131HW6

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```
library("tidyverse")
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.6 v purrr 0.3.4

## v tibble 3.1.7 v dplyr 1.0.9

## v tidyr 1.2.0 v stringr 1.4.0

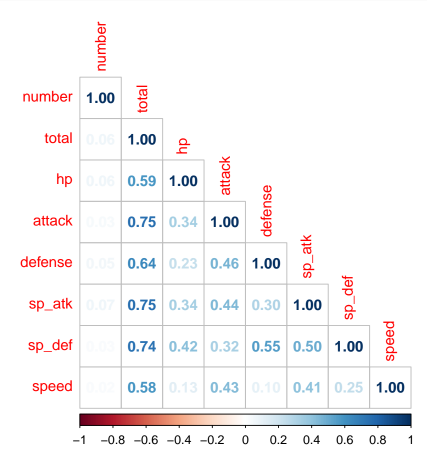
## v readr 2.1.2 v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library("tidymodels")
## -- Attaching packages ------ tidymodels 0.2.0 --
## v broom 0.8.0 v rsample 0.1.1
## v dials 0.1.1 v tune 0.2.0
## v infer 1.0.0 v workflows 0.2.6
## v modeldata 0.1.1 v workflowsets 0.2.1
## v parsnip 0.2.1 v yardstick 0.0.9
## v recipes 0.2.0
## -- 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()
## * Learn how to get started at https://www.tidymodels.org/start/
library("dplyr")
library("yardstick")
library(tidymodels)
library(readr)
library(pROC)
```

```
## Type 'citation("pROC")' for a citation.
## Attaching package: 'pROC'
## The following objects are masked from 'package:stats':
##
##
       cov, smooth, var
library(discrim)
##
## Attaching package: 'discrim'
## The following object is masked from 'package:dials':
##
##
       smoothness
library(poissonreg)
library(corrr)
library(klaR)
## Loading required package: MASS
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
library(corrplot)
## corrplot 0.92 loaded
library(knitr)
library(MASS)
library(ggplot2)
library(glmnet)
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
       expand, pack, unpack
## Loaded glmnet 4.1-4
```

```
library(janitor)
##
## Attaching package: 'janitor'
## The following objects are masked from 'package:stats':
##
##
       chisq.test, fisher.test
library(rpart.plot)
## Loading required package: rpart
##
## Attaching package: 'rpart'
## The following object is masked from 'package:dials':
##
##
       prune
library(randomForest)
## randomForest 4.7-1.1
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
## The following object is masked from 'package:dplyr':
##
##
       combine
## The following object is masked from 'package:ggplot2':
##
##
       margin
library(ranger)
##
## Attaching package: 'ranger'
## The following object is masked from 'package:randomForest':
##
##
       importance
```

```
library(vip)
##
## Attaching package: 'vip'
## The following object is masked from 'package:utils':
##
##
       vi
library(xgboost)
##
## Attaching package: 'xgboost'
## The following object is masked from 'package:dplyr':
##
##
       slice
pkm=read_csv('Pokemon.csv')
## Rows: 800 Columns: 13
## -- Column specification -----
## Delimiter: ","
## chr (3): Name, Type 1, Type 2
## dbl (9): #, Total, HP, Attack, Defense, Sp. Atk, Sp. Def, Speed, Generation
## lgl (1): Legendary
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
pkm=clean names(pkm)
pkm=filter(pkm,type_1 %in% c("Bug","Fire","Grass","Normal","Water","Psychic"))
pkm$type_1=as.factor(pkm$type_1)
pkm$legendary=as.factor(pkm$legendary)
pkm$generation=as.factor(pkm$generation)
set.seed(1234)
pkm_split=initial_split(pkm,prop=0.70,strata=type_1)
train=training(pkm_split)
test=testing(pkm_split)
folds=vfold_cv(train, v=5, strata=type_1)
rcp=recipe(type_1~legendary+generation+sp_atk+attack+speed+defense+hp+sp_def,data=train) %>%
  step_dummy(legendary) %>%
  step_dummy(generation) %>%
  step_normalize(all_predictors())
```

```
pkm %>%
  dplyr::select(where(is.numeric)) %>%
  cor() %>%
  corrplot(method='number',type='lower')
```



I choose to include all the numeric/continuous variables in this plot. We observe a strong correlation between total with other variables, which make sense because total is the sum of all stats. Also, we don't see any negative correlation, maybe because all the stats of a Pokemon tend to grow together.

```
tree_spec=decision_tree() %>%
    set_engine("rpart")

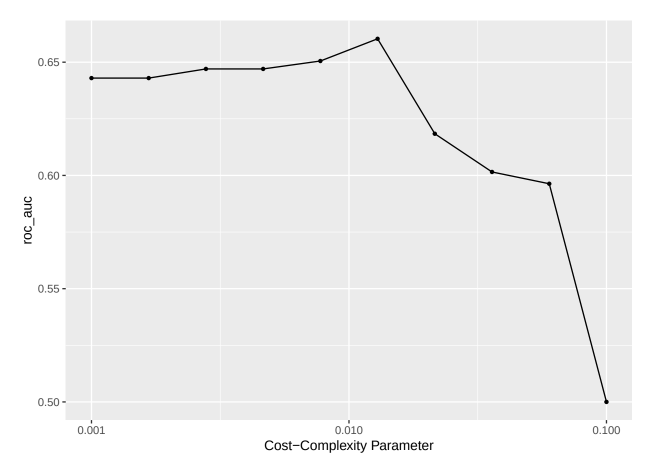
class_tree_spec=tree_spec %>%
    set_mode("classification")

class_tree_wf=workflow() %>%
    add_model(class_tree_spec %>%
        set_args(cost_complexity = tune())) %>%
    add_recipe(rcp)

grid=grid_regular(cost_complexity(range = c(-3, -1)), levels = 10)

tune_res=tune_grid(
    class_tree_wf,
    resamples=folds,
    grid=grid,
```

```
metrics=metric_set(roc_auc)
)
autoplot(tune_res)
```



We observe that a single decision tree perform better with a smaller complexity penalty overall, but it perform best on the middle range.

```
collect_metrics(tune_res) %>%
  arrange(-mean)
```

```
# A tibble: 10 x 7
##
      cost_complexity .metric .estimator mean
                                                   n std_err .config
##
                              <chr>>
                                         <dbl> <int>
                                                        <dbl> <chr>
                <dbl> <chr>
##
   1
              0.0129 roc_auc hand_till
                                         0.660
                                                   5 0.0141
                                                             Preprocessor1_Model06
   2
              0.00774 roc_auc hand_till
                                                             Preprocessor1_Model05
##
                                         0.651
                                                   5 0.0163
##
              0.00278 roc_auc hand_till
                                         0.647
                                                   5 0.0186
                                                             Preprocessor1_Model03
                                                             Preprocessor1_Model04
##
   4
              0.00464 roc_auc hand_till
                                         0.647
                                                   5 0.0186
##
   5
              0.001
                      roc_auc hand_till
                                         0.643
                                                   5 0.0183
                                                             Preprocessor1_Model01
                                                             Preprocessor1_Model02
##
   6
              0.00167 roc_auc hand_till
                                         0.643
                                                   5 0.0183
##
   7
              0.0215 roc_auc hand_till
                                         0.618
                                                   5 0.00683 Preprocessor1_Model07
##
   8
              0.0359 roc_auc hand_till
                                         0.602
                                                   5 0.0132
                                                             Preprocessor1_Model08
##
   9
              0.0599 roc_auc hand_till
                                        0.596
                                                   5 0.0146
                                                             Preprocessor1_Model09
              0.1
                                                             Preprocessor1_Model10
## 10
                      roc_auc hand_till 0.5
                                                   5 0
```

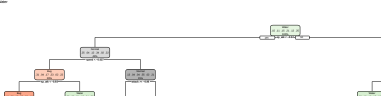
The roc_auc of our best-performing pruned decision tree on the folds is 0.66 in model 06.

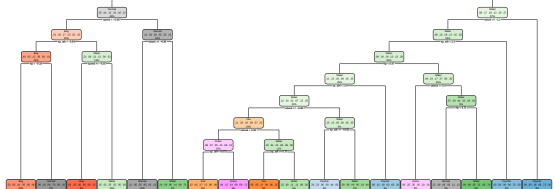
${\it Question 5}$

```
best=select_best(tune_res)
final=finalize_workflow(class_tree_wf,best)
final_fit=fit(final,data=train)
final_fit %>%
  extract_fit_engine() %>%
  rpart.plot()
```

```
## Warning: Cannot retrieve the data used to build the model (so cannot determine roundint and is.binar
## To silence this warning:
##
       Call rpart.plot with roundint=FALSE,
```

or rebuild the rpart model with model=TRUE.





Another Question5

```
spec=rand_forest(mtry = tune(), trees = tune(), min_n = tune()) %>%
  set_engine("ranger", importance = "impurity") %>%
  set_mode("classification")
```

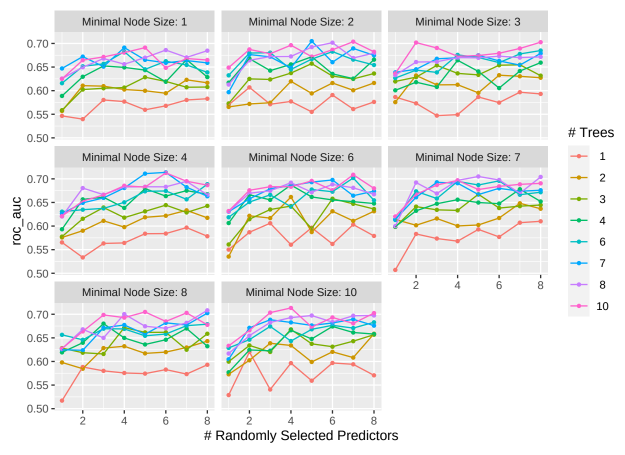
```
wf=workflow() %>%
  add_model(spec) %>%
  add_recipe(rcp)
grid=grid_regular(mtry(range=c(1,8)),trees(range=c(1,10)),min_n(range=c(1,10)),levels=8)
grid
```

```
## # A tibble: 512 x 3
##
       mtry trees min_n
##
      <int> <int> <int>
##
   1
          1
                1
##
   2
          2
                1
                       1
    3
          3
                1
##
                       1
##
   4
          4
                1
                       1
##
   5
          5
                1
                       1
##
   6
          6
                       1
                1
##
    7
          7
                1
                       1
##
   8
          8
                1
                       1
   9
                2
##
          1
                       1
## 10
          2
                2
                       1
## # ... with 502 more rows
```

mtry is the number of our selected predictors that we assign to each tree to make its decisions. trees is the number of trees we create in our forest. min_n is the minimum number of data values needed to create further split.

mtry should not be smaller than 8 because it can't exceed the number of predictors in our grid, if so, there is no subset of the predictors that can be chosen. And mtry=0 means we don't have predictors at all, which doesn't make sense. mtry=8 represents all predictors we have will be randomly sampled.

```
tune_res=tune_grid(
    wf,
    resamples=folds,
    grid=grid,
    metrics=metric_set(roc_auc)
)
autoplot(tune_res)
```



WE observe that the best performing models features 7, 8, or 10 trees. Minimal node size of 4 seemed to perform pretty good. Increasing the number of selected variables improves the performance. The number of selected should be at least 5 for the sake of performance.

Question7

```
collect_metrics(tune_res) %>%
  arrange(-mean)
```

```
## # A tibble: 512 x 9
##
       mtry trees min_n .metric .estimator
                                                       n std_err .config
                                             mean
##
      <int> <int> <int> <chr>
                                 <chr>
                                             <dbl> <int>
                                                           <dbl> <chr>
##
          6
                7
                       4 roc_auc hand_till
                                             0.714
                                                       5 0.0215 Preprocessor1_Model~
    1
##
    2
               10
                      10 roc_auc hand_till
                                             0.713
                                                       5 0.0148
                                                                 Preprocessor1_Model~
##
    3
          6
               10
                       4 roc_auc hand_till
                                             0.713
                                                       5 0.0127
                                                                 Preprocessor1_Model~
##
          5
                7
                       4 roc_auc hand_till
                                             0.711
                                                       5 0.00701 Preprocessor1_Model~
##
    5
          7
               10
                       6 roc_auc hand_till
                                             0.709
                                                       5 0.00458 Preprocessor1_Model~
          8
                       8 roc_auc hand_till
                                             0.708
                                                       5 0.0170 Preprocessor1_Model~
##
    6
                8
    7
                       7 roc_auc hand_till
                                                       5 0.00908 Preprocessor1_Model~
##
          5
                8
                                             0.705
          5
                7
                                                                 Preprocessor1_Model~
##
    8
                       2 roc_auc hand_till
                                             0.705
                                                       5 0.0116
##
    9
          5
               10
                       8 roc_auc hand_till
                                             0.705
                                                       5 0.0177
                                                                 Preprocessor1_Model~
##
  10
          8
                8
                       7 roc_auc hand_till
                                             0.704
                                                       5 0.0122 Preprocessor1_Model~
         with 502 more rows
```

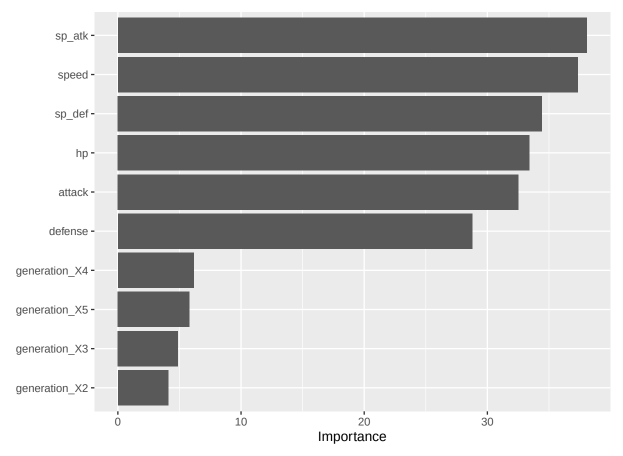
The roc_auc of our best-performing pruned decision tree on the folds is 0.7137 in model 238. Question8

```
best=select_best(tune_res)

final=finalize_workflow(wf,best)

final_fit=fit(final,data=train)

final_fit %>%
    extract_fit_engine() %>%
    vip()
```



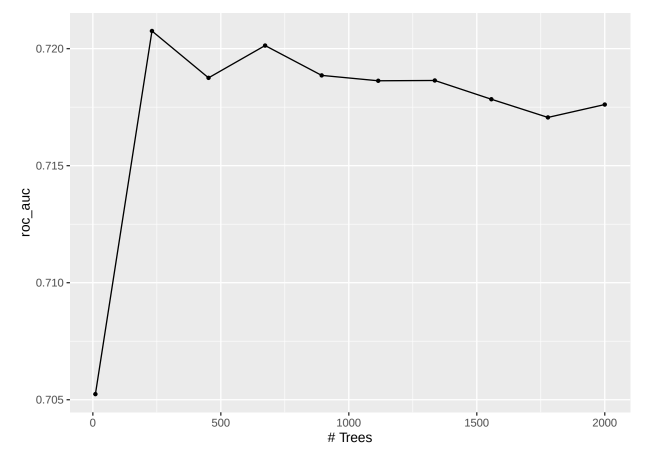
The most useful variables are attack, hp, then sp_atk. The least useful variables are generation_X5, generation_X4, generation_X3, and generation_X2. Although I know nothing about Pokemon, this makes sense to me.

```
boosted_spec=boost_tree(trees=tune()) %>%
  set_engine("xgboost") %>%
  set_mode("classification")

boosted_wf=workflow() %>%
  add_recipe(rcp) %>%
  add_model(boosted_spec)

grid_boosted=grid_regular(trees(range=c(10,2000)),levels = 10)
```

```
tune_res_boosted=tune_grid(
  boosted_wf,
  resamples=folds,
  grid=grid_boosted,
  metrics=metric_set(roc_auc))
autoplot(tune_res_boosted)
```



We observe that there is a jump of roc_auc from the 0-250 tree range, after which we get slowly decreasing roc_auc.

```
collect_metrics(tune_res_boosted) %>%
  arrange(-mean)
```

```
## # A tibble: 10 x 7
##
      trees .metric .estimator mean
                                        n std_err .config
##
                                            <dbl> <chr>
      <int> <chr>
                   <chr>
                               <dbl> <int>
##
   1
       231 roc_auc hand_till 0.721
                                        5 0.0105 Preprocessor1_Model02
                                        5 0.00939 Preprocessor1_Model04
##
   2
       673 roc_auc hand_till 0.720
##
       894 roc_auc hand_till
                              0.719
                                        5 0.00971 Preprocessor1_Model05
                                        5 0.00940 Preprocessor1_Model03
##
   4
       452 roc_auc hand_till 0.719
##
   5 1336 roc_auc hand_till 0.719
                                        5 0.00961 Preprocessor1_Model07
                                        5 0.00991 Preprocessor1_Model06
##
   6 1115 roc_auc hand_till 0.719
   7 1557 roc_auc hand_till 0.718
                                        5 0.00942 Preprocessor1_Model08
     2000 roc_auc hand_till 0.718
                                        5 0.00929 Preprocessor1_Model10
##
```

The roc_auc of our best-performing pruned decision tree on the folds is 0.721 in model 02.