xgboost

```
library(mlr3)
library(mlr3filters)
library(mlr3pipelines)
library(mlr3tuning)
library(mlr3viz)
library(paradox)
library(tidyverse)
library(ggplot2)
library(patchwork)
library(future)
library(future.apply)
```

xgboost Upload Rate Prediction

Reading the Data

First, the data has to be read from the .csv file:

```
data_dir = "../datasets/"
dataset_ul = read_csv(
 str_c(data_dir, "dataset_ul.csv"),
  col_types = cols(scenario=col_factor())
dataset_ul_prediction = dataset_ul %>% select(
  scenario,
 velocity_mps,
 acceleration_mpss,
 rsrp_dbm,
 rsrq_db,
 rssnr_db,
  cqi,
 ta,
 payload_mb,
 f_mhz,
 throughput_mbits
# remove missing values
dataset_ul_prediction = dataset_ul_prediction %>% drop_na()
glimpse(dataset_ul_prediction)
```

Rows: 6,168

```
## Columns: 11
## $ scenario
                       <fct> campus, campus, campus, campus, campus, campus, c...
## $ velocity mps
                       <dbl> 11.80, 11.83, 11.70, 11.45, 11.49, 7.93, 8.15, 8....
## $ acceleration_mpss <dbl> 0.13, 0.03, 0.06, -0.32, -0.26, 0.23, 0.24, 0.32,...
## $ rsrp dbm
                       <dbl> -99, -85, -121, -84, -97, -96, -74, -108, -111, -...
## $ rsrq db
                       <dbl> -9, -5, -15, -6, -12, -12, -5, -9, -13, -11, -6, ...
## $ rssnr db
                       <dbl> -1, 22, -8, 11, -2, 5, 29, 2, 6, 11, 13, 16, -3, ...
                       <dbl> 8, 10, 4, 13, 9, 5, 15, 2, 6, 15, 12, 9, 6, 11, 1...
## $ cqi
## $ ta
                       <dbl> 9, 7, 63, 4, 7, 7, 4, 21, 16, 7, 4, 4, 7, 16, 4, ...
## $ payload_mb
                       <dbl> 1.0, 4.0, 6.0, 2.0, 6.0, 5.0, 4.0, 10.0, 0.1, 7.0...
## $ f_mhz
                       <dbl> 1750, 1720, 1770, 1720, 1750, 1750, 1720, 1770, 1...
## $ throughput_mbits <dbl> 4.66, 24.52, 1.29, 14.86, 3.97, 6.52, 16.27, 3.18...
```

Next, a prediction task has to be created to work with mlr3. The goal is to predict the variable throughput_mbits.

```
task = TaskRegr$new(
  id = "ul_prediction",
  backend = dataset_ul_prediction,
  target = "throughput_mbits"
)
task
```

```
## <TaskRegr:ul_prediction> (6168 x 11)
## * Target: throughput_mbits
## * Properties: -
## * Features (10):
## - dbl (9): acceleration_mpss, cqi, f_mhz, payload_mb, rsrp_dbm,
## rsrq_db, rssnr_db, ta, velocity_mps
## - fct (1): scenario
```

Creating the Prediction Pipeline

The next step is to create the prediction pipeline. It will consist of a factor encoding followed by the xgboost learner. The method for factor encoding is one-hot encoding. We put the pipeline creation inside of a function so that we can easily create untrained copies of the pipeline later when we need them.

```
make_pipeline = function() {
  factor_encoding = po(
    "encode",
    method = "one-hot",
    affect_columns = selector_type("factor")
)
  xgboost = lrn("regr.xgboost")
  pipe = factor_encoding %>>% xgboost
  return(pipe)
}
```

Let's see what the pipeline looks like:

```
pipe = make_pipeline()
pipe$plot(html=FALSE)
```



Now the pipeline has to be converted to a learner so it can be used during training and prediction:

```
learner = GraphLearner$new(pipe)
```

Parameter Tuning

First, we have to define the set of parameters we use to tune the learner:

```
parameters = ParamSet$new(list(
   ParamInt$new("regr.xgboost.nrounds", lower=10, upper=500),
   ParamDbl$new("regr.xgboost.gamma", lower=0, upper=10),
   ParamInt$new("regr.xgboost.max_depth", lower=1, upper=10),
   ParamDbl$new("regr.xgboost.min_child_weight", lower=1, upper=100)
))
```

Next, we specify the tuning algorithm. For now, we use grid search:

```
tuner = tnr("grid_search", resolution=10)
```

Now all that is left is putting together the parts using the AutoTuner class. The resulting object is a learner that can automatically tune its parameters using the algorithm we specified.

```
tuned_learner = AutoTuner$new(
  learner = learner,
  resampling = rsmp("cv", folds = 5),
  measure = msr("regr.mae"),
  search_space = parameters,
  terminator = trm("evals", n_evals=100),
```

```
tuner = tuner
)
```

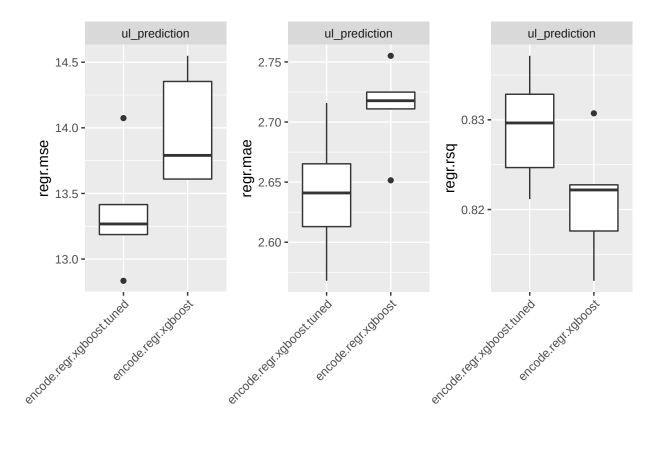
Training and Benchmarking

Create a default learner to compare it to the tuned learner:

```
make_default_learner = function() {
  learner_default = GraphLearner$new(
    make_pipeline()
  learner_default$param_set$values = mlr3misc::insert_named(
   learner_default$param_set$values,
   list(regr.xgboost.nrounds=100)
 return(learner_default)
}
default_learner = make_default_learner()
benchmark_design = benchmark_grid(
  tasks = task,
 learners = list(tuned_learner, default_learner),
 resamplings = rsmp("cv", folds=5)
print(benchmark design)
##
                task
                                learner
                                                resampling
## 1: <TaskRegr[42]>
                        <AutoTuner[37]> <ResamplingCV[19]>
## 2: <TaskRegr[42]> <GraphLearner[32]> <ResamplingCV[19]>
benchmark_result = benchmark(benchmark_design)
result_table = benchmark_result$aggregate(list(
 msr("regr.mse"),
 msr("regr.mae"),
 msr("regr.rsq")
))
knitr::kable(result_table[, c("learner_id", "regr.mse", "regr.mae", "regr.rsq")])
```

learner_id	regr.mse	regr.mae	regr.rsq
encode.regr.xgboost.tuned	13.35565		0.8290939
encode.regr.xgboost	13.98158		0.8210649

```
plot_mse = autoplot(benchmark_result, measure=msr("regr.mse")) +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))
plot_mae = autoplot(benchmark_result, measure=msr("regr.mae")) +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))
plot_rsq = autoplot(benchmark_result, measure=msr("regr.rsq")) +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))
plot_mse + plot_mae + plot_rsq
```



Feature Importance

Create an untrained learner with default parameters:

```
learner_default = make_default_learner()

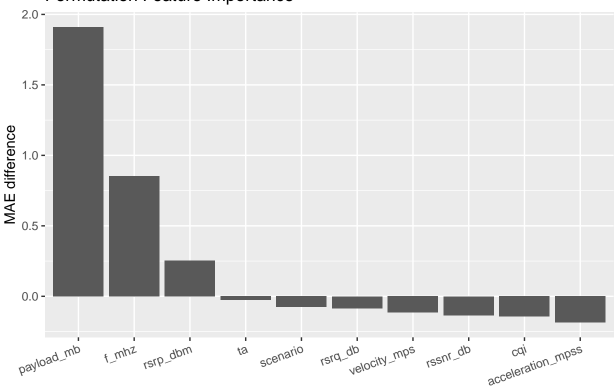
filter_permutation = flt("permutation",
    learner = learner_default,
    resampling = rsmp("holdout", ratio=0.8),
    measure = msr("regr.mae"),
    standardize = TRUE,
    nmc=10
)

filter_permutation_scalculate(task)

filter_permutation_results = as.data.table(filter_permutation)
filter_permutation_results
```

```
##
                 feature
                                score
##
    1:
              payload_mb 1.91086949
                   f_mhz 0.85433811
##
    2:
##
    3:
                rsrp_dbm 0.25315900
##
   4:
                      ta -0.02607463
##
    5:
                scenario -0.07603515
##
    6:
                 rsrq_db -0.08516946
    7:
##
            velocity_mps -0.11477479
                rssnr_db -0.13460037
##
    8:
```

Permutation Feature Importance



feature