# Biostat 203B Homework 5

Due Mar 20 @ 11:59PM

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# 0.1 Predicting ICU duration

Using the ICU cohort mimiciv\_icu\_cohort.rds you built in Homework 4, develop at least three machine learning approaches (logistic regression with enet regularization, random forest, boosting, SVM, MLP, etc) plus a model stacking approach for predicting whether a patient's ICU stay will be longer than 2 days. You should use the los\_long variable as the outcome. You algorithms can use patient demographic information (gender, age at ICU intime, marital status, race), ICU admission information (first care unit), the last lab measurements before the ICU stay, and first vital measurements during ICU stay as features. You are welcome to use any feature engineering techniques you think are appropriate; but make sure to not use features that are not available at an ICU stay's intime. For instance, last\_careunit cannot be used in your algorithms.

```
1. Data preprocessing and feature engineering.
# Load libraries
library(GGally)
Loading required package: ggplot2
Registered S3 method overwritten by 'GGally':
 method from
  +.gg
         ggplot2
library(gtsummary)
library(ranger)
library(tidyverse)
                                                              -- tidyverse 2.0.0 --
-- Attaching core tidyverse packages
                                   2.1.5
v dplyr
            1.1.4
                       v readr
            1.0.0
v forcats
                                   1.5.1
                       v stringr
```

```
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
               masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
library(tidymodels)
-- Attaching packages ----- tidymodels 1.3.0 --
v infer
          1.0.7 v workflows 1.2.0
v modeldata 1.4.0 v workflowsets 1.1.0
v parsnip 1.3.0 v yardstick 1.3.2
          1.1.1
v recipes
-- Conflicts ----- tidymodels_conflicts() --
x scales::discard() masks purrr::discard()
x dplyr::filter() masks stats::filter()
x recipes::fixed() masks stringr::fixed()
x dplyr::lag() masks stats::lag()
x yardstick::spec() masks readr::spec()
x recipes::step() masks stats::step()
library(xgboost)
Attaching package: 'xgboost'
The following object is masked from 'package:dplyr':
   slice
library(doParallel)
Loading required package: foreach
Attaching package: 'foreach'
The following objects are masked from 'package:purrr':
   accumulate, when
Loading required package: iterators
Loading required package: parallel
library(stacks)
library(keras)
```

```
Attaching package: 'keras'
The following object is masked from 'package:yardstick':
    get_weights
library(dplyr)
library(e1071)
Attaching package: 'e1071'
The following object is masked from 'package:tune':
   tune
The following object is masked from 'package:rsample':
   permutations
The following object is masked from 'package:parsnip':
    tune
library(rsample)
library(glmnet)
Loading required package: Matrix
Attaching package: 'Matrix'
The following objects are masked from 'package:tidyr':
    expand, pack, unpack
Loaded glmnet 4.1-8
library(vip)
Attaching package: 'vip'
The following object is masked from 'package:utils':
   vi
```

```
library(ggplot2)
library(gt)
library(lubridate)
rmarkdown::render("hw5.qmd", envir = globalenv())
processing file: hw5.qmd
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                                                        4% [unnamed-chunk-23]
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| 17% [unnamed-chunk-29]

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l	I	69%	[unnamed-chunk-53]
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	I	73%	[unnamed-chunk-55]
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 	I	75%	[unnamed-chunk-56]
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 	I	77%	[unnamed-chunk-57]
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 	I	80%	[unnamed-chunk-58]
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	I	82%	[unnamed-chunk-59]
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| | 88% [unnamed-chunk-62]
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| | 90% [unnamed-chunk-63]
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| 92% [unnamed-chunk-64]
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| | 95% [unnamed-chunk-65]
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| | 97% [unnamed-chunk-66]
| | 98% |
| | 99% [unnamed-chunk-66]
```

output file: hw5.knit.md

/usr/lib/rstudio-server/bin/quarto/bin/tools/x86\_64/pandoc +RTS -K512m -RTS hw5.knit.md --to

#### Output created: hw5.html

```
"race", "age_intime",
            all_of(lab), all_of(vital),
           "los_long")) |>
  arrange("subject_id", "hadm_id", "stay_id")
#Convert gender to factor variables
mimic_icu_cohort$gender <- ifelse(mimic_icu_cohort$gender == "M",0,1)</pre>
mimic_icu_cohort$gender <- factor(mimic_icu_cohort$gender)</pre>
# replace NA with O, and label other unique values
mimic_icu_cohort[] <- lapply(mimic_icu_cohort, function(x) {</pre>
  # Only modify character or factor columns, but skip 'gender'
  if (is.factor(x) || is.character(x)) {
    # Skip the 'gender' column
    if (!"gender" %in% names(mimic_icu_cohort)[
      which(sapply(mimic_icu_cohort, identical, x))
      ]) {
      # Convert to character type if it is not gender
      x <- as.character(x)</pre>
      # Replace NA with "O"
      x[is.na(x)] \leftarrow "0"
      # Convert back to factor and then numeric
      x <- factor(x)
      return(as.numeric(x)) # Convert factor levels to numeric
    }
 }
 return(x) # Leave other columns unchanged
})
# Check for outliers in numeric variables
mimic_icu_cohort[] <- lapply(mimic_icu_cohort, function(x) {</pre>
  if (is.numeric(x)) {
    # Calculate the Q1and Q3, and the IQR
    Q1 <- quantile(x, 0.25, na.rm = TRUE)
    Q3 <- quantile(x, 0.75, na.rm = TRUE)
    IQR_value <- Q3 - Q1
    # Define the lower and upper limits for outliers using the IQR method
    lower_limit <- Q1 - 1.5 * IQR_value</pre>
    upper_limit <- Q3 + 1.5 * IQR_value
    # Replace values outside the defined limits with NA (outliers)
    x[x < lower_limit | x > upper_limit] <- NA</pre>
```

```
return(x)
})
#Replace NA values with the mean of the column
mimic_icu_cohort[] <- lapply(mimic_icu_cohort, function(x) {</pre>
  if (is.numeric(x)) {
    x[is.na(x)] <- mean(x, na.rm = TRUE) # Replace NA with the mean value
 return(x)
})
# Convert los_long to a factor
mimic_icu_cohort$los_long <- factor(mimic_icu_cohort$los_long,</pre>
                                      levels = c(FALSE, TRUE))
# Remove rows where los_long is NA
mimic_icu_cohort <- mimic_icu_cohort %>%
  drop_na(los_long)
#Convert other variables to factors
mimic_icu_cohort$marital_status <- factor(mimic_icu_cohort$marital_status)</pre>
mimic_icu_cohort$race <- factor(mimic_icu_cohort$race)</pre>
mimic_icu_cohort$first_careunit <- factor(mimic_icu_cohort$first_careunit)</pre>
mimic_icu_cohort$insurance <- factor(mimic_icu_cohort$insurance)</pre>
head(mimic_icu_cohort)
# A tibble: 6 x 23
  subject_id hadm_id stay_id gender first_careunit insurance marital_status
       <dbl>
                <dbl>
                          <dbl> <fct> <fct>
                                                        <fct>
                                                                  <fct>
   10000032 29079034 39553978 1
                                                                  5
   10000690 25860671 37081114 1
                                       2
                                                       3
                                                                  5
   10000980 26913865 39765666 1
                                        2
                                                       3
                                                                  3
                                        5
                                                       6
                                                                  3
   10001217 24597018 37067082 1
   10001217 27703517 34592300 1
                                                       6
                                                                  3
    10001725 25563031 31205490 1
                                        3
                                                        6
# i 16 more variables: race <fct>, age_intime <dbl>, creatinine <dbl>,
   potassium <dbl>, sodium <dbl>, chloride <dbl>, bicarbonate <dbl>,
   hematocrit <dbl>, glucose <dbl>, wbc <dbl>, heart_rate <dbl>,
    `non-invasive_blood_pressure_systolic` <dbl>,
    `non-invasive_blood_pressure_diastolic` <dbl>,
    temperature_fahrenheit <dbl>, respiratory_rate <dbl>, los_long <fct>
  2. Partition data into 50% training set and 50% test set. Stratify partitioning
     according to los_long. For grading purpose, sort the data by subject_id,
     hadm_id, and stay_id and use the seed 203 for the initial data split. Below
     is the sample code.
```

#### 0.1.0.1 Initial split into test and non-test sets

```
set.seed(203)
# sort
mimic_icu_cohort <- mimic_icu_cohort |>
 arrange(subject_id, hadm_id, stay_id)
data_split <- initial_split(</pre>
 mimic_icu_cohort,
 # stratify by los_long
 strata = "los_long",
 prop = 0.5
 )
mimic_train <- training(data_split) |>
 select(-subject_id, -hadm_id, -stay_id)
dim(mimic_train )
[1] 47221
mimic_test <- testing(data_split) |>
 select(-subject_id, -hadm_id, -stay_id)
dim(mimic_test)
[1] 47223
0.1.0.2 Recipe
data_recipe <-
 recipe(
   los_long ~ .,
   data = mimic_train
 step_dummy(all_nominal_predictors()) |>
 step_zv(all_numeric_predictors()) |>
 step_normalize(all_numeric_predictors())
data_recipe
-- Recipe -----
-- Inputs
Number of variables by role
outcome:
```

```
predictor: 19
```

- -- Operations
- \* Dummy variables from: all\_nominal\_predictors()
- \* Zero variance filter on: all\_numeric\_predictors()
- \* Centering and scaling for: all\_numeric\_predictors()
  - 4. Compare model classification performance on the test set. Report both the area under ROC curve and accuracy for each machine learning algorithm and the model stacking. Interpret the results. What are the most important features in predicting long ICU stays? How do the models compare in terms of performance and interpretability?

### 0.1.1 Stacking model

#### 0.1.1.1 Model & Workflow

```
logit_res <- read_rds("logit_res.rds")</pre>
bt res <- read rds("bt fit.rds")</pre>
rf_res <- read_rds("rf_res.rds")
library(doParallel)
registerDoParallel(cores = 4)
# build the stacked ensemble
if (file.exists("model_stack.rds")) {
 model_stack_res <- read_rds("model_stack.rds")</pre>
} else {
 model_stack_res <-</pre>
    # initialize the stack
    stacks() |>
    # add candidate members
    add candidates(logit res) |>
    add_candidates(bt_res) |>
    add_candidates(rf_res) |>
    # determine how to combine their predictions
    blend_predictions(
      penalty = 10^{(-2:0)},
      metrics = c("roc_auc")
      ) |>
    # fit the candidates with nonzero stacking coefficients
    fit_members()
  write_rds(model_stack_res, "model_stack.rds")
model_stack_res
```

-- A stacked ensemble model -----

Out of 21 possible candidate members, the ensemble retained 9.

Penalty: 0.01.

Mixture: 1.

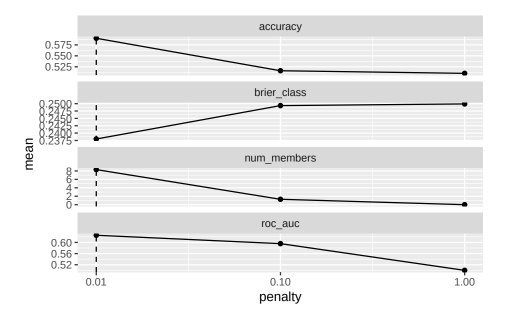
The 9 highest weighted member classes are:

# A tibble: 9 x 3

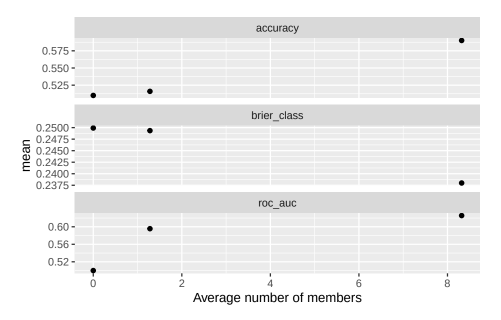
	member	type	weight
	<chr></chr>	<chr></chr>	<dbl></dbl>
1	.pred_TRUE_rf_res_1_2	rand_forest	1.41
2	.pred_TRUE_rf_res_1_4	rand_forest	0.963
3	<pre>.pred_TRUE_bt_res_1_7</pre>	boost_tree	0.810
4	.pred_TRUE_rf_res_1_3	rand_forest	0.416
5	<pre>.pred_TRUE_logit_res_1_1</pre>	<pre>logistic_reg</pre>	0.329
6	.pred_TRUE_bt_res_1_6	boost_tree	0.244
7	.pred_TRUE_bt_res_1_8	boost_tree	0.225
8	.pred_TRUE_rf_res_1_1	rand_forest	0.176
9	.pred_TRUE_bt_res_1_9	boost_tree	0.0943

### 0.1.1.2 Visualize the final model

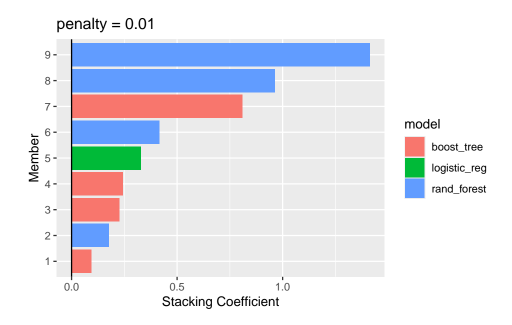
autoplot(model\_stack\_res)



# autoplot(model\_stack\_res, type = "members")



autoplot(model\_stack\_res, type = "weights")



### collect\_parameters(model\_stack\_res, "logit\_res")

```
# A tibble: 8 x 5
 member
                penalty mixture terms
                                                           coef
  <chr>
                  <dbl>
                          <dbl> <chr>
                                                          <dbl>
1 logit_res_1_1 0.001
                                .pred_TRUE_logit_res_1_1 0.329
2 logit_res_1_2
                0.0316
                            0
                                .pred_TRUE_logit_res_1_2 0
3 logit_res_1_3
                                .pred_TRUE_logit_res_1_3 0
                 1
4 logit_res_1_4
                            0.5 .pred_TRUE_logit_res_1_4 0
                0.001
5 logit_res_1_5
                 0.0316
                            0.5 .pred_TRUE_logit_res_1_5 0
                            0.5 .pred_TRUE_logit_res_1_6 0
6 logit_res_1_6
                 1
                0.001
7 logit_res_1_7
                            1
                                .pred_TRUE_logit_res_1_7 0
8 logit_res_1_8 0.0316
                            1
                                .pred_TRUE_logit_res_1_8 0
```

```
collect_parameters(model_stack_res, "bt_res")
```

```
# A tibble: 9 x 5
 member
             tree_depth learn_rate terms
                                                             coef
                                                            <dbl>
  <chr>
                  <int>
                             <dbl> <chr>
1 bt_res_1_1
                      1
                            0.001 .pred_TRUE_bt_res_1_1 0
2 bt_res_1_2
                      2
                            0.001
                                   .pred_TRUE_bt_res_1_2 0
                      3
                            0.001 .pred_TRUE_bt_res_1_3 0
3 bt_res_1_3
4 bt_res_1_4
                      1
                            0.0316 .pred_TRUE_bt_res_1_4 0
                      2
                            0.0316 .pred_TRUE_bt_res_1_5 0
5 bt_res_1_5
                      3
                            0.0316 .pred_TRUE_bt_res_1_6 0.244
6 bt_res_1_6
                      1
                                    .pred_TRUE_bt_res_1_7 0.810
7 bt_res_1_7
                            1
8 bt_res_1_8
                      2
                            1
                                    .pred_TRUE_bt_res_1_8 0.225
```

```
collect_parameters(model_stack_res, "rf_res")
# A tibble: 4 x 5
 member
              mtry trees terms
                                                   coef
  <chr>
                                                  <dbl>
              <int> <int> <chr>
1 rf_res_1_1
                      100 .pred_TRUE_rf_res_1_1 0.176
                  3
2 rf_res_1_2
                  3
                      300 .pred_TRUE_rf_res_1_2 1.41
                  5
                      100 .pred_TRUE_rf_res_1_3 0.416
3 rf_res_1_3
4 rf_res_1_4
                  5
                      300 .pred_TRUE_rf_res_1_4 0.963
0.1.1.3 Collect the parameters
#Final classification
stack_pred <- mimic_test |>
 bind_cols(
    predict(model_stack_res,
            new_data = mimic_test,
            type = "prob")) |>
 mutate(pred = .pred_FALSE < 0.5) |>
 mutate(pred = as.factor(pred)) |>
 print(width = Inf)
# A tibble: 47,223 x 23
   gender first_careunit insurance marital_status
                                                       race age_intime creatinine
   <fct> <fct>
                          <fct>
                                     <fct>
                                                       <fct>
                                                                   <dbl>
                                                                               <dbl>
 1 1
          2
                          2
                                     5
                                                       5
                                                                      52
                                                                                0.7
 2 1
          3
                          6
                                     3
                                                       5
                                                                      46
                                                                                1.05
 3 1
          1
                          3
                                     4
                                                       4
                                                                      57
                                                                                0.9
 4 0
                          2
          4
                                     3.48443429415089 4
                                                                                1.05
                                                                      56
 5 1
          2
                          3
                                     3
                                                       5
                                                                      83
                                                                                1.4
 6 1
          3
                          3
                                     3
                                                       5
                                                                      82
                                                                                1.05
 7 1
          2
                          3
                                     5
                                                       5
                                                                      81
                                                                                0.6
                          3
                                     5
 8 0
          4
                                                       5
                                                                      90
                                                                                1.9
                          6
                                     4
9 0
          4
                                                       5
                                                                      53
                                                                                0.9
                          6
10 1
          1
                                     3.48443429415089 5
                                                                      58
                                                                                1.05
   potassium sodium chloride bicarbonate hematocrit glucose
                                                                 wbc heart_rate
                                     <dbl>
       <dbl>
              <dbl>
                        <dbl>
                                                 <dbl>
                                                         <dbl> <dbl>
                                                                            <dbl>
 1
        4.21
                126
                          95
                                      25
                                                  41.1
                                                          102
                                                                 6.9
                                                                            91
 2
        4.1
                139
                          98
                                      24.1
                                                  34.9
                                                          125.
                                                                9.85
                                                                            86
 3
        3.5
                137
                         102
                                      24
                                                  34.9
                                                          125.
                                                                7.2
                                                                            80
 4
        4.21
                138.
                         101.
                                      18
                                                  34.3
                                                           95 16.8
                                                                           110.
 5
        4.21
                138.
                         101.
                                      26
                                                  22.4
                                                          133
                                                                9.8
                                                                           114
 6
        4.9
                135
                          98
                                      23
                                                  25.5
                                                          117
                                                               17.9
                                                                            91
 7
        4.4
                144
                         111
                                      27
                                                  34.7
                                                          173 10.5
                                                                           106.
 8
        4.4
                140
                         102
                                      23
                                                  29.9
                                                          105
                                                                 5.1
                                                                            93.5
```

.pred\_TRUE\_bt\_res\_1\_9 0.0943

9 bt\_res\_1\_9

3

1

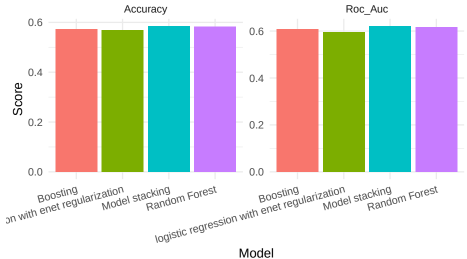
```
9
        5.3
                135
                          106
                                       18
                                                  43.1
                                                           125. 16.9
                                                                            106
                                                  34.9
10
        4.21
                138.
                          101.
                                       24.1
                                                           125. 9.85
                                                                             80
   `non-invasive_blood_pressure_systolic`
                                       <dbl>
 1
                                       84
 2
                                       73
 3
                                       98.5
 4
                                       112
 5
                                       109
 6
                                       118
 7
                                       102
 8
                                       108
9
                                       140
10
                                       109
   `non-invasive_blood_pressure_diastolic` temperature_fahrenheit
                                        <dbl>
                                                                <dbl>
                                           48
                                                                 98.7
 1
 2
                                           56
                                                                 97.7
 3
                                           62
                                                                 97.2
 4
                                                                 97.9
                                           80
 5
                                           65
                                                                 97.7
 6
                                           51
                                                                 96.9
 7
                                           51
                                                                 98.6
 8
                                           61
                                                                 98.1
 9
                                           99
                                                                 96.7
10
                                           72
                                                                 99
   respiratory_rate los_long .pred_FALSE .pred_TRUE pred
               <dbl> <fct>
                                     <dbl>
                                                 <dbl> <fct>
                                     0.480
 1
                24
                     FALSE
                                                 0.520 TRUE
 2
                19
                     FALSE
                                     0.495
                                                 0.505 TRUE
 3
                14
                     FALSE
                                     0.554
                                                 0.446 FALSE
 4
                21
                     TRUE
                                     0.329
                                                 0.671 TRUE
 5
                24
                     FALSE
                                     0.436
                                                 0.564 TRUE
 6
                18
                     TRUE
                                     0.491
                                                 0.509 TRUE
 7
                25
                     TRUE
                                     0.466
                                                 0.534 TRUE
 8
                22.5 TRUE
                                     0.459
                                                 0.541 TRUE
 9
                12
                     TRUE
                                     0.560
                                                 0.440 FALSE
10
                17
                     FALSE
                                     0.357
                                                 0.643 TRUE
# i 47,213 more rows
yardstick::roc_auc(
  stack_pred,
  truth = los_long,
  contains(".pred_FALSE")
```

```
# A tibble: 1 x 3
  .metric .estimator .estimate
  <chr> <chr>
                         <dbl>
                         0.621
1 roc_auc binary
yardstick::accuracy(
  stack_pred,
 truth = los_long,
 estimate = pred
# A tibble: 1 x 3
  .metric .estimator .estimate
  <chr>
           <chr>
                          <dbl>
1 accuracy binary
                          0.585
```

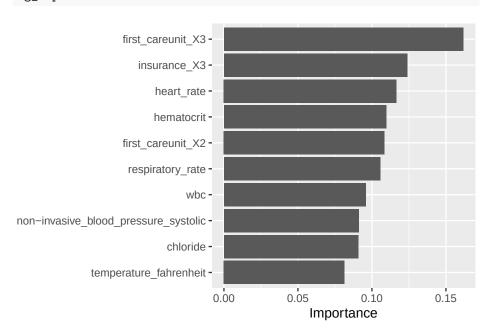
#### 0.1.1.4 Compare the model results

Model	Roc_Auc	Accuracy
logistic regression with enet regularization	0.595	0.570
Boosting	0.609	0.574
Random Forest	0.617	0.583
Model stacking	0.621	0.585

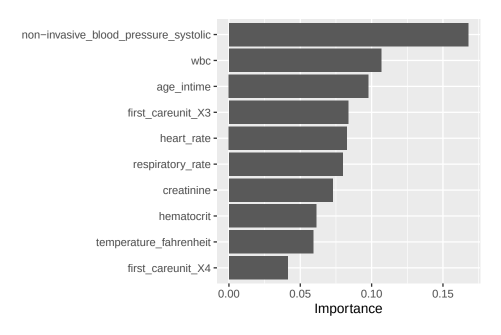
# Model Performance Comparison

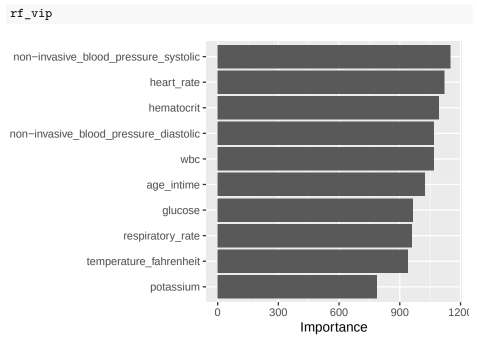


lg\_vip



bt\_vip





#### Conclusion:

Model Stacking Achieves the Best Performance: The stacked model slightly outperforms all individual models, obtaining the highest ROC-AUC (0.621) and

accuracy (0.585). This suggests that combining multiple models leads to better generalization. Random Forest Performs Well: Among single models, Random Forest has the highest ROC-AUC (0.617) and accuracy (0.583), indicating that ensemble methods work well for this classification task.

Logistic Regression take First care unit as the most important feature. For Boosting and Random Forest, they both give more importance to Non-invasive blood pressure (systolic).

Logistic Regression is the most interpretable but performs the worst. Boosting and Random Forest offer a balance, but Random Forest achieves better accuracy. Stacked Models provide the best results but are the hardest to interpret.

Logistic regression is the easiest to explain because it assigns clear coefficients to features, making it easy to interpret. Boosting provides moderate interpretability because it provides feature importance, but relies on many decision trees, making it difficult to track a single prediction. Random forests have lower interpretability because they are composed of multiple trees, making it difficult to understand the specific decision path. Model stacking provides the highest performance but the most difficult to explain because it combines multiple models into a complex black box system. Ultimately, the trade-off between accuracy and interpretability depends on the use case - when interpretation is needed, logistic regression is more desirable, while ensemble models are more suitable for maximizing predictive performance.