# R 프로그래밍 기초 XGBoost

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# 1 Palmer Penguins과 Tidymodels을 활용한 분류

이 프로젝트를 진행하기 위해선 아래 패키지를 설치해주세요.

tidyverse, tidymodels, tictoc, doParallel, furrr, ranger,glmnet, palmerpenguins와 hrbrthemes 입니다. 해당 프로젝트는 가능하면 tidyverse를 기반으로 진행될 예정입니다. 머신러닝 알고리즘의 특성상 계산속도 향상을 위한 패키지도 부가적으로 활용하도록 하겠습니다.

```
install.packages("tidyverse")
install.packages("tidymodels")
install.packages("tictoc")
install.packages("doParallel")
install.packages("furrr")
install.packages("ranger")
install.packages("glmnet")
install.packages("palmerpenguins")
install.packages("hrbrthemes")
```

#### 1.1 패키지 불러오기

```
library(tidyverse)
library(tidymodels)
```

```
library(tictoc)
library(doParallel)
library(furrr)
library(palmerpenguins)
library(ranger)
library(hrbrthemes)
hrbrthemes::import_roboto_condensed()
```

#### 1.2 테마 설정 및 계산 속도 향상을 위한 설정

```
theme_set(hrbrthemes::theme_ipsum_rc())
plan(multicore, workers = availableCores())
#plan(multiprocess, workers = availableCores())
cores <- parallel::detectCores(logical = FALSE)
cl <- makePSOCKcluster(cores)
registerDoParallel(cores = cl)
set.seed(42)</pre>
```

#### 1.3 Data Wrangling

#### 1.3.1 데이터 불러오기

```
penguins_data <- palmerpenguins::penguins
```

#### 1.3.2 NA값 확인

```
glimpse(penguins_data)
```

```
## Rows: 344
## Columns: 8
                                                                                            <fct> Adelie, Adelie, Adelie, Adelie, Adelie, Adelie, Adelae, 
## $ species
## $ island
                                                                                            <fct> Torgersen, Torgersen, Torgersen, Torgerse~
## $ bill_length_mm
                                                                                            <dbl> 39.1, 39.5, 40.3, NA, 36.7, 39.3, 38.9, 39.2, 34.1, ~
## $ bill_depth_mm
                                                                                            <dbl> 18.7, 17.4, 18.0, NA, 19.3, 20.6, 17.8, 19.6, 18.1, ~
## $ flipper_length_mm <int> 181, 186, 195, NA, 193, 190, 181, 195, 193, 190, 186~
## $ body_mass_g
                                                                                            <int> 3750, 3800, 3250, NA, 3450, 3650, 3625, 4675, 3475, ~
## $ sex
                                                                                            <fct> male, female, female, NA, female, male, female, male~
                                                                                            <int> 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007
## $ year
t(map_df(penguins_data, ~sum(is.na(.))))
```

```
##
                      [,1]
## species
                         0
## island
                         0
## bill_length_mm
                         2
## bill_depth_mm
                         2
## flipper_length_mm
                         2
## body_mass_g
                         2
## sex
                        11
## year
                         0
```

#### 1.3.3 데이터 전처리

```
penguins_df <-
  penguins_data %>%
  filter(!is.na(sex)) %>%
  select(-year, -island)
head(penguins_df)
## # A tibble: 6 x 6
     species bill_length_mm bill_depth_mm flipper_length_mm body_mass_g sex
##
     <fct>
                      <dbl>
                                     <dbl>
                                                                    <int> <fct>
                                                       <int>
## 1 Adelie
                       39.1
                                      18.7
                                                         181
                                                                     3750 male
## 2 Adelie
                       39.5
                                      17.4
                                                         186
                                                                     3800 female
## 3 Adelie
                                                                     3250 female
                       40.3
                                      18
                                                         195
## 4 Adelie
                       36.7
                                      19.3
                                                         193
                                                                     3450 female
## 5 Adelie
                       39.3
                                      20.6
                                                                     3650 male
                                                         190
## 6 Adelie
                                                                     3625 female
                       38.9
                                      17.8
                                                         181
glimpse(penguins_df)
## Rows: 333
## Columns: 6
## $ species
                       <fct> Adelie, Adelie, Adelie, Adelie, Adelie, Adelie, Adel-
                       <dbl> 39.1, 39.5, 40.3, 36.7, 39.3, 38.9, 39.2, 41.1, 38.6~
## $ bill_length_mm
## $ bill_depth_mm
                       <dbl> 18.7, 17.4, 18.0, 19.3, 20.6, 17.8, 19.6, 17.6, 21.2~
## $ flipper_length_mm <int> 181, 186, 195, 193, 190, 181, 195, 182, 191, 198, 18~
## $ body_mass_g
                       <int> 3750, 3800, 3250, 3450, 3650, 3625, 4675, 3200, 3800~
## $ sex
                       <fct> male, female, female, male, female, male, fe~
t(map_df(penguins_df, ~sum(is.na(.))))
##
                      [,1]
## species
                        0
                        0
## bill_length_mm
## bill_depth_mm
                        0
## flipper_length_mm
                        0
## body_mass_g
                        0
## sex
                        Ω
1.3.4 학습 데이터 및 검증 데이터
penguins_split <-</pre>
  rsample::initial_split(
    penguins_df,
    prop = 0.7,
```

# 1.4 기준(BaselineExperiment) 설정

strata = species

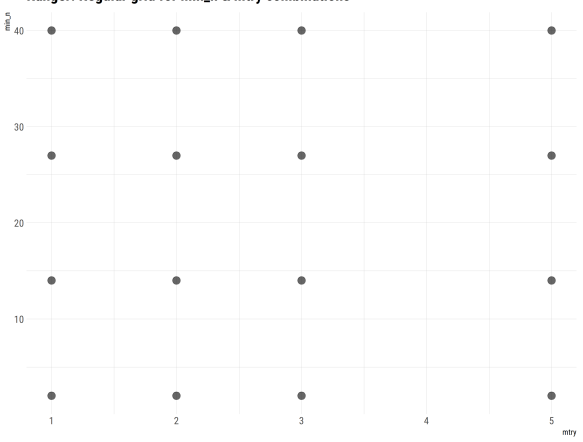
)

```
tic(" Baseline XGBoost training duration ")
xgboost_fit <-
boost_tree() %>%
set_engine("xgboost") %>%
set_mode("classification") %>%
```

```
fit(species ~ ., data = training(penguins_split))
toc(log = TRUE)
## Baseline XGBoost training duration: 0.03 sec elapsed
preds <- predict(xgboost_fit, new_data = testing(penguins_split))</pre>
actual <- testing(penguins_split) %>% select(species)
yardstick::f_meas_vec(truth = actual$species, estimate = preds$.pred_class)
## [1] 1
1.5 모델 설정
ranger_model <-
  parsnip::rand_forest(mtry = tune(), min_n = tune()) %>%
  set_engine("ranger") %>%
  set_mode("classification")
glm_model <-
  parsnip::multinom_reg(penalty = tune(), mixture = tune()) %>%
  set_engine("glmnet") %>%
  set_mode("classification")
xgboost_model <-</pre>
  parsnip::boost_tree(mtry = tune(), learn_rate = tune()) %>%
  set_engine("xgboost") %>%
  set_mode("classification")
hardhat::extract_parameter_dials(glm_model, "mixture")
## Proportion of Lasso Penalty (quantitative)
## Range: [0, 1]
     Grid 검색
1.6
ranger_grid <-
  hardhat::extract_parameter_set_dials(ranger_model) %>%
  finalize(select(training(penguins_split), -species)) %>%
  grid_regular(levels = 4)
ranger_grid
## # A tibble: 16 x 2
##
       mtry min_n
##
      <int> <int>
## 1
          1
## 2
          2
## 3
          3
               2
## 4
          5
               2
## 5
          1
               14
## 6
          2
               14
## 7
              14
          3
## 8
          5
              14
               27
## 9
          1
## 10
               27
```

```
## 11
         3
               27
## 12
               27
          5
## 13
               40
## 14
          2
               40
## 15
          3
               40
## 16
               40
ranger_grid %>% ggplot(aes(mtry, min_n)) +
  geom_point(size = 4, alpha = 0.6) +
 labs(title = "Ranger: Regular grid for min_n & mtry combinations")
```

# Ranger: Regular grid for min\_n & mtry combinations

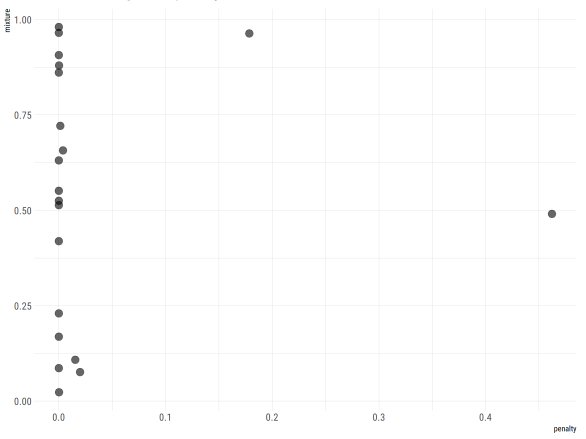


```
glm_grid <-
  parameters(glm_model) %>%
  grid_random(size = 20)
glm_grid
```

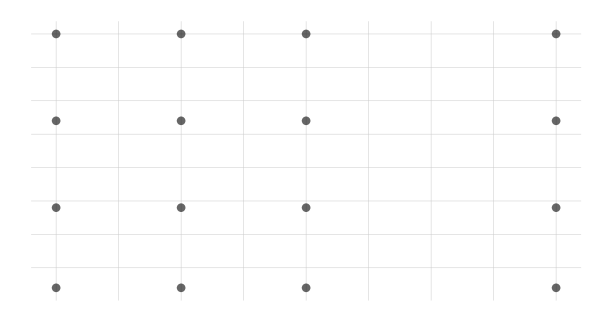
```
## # A tibble: 20 x 2
## penalty mixture
## <dbl> <dbl>
## 1 1.78e- 1 0.964
## 2 7.95e- 7 0.169
## 3 7.57e- 8 0.0861
```

```
## 4 8.08e-10 0.861
## 5 1.66e- 7 0.525
## 6 3.83e- 3 0.657
  7 1.11e- 9 0.230
##
   8 1.27e- 3 0.721
## 9 4.62e- 1 0.491
## 10 1.03e- 8 0.965
## 11 1.22e- 9 0.907
## 12 3.58e-10 0.551
## 13 1.98e- 2 0.0756
## 14 6.49e- 5 0.0227
## 15 5.02e- 6 0.513
## 16 4.47e- 7 0.631
## 17 6.33e- 8 0.419
## 18 9.93e- 5 0.879
## 19 1.53e- 2 0.108
## 20 9.51e-10 0.980
glm_grid %>% ggplot(aes(penalty, mixture)) +
 geom_point(size = 4, alpha = 0.6) +
 labs(title = "GLM: Random grid for penalty & mixture combinations")
```

# **GLM: Random grid for penalty & mixture combinations**



```
xgboost_grid <-</pre>
  parameters(xgboost_model) %>%
  finalize(select(training(penguins_split), -species)) %>%
  grid_max_entropy(size = 20)
xgboost_grid
## # A tibble: 20 x 2
##
       mtry learn_rate
##
      <int>
                 <dbl>
               0.00259
##
   1
          3
               0.0140
##
   2
          4
## 3
          4
               0.00257
## 4
          3
               0.0145
## 5
          5
               0.0141
## 6
          3
               0.184
               0.00580
## 7
          2
## 8
          4
               0.267
## 9
          1
               0.116
## 10
          4
               0.0688
               0.00117
## 11
          4
## 12
               0.00539
          5
## 13
          1
               0.00150
## 14
               0.302
          2
## 15
          1
               0.0421
## 16
               0.172
          5
## 17
               0.0123
          1
               0.0517
## 18
          3
## 19
               0.0533
          2
## 20
          2
               0.00144
xgboost_grid %>% ggplot(aes(mtry, learn_rate)) +
  geom_point(size = 4, alpha = 0.6) +
  labs(title = "XGBoost: Max Entropy grid for LR & mtry combinations")
```



# 1.7 데이터 전처리

```
recipe_base <-
  recipe(species ~ ., data = training(penguins_split)) %>%
  step_dummy(all_nominal(), -all_outcomes(), one_hot = TRUE) # Create dummy variables (which glmnet nee
recipe_1 <-
  recipe base %>%
  step_YeoJohnson(all_numeric())
recipe_1 %>%
  prep() %>%
  juice() %>%
  summary()
## bill_length_mm bill_depth_mm
                                   flipper_length_mm body_mass_g
                                         :0.5141
## Min.
         :14.23
                   Min.
                         :33.71
                                   Min.
                                                     Min. :1.780
                                                     1st Qu.:1.783
```

```
## 1st Qu.:16.34
                   1st Qu.:43.35
                                   1st Qu.:0.5141
## Median :17.97
                   Median :49.99
                                   Median :0.5141
                                                     Median :1.784
                   Mean :49.69
## Mean
         :17.78
                                   Mean
                                         :0.5141
                                                     Mean :1.784
##
   3rd Qu.:19.12
                   3rd Qu.:55.86
                                   3rd Qu.:0.5141
                                                     3rd Qu.:1.786
##
  Max.
          :22.14
                   Max.
                          :68.21
                                   Max.
                                          :0.5141
                                                     Max. :1.788
##
        species
                     sex_female
                                       sex_male
##
   Adelie :102
                   Min.
                          :0.0000
                                    Min.
                                           :0.0000
##
                   1st Qu.:0.0000
                                    1st Qu.:0.0000
   Chinstrap: 47
##
   Gentoo: 83
                   Median :0.0000
                                    Median :1.0000
##
                   Mean
                          :0.4957
                                    Mean
                                           :0.5043
##
                   3rd Qu.:1.0000
                                    3rd Qu.:1.0000
##
                          :1.0000
                                          :1.0000
                   Max.
                                    Max.
```

```
recipe_2 <-
  recipe_base %>%
  step normalize(all numeric())
recipe_2 %>%
  prep() %>%
  juice() %>%
  summary()
## bill_length_mm
                     bill_depth_mm
                                      flipper_length_mm body_mass_g
## Min. :-2.11983
                    Min. :-2.0693
                                      Min. :-2.0300
                                                      Min.
                                                             :-1.6758
## 1st Qu.:-0.89908
                    1st Qu.:-0.7748
                                                      1st Qu.:-0.8078
                                      1st Qu.:-0.7647
## Median: 0.09727
                    Median: 0.0628
                                     Median :-0.2727
                                                      Median :-0.1879
## Mean : 0.00000 Mean : 0.0000
                                      Mean : 0.0000
                                                      Mean : 0.0000
   3rd Qu.: 0.82433
                     3rd Qu.: 0.7735
                                      3rd Qu.: 0.9223
                                                      3rd Qu.: 0.6879
  Max. : 2.81703 Max. : 2.1949
##
                                     Max. : 2.1173
                                                      Max. : 2.6020
        species
                    sex female
                                      sex male
## Adelie
          :102
                 Min. :-0.9893
                                 Min.
                                         :-1.0065
## Chinstrap: 47
                  1st Qu.:-0.9893 1st Qu.:-1.0065
                  Median :-0.9893
                                 Median : 0.9893
## Gentoo : 83
##
                  Mean : 0.0000 Mean : 0.0000
                  3rd Qu.: 1.0065
                                 3rd Qu.: 0.9893
##
##
                  Max. : 1.0065
                                 Max. : 0.9893
```

#### 1.8 Metrics

```
model_metrics <- yardstick::metric_set(f_meas, pr_auc)</pre>
```

#### 1.9 K-Fold CV

```
data_penguins_3_cv_folds <-
  rsample::vfold_cv(
    v = 5,
    data = training(penguins_split),
    strata = species
)</pre>
```

# 1.10 모델 학습(Model Training)

#### 1.10.1 일괄 작업 작성

```
ranger_r1_workflow <-
   workflows::workflow() %>%
   add_model(ranger_model) %>%
   add_recipe(recipe_1)

glm_r2_workflow <-
   workflows::workflow() %>%
   add_model(glm_model) %>%
   add_recipe(recipe_2)

xgboost_r2_workflow <-
   workflows::workflow() %>%
```

```
add_model(xgboost_model) %>%
add_recipe(recipe_2)
```

```
1.10.2 Gridsearch를 활용한 학습
tic("Ranger tune grid training duration ")
ranger_tuned <-
 tune::tune_grid(
   object = ranger_r1_workflow,
   resamples = data_penguins_3_cv_folds,
   grid = ranger_grid,
   metrics = model_metrics,
   control = tune::control_grid(save_pred = TRUE)
toc(log = TRUE)
## Ranger tune grid training duration : 13.44 sec elapsed
tic("GLM tune grid training duration ")
glm tuned <-
 tune::tune_grid(
   object = glm_r2_workflow,
   resamples = data_penguins_3_cv_folds,
   grid = glm_grid,
   metrics = model_metrics,
   control = tune::control_grid(save_pred = TRUE)
 )
toc(log = TRUE)
## GLM tune grid training duration : 1.96 sec elapsed
tic("XGBoost tune grid training duration ")
xgboost_tuned <-</pre>
 tune::tune_grid(
   object = xgboost_r2_workflow,
   resamples = data_penguins_3_cv_folds,
   grid = xgboost_grid,
   metrics = model_metrics,
   control = tune::control_grid(save_pred = TRUE)
toc(log = TRUE)
```

## XGBoost tune grid training duration : 1.89 sec elapsed

#### 1.10.3 학습 결과 확인

```
# install.packages("finetune")
library(finetune)

tic("Tune race training duration ")
ft_xgboost_tuned <-
  finetune::tune_race_anova(
    object = xgboost_r2_workflow,
    resamples = data_penguins_3_cv_folds,
    grid = xgboost_grid,</pre>
```

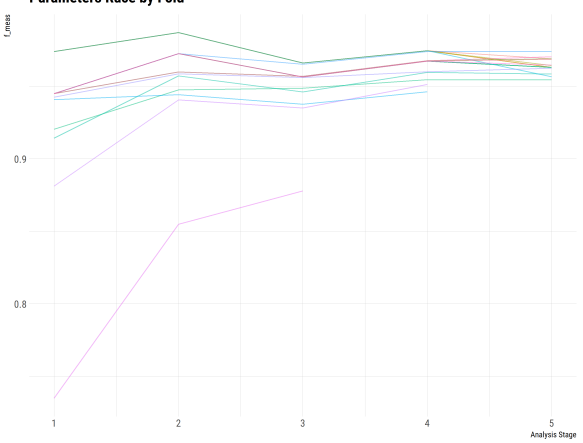
```
metrics = model_metrics,
    control = control_race(verbose_elim = TRUE) # 66
)
toc(log = TRUE)

## Tune race training duration : 2.92 sec elapsed

1.10.4 시각화를 통한 확인

plot_race(ft_xgboost_tuned) + labs(title = "Parameters Race by Fold")
```

# **Parameters Race by Fold**



#### 1.10.5 결과

```
bind_cols(
  tibble(model = c("Ranger", "GLM", "XGBoost")),
  bind_rows(
    ranger_tuned %>%
    collect_metrics() %>% group_by(.metric) %>% summarise(best_va = max(mean, na.rm = TRUE)) %>% arraglm_tuned %>%
    collect_metrics() %>% group_by(.metric) %>% summarise(best_va = max(mean, na.rm = TRUE)) %>% arraglm_tuned %>%
    collect_metrics() %>% group_by(.metric) %>% summarise(best_va = max(mean, na.rm = TRUE)) %>% arragentation
```

```
xgboost_tuned %>%
     collect_metrics() %>% group_by(.metric) %>% summarise(best_va = max(mean, na.rm = TRUE)) %>% arra
 )
)
## # A tibble: 3 x 3
##
    model
            f_meas pr_auc
##
     <chr>
             <dbl> <dbl>
             0.979 0.994
## 1 Ranger
## 2 GLM
             0.995 1
## 3 XGBoost 0.974 0.993
       전체 모델 확인
1.11
glm_tuned %>% collect_metrics() # 20 models and 2 metrics
## # A tibble: 40 x 8
          penalty mixture .metric .estimator mean
                                                       n std_err .config
##
##
            <dbl>
                    <dbl> <chr>
                                  <chr>>
                                             <dbl> <int>
                                                            <dbl> <chr>
  1 0.0000649
                   0.0227 f_meas macro
                                             0.995
                                                       5 0.00506 Preprocessor1_M~
## 2 0.0000649
                   0.0227 pr_auc macro
                                             0.999
                                                       5 0.000784 Preprocessor1_M~
## 3 0.0198
                   0.0756 f_meas macro
                                             0.984
                                                       5 0.00641 Preprocessor1_M~
                   0.0756 pr_auc macro
## 4 0.0198
                                             0.999
                                                       5 0.000784 Preprocessor1_M~
## 5 0.0000000757 0.0861 f_meas macro
                                             0.995
                                                      5 0.00506 Preprocessor1_M~
## 6 0.000000757 0.0861 pr_auc macro
                                             1
                                                      5 0
                                                                 Preprocessor1_M~
## 7 0.0153
                   0.108 f_meas macro
                                             0.984
                                                      5 0.00641 Preprocessor1_M~
## 8 0.0153
                   0.108 pr auc macro
                                             0.999
                                                      5 0.000784 Preprocessor1 M~
## 9 0.000000795
                                             0.995
                                                      5 0.00506 Preprocessor1_M~
                   0.169 f_meas macro
## 10 0.000000795
                   0.169 pr_auc macro
                                                       5 0
                                                                  Preprocessor1_M~
## # i 30 more rows
glm_tuned %>%
  collect_metrics() %>%
  group_by(.metric) %>%
  summarise(best_va = max(mean, na.rm = TRUE)) %>%
  arrange(.metric)
## # A tibble: 2 x 2
##
     .metric best_va
##
     <chr>>
              <dbl>
## 1 f meas
              0.995
## 2 pr_auc
glm_tuned %>%
  collect_metrics() %>%
  group_by(.metric) %>%
  summarise(best_va = max(mean, na.rm = TRUE)) %>%
 arrange(.metric)
## # A tibble: 2 x 2
## .metric best va
    <chr>
              <dbl>
## 1 f_meas
              0.995
## 2 pr_auc
```

```
glm_tuned %>% select_best(metric = "f_meas")

## # A tibble: 1 x 3

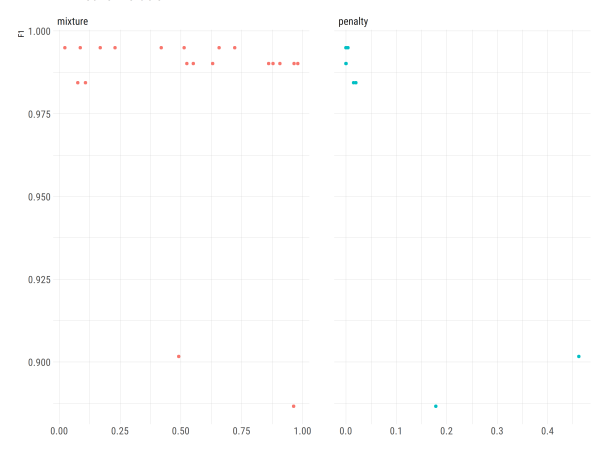
## penalty mixture .config

## <dbl> <dbl> <chr>
## 1 0.0000649 0.0227 Preprocessor1_Model01
```

#### 1.12 F1값 확인

```
glm_tuned %>%
  collect_metrics() %>%
  filter(.metric == "f_meas") %>%
  select(mean, penalty, mixture) %>%
  pivot_longer(penalty:mixture,
    values_to = "value",
    names_to = "parameter"
) %>%
  ggplot(aes(value, mean, color = parameter)) +
  geom_point(show.legend = FALSE) +
  facet_wrap(~parameter, scales = "free_x") +
  labs(x = NULL, y = "F1", title = "F1 MetricEvolution")
```

#### F1 MetricEvolution



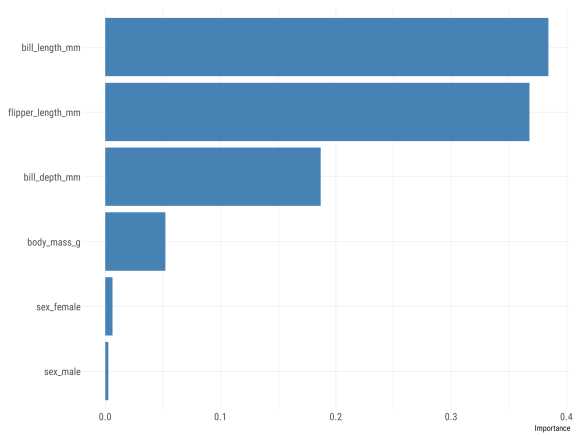
# 1.13 모델 계선

```
## * step_normalize()
##
## -- Model ------
## Boosted Tree Model Specification (classification)
## Main Arguments:
    mtry = 4
     learn_rate = 0.0025665520602699
##
##
## Computational engine: xgboost
1.14 Last Fit Tune Model
tic("Train final model Tune")
penguins_last_fit <-</pre>
 last_fit(final_model_op1,
   penguins_split,
   metrics = model_metrics
toc(log = TRUE)
## Train final model Tune: 0.13 sec elapsed
collect_metrics(penguins_last_fit) %>%
 arrange(.metric)
## # A tibble: 2 x 4
     .metric .estimator .estimate .config
##
     <chr> <chr>
                          <dbl> <chr>
## 1 f_meas macro
                         0.988 Preprocessor1_Model1
                         0.998 Preprocessor1_Model1
## 2 pr_auc macro
penguins_last_fit %>%
  collect_predictions() %>%
  conf_mat(truth = species, estimate = .pred_class)
##
             Truth
## Prediction Adelie Chinstrap Gentoo
##
     Adelie
                  43
                            Ω
     Chinstrap
                   1
                            21
                                    0
                                   36
##
     Gentoo
penguins_last_fit %>%
 pull(.predictions) %>%
  as.data.frame() %>%
 filter(.pred_class != species)
     .pred_class .row .pred_Adelie .pred_Chinstrap .pred_Gentoo species
                                       0.3403389
                                                    0.3259061 Adelie
## 1
      Chinstrap 106
                         0.333755
##
                 .config
## 1 Preprocessor1_Model1
1.15 주요 특징 분석
```

```
#install.packages("vip")
library(vip)
```

```
final_model_op1 %>%
  fit(data = penguins_df) %>%
  pull_workflow_fit() %>%
  vip(
    geom = "col",
    aesthetics = list(fill = "steelblue")
) +
labs(title = "Feature Importance")
```

# **Feature Importance**



# 1.16 모델별 지표 확인

```
tic.log() %>%
  unlist() %>%
  tibble()

## # A tibble: 6 x 1
## .
## <chr>
## 1 " Baseline XGBoost training duration : 0.03 sec elapsed"
```

```
## 2 "Ranger tune grid training duration : 13.44 sec elapsed"
```

- ## 3 "GLM tune grid training duration : 1.96 sec elapsed"
- ## 4 "XGBoost tune grid training duration : 1.89 sec elapsed"
- ## 5 "Tune race training duration : 2.92 sec elapsed"
- ## 6 "Train final model Tune: 0.13 sec elapsed"