R. Notebook

Parametros:

```
Measure = G-mean
Columns = sampling, weight_space, underbagging
Performance = holdout_measure
Filter keys = imba.rate
Filter values = 0.03
library("scmamp")
library(dplyr)
```

Tratamento dos dados

Carregando data set compilado

Mean :2

car

```
ds = read.csv("/home/rodrigo/Dropbox/UNICAMP/IC/estudo_cost_learning/SummaryResults/summary_compilation
ds = filter(ds, learner != "classif.rusboost")
summary(ds)
##
                               weight_space
                   learner
                       :17100
                               Mode :logical
##
   classif.ksvm
   classif.randomForest:17100
                               FALSE:41040
   classif.rusboost
                               TRUE: 10260
                      :
##
   classif.xgboost
                       :17100
                               NA's :0
##
##
##
##
                              measure
                                             sampling
                                                         underbagging
##
   Accuracy
                                  :10260
                                           ADASYN:10260
                                                         Mode :logical
                                           FALSE :30780
##
  Area under the curve
                                  :10260
                                                         FALSE: 41040
## F1 measure
                                           SMOTE :10260
                                                         TRUE :10260
                                  :10260
## G-mean
                                   :10260
                                                          NA's :0
  Matthews correlation coefficient:10260
##
##
##
  tuning_measure
##
                     holdout_measure
                                      holdout_measure_residual
  Min.
         :-0.1277
                     Min. :-0.2120
                                            :-0.4658
##
                                      Min.
  1st Qu.: 0.6911
                    1st Qu.: 0.4001
                                      1st Qu.: 0.1994
## Median : 0.9700
                     Median : 0.8571
                                      Median : 0.5581
## Mean : 0.7903
                     Mean : 0.6718
                                      Mean : 0.5298
## 3rd Qu.: 0.9975
                     3rd Qu.: 0.9900
                                      3rd Qu.: 0.8755
## Max.
          : 1.0000
                     Max. : 1.0000
                                      Max.
                                            : 1.0000
## NA's
          :1077
                     NA's
                          :1077
                                      NA's
                                            :1077
## iteration_count
                                       dataset
                                                      imba.rate
## Min. :1
               abalone
                                           : 900
                                                   Min. :0.0010
## 1st Qu.:1
                   adult
                                           : 900 1st Qu.:0.0100
## Median :2
                                           : 900
                   bank
                                                    Median :0.0300
```

900

Mean :0.0286

```
## 3rd Qu.:3
                    cardiotocography-10clases:
                                                900
                                                      3rd Qu.:0.0500
## Max.
           :3
                    cardiotocography-3clases:
                                                900
                                                      Max.
                                                             :0.0500
## NA's
           :1077
                    (Other)
                                             :45900
Filtrando pela metrica
ds = filter(ds, measure == params$measure)
Filtrando o data set
if(params$filter_keys != 'NULL' && !is.null(params$filter_keys)){
  dots = paste0(params$filter_keys," == '",params$filter_values,"'")
  ds = filter (ds, .dots = dots)
}
summary(ds)
##
                    learner
                               weight_space
##
   classif.ksvm
                        :990
                              Mode :logical
## classif.randomForest:990
                               FALSE: 2376
  classif.rusboost
                        : 0
                              TRUE: 594
   classif.xgboost
                        :990
                               NA's :0
##
##
##
##
                                measure
                                              sampling
                                                          underbagging
                                            ADASYN: 594
##
   Accuracy
                                    :
                                       0
                                                          Mode :logical
   Area under the curve
                                       0
                                            FALSE :1782
                                                          FALSE: 2376
  F1 measure
                                        0
                                            SMOTE : 594
                                                          TRUE :594
##
                                                          NA's :0
   G-mean
                                    :2970
   Matthews correlation coefficient:
##
##
##
##
  tuning_measure
                     holdout_measure holdout_measure_residual
          :0.0000
                            :0.0000 Min.
                                            :0.0000
## Min.
                     Min.
  1st Qu.:0.6338
                     1st Qu.:0.2132 1st Qu.:0.1828
                     Median: 0.7348 Median: 0.4920
## Median :0.9453
          :0.7583
                            :0.6032 Mean
                                            :0.4882
## Mean
                     Mean
  3rd Qu.:0.9933
                     3rd Qu.:0.9533
                                     3rd Qu.:0.8073
## Max.
          :1.0000
                     Max.
                            :1.0000
                                     Max.
                                             :1.0000
## NA's
           :48
                     NA's
                            :48
                                      NA's
                                             :48
## iteration_count
                            dataset
                                           imba.rate
## Min.
         :1
                    abalone
                                : 45
                                        Min.
                                               :0.03
                                 : 45
## 1st Qu.:1
                    adult
                                         1st Qu.:0.03
## Median :2
                                    45
                                        Median:0.03
                    annealing
                                 :
         :2
## Mean
                    arrhythmia
                                    45
                                        Mean :0.03
## 3rd Qu.:3
                    balance-scale:
                                    45
                                         3rd Qu.:0.03
## Max.
                    bank
                                 : 45
                                                :0.03
          :3
                                         Max.
## NA's
          :48
                    (Other)
                                 :2700
Computando as médias das iteracoes
ds = group_by(ds, learner, weight_space, measure, sampling, underbagging, dataset, imba.rate)
ds = summarise(ds, tuning_measure = mean(tuning_measure), holdout_measure = mean(holdout_measure),
              holdout_measure_residual = mean(holdout_measure_residual))
ds = as.data.frame(ds)
```

```
Criando dataframe
```

```
# Dividindo o ds em n, um para cada técnica
splited_df = ds %>% group_by_at(.vars = params$columns) %>% do(vals = as.data.frame(.)) %>% select(vals
# Juntando cada uma das partes horizontalmente em um data set
df_tec_wide = do.call("cbind", splited_df)
# Renomeando duplicacao de nomes
colnames(df_tec_wide) = make.unique(colnames(df_tec_wide))
# Selecionando apenas as medidas da performance escolhida
df_tec_wide_residual = select(df_tec_wide, matches(paste("^", params$performance, "$|", params$performa
# Renomeando colunas
new_names = NULL
for(i in (1:length(splited_df))){
  id = toString(sapply(splited_df[[i]][1, params$columns], as.character))
 new_names = c(new_names, id)
colnames(df_tec_wide_residual) = new_names
# Verificando a dimensao do df
dim(df_tec_wide_residual)
## [1] 198
# Renomeando a variavel
df = df_tec_wide_residual
head(df)
     ADASYN, FALSE, FALSE FALSE, FALSE, FALSE, FALSE, TRUE
##
## 1
               0.1570779
                                  0.19012012
                                                      0.6183473
## 2
               0.3325840
                                  0.37952513
                                                      0.7785217
## 3
               0.3290109
                                  0.40088690
                                                      0.8179164
## 4
               0.0000000
                                  0.00000000
                                                      0.2909572
## 5
               0.6666667
                                  1.00000000
                                                      0.9842296
## 6
               0.2665082
                                  0.06782708
                                                      0.5698472
##
   FALSE, TRUE, FALSE SMOTE, FALSE, FALSE
## 1
            0.23641729
                                 0.2337788
## 2
            0.37433157
                                 0.3582437
## 3
            0.40088690
                                 0.3314894
## 4
            0.00000000
                                 0.0000000
## 5
            1.00000000
                                 0.9023689
## 6
            0.06782708
                                 0.0000000
summary(df)
## ADASYN, FALSE, FALSE FALSE, FALSE, FALSE, FALSE, TRUE
          :0.0000
                        Min. :0.0000
                                            Min.
                                                   :0.1968
## 1st Qu.:0.2696
                        1st Qu.:0.1589
                                            1st Qu.:0.7053
## Median :0.7182
                        Median :0.6115
                                            Median :0.8699
## Mean
         :0.5914
                        Mean :0.5217
                                            Mean :0.8098
## 3rd Qu.:0.9040
                        3rd Qu.:0.8777
                                            3rd Qu.:0.9633
## Max. :1.0000
                        Max. :1.0000
                                            Max.
                                                   :1.0000
```

```
## NA's
        :9
                      NA's :1
                                        NA's :1
## FALSE, TRUE, FALSE SMOTE, FALSE, FALSE
        :0.0000 Min.
                           :0.0000
  1st Qu.:0.1329
                    1st Qu.:0.2341
##
## Median :0.5704
                    Median :0.6949
## Mean
         :0.5090
                   Mean
                           :0.5832
## 3rd Qu.:0.8638
                  3rd Qu.:0.9022
                   Max.
## Max.
        :1.0000
                           :1.0000
## NA's
         :2
                    NA's
                           :3
```

Verificando a média de cada coluna selecionada

```
for(i in (1:dim(df)[2])){
  print(paste("Media da coluna ", colnames(df)[i], " = ", mean(df[,i], na.rm = TRUE), sep=""))
}

## [1] "Media da coluna ADASYN, FALSE, FALSE = 0.591412621123092"

## [1] "Media da coluna FALSE, FALSE, FALSE = 0.521672455265248"

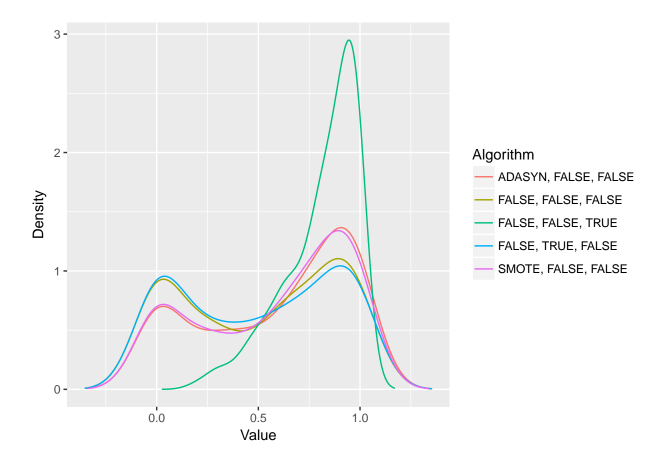
## [1] "Media da coluna FALSE, FALSE, TRUE = 0.809778412199904"

## [1] "Media da coluna FALSE, TRUE, FALSE = 0.50901281539043"

## [1] "Media da coluna SMOTE, FALSE, FALSE = 0.583153966137405"
```

Fazendo teste de normalidade

```
plotDensities(data = na.omit(df))
```



Testando as diferencas

```
friedmanTest(df)

##

## Friedman's rank sum test

##

## data: df

## Friedman's chi-squared = 215.46, df = 4, p-value < 2.2e-16</pre>
```

Testando as diferencas par a par

```
test <- nemenyiTest (df, alpha=0.05)
abs(test$diff.matrix) > test$statistic
        ADASYN, FALSE, FALSE FALSE, FALSE, FALSE, FALSE, TRUE
##
## [1,]
                       FALSE
                                             TRUE
                                                                TRUE
## [2,]
                                                                TRUE
                        TRUE
                                           FALSE
## [3,]
                        TRUE
                                             TRUE
                                                               FALSE
## [4,]
                        TRUE
                                           FALSE
                                                                TRUE
## [5,]
                       FALSE
                                                                TRUE
                                             TRUE
        FALSE, TRUE, FALSE SMOTE, FALSE, FALSE
                      TRUE
## [1,]
                                         FALSE
```

```
## [2,] FALSE TRUE
## [3,] TRUE TRUE
## [4,] FALSE TRUE
## [5,] TRUE FALSE
```

Plotando os ranks

```
print(colMeans(rankMatrix(df)))

## ADASYN, FALSE, FALSE FALSE, FALSE, FALSE, FALSE, TRUE
## 3.073232 3.613636 1.616162

## FALSE, TRUE, FALSE SMOTE, FALSE, FALSE
## 3.648990 3.047980
```

Plotando grafico de Critical Diference

```
result = tryCatch({
    plotCD(df, alpha=0.05, cex = 0.35)
}, error = function(e) {})
```

