# Model Selection - death\_2year

### Eduardo Yuki Yada

## Global parameters

```
k = 5 # Number of folds for cross validation
grid_size = 15 # Number of parameter combination to tune on each model
```

Minutes to run: 0

### **Imports**

```
library(tidyverse)
library(yaml)
library(tidymodels)
library(usemodels)
library(vip)
library(bonsai)
library(lightgbm)
library(caret)
library(pROC)
source("aux_functions.R")
```

Minutes to run: 0

# Loading data

Minutes to run: 0

### Eligible features

```
eligible_columns = df_names %>%
  filter(momento.aquisicao == 'Admissão t0') %>%
  .$variable.name
exception_columns = c('death_intraop', 'death_intraop_1', 'disch_outcomes_t0')
correlated_columns = c('year_procedure_1', # com year_adm_t0
                       'age_surgery_1', # com age
                       'admission_t0', # com admission_pre_t0_count
                       'atb', # com meds_antimicrobianos
                       'classe_meds_cardio_qtde', # com classe_meds_qtde
                       'suporte_hemod', # com proced_invasivos_qtde,
                       'radiografia', # com exames_imagem_qtde
                       'ecg' # com metodos_graficos_gtde
eligible_features = eligible_columns %>%
  base::intersect(c(columns_list$categorical_columns, columns_list$numerical_columns)) %>%
  setdiff(c(exception_columns, correlated_columns))
if (is.null(features_list)) {
  features = eligible_features
} else {
  features = base::intersect(eligible_features, features_list)
}
gluedown::md_order(features, seq = TRUE, pad = TRUE)
## 01. sex
## 02. age
## 03. education_level
## 04. underlying_heart_disease
## 05. heart_disease
## 06. nyha_basal
## 07. hypertension
## 08. prior_mi
## 09. heart_failure
## 10. af
## 11. cardiac_arrest
## 12. valvopathy
## 13. diabetes
## 14. renal_failure
## 15. hemodialysis
## 16. stroke
## 17. copd
## 18. comorbidities_count
## 19. procedure_type_1
## 20. reop_type_1
## 21. procedure_type_new
## 22. cied_final_1
## 23. cied_final_group_1
## 24. admission_pre_t0_count
## 25. admission_pre_t0_180d
## 26. year_adm_t0
## 27. icu_t0
## 28. dialysis_t0
## 29. admission_t0_emergency
## 30. aco
## 31. antiarritmico
```

```
## 32. ieca_bra
## 33. dva
## 34. digoxina
## 35. estatina
## 36. diuretico
## 37. vasodilatador
## 38. insuf_cardiaca
## 39. espironolactona
## 40. antiplaquetario_ev
## 41. insulina
## 42. psicofarmacos
## 43. antifungico
## 44. antiviral
## 45. classe_meds_qtde
## 46. meds_cardiovasc_qtde
## 47. meds_antimicrobianos
## 48. vni
## 49. ventilacao_mecanica
## 50. transplante_cardiaco
## 51. outros_proced_cirurgicos
## 52. icp
## 53. angioplastia
## 54. cateterismo
## 55. cateter_venoso_central
## 56. proced_invasivos_qtde
## 57. transfusao
## 58. interconsulta
## 59. equipe_multiprof
## 60. holter
## 61. teste_esforco
## 62. tilt_teste
## 63. metodos_graficos_qtde
## 64. laboratorio
## 65. cultura
## 66. analises_clinicas_qtde
## 67. citologia
## 68. histopatologia_qtde
## 69. angio_tc
## 70. cintilografia
## 71. ecocardiograma
## 72. endoscopia
## 73. flebografia
## 74. pet_ct
## 75. ultrassom
## 76. tomografia
## 77. ressonancia
## 78. exames_imagem_qtde
## 79. bic
## 80. hospital_stay
Minutes to run: 0
```

# Train test split (70%/30%)

```
if (outcome_column == 'readmission_30d') {
   df_split <- readRDS("./dataset/split_object.rds")
} else {
   df_split <- initial_split(df, prop = .7, strata = all_of(outcome_column))
}</pre>
```

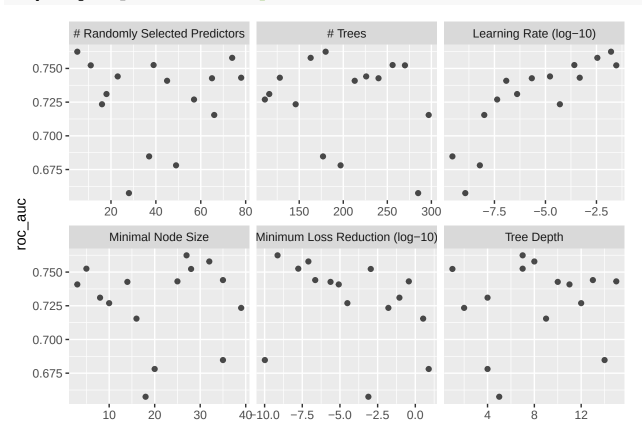
## Boosted Tree (XGBoost)

```
xgboost_recipe <-
 recipe(formula = sprintf("%s ~ .", outcome_column) %>% as.formula, data = df_train) %>%
  step_novel(all_nominal_predictors()) %>%
  step_unknown(all_nominal_predictors()) %>%
  step_other(all_nominal_predictors(), threshold = 0.05, other = ".merged") %>%
  step_dummy(all_nominal_predictors())
xgboost_spec <- boost_tree(</pre>
 mtry = tune(),
 trees = tune(),
 min_n = tune(),
 tree_depth = tune(),
 learn_rate = tune(),
 loss_reduction = tune()
) %>%
  set_engine("xgboost",
             nthread = 8) %>%
  set_mode("classification")
xgboost_grid <- grid_latin_hypercube(</pre>
  finalize(mtry(), df_train),
  trees(range = c(100L, 300L)),
 \min_n(),
  tree_depth(),
 learn_rate(),
  loss_reduction(),
  size = grid_size
xgboost_workflow <-
  workflow() %>%
  add_recipe(xgboost_recipe) %>%
  add_model(xgboost_spec)
xgboost_tune <-
  xgboost workflow %>%
  tune_grid(resamples = df_folds,
            grid = xgboost_grid)
xgboost_tune %>%
  show_best("roc_auc")
## # A tibble: 5 x 12
```

```
##
     mtry trees min_n tree_depth learn_rate loss_reduction .metric .estimator mean
                                                                                n std_err .config
##
    <int> <int> <int>
                        <int>
                                  <dbl>
                                                <dbl> <chr>
                                                             <chr>
                                                                       <dbl> <int>
                                                                                   <dbl> <chr>
## 1
      5 180 27
                          7 0.0164
                                                                       0.762 5 0.00758 Preproc~
                                              7.24e-10 roc_auc binary
       74 163
## 2
                 32
                           8 0.00349
                                              8.06e- 8 roc_auc binary
                                                                       0.758
                                                                                5 0.00369 Preproc~
       39 256
                            7 0.000260
                 5
                                                                       0.753
## 3
                                              1.72e- 8 roc_auc binary
                                                                                5 0.00506 Preproc~
                                                                       0.752
## 4
       11 270
                  28
                           1 0.0296
                                              1.11e- 3 roc_auc binary
                                                                                5 0.00714 Preproc~
## 5
       23 226
                 35
                          13 0.0000167
                                              2.29e- 7 roc_auc binary
                                                                       0.744
                                                                                5 0.00413 Preproc~
```

```
best_xgboost <- xgboost_tune %>%
    select_best("roc_auc")

autoplot(xgboost_tune, metric = "roc_auc")
```

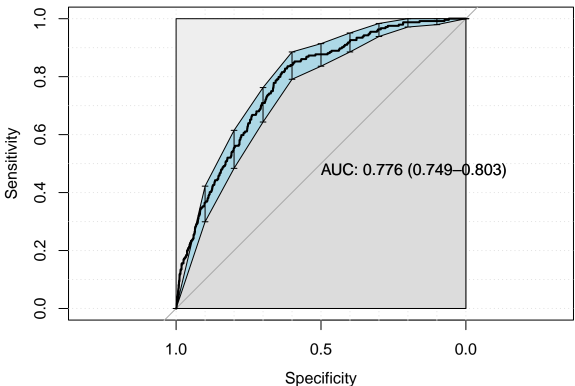


```
final_xgboost_workflow <-
    xgboost_workflow %>%
    finalize_workflow(best_xgboost)

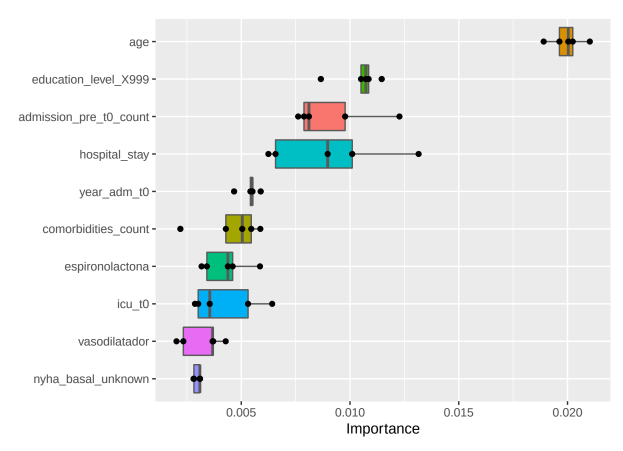
last_xgboost_fit <-
    final_xgboost_workflow %>%
    last_fit(df_split)

final_xgboost_fit <- extract_workflow(last_xgboost_fit)

xgboost_auc <- validation(final_xgboost_fit, df_test)</pre>
```



```
## [1] "Optimal Threshold: 0.06"
##
  Confusion Matrix and Statistics
##
       reference
##
  data
##
      0 2799
               42
##
      1 1687 202
##
##
                  Accuracy : 0.6345
                    95% CI: (0.6206, 0.6482)
##
##
      No Information Rate: 0.9484
      P-Value [Acc > NIR] : 1
##
##
##
                     Kappa : 0.1079
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.6239
##
               Specificity: 0.8279
##
            Pos Pred Value: 0.9852
            Neg Pred Value: 0.1069
##
##
                Prevalence: 0.9484
##
            Detection Rate: 0.5918
##
      Detection Prevalence: 0.6006
##
         Balanced Accuracy : 0.7259
##
##
          'Positive' Class: 0
##
extract_vip(final_xgboost_fit, pred_wrapper = predict,
            reference_class = "0")
```



```
xgboost_parameters <- xgboost_tune %>%
    show_best("roc_auc", n = 1) %>%
    select(trees, mtry, min_n, tree_depth, learn_rate, loss_reduction) %>%
    as.list

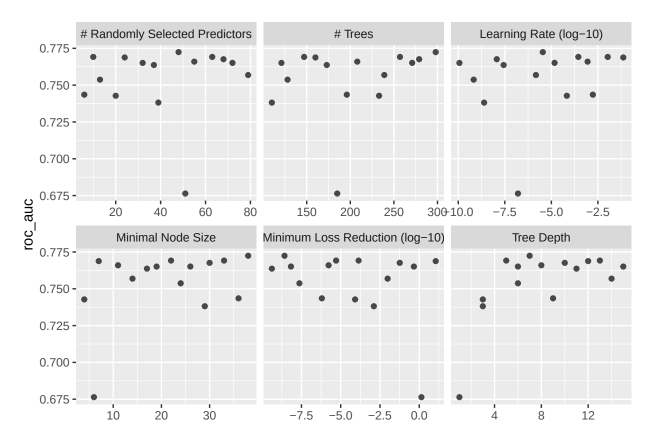
saveRDS(
    xgboost_parameters,
    file = sprintf(
        "./auxiliar/model_selection/hyperparameters/xgboost_%s.rds",
        outcome_column
    )
)
```

## Boosted Tree (LightGBM)

```
lightgbm_recipe <-
  recipe(formula = sprintf("%s ~ .", outcome_column) %>% as.formula, data = df_train) %>%
  step_novel(all_nominal_predictors()) %>%
  step_unknown(all_nominal_predictors()) %>%
  step_other(all_nominal_predictors(), threshold = 0.05, other = ".merged") %>%
  step_dummy(all_nominal_predictors())

lightgbm_spec <- boost_tree(
  mtry = tune(),
  trees = tune(),
  min_n = tune(),
  tree_depth = tune(),
  learn_rate = tune(),
  loss_reduction = tune(),
  sample_size = 1
) %>%
```

```
set_engine("lightgbm",
           nthread = 8) %>%
  set mode("classification")
lightgbm_grid <- grid_latin_hypercube(</pre>
 finalize(mtry(), df_train),
 trees(range = c(100L, 300L)),
 min_n(),
 tree_depth(),
 learn_rate(),
 loss_reduction(),
 size = grid_size
lightgbm_workflow <-</pre>
 workflow() %>%
 add_recipe(lightgbm_recipe) %>%
 add_model(lightgbm_spec)
lightgbm_tune <-
 lightgbm_workflow %>%
 tune_grid(resamples = df_folds,
           grid = lightgbm_grid)
lightgbm_tune %>%
 show_best("roc_auc")
## # A tibble: 5 x 12
##
    mtry trees min_n tree_depth
                                learn_rate loss_reduction .metric .estima~1 mean
                                                                                  n std_err .config
                                ##
    <int> <int> <int> <int>
## 1
                          7 0.00000347
       48 298
                 38
## 2
       63 257
                  22
                           13 0.000281
                                               1.38e-4 roc_auc binary 0.769
                                                                                  5 0.00432 Prepro~
## 3
       10 147
                  33
                           5 0.0106
                                                 5.06e-6 roc_auc binary
                                                                         0.769
                                                                                  5 0.00867 Prepro~
                                                 1.12e+1 roc_auc binary
       24 160
                  7
                            12 0.0729
## 4
                                                                         0.769
                                                                                  5 0.00664 Prepro~
## 5
       68
           279
                  30
                            10 0.0000000117
                                                 5.75e-2 roc_auc binary
                                                                         0.768
                                                                                  5 0.00441 Prepro~
## # ... with abbreviated variable name 1: .estimator
best_lightgbm <- lightgbm_tune %>%
 select_best("roc_auc")
autoplot(lightgbm_tune, metric = "roc_auc")
```



```
final_lightgbm_workflow <-
    lightgbm_workflow %>%
    finalize_workflow(best_lightgbm)

last_lightgbm_fit <-
    final_lightgbm_workflow %>%
    last_fit(df_split)

final_lightgbm_fit <- extract_workflow(last_lightgbm_fit)

lightgbm_auc <- validation(final_lightgbm_fit, df_test)</pre>
```

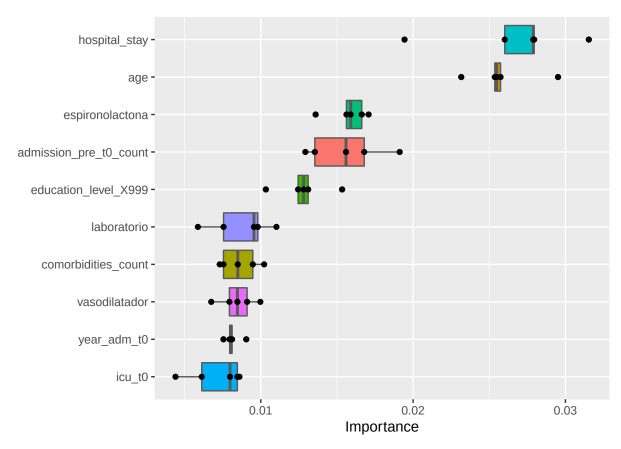
```
Specificity

AUC: 0.785 (0.758–0.813)

1.0 0.5 0.0

Specificity
```

```
## [1] "Optimal Threshold: 0.05"
  Confusion Matrix and Statistics
##
##
       reference
##
  data
           0
##
      0 2712
               38
##
      1 1774 206
##
                  Accuracy : 0.6169
##
                    95% CI: (0.6029, 0.6308)
##
##
      No Information Rate: 0.9484
      P-Value [Acc > NIR] : 1
##
##
##
                     Kappa : 0.1028
##
##
    Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.6045
##
               Specificity: 0.8443
##
            Pos Pred Value: 0.9862
            Neg Pred Value: 0.1040
##
##
                Prevalence: 0.9484
##
            Detection Rate: 0.5734
##
      Detection Prevalence: 0.5814
##
         Balanced Accuracy : 0.7244
##
##
          'Positive' Class: 0
##
pfun_lightgbm <- function(object, newdata) predict(object, data = newdata)</pre>
extract_vip(final_lightgbm_fit, pred_wrapper = pfun_lightgbm,
            reference_class = "1")
```



```
lightgbm_parameters <- lightgbm_tune %>%
    show_best("roc_auc", n = 1) %>%
    select(trees, mtry, min_n, tree_depth, learn_rate, loss_reduction) %>%
    as.list

saveRDS(
    lightgbm_parameters,
    file = sprintf(
        "./auxiliar/model_selection/hyperparameters/lightgbm_%s.rds",
        outcome_column
    )
)
```

### GLM

```
glmnet_recipe <-
    recipe(formula = sprintf("%s ~ .", outcome_column) %>% as.formula, data = df_train) %>%
    step_novel(all_nominal_predictors()) %>%
    step_unknown(all_nominal_predictors()) %>%
    step_other(all_nominal_predictors(), threshold = 0.05, other = ".merged") %>%
    step_dummy(all_nominal_predictors()) %>%
    step_zv(all_predictors()) %>%
    step_normalize(all_numeric_predictors())

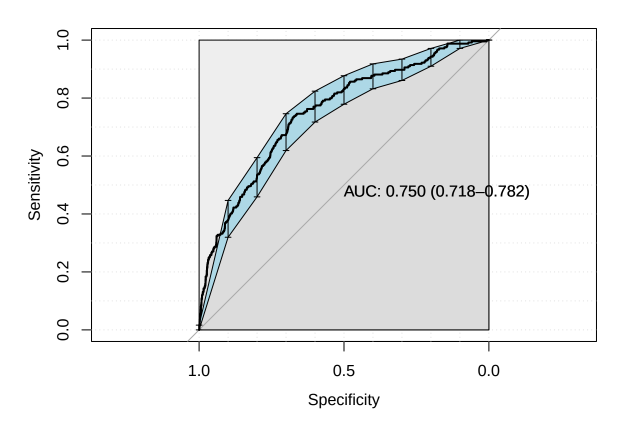
glmnet_spec <-
    logistic_reg(penalty = 0) %>%
    set_mode("classification") %>%
    set_engine("glmnet")

glmnet_workflow <-
    workflow() %>%
```

```
add_recipe(glmnet_recipe) %>%
add_model(glmnet_spec)

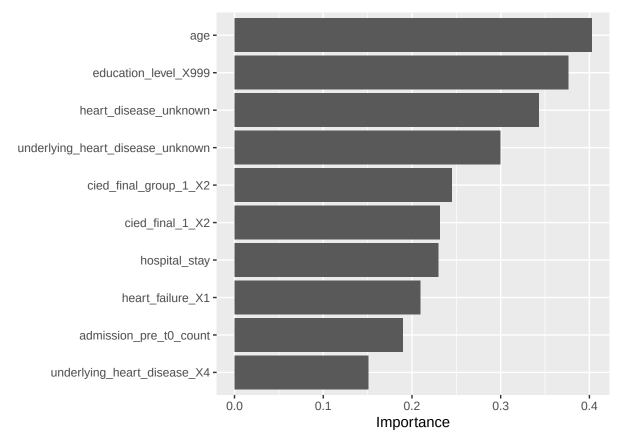
glm_fit <- glmnet_workflow %>%
  fit(df_train)

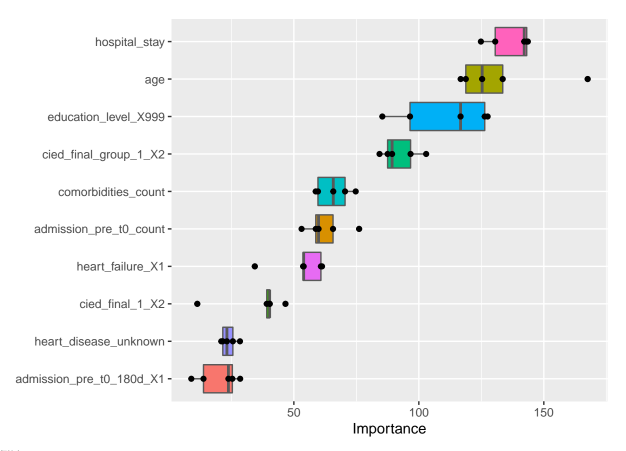
glmnet_auc <- validation(glm_fit, df_test)</pre>
```



```
## [1] "Optimal Threshold: 0.04"
  Confusion Matrix and Statistics
##
##
       reference
##
  data
           0
                1
               65
##
      0 3036
      1 1450 179
##
##
##
                  Accuracy : 0.6797
##
                    95% CI : (0.6662, 0.693)
##
      No Information Rate: 0.9484
##
      P-Value [Acc > NIR] : 1
##
##
                     Kappa : 0.1114
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.6768
               Specificity: 0.7336
##
##
            Pos Pred Value : 0.9790
##
            Neg Pred Value: 0.1099
##
                Prevalence: 0.9484
            Detection Rate: 0.6419
##
##
      Detection Prevalence : 0.6556
##
         Balanced Accuracy: 0.7052
```

##



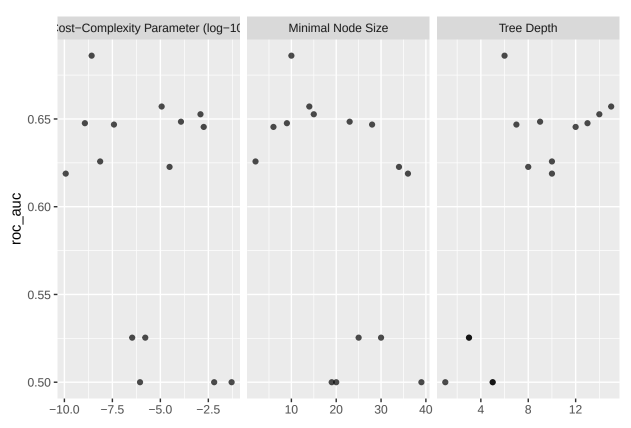


#### 1.754

### **Decision Tree**

```
tree_recipe <-
 recipe(formula = sprintf("%s ~ .", outcome_column) %>% as.formula, data = df_train) %>%
  step_novel(all_nominal_predictors()) %>%
  step_unknown(all_nominal_predictors()) %>%
  step_other(all_nominal_predictors(), threshold = 0.05, other = ".merged") %>%
  step_dummy(all_nominal_predictors()) %>%
  step_zv(all_predictors())
tree_spec <-
  decision_tree(cost_complexity = tune(),
                tree_depth = tune(),
                min_n = tune()) %>%
  set mode("classification") %>%
 set_engine("rpart")
tree_grid <- grid_latin_hypercube(cost_complexity(),</pre>
                                  tree_depth(),
                                  min_n(),
                                  size = grid_size)
tree_workflow <-
  workflow() %>%
  add_recipe(tree_recipe) %>%
  add_model(tree_spec)
tree_tune <-
 tree_workflow %>%
 tune_grid(resamples = df_folds,
            grid = tree_grid)
```

```
tree_tune %>%
  collect_metrics()
autoplot(tree_tune, metric = "roc_auc")
```



```
tree_tune %>%
    show_best("roc_auc")

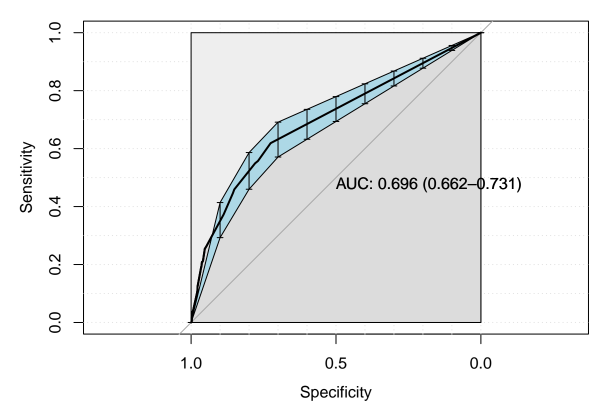
best_tree <- tree_tune %>%
    select_best("roc_auc")

final_tree_workflow <-
    tree_workflow %>%
    finalize_workflow(best_tree)

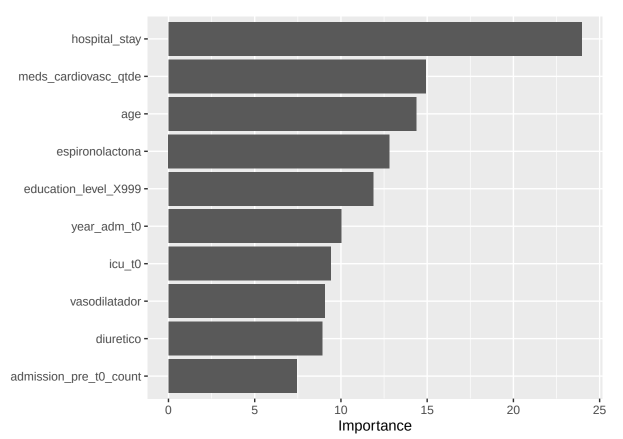
last_tree_fit <-
    final_tree_workflow %>%
    last_fit(df_split)

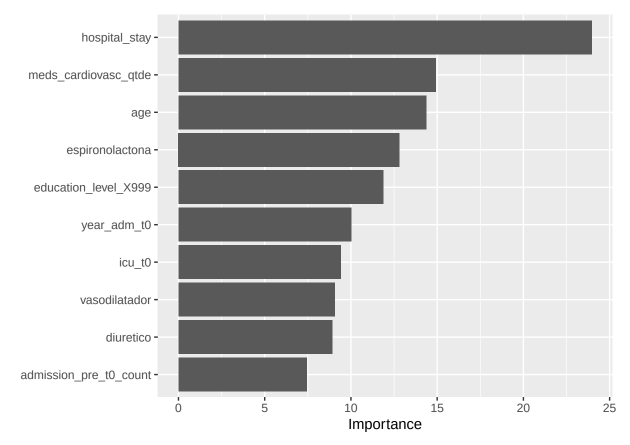
final_tree_fit <- extract_workflow(last_tree_fit)

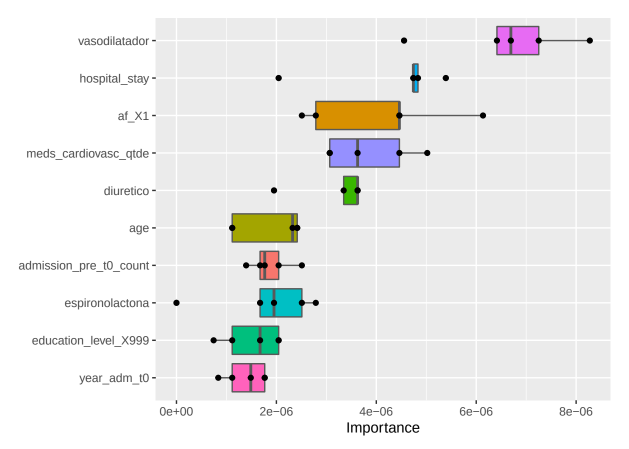
tree_auc <- validation(final_tree_fit, df_test)</pre>
```



```
if (tree_auc$auc > 0.55) {
  final_tree_fit %>%
    extract_fit_parsnip() %>%
    vip()
}
```



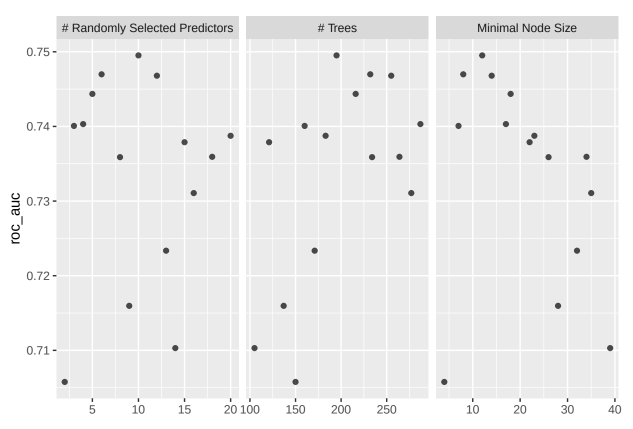




1.937

### **Random Forest**

```
rf_recipe <-
  recipe(formula = sprintf("%s ~ .", outcome_column) %>% as.formula,
         data = df_train) %>%
  step_novel(all_nominal_predictors()) %>%
  step_unknown(all_nominal_predictors()) %>%
  step_other(all_nominal_predictors(), threshold = 0.05, other = ".merged") %>%
  step_dummy(all_nominal_predictors()) %>%
  step_zv(all_predictors()) %>%
  step_impute_mean(all_numeric_predictors())
rf_spec <-
  rand_forest(mtry = tune(),
              trees = tune(),
              min_n = tune()) %>%
  set_mode("classification") %>%
  set_engine("randomForest",
             probability = TRUE,
             nthread = 8)
rf_grid <- grid_latin_hypercube(mtry(range = c(1L, 20L)),</pre>
                                trees(range = c(100L, 300L)),
                                min_n(),
                                size = grid_size)
rf_workflow <-
  workflow() %>%
  add_recipe(rf_recipe) %>%
  add_model(rf_spec)
```



```
rf_tune %>%
    show_best("roc_auc")

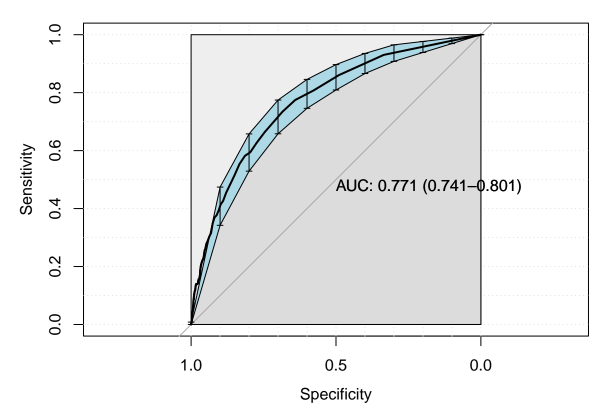
best_rf <- rf_tune %>%
    select_best("roc_auc")

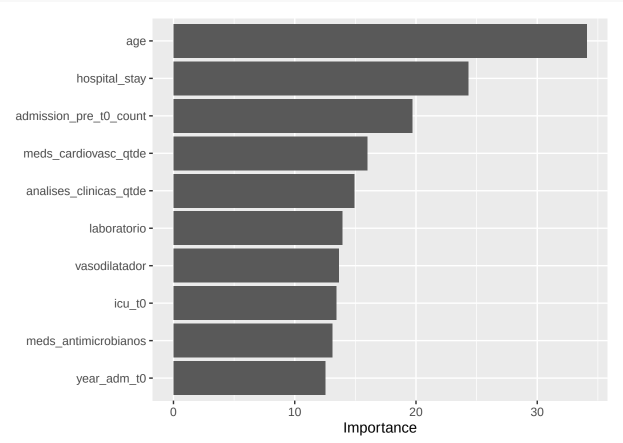
final_rf_workflow <-
    rf_workflow %>%
    finalize_workflow(best_rf)

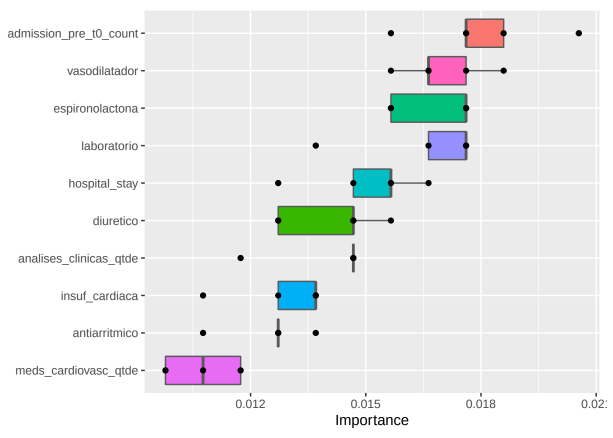
last_rf_fit <-
    final_rf_workflow %>%
    last_fit(df_split)

final_rf_fit <- extract_workflow(last_rf_fit)

rf_auc <- validation(final_rf_fit, df_test)</pre>
```







17.822

### **KNN**

```
# knn_recipe <-
    recipe(formula = sprintf("%s ~ . ", outcome_column) %>% as.formula, data = df_train) %>%
#
    step_novel(all_nominal_predictors()) %>%
    step_unknown(all_nominal_predictors()) %>%
#
    step_other(all_nominal_predictors(), threshold = 0.05, other = ".merged") %>%
#
    step_dummy(all_nominal_predictors()) %>%
#
    step_zv(all_predictors()) %>%
#
    step_impute_mean(all_numeric_predictors())
#
# knn_spec <-
#
    nearest_neighbor(neighbors = tune(),
#
                     weight_func = tune(),
#
                     dist_power = tune()) %>%
#
    set_mode("classification") %>%
#
    set_engine("kknn")
 knn_grid <- grid_latin_hypercube(neighbors(),</pre>
#
                                    weight_func(),
#
                                    dist_power(),
#
                                    size = grid\_size)
#
# knn_workflow <-
    workflow() %>%
    add_recipe(knn_recipe) %>%
    add_model(knn_spec)
```

Minutes to run:

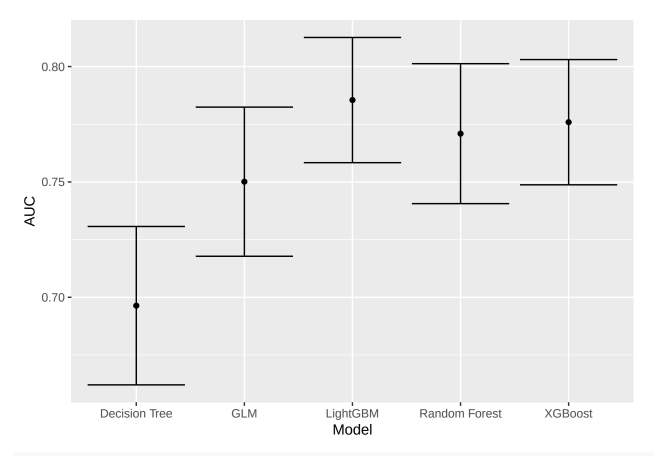
```
# knn_tune <-
#
    knn_workflow %>%
#
    tune\_grid(resamples = df\_folds,
#
              grid = knn_grid
#
# knn_tune %>%
#
    collect_metrics()
# autoplot(knn_tune, metric = "roc_auc")
# knn_tune %>%
   show_best("roc_auc")
# best_knn <- knn_tune %>%
   select_best("roc_auc")
# final_knn_workflow <-</pre>
   knn_workflow %>%
   finalize_workflow(best_knn)
# last_knn_fit <-</pre>
   final_knn_workflow %>%
   last\_fit(df\_split)
# final_knn_fit <- extract_workflow(last_knn_fit)</pre>
# knn_auc = validation(final_knn_fit, df_test)
```

#### SVM

```
# svm_recipe <-</pre>
   recipe(formula = sprintf("%s ~ .", outcome_column) %>% as.formula, data = df_train) %>%
   step_novel(all_nominal_predictors()) %>%
   step_unknown(all_nominal_predictors()) %>%
    step_other(all_nominal_predictors(), threshold = 0.05, other = ".merged") %>%
#
    step_dummy(all_nominal_predictors()) %>%
#
    step_zv(all_predictors()) %>%
#
    step_impute_mean(all_numeric_predictors())
#
# svm_spec <-
   svm_rbf(cost = tune(), rbf_sigma = tune()) %>%
   set_mode("classification") %>%
    set_engine("kernlab")
# svm_grid <- grid_latin_hypercube(cost(),</pre>
                                    rbf_sigma(),
#
                                    size = grid\_size)
#
# svm_workflow <-</pre>
    workflow() %>%
    add_recipe(svm_recipe) %>%
#
    add_model(svm_spec)
#
# svm_tune <-
#
   svm_workflow %>%
    tune\_grid(resamples = df\_folds,
              grid = grid_size)
```

```
# svm_tune %>%
#
    collect_metrics()
#
# autoplot(svm_tune, metric = "roc_auc")
#
# svm_tune %>%
    show_best("roc_auc")
#
# best_svm <- svm_tune %>%
    select_best("roc_auc")
#
# final_svm_workflow <-</pre>
   sum_workflow %>%
    finalize_workflow(best_sum)
#
# last_svm_fit <-</pre>
#
   final_svm_workflow %>%
#
   last_fit(df_split)
#
# final_svm_fit <- extract_workflow(last_svm_fit)</pre>
# svm_auc = validation(final_svm_fit, df_test)
```

### **Models Comparison**



saveRDS(df\_auc, sprintf("./auxiliar/model\_selection/performance/%s.RData", outcome\_column))