre>
```

```
##
          y.testXG
## xgb.pred 0
         0 6226 391
##
##
          1 1053 6950
TP <- cm.xgb[2,2]
TN <- cm.xgb[1,1]
FP <- cm.xgb[2,1]</pre>
FN <- cm.xgb[1,2]
#FPR / Type I error
FPR.xgb = FP/(FP+TN)
FPR.xgb
## [1] 0.1446627
#FNR / Type II error
FNR.xgb = FN/(FN+TP)
FNR.xgb
## [1] 0.0532625
#Precision
precis.xgb = TP/(TP+FP)
precis.xgb
## [1] 0.8684243
#Recall / sensitivity
recall.xgb = TP/(TP+FN)
recall.xgb
## [1] 0.9467375
#misclassification error
test.err.xgb = 1-sum(diag(cm.xgb))/sum(cm.xgb)
test.err.xgb
## [1] 0.09876881
```

SVM with linear kernel

```
set.seed(8)
svm.fit <- svm(y~., data=train, kernel='linear', cost=1)</pre>
#summary(svm.fit)
#CV for tuning the cost parameter
set.seed(8)
tune.out1 <- tune(svm, y~.,</pre>
               data=train,
               kernel="linear",
               )
#tune.out1 <- tune(svm, y~.,</pre>
#
                data=train,
#
                kernel="linear",
                ranges=list(cost=c(0.01, 0.1, 1, 10, 100)), tunecontrol=tune.control(cross=10))
summary(tune.out1)
```

```
##
## Error estimation of 'svm' using 10-fold cross validation: 0.1225287
```

```
svm.lin.best <- tune.out1$best.model
summary(svm.lin.best)</pre>
```

```
##
## Call:
## best.tune(method = svm, train.x = y \sim ., data = train, kernel = "linear")
##
##
## Parameters:
     SVM-Type: C-classification
##
## SVM-Kernel: linear
##
         cost: 1
##
## Number of Support Vectors: 18932
##
## ( 9447 9485 )
##
##
## Number of Classes: 2
## Levels:
## no yes
```

```
#predict using test data
lin.pred <- predict(svm.lin.best, test)

#confusion matrix
cm.lin <- table(lin.pred, test$y)
cm.lin</pre>
```

```
##
## lin.pred no yes
       no 6149 639
##
##
        yes 1130 6702
TP <- cm.lin[2,2]</pre>
TN <- cm.lin[1,1]
FP <- cm.lin[2,1]</pre>
FN <- cm.lin[1,2]
#FPR / Type I error
FPR.lin = FP/(FP+TN)
FPR.lin
## [1] 0.1552411
#FNR / Type II error
FNR.lin = FN/(FN+TP)
FNR.lin
## [1] 0.08704536
#Precision
precis.lin = TP/(TP+FP)
precis.lin
## [1] 0.8557201
#Recall / sensitivity
recall.lin = TP/(TP+FN)
recall.lin
## [1] 0.9129546
#misclassification error
test.err.lin = 1-(sum(diag(cm.lin))/sum(cm.lin))
test.err.lin
## [1] 0.1209986
```

SVM with polynomial kernel

```
##
## Error estimation of 'svm' using 10-fold cross validation: 0.124085
```

```
svm.poly.best <- tune.out2$best.model
summary(svm.poly.best)</pre>
```

```
##
## Call:
## best.tune(method = svm, train.x = y \sim ., data = train, kernel = "polynomial")
##
## Parameters:
     SVM-Type: C-classification
##
   SVM-Kernel: polynomial
##
##
         cost: 1
##
       degree: 3
##
        coef.0: 0
##
## Number of Support Vectors: 24284
##
##
   ( 12052 12232 )
##
##
## Number of Classes: 2
## Levels:
## no yes
```

```
#predict using test data
poly.pred <- predict(svm.poly.best, test)

#confusion matrix
cm.poly <- table(poly.pred, test$y)
cm.poly</pre>
```

```
##
## poly.pred no yes
## no 6150 685
## yes 1129 6656
```

```
TP \leftarrow cm.poly[2,2]
TN \leftarrow cm.poly[1,1]
FP <- cm.poly[2,1]</pre>
FN <- cm.poly[1,2]</pre>
#FPR / Type I error
FPR.poly = FP/(FP+TN)
FPR.poly
## [1] 0.1551037
#FNR / Type II error
FNR.poly = FN/(FN+TP)
FNR.poly
## [1] 0.09331154
#Precision
precis.poly = TP/(TP+FP)
precis.poly
## [1] 0.8549775
#Recall / sensitivity
recall.poly = TP/(TP+FN)
recall.poly
## [1] 0.9066885
#misclassification error
test.err.poly = 1-(sum(diag(cm.poly))/sum(cm.poly))
test.err.poly
## [1] 0.1240766
```

SVM with rbf kernel

```
##
## Error estimation of 'svm' using 10-fold cross validation: 0.1132942
```

```
svm.rbf.best <- tune.out3$best.model
summary(svm.rbf.best)</pre>
```

```
##
## Call:
## best.tune(method = svm, train.x = y \sim ., data = train, kernel = "radial")
##
##
## Parameters:
##
     SVM-Type: C-classification
## SVM-Kernel: radial
##
         cost: 1
##
## Number of Support Vectors: 17897
##
## ( 8758 9139 )
##
##
## Number of Classes: 2
##
## Levels:
## no yes
```

```
#predict using test data
rbf.pred <- predict(svm.rbf.best, test)

#confusion matrix
cm.rbf <- table(rbf.pred, test$y)
cm.rbf</pre>
```

```
##
## rbf.pred no yes
## no 6090 463
## yes 1189 6878
```

```
TP <- cm.rbf[2,2]
TN <- cm.rbf[1,1]
FP <- cm.rbf[2,1]
FN <- cm.rbf[1,2]

#FPR / Type I error
FPR.rbf = FP/(FP+TN)
FPR.rbf</pre>
```

```
## [1] 0.1633466
```

```
#FNR / Type II error

FNR.rbf = FN/(FN+TP)

FNR.rbf
```

```
## [1] 0.06307043
```

```
#Precision
precis.rbf = TP/(TP+FP)
precis.rbf
```

```
## [1] 0.8526094
```

```
#Recall / sensitivity
recall.rbf = TP/(TP+FN)
recall.rbf
```

```
## [1] 0.9369296
```

```
#misclassification error
test.err.rbf = 1-(sum(diag(cm.rbf))/sum(cm.rbf))
test.err.rbf
```

```
## [1] 0.1129959
```

Result Summary

```
options(digits = 3)
cl.err <- matrix(c(test.err.knn,FNR.knn,precis.knn,recall.knn,</pre>
                    test.err.reg, FNR.reg, precis.reg, recall.reg,
                    test.err.tree1,FNR.tree1,precis.tree1,recall.tree1,
                    test.err.rf,FNR.rf,precis.rf,recall.rf,
                    test.err.gbm, FNR.gbm, precis.gbm, recall.gbm,
                    test.err.ada, FNR.ada, precis.ada, recall.ada,
                    test.err.xgb,FNR.xgb,precis.xgb,recall.xgb,
                    test.err.lin, FNR.lin, precis.lin, recall.lin,
                    test.err.poly,FNR.poly,precis.poly,recall.poly,
                    test.err.rbf,FNR.rbf,precis.rbf,recall.rbf),
                    ncol=4, byrow=TRUE)
colnames(cl.err) <- c('misclass error','type-II error','precision','recall')</pre>
rownames(cl.err) <- c('KNN',</pre>
                       'Logistic regression',
                       'Decision tree with rpart',
                       'Random forest',
                       'Gradient boosting',
                       'Adaboost',
                       'XGBoost',
                       'SVM with linear kernel',
                       'SVM with polynomial kernel',
                       'SVM with radial kernel')
as.table(cl.err)
```

```
##
                              misclass error type-II error precision
                                                                        recall
## KNN
                                    0.090698
                                                  0.012669 0.854616 0.987331
## Logistic regression
                                    0.126813
                                                  0.115652 0.865946 0.884348
## Decision tree with rpart
                                    0.190424
                                                  0.265087 0.865554 0.734913
## Random forest
                                    0.041245
                                                  0.000136 0.924200 0.999864
## Gradient boosting
                                    0.110739
                                                  0.071107 0.861420 0.928893
## Adaboost
                                    0.085910
                                                  0.047677 0.885273 0.952323
## XGBoost
                                    0.098769
                                                  0.053262 0.868424 0.946738
## SVM with linear kernel
                                    0.120999
                                                  0.087045 0.855720 0.912955
## SVM with polynomial kernel
                                    0.124077
                                                  0.093312 0.854978 0.906688
## SVM with radial kernel
                                    0.112996
                                                  0.063070 0.852609 0.936930
```

Based on Type-II error comparison, best model is: Random Forest.

ROC and AUC

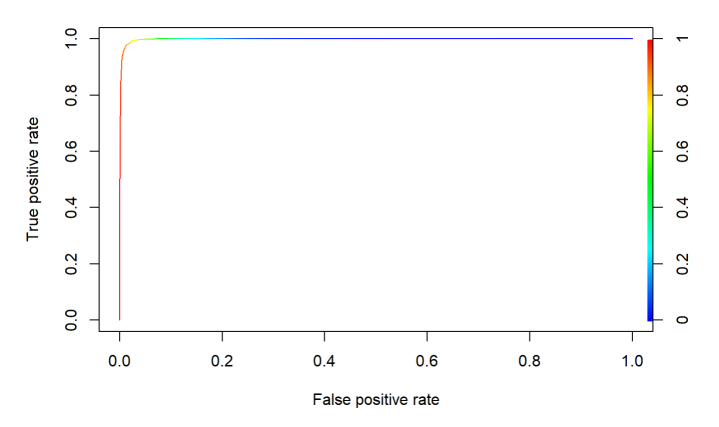
Random Forest

```
#Prepare model for ROC curve
rf.pred <- predict(rf.cls, newdata = test, type = "prob")

forestpred = prediction(rf.pred[,2], test$y)

roc.perf.rf = performance(forestpred, measure = "tpr", x.measure = "fpr")
plot(roc.perf.rf, main='ROC RF', colorize=T)</pre>
```

ROC RF



```
## V1
## sensitivity 0.990
## specificity 0.979
## cutoff 0.784
```

```
rf.sens = roc.result[1,]
rf.spec = roc.result[2,]
rf.cutoff = roc.result[3,]
auc.perf.rf = performance(forestpred, measure = 'auc')
auc.rf = auc.perf.rf@y.values
auc.rf
```

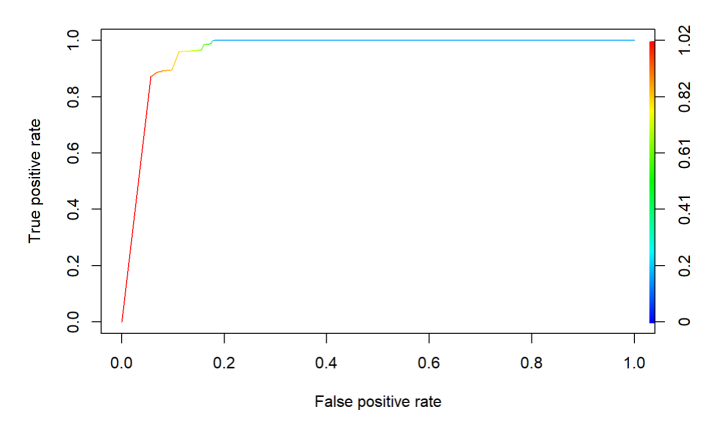
```
## [[1]]
## [1] 0.998
```

KNN

```
#Prepare model for ROC curve
knn.pred <- predict (knn.fit, test, type = "prob")
knnpred = prediction(knn.pred[,2], test$y)

roc.perf.knn = performance(knnpred, measure = "tpr", x.measure = "fpr")
plot(roc.perf.knn, main='ROC KNN', colorize=T)</pre>
```

ROC KNN



```
## V1
## sensitivity 0.960
## specificity 0.888
## cutoff 0.800
```

```
knn.sens = roc.result[1,]
knn.spec = roc.result[2,]
knn.cutoff = roc.result[3,]

auc.perf.knn = performance(knnpred, measure = 'auc')
auc.knn = auc.perf.knn@y.values
auc.knn
```

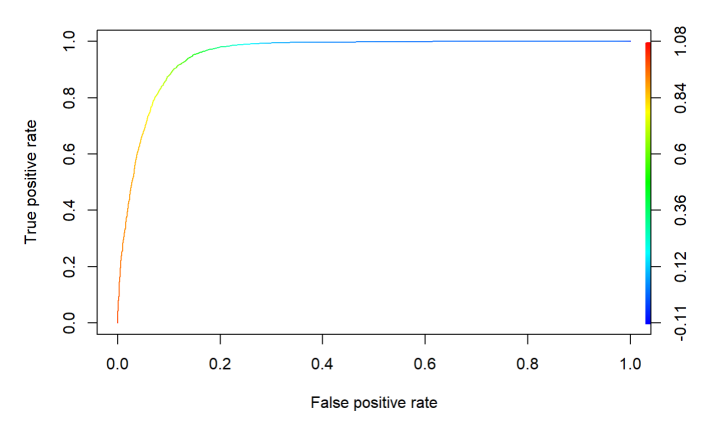
```
## [[1]]
## [1] 0.96
```

XGBoost

```
#Prepare model for ROC curve
xgbpred = prediction(xgb.pred.prob, test$y)

roc.perf.xgb = performance(xgbpred, measure = "tpr", x.measure = "fpr")
plot(roc.perf.xgb, main='ROC XGBoost', colorize=T)
```

ROC XGBoost



```
## V1
## sensitivity 0.915
## specificity 0.883
## cutoff 0.597
```

```
xgb.sens = roc.result[1,]
xgb.spec = roc.result[2,]
xgb.cutoff = roc.result[3,]

auc.perf.xgb = performance(xgbpred, measure = 'auc')
auc.xgb = auc.perf.xgb@y.values
auc.xgb
```

```
## [[1]]
## [1] 0.954
```

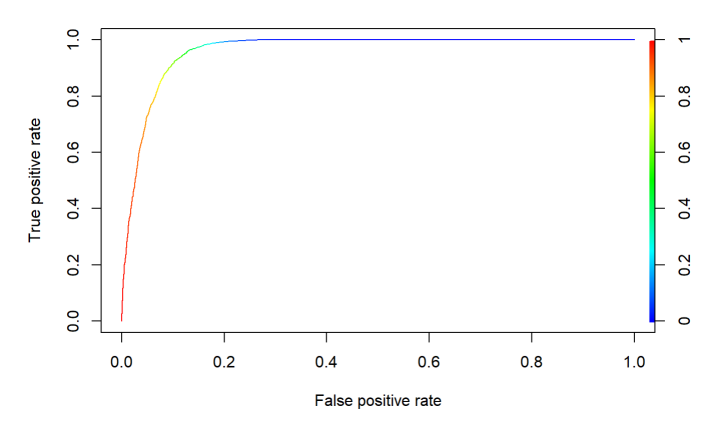
Adaboost

```
#Prepare model for ROC curve
ada.pred <- predict(ada.cls, x.testA, type = "prob")

adapred = prediction(ada.pred, test$y)

roc.perf.ada = performance(adapred, measure = "tpr", x.measure = "fpr")
plot(roc.perf.ada, main='ROC Adaboost', colorize=T)</pre>
```

ROC Adaboost



```
#Optimal cutoff
opt.cut = function(perf, pred){
    cut.ind = mapply(FUN=function(x, y, p){
        d = (x - 0)^2 + (y-1)^2
        ind = which(d == min(d))
        c(sensitivity = y[[ind]], specificity = 1-x[[ind]],
            cutoff = p[[ind]])
    }, perf@x.values, perf@y.values, pred@cutoffs)
}
#print(opt.cut(roc.perf.ada, adapred))
roc.result = as.data.frame((opt.cut(roc.perf.ada, adapred)))
roc.result
```

```
## V1
## sensitivity 0.926
## specificity 0.896
## cutoff 0.605
```

```
ada.sens = roc.result[1,]
ada.spec = roc.result[2,]
ada.cutoff = roc.result[3,]

auc.perf.ada = performance(adapred, measure = 'auc')
auc.ada = auc.perf.ada@y.values
auc.ada
```

```
## [[1]]
## [1] 0.961
```

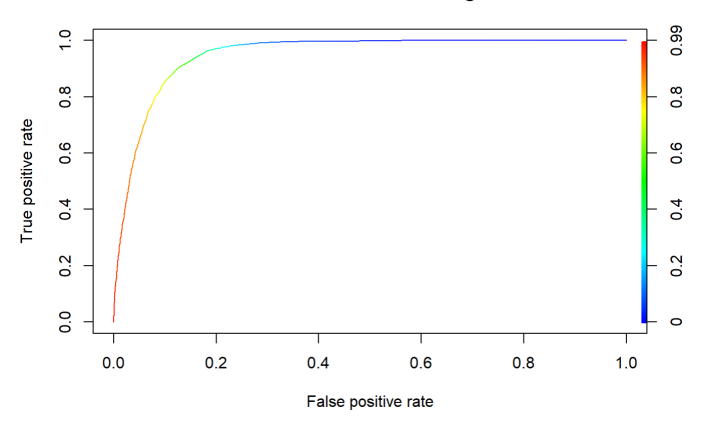
Gradient boosting

```
#Prepare model for ROC curve
gbm.pred <- predict (gbm.fit, test, type = "prob")

gbmpred = prediction(gbm.pred[,2], test$y)

roc.perf.gbm = performance(gbmpred, measure = "tpr", x.measure = "fpr")
plot(roc.perf.gbm, main='ROC Gradient boosting', colorize=T)</pre>
```

ROC Gradient boosting



```
## V1
## sensitivity 0.911
## specificity 0.868
## cutoff 0.563
```

```
gbm.sens = roc.result[1,]
gbm.spec = roc.result[2,]
gbm.cutoff = roc.result[3,]
auc.perf.gbm = performance(gbmpred, measure = 'auc')
auc.gbm = auc.perf.gbm@y.values
auc.gbm
```

```
## [[1]]
## [1] 0.949
```

AUC Summary

```
##
                misclass err Type-II err@0.5 cutoff Type-II err@cutoff AUC
## RandomForest 0.0412
                             0.000136
                                             0.784 0.0101
                                                                        0.998
## KNN
                0.0907
                             0.0127
                                             0.8
                                                    0.0398
                                                                        0.96
## XGBoost
                0.0988
                             0.0533
                                             0.597 0.0854
                                                                        0.954
## Adaboost
                0.0859
                             0.0477
                                             0.605 0.0737
                                                                        0.961
## Gradboost
                0.111
                             0.0711
                                             0.563 0.089
                                                                        0.949
```