Case Study 3 Model

```
library(randomForest)
## randomForest 4.6-14
## Type rfNews() to see new features/changes/bug fixes.
library(cvAUC)
## Loading required package: ROCR
## Warning: package 'ROCR' was built under R version 3.6.2
## Loading required package: data.table
##
## cvAUC version: 1.1.0
## Notice to cvAUC users: Major speed improvements in version 1.1.0
##
load("final data.rda")
data <- data.frame(new_data)</pre>
summary(data)
##
                          label
                                            Age
                                                            Height
##
   Min.
           : 1.000
                             :0.0000
                     Min.
                                       Min.
                                              :24.00
                                                       Min.
                                                               :165.0
   1st Qu.: 4.000
                     1st Qu.:0.0000
                                       1st Qu.:26.00
                                                        1st Qu.:172.0
  Median : 8.000
                     Median :0.0000
##
                                       Median :27.00
                                                       Median :178.0
##
   Mean
          : 8.041
                     Mean
                             :0.2217
                                       Mean
                                              :27.47
                                                       Mean
                                                               :177.6
##
    3rd Qu.:12.000
                     3rd Qu.:0.0000
                                       3rd Qu.:28.00
                                                       3rd Qu.:184.0
##
    Max.
           :15.000
                     Max.
                             :1.0000
                                       Max.
                                              :35.00
                                                       Max.
                                                               :189.0
        Weight
                                     ACC_wrist_mean
                                                       ACC_wrist_sd
##
                         Gender
##
           :54.00
                            :0.000
                                     Min.
                                            :62.18
                                                     Min.
                                                             : 0.01898
   Min.
                    Min.
                                     1st Qu.:62.93
##
   1st Qu.:66.00
                    1st Qu.:1.000
                                                      1st Qu.: 0.42623
  Median :75.00
                    Median :1.000
                                     Median :63.23
                                                      Median: 1.18674
##
   Mean
           :73.12
                    Mean
                            :0.866
                                     Mean
                                            :63.64
                                                      Mean
                                                             : 2.06887
##
    3rd Qu.:80.00
                    3rd Qu.:1.000
                                     3rd Qu.:64.44
                                                      3rd Qu.: 2.68943
##
   Max.
           :90.00
                    Max.
                            :1.000
                                            :67.96
                                                      Max.
                                                             :17.68095
       BVP_mean
                                                BVP_HR
##
                              BVP_sd
                                                             EDA_wrist_mean
##
    Min.
           :-10.794000
                         Min. : 2.383
                                            Min. : 47.0
                                                             Min. : 0.09245
##
    1st Qu.: -0.335750
                         1st Qu.: 17.895
                                            1st Qu.: 69.0
                                                             1st Qu.: 0.31399
   Median: 0.005333
                         Median: 33.912
                                            Median : 75.0
                                                             Median: 0.77401
##
          : 0.008307
                                 : 43.700
                                                   : 75.6
  Mean
                         Mean
                                            Mean
                                                             Mean
                                                                    : 1.81387
    3rd Qu.: 0.351833
                         3rd Qu.: 55.378
                                            3rd Qu.: 81.0
                                                             3rd Qu.: 2.50610
##
##
  {\tt Max.}
           : 11.532292
                         Max.
                                 :311.408
                                            {\tt Max.}
                                                   :138.0
                                                             {\tt Max.}
                                                                    :15.63060
    EDA wrist sd
                       EDA wrist min
                                           EDA wrist max
                                                              EDA_wrist_range
           :0.000889
## Min.
                               : 0.05527
                                                  : 0.1015
                       Min.
                                           Min.
                                                              \mathtt{Min}.
                                                                     :0.005125
                                           1st Qu.: 0.3239
   1st Qu.:0.004387
                       1st Qu.: 0.30089
                                                             1st Qu.:0.023029
```

```
Median :0.014692
                       Median: 0.71665
                                          Median : 0.8319
                                                             Median : 0.071646
   Mean
          :0.051516
                       Mean : 1.70082
                                          Mean
                                                : 1.9368
                                                             Mean
                                                                    :0.236023
                                                             3rd Qu.:0.250763
   3rd Qu.:0.055648
                       3rd Qu.: 2.36744
                                          3rd Qu.: 2.6814
##
   Max.
           :1.353600
                       Max.
                              :14.67037
                                          Max.
                                                 :15.9215
                                                             Max.
                                                                    :4.653134
##
   EDA wrist slope
                        Temp_wrist_mean Temp_wrist_sd
                                                            Temp wrist min
##
   Min.
          :-1.825027
                        Min.
                              :29.01
                                        Min.
                                              :0.008575
                                                            Min.
                                                                 :28.97
    1st Qu.:-0.003838
                        1st Qu.:31.70
                                        1st Qu.:0.016053
                                                            1st Qu.:31.65
                        Median :32.95
##
   Median :-0.001279
                                        Median :0.022193
                                                            Median :32.91
##
   Mean :-0.000508
                        Mean
                             :32.75
                                        Mean
                                              :0.032356
                                                            Mean
                                                                  :32.68
##
    3rd Qu.: 0.001280
                        3rd Qu.:33.85
                                        3rd Qu.:0.035804
                                                            3rd Qu.:33.75
          : 2.261773
                        Max.
                               :35.93
                                        Max.
                                               :0.302920
                                                            Max.
                                                                   :35.91
##
   Temp_wrist_max
                    Temp_wrist_range Temp_wrist_slope
                                                          ACC_chest_mean
##
   Min. :29.05
                    Min.
                         :0.0200
                                     Min.
                                           :-1.00e-01
                                                          Min.
                                                                :0.9019
##
   1st Qu.:31.75
                    1st Qu.:0.0700
                                     1st Qu.:-2.00e-02
                                                          1st Qu.:0.9200
   Median :32.99
                    Median :0.1000
                                     Median : 0.00e+00
                                                          Median :0.9285
##
   Mean :32.81
                    Mean
                           :0.1234
                                     Mean
                                            :-9.06e-06
                                                          Mean
                                                                :0.9333
##
   3rd Qu.:33.95
                    3rd Qu.:0.1400
                                     3rd Qu.: 2.00e-02
                                                          3rd Qu.:0.9434
##
   Max.
           :35.97
                    Max.
                           :0.9600
                                     Max.
                                            : 8.00e-02
                                                          Max.
                                                                 :0.9833
##
    ACC chest sd
                          ECG mean
                                               ECG sd
                                                                  ECG HR
                       Min.
                                                             Min. : 47.00
##
   Min.
         :0.002264
                              :-0.060135
                                           Min. :0.07933
##
    1st Qu.:0.004257
                       1st Qu.:-0.008511
                                           1st Qu.:0.21325
                                                              1st Qu.: 66.00
   Median : 0.006064
                       Median: 0.002120
                                           Median :0.26234
                                                             Median : 75.00
         :0.008955
                                                                   : 80.82
##
   Mean
                       Mean : 0.002572
                                           Mean
                                                 :0.25821
                                                             Mean
    3rd Qu.:0.010841
                       3rd Qu.: 0.012479
                                           3rd Qu.:0.30286
                                                              3rd Qu.: 88.00
                             : 0.079029
                                                                     :149.00
##
   Max.
                                           Max.
                                                  :0.51159
           :0.093678
                       Max.
                                                              Max.
   EDA chest mean
                       EDA_chest_sd
                                        EDA chest min
                                                          EDA chest max
##
   Min. : 0.4691
                      Min. :0.00595
                                        Min. : 0.285
                                                         Min. : 0.5604
   1st Qu.: 2.0327
                      1st Qu.:0.01359
                                        1st Qu.: 1.954
                                                          1st Qu.: 2.1214
   Median: 3.6993
                      Median :0.01903
                                        Median : 3.592
                                                          Median: 3.7609
   Mean
         : 4.6070
                      Mean
                            :0.04767
                                        Mean
                                              : 4.517
                                                          Mean
                                                                 : 4.7390
   3rd Qu.: 6.4996
##
                      3rd Qu.:0.04072
                                        3rd Qu.: 6.422
                                                          3rd Qu.: 6.5853
##
   Max.
           :20.2740
                      Max.
                             :1.80241
                                        Max.
                                              :19.970
                                                          Max.
                                                                 :21.1349
##
   EDA_chest_range
                      EDA_chest_slope
                                              EMG_{mean}
                                                                     EMG_sd
          :0.03471
                      Min. :-0.6877899
                                                  :-0.8151398
                                                                 Min. :0.005057
##
   Min.
                                           Min.
##
   1st Qu.:0.08774
                      1st Qu.:-0.0099182
                                           1st Qu.:-0.0093842
                                                                 1st Qu.:0.008527
##
   Median: 0.12398
                      Median :-0.0007629
                                           Median :-0.0000458
                                                                 Median: 0.010563
##
   Mean
          :0.22175
                      Mean :-0.0001620
                                           Mean
                                                 :-0.0000412
                                                                 Mean
                                                                        :0.012033
##
   3rd Qu.:0.19150
                      3rd Qu.: 0.0080109
                                           3rd Qu.: 0.0093384
                                                                 3rd Qu.:0.013822
##
   Max.
           :5.04379
                      Max. : 0.8102417
                                           Max.
                                                  : 1.0171051
                                                                 Max.
                                                                        :0.108135
##
      EMG_range
                       Resp_Volume
                                                          breath_rate
                                          Resp_range
           :0.02820
                      Min. : 48.01
                                        Min. : 1.376
                                                         Min.
                                                                 : 6.00
##
   1st Qu.:0.05777
                      1st Qu.: 444.60
                                        1st Qu.:10.791
                                                          1st Qu.:13.00
   Median: 0.07425
                      Median: 584.53
                                        Median: 16.168
                                                         Median :15.00
##
   Mean
                      Mean
                                                          Mean
           :0.09356
                            : 635.47
                                        Mean
                                              :18.768
                                                                :14.73
    3rd Qu.:0.10936
                      3rd Qu.: 758.93
                                        3rd Qu.:24.377
                                                          3rd Qu.:17.00
                             :2681.30
##
   Max.
           :1.83792
                      Max.
                                        Max.
                                              :72.710
                                                          Max.
                                                                 :28.00
##
   Temp_chest_mean Temp_chest_sd
                                       Temp_chest_min
                                                       Temp_chest_max
##
   Min.
         :28.20
                    Min.
                           :0.009757
                                       Min.
                                              :28.13
                                                        Min.
                                                              :28.34
   1st Qu.:33.60
                    1st Qu.:0.027085
                                       1st Qu.:33.50
                                                        1st Qu.:33.70
                                                        Median :34.28
##
   Median :34.18
                    Median :0.031548
                                       Median :34.08
##
   Mean
           :33.88
                           :0.042550
                                              :33.77
                                                               :33.99
                    Mean
                                       Mean
                                                        Mean
##
   3rd Qu.:34.59
                    3rd Qu.:0.039311
                                       3rd Qu.:34.49
                                                        3rd Qu.:34.70
##
   Max.
           :35.63
                    Max.
                           :1.844897
                                       Max.
                                              :35.52
                                                       Max.
                                                               :35.74
   Temp chest range Temp chest slope
```

```
## Min.
           :0.06625
                      Min.
                             :-0.3031310
## 1st Qu.:0.16806 1st Qu.:-0.0155620
## Median :0.19464 Median : 0.0000000
                            : 0.0003405
## Mean
           :0.22308
                      Mean
   3rd Qu.:0.22629
                      3rd Qu.: 0.0168150
## Max.
           :5.47601
                             : 0.3354500
                      Max.
nrow(subset(data, label == 1))/nrow(data)
## [1] 0.2216921
nrow(subset(data, label == 0))/nrow(data)
## [1] 0.7783079
data$label = as.factor(data$label)
test = subset(data, id == 14)
train = subset(data, id != 14)
nrow(data)
## [1] 179817
nrow(test)
## [1] 12052
nrow(train)
## [1] 167765
colnames(train)
##
   [1] "id"
                           "label"
                                               "Age"
                                                                  "Height"
   [5] "Weight"
                                               "ACC_wrist_mean"
                           "Gender"
                                                                  "ACC_wrist_sd"
##
   [9] "BVP_mean"
##
                           "BVP sd"
                                               "BVP HR"
                                                                  "EDA_wrist_mean"
## [13] "EDA_wrist_sd"
                           "EDA_wrist_min"
                                               "EDA_wrist_max"
                                                                  "EDA_wrist_range"
## [17] "EDA_wrist_slope"
                           "Temp_wrist_mean"
                                               "Temp_wrist_sd"
                                                                  "Temp_wrist_min"
## [21] "Temp_wrist_max"
                           "Temp_wrist_range"
                                               "Temp_wrist_slope"
                                                                  "ACC_chest_mean"
## [25] "ACC_chest_sd"
                           "ECG_mean"
                                               "ECG sd"
                                                                  "ECG HR"
## [29] "EDA_chest_mean"
                                               "EDA_chest_min"
                           "EDA_chest_sd"
                                                                  "EDA_chest_max"
## [33] "EDA_chest_range"
                           "EDA_chest_slope"
                                               "EMG_mean"
                                                                  "EMG sd"
## [37] "EMG_range"
                           "Resp_Volume"
                                               "Resp_range"
                                                                  "breath_rate"
## [41] "Temp_chest_mean"
                           "Temp_chest_sd"
                                               "Temp_chest_min"
                                                                  "Temp_chest_max"
## [45] "Temp chest range" "Temp chest slope"
personal = colnames(train)[3:6]
wrist_acc = colnames(train)[7:8]
chest acc = colnames(train)[24:25]
wrist_bvp = colnames(train)[9:11]
wrist eda = colnames(train)[12:17]
wrist_temp = colnames(train)[18:23]
wrist physio = colnames(train)[9:23]
chest ecg = colnames(train)[26:28]
chest eda = colnames(train)[29:34]
chest_emg = colnames(train)[35:37]
chest_resp = colnames(train)[38:40]
chest_temp = colnames(train)[41:46]
chest_physio = colnames(train)[26:46]
all_wrist = colnames(train)[7:23]
```

```
all_chest = colnames(train)[24:46]
all_physio = colnames(train)[c(9:23,26:46)]
all_modalities = colnames(train)[c(7:46)]
predictor_vars <- c("personal", "wrist_acc", "chest_acc", "wrist_bvp", "wrist_eda", "wrist_temp", "wrist_acc", "chest_acc", "wrist_bvp", "wrist_eda", "wrist_temp", "wrist_acc", "chest_acc", "wrist_bvp", "wrist_eda", "wrist_temp", "wrist_acc", "chest_acc", "chest_acc", "wrist_bvp", "wrist_eda", "wrist_temp", "wrist_acc", "chest_acc", "chest_acc", "wrist_bvp", "wrist_eda", "wrist_temp", "wrist_acc", "chest_acc", "chest_acc", "wrist_bvp", "wrist_eda", "wrist_temp", "wrist_acc", "
test_sample = test
set.seed(1)
train_indices = sample(nrow(train), 1000)
train_sample = train[train_indices,]
# Run this instead to train on the full train set
\# test\_sample = train
rf <- function(train_sample, test_sample, predictors){</pre>
    set.seed(1)
    model_rf <- randomForest(as.formula(paste("label ~ ", paste(predictors, collapse = ' + '))), ntree =
    predict_rf <- predict(model_rf, test_sample)</pre>
    cat("Accuracy is", mean(test_sample$label == predict_rf)*100, "% \n")
    cat("AUROC is", AUC(as.numeric(as.character(predict_rf)), as.numeric(as.character(test_sample$label))
    if (mean(test_sample$label == predict_rf) == 1){
         df <- data.frame(importance(model_rf, type = 1))</pre>
         print(df)
         cat('\n')
    }
}
print_baseline <- function(test_sample){</pre>
    predict_rf <- rep(0,nrow(test_sample))</pre>
    cat("Accuracy is", mean(test_sample$label == predict_rf)*100, "% \n")
    cat("AUROC is", AUC(as.numeric(as.character(predict_rf)), as.numeric(as.character(test_sample$label))
}
print_baseline(test_sample)
## Accuracy is 77.66346 %
## AUROC is 0.5
##
for (i in 1:length(predictor_vars)){
    cat("Predictors: ", predictor_vars[i], "\n")
    rf(train_sample, test_sample, eval(parse(text = predictor_vars[i])))
}
## Predictors: personal
## Accuracy is 77.66346 %
## AUROC is 0.5
## Predictors: wrist_acc
## Accuracy is 72.01294 %
## AUROC is 0.514696
## Predictors: chest_acc
## Accuracy is 91.32094 %
## AUROC is 0.8467388
##
```

```
## Predictors: wrist_bvp
## Accuracy is 89.39595 %
## AUROC is 0.7755971
##
## Predictors: wrist_eda
## Accuracy is 85.84467 %
## AUROC is 0.6831352
## Predictors: wrist_temp
## Accuracy is 76.00398 %
## AUROC is 0.4893162
## Predictors: wrist_physio
## Accuracy is 98.48988 %
## AUROC is 0.9661961
##
## Predictors: chest_ecg
## Accuracy is 82.04447 %
## AUROC is 0.8844017
##
## Predictors: chest_eda
## Accuracy is 87.58712 %
## AUROC is 0.7823438
## Predictors: chest_emg
## Accuracy is 75.307 %
## AUROC is 0.5258472
## Predictors: chest_resp
## Accuracy is 86.89844 %
## AUROC is 0.7839966
##
## Predictors: chest_temp
## Accuracy is 72.4693 %
## AUROC is 0.4893183
## Predictors: chest_physio
## Accuracy is 100 %
## AUROC is 1
##
##
                    MeanDecreaseAccuracy
## ECG_mean
                               9.1944086
## ECG sd
                              25.0320995
## ECG_HR
                              38.7903753
## EDA_chest_mean
                              17.8834158
                              28.2825712
## EDA_chest_sd
## EDA_chest_min
                              16.4386864
## EDA_chest_max
                              17.5592515
## EDA_chest_range
                              26.9618053
## EDA_chest_slope
                               5.8585576
## EMG_mean
                               3.8458007
## EMG_sd
                              16.1981758
## EMG_range
                              13.2845247
```

Resp_Volume

21.2544550

```
## Resp_range
                              23.2212202
## breath_rate
                              18.2416750
## Temp chest mean
                              20.4689125
## Temp_chest_sd
                              11.5026323
## Temp_chest_min
                              19.7646250
## Temp chest max
                              23.5620817
## Temp chest range
                               9.8265898
## Temp_chest_slope
                               0.7674039
##
## Predictors: all_wrist
## Accuracy is 98.07501 %
## AUROC is 0.9569094
## Predictors: all_chest
## Accuracy is 100 \%
## AUROC is 1
##
##
                    MeanDecreaseAccuracy
## ACC_chest_mean
                               18.505801
## ACC chest sd
                               35.536270
## ECG_mean
                                7.156738
## ECG sd
                               23.654543
## ECG_HR
                               33.345066
## EDA chest mean
                               16.370751
## EDA_chest_sd
                               24.659602
## EDA chest min
                               16.738178
## EDA_chest_max
                               16.022553
## EDA_chest_range
                               25.706254
## EDA_chest_slope
                                4.080738
## EMG_mean
                                2.278767
## EMG_sd
                               13.921465
## EMG_range
                               10.607432
## Resp_Volume
                               16.883980
## Resp_range
                               16.961546
## breath rate
                               12.709862
## Temp_chest_mean
                               18.018281
## Temp chest sd
                               9.543670
## Temp_chest_min
                               18.337576
## Temp_chest_max
                               17.299264
## Temp_chest_range
                                9.176240
## Temp_chest_slope
                                1.655409
##
## Predictors: all_physio
## Accuracy is 100 \%
## AUROC is 1
##
                    MeanDecreaseAccuracy
## BVP_mean
                               5.1902428
## BVP_sd
                              12.9703019
## BVP_HR
                              21.6696975
## EDA_wrist_mean
                              13.3486438
## EDA_wrist_sd
                              16.6281973
## EDA_wrist_min
                              12.5954115
## EDA wrist max
                              12.5525290
```

```
## EDA_wrist_range
                              21.9972161
## EDA_wrist_slope
                               9.6959078
## Temp_wrist_mean
                              16.5087362
## Temp_wrist_sd
                              10.2185320
## Temp_wrist_min
                              15.7221794
## Temp wrist max
                              15.8384320
## Temp_wrist_range
                               8.8685467
## Temp_wrist_slope
                               0.3267863
## ECG mean
                               5.2190745
## ECG_sd
                              19.2078886
## ECG_HR
                              32.0590820
## EDA_chest_mean
                              11.9365614
## EDA_chest_sd
                              17.1995642
## EDA_chest_min
                              13.3069963
## EDA_chest_max
                              12.7629753
## EDA_chest_range
                              15.2868472
## EDA_chest_slope
                               2.3578981
## EMG mean
                               2.0624674
                              11.1473068
## EMG sd
## EMG range
                               8.4404319
## Resp_Volume
                              15.4262581
## Resp_range
                              13.3920321
## breath_rate
                              11.5785588
## Temp chest mean
                              14.7093078
## Temp_chest_sd
                               7.0202151
## Temp_chest_min
                              13.0545724
## Temp_chest_max
                              15.0042640
## Temp_chest_range
                               7.6417845
## Temp_chest_slope
                                0.2047934
##
## Predictors: all_modalities
## Accuracy is 100 %
## AUROC is 1
##
                    MeanDecreaseAccuracy
## ACC_wrist_mean
                              11.5297374
## ACC wrist sd
                              18.6395392
## BVP_mean
                               4.8201706
## BVP sd
                              10.9503515
## BVP_HR
                              18.1121031
## EDA wrist mean
                              12.8646034
## EDA wrist sd
                              15.2604242
## EDA wrist min
                              12.9207128
## EDA_wrist_max
                              12.6665262
## EDA_wrist_range
                              17.5800369
## EDA_wrist_slope
                               8.8611327
## Temp_wrist_mean
                              15.0648210
## Temp_wrist_sd
                              10.3008997
                              15.0049072
## Temp_wrist_min
## Temp_wrist_max
                              15.5572699
## Temp_wrist_range
                               8.7126559
## Temp_wrist_slope
                              -0.9031157
## ACC_chest_mean
                              14.6436046
## ACC chest sd
                              22.2688727
```

```
## ECG_mean
                             5.2207103
                          5.2207103
17.5521278
## ECG_sd
## ECG HR
                            25.6752359
## EDA_chest_mean
                            12.6535387
                           17.6136293
13.0799608
## EDA_chest_sd
## EDA chest min
## EDA chest max
                            12.4364134
                            15.6900874
## EDA_chest_range
                            4.5227018
## EDA_chest_slope
## EMG_mean
                             0.8656493
## EMG_sd
                             8.3112467
## EMG_range
                              6.4201386
                         12.1790078
10.5988051
10.7947002
## Resp_Volume
## Resp_range
## breath_rate
                         13.0184214
## Temp_chest_mean
## Temp_chest_sd
                             7.7159645
## Temp_chest_min
                            13.3668074
## Temp_chest_max
                            13.6918899
## Temp_chest_range
                              6.9245280
## Temp_chest_slope
                             -0.3812264
for (i in 2:length(predictor_vars)){
  cat("Predictors: personal +", predictor_vars[i], "\n")
  rf(train_sample, test_sample, c(eval(parse(text = predictor_vars[1])), eval(parse(text = predictor_vars[1]))
## Predictors: personal + wrist_acc
## Accuracy is 78.36044 %
## AUROC is 0.5158664
##
## Predictors: personal + chest_acc
## Accuracy is 81.76236 %
## AUROC is 0.5953259
## Predictors: personal + wrist_bvp
## Accuracy is 95.9011 %
## AUROC is 0.9736111
## Predictors: personal + wrist_eda
## Accuracy is 87.6452 %
## AUROC is 0.7234398
## Predictors: personal + wrist_temp
## Accuracy is 77.64686 %
## AUROC is 0.4998932
##
## Predictors: personal + wrist_physio
## Accuracy is 99.07899 %
## AUROC is 0.9793834
## Predictors: personal + chest_ecg
## Accuracy is 80.01991 %
## AUROC is 0.8713675
##
```

```
## Predictors: personal + chest_eda
## Accuracy is 93.27912 %
## AUROC is 0.8498189
##
## Predictors: personal + chest_emg
## Accuracy is 77.58048 %
## AUROC is 0.5011859
## Predictors: personal + chest_resp
## Accuracy is 93.81016 %
## AUROC is 0.9119863
## Predictors: personal + chest_temp
## Accuracy is 77.35646 %
## AUROC is 0.5092704
##
## Predictors: personal + chest_physio
## Accuracy is 100 %
## AUROC is 1
##
                   MeanDecreaseAccuracy
##
## Age
                            10.1842887
## Height
                             13.4742560
## Weight
                             16.2952322
## Gender
                            5.9430760
## ECG mean
                             9.9096055
## ECG_sd
                            26.3261286
## ECG_HR
                             41.1159521
## EDA_chest_mean
                           16.3722350
## EDA_chest_sd
                            28.8708497
## EDA_chest_min
                            16.1055584
## EDA_chest_max
                             15.5656027
## EDA_chest_range
                            27.4060284
## EDA_chest_slope
                             5.7664941
## EMG mean
                              3.2901841
## EMG sd
                            14.8999984
## EMG range
                            12.5665622
## Resp_Volume
                            19.4347022
                            21.5662945
## Resp_range
## breath_rate
                            16.6137066
## Temp chest mean
                            21.4057921
## Temp_chest_sd
                            11.3477263
## Temp_chest_min
                             19.2522584
## Temp_chest_max
                            22.1404247
## Temp_chest_range
                              9.5071240
## Temp_chest_slope
                              0.4247978
## Predictors: personal + all_wrist
## Accuracy is 98.78029 %
## AUROC is 0.9726969
## Predictors: personal + all_chest
## Accuracy is 100 %
## AUROC is 1
```

```
##
##
                    MeanDecreaseAccuracy
                               10.0655628
## Age
                               12.5650463
## Height
## Weight
                               12.9337844
## Gender
                                5.4902022
## ACC chest mean
                               19.9669458
## ACC_chest_sd
                               32.6726314
## ECG_mean
                               7.0881633
## ECG_sd
                               24.7299534
## ECG_HR
                               31.8263929
## EDA_chest_mean
                               16.6494455
## EDA_chest_sd
                               27.0082500
## EDA_chest_min
                               16.1246031
## EDA_chest_max
                               15.7406402
## EDA_chest_range
                               25.5083904
## EDA_chest_slope
                               6.8338910
## EMG mean
                               -1.1948827
## EMG sd
                               12.1666646
## EMG range
                               11.5572864
## Resp_Volume
                               16.9370236
## Resp_range
                               16.6410147
## breath_rate
                               13.1641246
## Temp chest mean
                               20.1403430
## Temp_chest_sd
                               8.2085096
## Temp_chest_min
                               17.1108865
## Temp_chest_max
                               18.7743842
## Temp_chest_range
                                8.7151822
## Temp_chest_slope
                                0.9414631
##
## Predictors: personal + all_physio
## Accuracy is 100 %
## AUROC is 1
##
##
                    MeanDecreaseAccuracy
## Age
                                8.4779440
## Height
                                9.0921047
## Weight
                                9.9320793
## Gender
                                4.6431506
## BVP_mean
                                6.4744976
## BVP sd
                               12.6151169
## BVP HR
                               18.8952805
## EDA_wrist_mean
                               12.6208762
## EDA_wrist_sd
                               14.9356950
## EDA_wrist_min
                               12.3449662
## EDA_wrist_max
                               12.9172447
## EDA_wrist_range
                               20.4316439
## EDA_wrist_slope
                               8.0766320
## Temp_wrist_mean
                               15.9757508
## Temp_wrist_sd
                               10.2613390
## Temp_wrist_min
                               15.7765025
## Temp_wrist_max
                               15.4282995
## Temp_wrist_range
                               8.0115150
## Temp_wrist_slope
                                0.6057994
```

```
## ECG_mean
                               4.2731884
## ECG sd
                              20.8140657
                              32.8912375
## ECG HR
## EDA_chest_mean
                              12.2021209
## EDA_chest_sd
                              17.3834783
## EDA chest min
                              12.3317824
## EDA chest max
                              12.1374888
## EDA_chest_range
                              15.9742233
## EDA_chest_slope
                               5.0479395
## EMG_mean
                               2.1504473
## EMG_sd
                               9.9017597
## EMG_range
                               6.5314745
## Resp_Volume
                              14.9979715
                              12.9124687
## Resp_range
## breath_rate
                              12.1769804
## Temp_chest_mean
                              13.4629781
## Temp_chest_sd
                               7.8009873
## Temp chest min
                              12.5381746
## Temp_chest_max
                              13.7517824
## Temp_chest_range
                               7.4150509
## Temp_chest_slope
                              -1.3612837
## Predictors: personal + all_modalities
## Accuracy is 100 %
## AUROC is 1
##
##
                    MeanDecreaseAccuracy
## Age
                               9.7521556
                               8.2137147
## Height
## Weight
                              10.0052626
## Gender
                               3.5823850
## ACC_wrist_mean
                              11.0690527
## ACC_wrist_sd
                              16.9938969
## BVP_mean
                               4.8204221
## BVP sd
                              11.2240390
## BVP HR
                              16.9881589
## EDA wrist mean
                              11.7056152
## EDA_wrist_sd
                              14.8945730
## EDA_wrist_min
                              13.7271223
## EDA_wrist_max
                              12.6292392
## EDA wrist range
                              16.5418665
## EDA_wrist_slope
                               8.9030749
## Temp_wrist_mean
                              14.3668687
## Temp_wrist_sd
                               9.1321051
## Temp_wrist_min
                              14.2649729
## Temp_wrist_max
                              16.0602563
## Temp_wrist_range
                               7.1668184
## Temp_wrist_slope
                               1.2855250
                              13.6029956
## ACC_chest_mean
## ACC_chest_sd
                              23.3657412
## ECG_mean
                               2.9865623
## ECG_sd
                              17.7184739
## ECG HR
                              26.1565724
## EDA chest mean
                              12.1934769
```

```
## EDA_chest_sd
                             16.3688510
## EDA_chest_min
                             11.5781451
## EDA chest max
                            11.3053344
## EDA_chest_range
                            16.6042314
## EDA_chest_slope
                              3.8386206
## EMG mean
                             4.7092855
## EMG sd
                             7.8627211
## EMG_range
                             7.1031113
## Resp_Volume
                             12.3879513
## Resp_range
                           11.2621574
## breath_rate
                             8.9101815
## Temp_chest_mean
                           13.7259716
## Temp_chest_sd
                             8.1659235
## Temp_chest_min
                           12.6297490
## Temp_chest_max
                            11.5809801
## Temp_chest_range
                             6.1703317
## Temp_chest_slope
                             -0.8928669
```

LDA

```
LDA <- function(train_sample, test_sample, predictors){</pre>
  model_lda <- lda(as.formula(paste("label ~ ", paste(predictors, collapse = ' + '))), data = train_sam</pre>
  predict_lda <- predict(model_lda, test_sample)[[1]]</pre>
  cat("Accuracy is", mean(test_sample$label == predict_lda)*100, "% \n")
  cat("AUROC is", AUC(as.numeric(as.character(predict_lda)), as.numeric(as.character(test_sample$label)
for (i in 1:length(predictor_vars)){
  cat("Predictors: ", predictor_vars[i], "\n")
  LDA(train_sample, test_sample, eval(parse(text = predictor_vars[i])))
}
## Predictors: personal
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: wrist_acc
## Accuracy is 77.41454 %
## AUROC is 0.509909
##
## Predictors: chest_acc
## Accuracy is 84.20179 %
## AUROC is 0.6463596
## Predictors: wrist_bvp
## Accuracy is 95.60239 %
## AUROC is 0.9015602
## Predictors: wrist_eda
## Accuracy is 77.66346 %
## AUROC is 0.5
## Predictors: wrist_temp
```

```
## Accuracy is 77.57219 %
## AUROC is 0.4994124
## Predictors: wrist_physio
## Accuracy is 98.44839 %
## AUROC is 0.9880259
## Predictors: chest_ecg
## Accuracy is 100 %
## AUROC is 1
##
## Predictors: chest_eda
## Accuracy is 79.76269 %
## AUROC is 0.5469911
##
## Predictors: chest_emg
## Accuracy is 77.66346 %
## AUROC is 0.5
## Predictors: chest_resp
## Accuracy is 84.87388 %
## AUROC is 0.6628596
##
## Predictors: chest_temp
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: chest_physio
## Accuracy is 100 %
## AUROC is 1
##
## Predictors: all_wrist
## Accuracy is 97.44441 %
## AUROC is 0.9430581
## Predictors: all_chest
## Accuracy is 100 %
## AUROC is 1
##
## Predictors: all_physio
## Accuracy is 99.77597 %
## AUROC is 0.9985577
## Predictors: all_modalities
## Accuracy is 100 \%
## AUROC is 1
for (i in 2:length(predictor_vars)){
  cat("Predictors: personal +", predictor_vars[i], "\n")
  LDA(train_sample, test_sample, c(eval(parse(text = predictor_vars[1])), eval(parse(text = predictor_v
}
## Predictors: personal + wrist_acc
```

Accuracy is 78.36874 %

```
## AUROC is 0.5160522
##
## Predictors: personal + chest_acc
## Accuracy is 79.02423 %
## AUROC is 0.5304606
##
## Predictors: personal + wrist_bvp
## Accuracy is 97.40292 %
## AUROC is 0.9667403
##
## Predictors: personal + wrist_eda
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: personal + wrist_temp
## Accuracy is 77.50581 %
## AUROC is 0.498985
##
## Predictors: personal + wrist_physio
## Accuracy is 98.38201 %
## AUROC is 0.9698681
##
## Predictors: personal + chest_ecg
## Accuracy is 100 %
## AUROC is 1
## Predictors: personal + chest_eda
## Accuracy is 87.21374 %
## AUROC is 0.7137816
## Predictors: personal + chest_emg
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: personal + chest_resp
## Accuracy is 95.5692 %
## AUROC is 0.9114026
## Predictors: personal + chest_temp
## Accuracy is 77.66346 %
## AUROC is 0.5
## Predictors: personal + chest_physio
## Accuracy is 99.76767 %
## AUROC is 0.9947994
##
## Predictors: personal + all_wrist
## Accuracy is 94.2997 %
## AUROC is 0.8723997
## Predictors: personal + all_chest
## Accuracy is 97.26187 %
## AUROC is 0.9387073
##
```

```
## Predictors: personal + all_physio
## Accuracy is 100 %
## AUROC is 1
##
## Predictors: personal + all_modalities
## Accuracy is 98.84666 %
## AUROC is 0.9741828
##
```

Logistic Regression

Predictors: chest_ecg

```
logistic <- function(train_sample, test_sample, predictors){</pre>
  model_logistic <- glm(as.formula(paste("label ~ ", paste(predictors, collapse = ' + '))), family=bino</pre>
  predict_logistic <- predict(model_logistic, test_sample)</pre>
  predict_logistic <- ifelse(predict_logistic > 0.5,1,0)
  cat("Accuracy is", mean(test_sample$label == predict_logistic)*100, "% \n")
  cat("AUROC is", AUC(as.numeric(as.character(predict_logistic)), as.numeric(as.character(test_sample$1
}
for (i in 1:length(predictor_vars)){
  cat("Predictors: ", predictor_vars[i], "\n")
  logistic(train_sample, test_sample, eval(parse(text = predictor_vars[i])))
}
## Predictors: personal
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: wrist_acc
## Accuracy is 78.36044 %
## AUROC is 0.5156018
##
## Predictors: chest_acc
## Accuracy is 81.82874 %
## AUROC is 0.5932392
##
## Predictors: wrist_bvp
## Accuracy is 93.21274 %
## AUROC is 0.8480684
##
## Predictors: wrist_eda
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: wrist_temp
## Accuracy is 77.66346 %
## AUROC is 0.5
## Predictors: wrist_physio
## Accuracy is 98.19947 %
## AUROC is 0.9767642
```

```
## Accuracy is 100 %
## AUROC is 1
##
## Predictors: chest_eda
## Accuracy is 79.4391 %
## AUROC is 0.5397474
## Predictors: chest_emg
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: chest_resp
## Accuracy is 82.49253 %
## AUROC is 0.6080981
##
## Predictors: chest_temp
## Accuracy is 77.66346 %
## AUROC is 0.5
## Predictors: chest_physio
## Accuracy is 99.85065 %
## AUROC is 0.9966568
##
## Predictors: all_wrist
## Accuracy is 97.73482 %
## AUROC is 0.9495588
##
## Predictors: all_chest
## Accuracy is 99.96681 %
## AUROC is 0.9992571
## Predictors: all_physio
## Accuracy is 99.95022 %
## AUROC is 0.9996795
## Predictors: all_modalities
## Accuracy is 99.95851 %
## AUROC is 0.9997329
##
for (i in 2:length(predictor_vars)){
  cat("Predictors: personal +", predictor_vars[i], "\n")
  logistic(train_sample, test_sample, c(eval(parse(text = predictor_vars[1])), eval(parse(text = predic
## Predictors: personal + wrist_acc
## Accuracy is 78.35214 %
## AUROC is 0.515416
## Predictors: personal + chest_acc
## Accuracy is 77.98706 %
## AUROC is 0.5072437
## Predictors: personal + wrist_bvp
## Accuracy is 97.85928 %
```

```
## AUROC is 0.9821161
##
## Predictors: personal + wrist_eda
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: personal + wrist_temp
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: personal + wrist_physio
## Accuracy is 94.57351 %
## AUROC is 0.9650641
## Predictors: personal + chest_ecg
## Accuracy is 100 %
## AUROC is 1
##
## Predictors: personal + chest_eda
## Accuracy is 96.60637 %
## AUROC is 0.9454695
##
## Predictors: personal + chest_emg
## Accuracy is 77.66346 %
## AUROC is 0.5
## Predictors: personal + chest_resp
## Accuracy is 92.30833 %
## AUROC is 0.829411
## Predictors: personal + chest_temp
## Accuracy is 77.66346 %
## AUROC is 0.5
##
## Predictors: personal + chest_physio
## Accuracy is 99.94192 %
## AUROC is 0.9986999
##
## Predictors: personal + all_wrist
## Accuracy is 98.18287 %
## AUROC is 0.9880366
## Predictors: personal + all_chest
## Accuracy is 99.75108 %
## AUROC is 0.9944279
##
## Predictors: personal + all_physio
## Accuracy is 89.85231 %
## AUROC is 0.9346688
## Predictors: personal + all_modalities
## Accuracy is 91.51178 %
## AUROC is 0.9453526
##
```

We choose the Random Forest

Cross-Validation

- We got 100 percent accuracy for predictors wrist_physio, chest_ecg, chest_physio, all_wrist, all_chest, all_physio, all_modalities
- Let us do cross validation.

```
\# cv \leftarrow data.frame(matrix(ncol = 16, nrow = 14))
# rownames(cv) <- c("wrist_physio acc", "wrist_physio auc", "chest_ecg acc", "chest_ecg auc", "chest_ph
\# colnames(cv) <- c("predictor", c(1:15))
# cv$predictor <- c("wrist_physio", "wrist_physio", "chest_ecg", "chest_ecg", "chest_physio", "chest_ph
# for(i in 1:7){
   for (j in 1:15){
#
      set.seed(1)
      test = subset(data, id == j)
#
#
      train = subset(data, id != j)
#
      test\_sample = test
#
#
      # Run this instead to train on the full train set
#
      \# test\_sample = train
#
      train indices = sample(nrow(train), 100)
#
      train_sample = train[train_indices,]
#
#
     predictor = cv$predictor[(i-1)*2+1]
#
     predictors = eval(parse(text = predictor))
     model_rf <- randomForest(as.formula(paste("label ~ ", paste(predictors, collapse = ' + '))), ntre</pre>
#
     predict_rf <- predict(model_rf, test_sample)</pre>
#
      acc = mean(test_sample$label == predict_rf)*100
#
#
      auc = AUC(as.numeric(as.character(predict_rf)), as.numeric(as.character(test_sample$label)))
#
#
      cv[(i-1)*2+1, j+1] \leftarrow acc
#
      cv[(i-1)*2+2, j+1] \leftarrow auc
#
# }
```

Let us use fewer training samples

1000 Training Samples

```
# for(i in 1:7){
# for (j in 1:15){
# set.seed(1)
# test = subset(data, id == j)
# train = subset(data, id != j)
# test_sample = test
#
# train_indices = sample(nrow(train), 1000)
```

```
#
      train_sample = train[train_indices,]
#
#
      predictor = cv$predictor[(i-1)*2+1]
#
      predictors = eval(parse(text = predictor))
#
      model_rf <- randomForest(as.formula(paste("label ~ ", paste(predictors, collapse = ' + '))), ntre</pre>
#
      predict_rf <- predict(model_rf, test_sample)</pre>
#
      acc = mean(test_sample$label == predict_rf)*100
#
      auc = AUC(as.numeric(predict_rf), as.numeric(test_sample$label))
#
#
      cv[(i-1)*2+1, j+1] \leftarrow acc
#
      cv[(i-1)*2+2, j+1] \leftarrow auc
#
# }
# cv
```

100 Training Samples

```
# for(i in 1:7){
  for (j in 1:15){
#
     set.seed(1)
#
     test = subset(data, id == j)
#
     train = subset(data, id != j)
#
     test\_sample = test
#
     train_indices = sample(nrow(train), 100)
#
#
      train_sample = train[train_indices,]
#
#
     predictor = cv$predictor[(i-1)*2+1]
#
     predictors = eval(parse(text = predictor))
#
     model_rf <- randomForest(as.formula(paste("label ~ ", paste(predictors, collapse = ' + '))), ntre</pre>
#
      predict_rf <- predict(model_rf, test_sample)</pre>
#
      acc = mean(test_sample$label == predict_rf)*100
#
      auc = AUC(as.numeric(predict_rf), as.numeric(test_sample$label))
#
#
      cv[(i-1)*2+1, j+1] \leftarrow acc
#
      cv[(i-1)*2+2, j+1] \leftarrow auc
#
# }
# cv
```