```
# instalar o pacotes necessários
install.packages("mlbench", repos = "http://cran.us.r-project.org")
1.1 Carregue a base de dados Satellite
## The downloaded binary packages are in
## /var/folders/7c/43lddvnj7bsfph_4fmdrnsl40000gp/T//Rtmp4BhLvj/downloaded_packages
install.packages("e1017", repos = "http://cran.us.r-project.org")
## Warning: package 'e1017' is not available for this version of R
## A version of this package for your version of R might be available elsewhere,
## see the ideas at
## https://cran.r-project.org/doc/manuals/r-patched/R-admin.html#Installing-packages
install.packages("randomForest", repos = "http://cran.us.r-project.org")
##
## The downloaded binary packages are in
## /var/folders/7c/431ddvnj7bsfph_4fmdrns140000gp/T//Rtmp4BhLvj/downloaded_packages
install.packages("kernlab", repos = "http://cran.us.r-project.org")
##
## The downloaded binary packages are in
## /var/folders/7c/431ddvnj7bsfph 4fmdrns140000gp/T//Rtmp4BhLvj/downloaded packages
install.packages("caret", repos = "http://cran.us.r-project.org")
##
## The downloaded binary packages are in
## /var/folders/7c/43lddvnj7bsfph_4fmdrnsl40000gp/T//Rtmp4BhLvj/downloaded_packages
# usar os pacotes necessários
library(mlbench)
library(caret)
## Loading required package: ggplot2
## Loading required package: lattice
# carregar os dados Satellite
data(Satellite)
# exibir estrutura dos dados Satellite
str(Satellite)
## 'data.frame':
                   6435 obs. of 37 variables:
## $ x.1 : num 92 84 84 80 84 80 76 76 76 76 ...
            : num 115 102 102 102 94 94 102 102 89 94 ...
## $ x.2
## $ x.3 : num 120 106 102 102 102 98 106 106 98 98 ...
## $ x.4 : num 94 79 83 79 79 76 83 87 76 76 ...
           : num 84 84 80 84 80 80 76 80 76 76 ...
## $ x.5
          : num 102 102 102 94 94 102 102 98 94 98 ...
   $ x.6
## $ x.7 : num 106 102 102 102 98 102 106 106 98 102 ...
```

```
$ x.8
            : num 79 83 79 79 76 79 87 79 76 72 ...
   $ x.9
##
            : num 84 80 84 80 80 76 80 76 76 76 ...
           : num 102 102 94 94 102 102 98 94 98 94 ...
  $ x.10
           : num 102 102 102 98 102 102 106 102 102 90 ...
##
  $ x.11
   $ x.12
##
           : num 83 79 79 76 79 79 76 72 76 ...
##
   $ x.13
           : num 101 92 84 84 84 76 80 80 80 76 ...
           : num 126 112 103 99 99 99 107 112 95 91 ...
##
           : num 133 118 104 104 104 104 118 118 104 104 ...
   $ x.15
##
   $ x.16
           : num 103 85 81 78 81 81 88 88 74 74 ...
##
           : num 92 84 84 84 76 76 80 80 76 76 ...
  $ x.17
   $ x.18
           : num 112 103 99 99 99 99 112 107 91 95 ...
           : num 118 104 104 104 104 108 118 113 104 100 ...
##
   $ x.19
           : num 85 81 78 81 81 85 88 85 74 78 ...
   $ x.20
##
  $ x.21
           : num 84 84 84 76 76 76 80 80 76 76 ...
   $ x.22
           : num 103 99 99 99 99 103 107 95 95 91 ...
##
   $ x.23
            : num
                   104 104 104 104 108 118 113 100 100 100 ...
##
   $ x.24
           : num 81 78 81 81 85 88 85 78 78 74 ...
##
   $ x.25
           : num 102 88 84 84 84 84 79 79 75 75 ...
##
  $ x.26
           : num 126 121 107 99 99 103 107 103 91 91 ...
            : num 134 128 113 104 104 104 113 104 96 96 ...
##
   $ x.27
##
  $ x.28
           : num 104 100 87 79 79 79 87 83 75 71 ...
##
  $ x.29
           : num 88 84 84 84 84 79 79 79 75 79 ...
          : num 121 107 99 99 103 107 103 103 91 87 ...
##
   $ x.30
##
   $ x.31
           : num 128 113 104 104 104 109 104 104 96 93 ...
          : num 100 87 79 79 79 87 83 79 71 71 ...
## $ x.32
## $ x.33
           : num 84 84 84 84 79 79 79 79 79 79 ...
## $ x.34
           : num 107 99 99 103 107 107 103 95 87 87 ...
## $ x.35
           : num 113 104 104 104 109 109 104 100 93 93 ...
## $ x.36
           : num 87 79 79 79 87 87 79 79 71 67 ...
## $ classes: Factor w/ 6 levels "red soil","cotton crop",..: 3 3 3 3 3 3 3 4 4 ...
```

apresentar alguma medidas estatísticas do dados Satellite summary(Satellite)

```
##
        x.1
                        x.2
                                        x.3
                                                        x.4
   Min. : 39.0
                   Min.
                        : 27.00
                                   Min.
                                        : 53.00
                                                    Min. : 33.00
   1st Qu.: 60.0
                   1st Qu.: 71.00
                                   1st Qu.: 85.00
                                                    1st Qu.: 69.00
                   Median : 87.00
  Median: 68.0
                                   Median :101.00
                                                    Median: 81.00
##
##
   Mean : 69.4
                   Mean : 83.59
                                   Mean : 99.29
                                                    Mean : 82.59
##
   3rd Qu.: 80.0
                   3rd Qu.:103.00
                                   3rd Qu.:113.00
                                                    3rd Qu.: 92.00
   Max. :104.0
                                   Max. :140.00
                                                    Max. :154.00
##
                   Max. :137.00
##
        x.5
                         x.6
                                         x.7
                                                         x.8
##
   Min. : 39.00
                    Min. : 27.00
                                    Min. : 50.00
                                                     Min. : 29.0
##
   1st Qu.: 60.00
                    1st Qu.: 71.00
                                    1st Qu.: 85.00
                                                     1st Qu.: 69.0
   Median : 68.00
                    Median: 85.00
                                                     Median: 81.0
##
                                    Median :101.00
##
   Mean : 69.15
                    Mean : 83.24
                                    Mean : 99.11
                                                     Mean : 82.5
                                                     3rd Qu.: 92.0
##
   3rd Qu.: 80.00
                    3rd Qu.:103.00
                                    3rd Qu.:113.00
##
   Max. :104.00
                    Max.
                          :137.00
                                    Max. :145.00
                                                     Max. :157.0
##
        x.9
                        x.10
                                                         x.12
                                         x.11
   Min.
                                          : 50.00
                                                           : 29.00
##
         : 40.00
                    Min.
                          : 27.00
                                    Min.
                                                     Min.
##
   1st Qu.: 60.00
                    1st Qu.: 71.00
                                    1st Qu.: 85.00
                                                     1st Qu.: 68.00
  Median : 67.00
                    Median: 85.00
                                                     Median: 81.00
                                    Median :100.00
## Mean : 68.91
                    Mean : 82.89
                                                     Mean : 82.39
                                    Mean : 98.85
##
   3rd Qu.: 79.00
                    3rd Qu.:102.00
                                    3rd Qu.:113.00
                                                     3rd Qu.: 92.00
## Max. :104.00
                    Max. :130.00
                                    Max. :145.00
                                                     Max. :157.00
```

```
##
        x.13
                          x.14
                                           x.15
                                                            x.16
                           : 27.00
                                             : 50.00
         : 39.00
                     Min.
##
   Min.
                                      Min.
                                                              : 29.00
                                                       Min.
                                                       1st Qu.: 69.00
   1st Qu.: 60.00
                     1st Qu.: 71.00
                                      1st Qu.: 85.00
   Median : 68.00
                     Median: 85.00
                                                       Median: 81.00
                                      Median :101.00
   Mean : 69.29
                     Mean : 83.48
                                      Mean : 99.31
                                                       Mean : 82.64
##
   3rd Qu.: 80.00
                     3rd Qu.:103.00
                                      3rd Qu.:113.00
                                                       3rd Qu.: 92.00
   Max. :104.00
                     Max. :137.00
                                      Max. :145.00
                                                       Max. :154.00
##
        x.17
                          x.18
                                           x.19
                                                            x.20
##
   Min.
          : 40.00
                     Min.
                           : 27.00
                                      Min.
                                             : 50.00
                                                       Min.
                                                              : 29.0
##
   1st Qu.: 60.00
                     1st Qu.: 71.00
                                      1st Qu.: 85.00
                                                       1st Qu.: 69.0
   Median: 68.00
                     Median: 85.00
                                      Median :100.00
                                                       Median: 81.0
   Mean : 69.05
                           : 83.17
                                                            : 82.6
##
                     Mean
                                      Mean : 99.15
                                                       Mean
##
    3rd Qu.: 79.00
                     3rd Qu.:103.00
                                      3rd Qu.:113.00
                                                       3rd Qu.: 92.0
##
   Max.
          :104.00
                     Max.
                           :130.00
                                      Max.
                                             :145.00
                                                       Max.
                                                              :157.0
##
                          x.22
                                           x.23
                                                            x.24
        x.21
##
   Min.
         : 39.00
                           : 27.00
                                      Min.
                                             : 50.00
                                                              : 29.00
                     Min.
                                                       Min.
    1st Qu.: 60.00
                                      1st Qu.: 85.00
                                                       1st Qu.: 68.00
##
                     1st Qu.: 71.00
   Median : 67.00
                     Median: 84.00
                                      Median :100.00
                                                       Median: 81.00
                     Mean : 82.86
##
   Mean : 68.84
                                      Mean : 98.95
                                                       Mean : 82.47
##
    3rd Qu.: 79.00
                     3rd Qu.:103.00
                                      3rd Qu.:113.00
                                                       3rd Qu.: 92.00
##
   Max.
          :104.00
                     Max.
                           :130.00
                                      Max.
                                             :145.00
                                                       Max.
                                                              :157.00
##
        x.25
                          x.26
                                           x.27
                                                            x.28
                                                       Min. : 29.00
   Min. : 39.00
                     Min. : 27.00
                                      Min. : 50.00
##
   1st Qu.: 60.00
                     1st Qu.: 71.00
                                      1st Qu.: 85.00
                                                       1st Qu.: 69.00
##
##
   Median: 68.00
                     Median: 85.00
                                      Median :100.00
                                                       Median: 81.00
   Mean : 69.16
                     Mean : 83.37
                                      Mean : 99.21
                                                       Mean : 82.66
##
   3rd Qu.: 79.00
                     3rd Qu.:103.00
                                                       3rd Qu.: 92.00
                                      3rd Qu.:113.00
##
   Max.
         :104.00
                     Max.
                           :131.00
                                      Max.
                                            :140.00
                                                       Max.
                                                              :154.00
##
        x.29
                          x.30
                                                            x.32
                                           x.31
   Min. : 39.00
                           : 27.00
                                             : 50.00
                                                              : 29.00
                     Min.
                                      Min.
                                                       Min.
##
   1st Qu.: 60.00
                     1st Qu.: 71.00
                                      1st Qu.: 85.00
                                                       1st Qu.: 69.00
##
   Median: 68.00
                     Median: 85.00
                                      Median :100.00
                                                       Median: 81.00
   Mean : 68.94
                     Mean
                          : 83.15
                                      Mean : 99.11
                                                       Mean : 82.62
    3rd Qu.: 79.00
##
                     3rd Qu.:103.00
                                      3rd Qu.:113.00
                                                       3rd Qu.: 92.00
##
   Max. :104.00
                     Max.
                          :130.00
                                      Max. :145.00
                                                       Max. :157.00
        x.33
                                                            x.36
##
                         x.34
                                           x.35
##
   Min. : 39.00
                     Min. : 27.00
                                      Min.
                                             : 50.00
                                                       Min.
                                                              : 29.00
##
   1st Qu.: 60.00
                     1st Qu.: 71.00
                                      1st Qu.: 85.00
                                                       1st Qu.: 68.00
   Median : 67.00
                     Median: 84.00
                                      Median :100.00
                                                       Median: 81.00
##
##
   Mean : 68.73
                     Mean : 82.86
                                      Mean : 98.93
                                                       Mean : 82.51
    3rd Qu.: 79.00
                     3rd Qu.:103.00
                                      3rd Qu.:113.00
                                                       3rd Qu.: 92.00
##
   Max. :104.00
                     Max.
                           :130.00
                                            :145.00
                                                       Max.
                                                              :157.00
                                      Max.
##
                   classes
##
   red soil
                       :1533
   cotton crop
                       : 703
   grey soil
##
                       :1358
                       : 626
##
   damp grey soil
   vegetation stubble: 707
   very damp grey soil:1508
# exibir alguns dados do Satellite
head(Satellite, n = 6)
```

```
84 102 106 79
                      84 102 102 83
                                       80
                                            102
                                                 102
                                                       79
                                                             92
                                                                 112
                                                                      118
                                                                            85
                                                                                  84
## 3
                      80 102 102
                                             94
                                                 102
                                                       79
                                                             84
                                                                 103
                                                                      104
                                                                                 84
      84 102 102
                  83
                                   79
                                       84
                                                                            81
      80 102 102
                  79
                      84
                           94 102
                                   79
                                       80
                                             94
                                                  98
                                                       76
                                                             84
                                                                  99
                                                                      104
                                                                            78
                                                                                 84
                                                                                 76
## 5
          94 102
                  79
                      80
                           94
                              98
                                   76
                                       80
                                            102
                                                 102
                                                       79
                                                            84
                                                                  99
                                                                      104
     84
                                                                            81
      80
          94
              98
                  76
                      80 102 102
                                   79
                                       76
                                            102
                                                 102
                                                       79
                                                             76
                                                                  99
                                                                      104
                                                                                  76
##
     x.18 x.19 x.20 x.21 x.22 x.23 x.24 x.25 x.26 x.27 x.28 x.29 x.30 x.31 x.32
## 1
     112
           118
                 85
                      84
                          103
                                104
                                      81
                                           102
                                                126
                                                     134
                                                          104
                                                                 88
                                                                     121
                                                                          128
      103
## 2
           104
                 81
                      84
                            99
                                104
                                      78
                                            88
                                                121
                                                     128
                                                          100
                                                                 84
                                                                     107
                                                                          113
                                                                                 87
## 3
       99
           104
                 78
                      84
                            99
                                104
                                      81
                                            84
                                                107
                                                     113
                                                           87
                                                                 84
                                                                      99
                                                                          104
                                                                                 79
                      76
## 4
       99
           104
                 81
                            99
                                104
                                      81
                                            84
                                                 99
                                                     104
                                                           79
                                                                 84
                                                                      99
                                                                          104
                                                                                79
## 5
       99
           104
                 81
                      76
                            99
                                108
                                      85
                                            84
                                                 99 104
                                                           79
                                                                 84 103
                                                                          104
                                                                                79
## 6
       99
           108
                      76
                                               103 104
                                                           79
                                                                 79 107
                                                                          109
                                                                                87
                 85
                          103 118
                                      88
                                            84
##
     x.33 x.34 x.35 x.36
                            classes
## 1
       84
           107
               113
                      87 grey soil
## 2
       84
            99
                104
                      79 grey soil
## 3
       84
            99
                104
                      79 grey soil
           103 104
## 4
       84
                      79 grey soil
## 5
       79
           107
                109
                      87 grey soil
## 6
       79
           107 109
                      87 grey soil
```

```
# Para reproductibilidade
set.seed(7)

# particionar em 80% para treino e 20% para teste
indices <- createDataPartition(Satellite$classes, p=0.8, list=F)
treino <- Satellite[indices, ]
teste <- Satellite[-indices, ]</pre>
```

1.2 Crie partições contendo 80% para treino e 20% para teste

```
# treinar modelos RandomForest, SVM e RNA
rf <- train(classes ~ ., data=treino, method="rf")
svm <- train(classes ~ ., data=treino, method="svmRadial")
rna <- train(classes ~ ., data=treino, method="nnet", trace=F)</pre>
```

1.3 Treine modelos RandomForest, SVM e RNA para predição destes dados.

```
# predições
predict.rf <- predict(rf, teste)
predict.svm <- predict(svm, teste)
predict.rna <- predict(rna, teste)

# matrizes de confusões de cada uma das predições

# matriz de confusão para o modelo RF
conf_matrix.rf <- confusionMatrix(predict.rf, teste$classes)

print(conf_matrix.rf)</pre>
```

1.4 Escolha o melhor modelo com base em suas matrizes de confusão.

```
## Confusion Matrix and Statistics
##
##
                        Reference
## Prediction
                         red soil cotton crop grey soil damp grey soil
##
    red soil
                               300
                                                        3
##
     cotton crop
                                 0
                                           137
                                                        1
                                                                       0
##
     grey soil
                                 3
                                             0
                                                      263
                                                                      25
##
     damp grey soil
                                                        2
                                                                      78
                                 0
                                             0
##
     vegetation stubble
                                 3
                                                        1
                                                                       0
##
                                 0
                                             2
                                                        1
                                                                      21
     very damp grey soil
##
                        Reference
## Prediction
                          vegetation stubble very damp grey soil
     red soil
##
     cotton crop
                                           1
                                                                1
##
     grey soil
                                           0
                                                                3
##
     damp grey soil
                                           1
                                                               20
##
                                         128
                                                                4
     vegetation stubble
##
     very damp grey soil
                                           7
                                                              273
##
## Overall Statistics
##
##
                  Accuracy: 0.9182
##
                    95% CI: (0.9019, 0.9326)
##
       No Information Rate: 0.2383
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.8987
##
   Mcnemar's Test P-Value : NA
## Statistics by Class:
##
##
                         Class: red soil Class: cotton crop Class: grey soil
## Sensitivity
                                  0.9804
                                                      0.9786
                                                                       0.9705
                                                      0.9974
## Specificity
                                  0.9908
                                                                       0.9694
## Pos Pred Value
                                  0.9709
                                                      0.9786
                                                                       0.8946
## Neg Pred Value
                                  0.9938
                                                     0.9974
                                                                       0.9919
## Prevalence
                                  0.2383
                                                     0.1090
                                                                       0.2111
## Detection Rate
                                  0.2336
                                                     0.1067
                                                                       0.2048
## Detection Prevalence
                                 0.2407
                                                     0.1090
                                                                       0.2290
## Balanced Accuracy
                                  0.9856
                                                      0.9880
                                                                       0.9699
##
                        Class: damp grey soil Class: vegetation stubble
## Sensitivity
                                       0.62400
                                                                  0.90780
## Specificity
                                       0.98016
                                                                  0.99300
## Pos Pred Value
                                       0.77228
                                                                  0.94118
## Neg Pred Value
                                       0.96027
                                                                  0.98868
## Prevalence
                                       0.09735
                                                                  0.10981
## Detection Rate
                                       0.06075
                                                                  0.09969
## Detection Prevalence
                                       0.07866
                                                                  0.10592
## Balanced Accuracy
                                       0.80208
                                                                  0.95040
##
                        Class: very damp grey soil
## Sensitivity
                                             0.9070
## Specificity
                                             0.9685
## Pos Pred Value
                                             0.8980
```

```
0.9714
## Neg Pred Value
## Prevalence
                                              0.2344
## Detection Rate
                                              0.2126
## Detection Prevalence
                                              0.2368
## Balanced Accuracy
                                              0.9377
cat('\n')
# matriz de confusão para o modelo SVM
conf_matrix.svm <- confusionMatrix(predict.svm, teste$classes)</pre>
print(conf_matrix.svm)
## Confusion Matrix and Statistics
##
##
                         Reference
## Prediction
                          red soil cotton crop grey soil damp grey soil
##
     red soil
                               303
                                              0
                                                        2
##
     cotton crop
                                 0
                                            138
                                                        2
                                                                        2
##
     grey soil
                                 2
                                              0
                                                      261
                                                                       27
                                 0
                                                        5
                                                                       74
##
     damp grey soil
                                              1
                                                        0
##
                                              0
     vegetation stubble
                                 1
                                                                        1
##
     very damp grey soil
                                 0
                                              1
                                                        1
                                                                       21
##
                         Reference
## Prediction
                          vegetation stubble very damp grey soil
     red soil
##
                                            5
##
     cotton crop
                                            2
                                                                 2
                                            0
                                                                 7
##
     grey soil
##
     damp grey soil
                                            1
                                                               21
##
     vegetation stubble
                                         126
                                                                 3
##
     very damp grey soil
                                            7
                                                               268
##
## Overall Statistics
##
##
                  Accuracy: 0.9112
##
                    95% CI: (0.8943, 0.9262)
##
       No Information Rate: 0.2383
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                      Kappa: 0.8901
##
##
  Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                         Class: red soil Class: cotton crop Class: grey soil
## Sensitivity
                                  0.9902
                                                      0.9857
                                                                        0.9631
## Specificity
                                                                        0.9645
                                  0.9928
                                                      0.9930
## Pos Pred Value
                                  0.9774
                                                      0.9452
                                                                        0.8788
## Neg Pred Value
                                  0.9969
                                                                        0.9899
                                                      0.9982
## Prevalence
                                  0.2383
                                                      0.1090
                                                                        0.2111
## Detection Rate
                                  0.2360
                                                      0.1075
                                                                        0.2033
## Detection Prevalence
                                  0.2414
                                                      0.1137
                                                                        0.2313
## Balanced Accuracy
                                  0.9915
                                                      0.9894
                                                                        0.9638
##
                         Class: damp grey soil Class: vegetation stubble
```

```
0.89362
## Sensitivity
                                       0.59200
## Specificity
                                       0.97584
                                                                 0.99563
## Pos Pred Value
                                      0.72549
                                                                 0.96183
## Neg Pred Value
                                      0.95685
                                                                 0.98699
## Prevalence
                                      0.09735
                                                                 0.10981
## Detection Rate
                                      0.05763
                                                                 0.09813
## Detection Prevalence
                                      0.07944
                                                                 0.10202
                                                                 0.94462
## Balanced Accuracy
                                       0.78392
##
                        Class: very damp grey soil
## Sensitivity
                                             0.8904
## Specificity
                                             0.9695
## Pos Pred Value
                                             0.8993
## Neg Pred Value
                                             0.9665
## Prevalence
                                             0.2344
## Detection Rate
                                             0.2087
## Detection Prevalence
                                             0.2321
## Balanced Accuracy
                                             0.9299
cat('\n')
# matriz de confusão para o modelo RNA
conf_matrix.rna <- confusionMatrix(predict.rna, teste$classes)</pre>
print(conf_matrix.rna)
## Confusion Matrix and Statistics
##
##
                        Reference
## Prediction
                        red soil cotton crop grey soil damp grey soil
##
    red soil
                              289
                                          132
                                                       3
##
     cotton crop
                                6
                                            0
                                                       0
                                                                       0
                                3
                                            5
##
     grey soil
                                                     244
                                                                     104
##
     damp grey soil
                                0
                                            0
                                                       0
                                                                      0
                                7
##
     vegetation stubble
                                             3
                                                      12
                                                                     13
##
                                             0
                                                      12
     very damp grey soil
                                1
                                                                      7
##
                        Reference
## Prediction
                         vegetation stubble very damp grey soil
##
    red soil
                                          31
                                                               1
                                                               0
##
     cotton crop
                                          1
     grey soil
                                          13
                                                             267
##
##
     damp grey soil
                                          0
                                                               0
##
     vegetation stubble
                                         91
                                                              15
##
     very damp grey soil
                                         5
                                                              18
##
## Overall Statistics
##
##
                  Accuracy: 0.5
##
                    95% CI : (0.4723, 0.5277)
##
       No Information Rate: 0.2383
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
                     Kappa: 0.3672
##
## Mcnemar's Test P-Value : NA
##
```

```
## Statistics by Class:
##
##
                         Class: red soil Class: cotton crop Class: grey soil
## Sensitivity
                                  0.9444
                                                   0.000000
                                                                       0.9004
## Specificity
                                  0.8282
                                                   0.993881
                                                                       0.6130
## Pos Pred Value
                                  0.6324
                                                   0.000000
                                                                       0.3836
## Neg Pred Value
                                  0.9794
                                                   0.890368
                                                                       0.9583
## Prevalence
                                  0.2383
                                                   0.109034
                                                                       0.2111
## Detection Rate
                                  0.2251
                                                   0.000000
                                                                       0.1900
## Detection Prevalence
                                  0.3559
                                                   0.005452
                                                                       0.4953
## Balanced Accuracy
                                  0.8863
                                                   0.496941
                                                                       0.7567
##
                        Class: damp grey soil Class: vegetation stubble
                                       0.00000
## Sensitivity
                                                                  0.64539
## Specificity
                                       1.00000
                                                                  0.95626
## Pos Pred Value
                                                                  0.64539
                                           NaN
## Neg Pred Value
                                       0.90265
                                                                  0.95626
## Prevalence
                                       0.09735
                                                                  0.10981
## Detection Rate
                                       0.00000
                                                                  0.07087
## Detection Prevalence
                                       0.00000
                                                                  0.10981
## Balanced Accuracy
                                       0.50000
                                                                  0.80082
##
                        Class: very damp grey soil
## Sensitivity
                                            0.05980
## Specificity
                                            0.97457
## Pos Pred Value
                                            0.41860
## Neg Pred Value
                                            0.77196
## Prevalence
                                            0.23442
## Detection Rate
                                            0.01402
## Detection Prevalence
                                            0.03349
## Balanced Accuracy
                                            0.51718
cat('\n')
```

1.5 Indique qual modelo dá o melhor o resultado e a métrica utilizada O melhor modelo foi random forest com acurácia de 0.918 e kappa de 0.8987. A métrica utilizada foram a acurácia e kappa.

```
dados <- read.csv("http://www.razer.net.br/datasets/Volumes.csv", sep=";", dec=",")
head(dados)</pre>
```

2.1 Carregar o arquivo Volumes.csv (http://www.razer.net.br/datasets/Volumes.csv)

```
## NR DAP HT HP VOL
## 1 1 34.0 27.00 1.80 0.8971441
## 2 2 41.5 27.95 2.75 1.6204441
## 3 3 29.6 26.35 1.15 0.8008181
## 4 4 34.3 27.15 1.95 1.0791682
## 5 5 34.5 26.20 1.00 0.9801112
## 6 6 29.9 27.10 1.90 0.9067022
```

```
dados$NR <- NULL
```

2.2 Eliminar a coluna NR, que só apresenta um número sequencial

```
regression.indices <- caret::createDataPartition(dados$VOL, p=0.8, list=F)
regression.treino <- dados[regression.indices, ]
regression.teste <- dados[-regression.indices, ]</pre>
```

2.3 Criar partição de dados: treinamento 80%, teste 20%

```
# Para reproductibilidade
set.seed(7)

regression.rf <- caret::train(VOL ~ ., data=regression.treino, method="rf")</pre>
```

2.4 Usando o pacote "caret", treinar os modelos: Random Forest (rf), SVM (svmRadial), Redes Neurais (neuralnet) e o modelo alométrico de SPURR

```
## note: only 2 unique complexity parameters in default grid. Truncating the grid to 2 .
regression.svm <- caret::train(VOL ~ ., data=regression.treino, method="svmRadial")
regression.rna <- caret::train(
    VOL ~ ., data=regression.treino,
    method="nnet",
    trControl=trainControl(method = "LOOCV"),
    trace=F
)</pre>
```

```
regression.spurr <- nls(VOL ~ b0 + b1*DAP*DAP*HT, data=regression.treino, start=list(b0=0.5, b1=0.5))
```

treino do modelo Spurr

```
summary(regression.spurr)
```

visualizar os resultados de Spurr

```
##
## Formula: VOL ~ b0 + b1 * DAP * DAP * HT
##
## Parameters:
## Estimate Std. Error t value Pr(>|t|)
## b0 2.490e-02 5.328e-02 0.467 0.642
## b1 3.860e-05 1.466e-06 26.325 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1377 on 78 degrees of freedom
##
## Number of iterations to convergence: 2
## Achieved convergence tolerance: 1.134e-09</pre>
```

2.5 Efetue as predições nos dados de teste predições

```
# Para reproductibilidade
set.seed(7)
```

```
predict.regression.rf <- predict(regression.rf, regression.teste)
predict.regression.svm <- predict(regression.svm, regression.teste)
predict.regression.rna <- predict(regression.rna, regression.teste)
predict.regression.suprr <- predict(regression.spurr, regression.teste)</pre>
```

2.6 Crie suas próprias funções (UDF) e calcule as seguintes métricas entre a predição e os dados observados

• Erro padrão de estimativa: Syx

```
Syx <- function(reals, predicteds, n) {
  return (sqrt(sum((reals - predicteds)^2)/(n - 2)))
}</pre>
```

 $\bullet\,$ Erro padrão de estimativa em porcentagem: Syx%

```
SyxPercent <- function(reals, predicteds, n) {
  return ((Syx(reals, predicteds, n)/mean(reals))*100)
}</pre>
```

• Coeficientededeterminação:R2

```
R2 <- function (reals, predicteds) {
  return (1 - sum((reals - predicteds)^2)/sum((reals - mean(reals))^2))
}</pre>
```

2.7 Escolha o melhor modelo.

métrica de estimativas para o modelo RandomForest - Regressão

• coeficiente de determinação

```
R2(regression.teste$VOL, predict.regression.rf)
```

[1] 0.8223603

• Erro padrão estimativa

```
n <- nrow(regression.teste)
Syx(regression.teste$VOL, predict.regression.rf, n)</pre>
```

[1] 0.1376052

• Erro padrão estimativa em porcentagem

```
n <- nrow(regression.teste)
SyxPercent(regression.teste$VOL, predict.regression.rf, n)</pre>
```

```
## [1] 10.42195
```

métrica de estimativas para o modelo SVM - Regressão

• coeficiente de determinação

```
R2(regression.teste$VOL, predict.regression.svm)
```

[1] 0.6254546

• Erro padrão estimativa

```
n <- nrow(regression.teste)</pre>
Syx(regression.teste$VOL, predict.regression.svm, n)
## [1] 0.19981
   • Erro padrão estimativa em porcentagem
n <- nrow(regression.teste)</pre>
SyxPercent(regression.teste$VOL, predict.regression.svm, n)
## [1] 15.13322
métricas de estimativas para o modelo nnet - Regressão
   • coeficiente de determinação
R2(regression.teste$VOL, predict.regression.rna)
## [1] -1.069672

    Erro padrão estimativa

n <- nrow(regression.teste)</pre>
Syx(regression.teste$VOL, predict.regression.rna, n)
## [1] 0.4696948
   • Erro padrão estimativa em porcentagem
n <- nrow(regression.teste)</pre>
SyxPercent(regression.teste$VOL, predict.regression.rna, n)
## [1] 35.57377
métricas de estimativas para o modelo Spurr
  • coeficiente de determinação
R2(regression.teste$VOL, predict.regression.suprr)
## [1] 0.7734018
   • Erro padrão estimativa
n <- nrow(regression.teste)</pre>
Syx(regression.teste$VOL, predict.regression.suprr, n)
## [1] 0.1554151
   • Erro padrão estimativa em porcentagem
n <- nrow(regression.teste)</pre>
SyxPercent(regression.teste$VOL, predict.regression.suprr, n)
## [1] 11.77084
2.7 escolha o melhor modelo
Resumo dos resultados RF:
```

coeficiente de determinação: 0.8223603.
 Erro padrão estimativa: 0.1376052.

3. Erro padrão estimativa em porcentagem: 10.42195

SVM:

- 1. coeficiente de determinação: 0.6254546
- 2. Erro padrão estimativa: 0.19981
- 3. Erro padrão estimativa em porcentagem: 15.13322

nnet:

- 1. coeficiente de determinação: -1.069672
- 2. Erro padrão estimativa: 0.4696948
- 3. Error padrão estimativa em porcentagem: 35.57377

spurr:

- 1. coeficiente de determinação: 0.7734018
- 2. Erro padrão estimativa: $0.1554151\,$
- 3. Error padrão estimativa em porcentagem: 11.77084

Com base nas métricas, o modelo que se saiu melhor foi o Random Forest, com R2 igual 0.8223603, Erro padrão estimativa de 0.1376052 e Erro padrão de estimativa em porcentagem de 10.42195