xgboost Data-Rate Prediction

```
library(tidyverse)
library(ggplot2)

library(mlr3)
library(mlr3learners)
library(mlr3pipelines)
```

Upload-Rate Prediction

Reading the Data

```
data_dir = "../datasets/"
dataset_ul = read_csv(
  str_c(data_dir, "dataset_ul.csv"),
  col_types = cols(
    drive_id = col_integer(),
    scenario = col_factor(),
    provider = col_factor(),
    ci = col_factor(),
    enodeb = col_factor()
) %>% select(
  drive_id,
  timestamp,
  scenario,
  provider,
  velocity_mps,
  acceleration_mpss,
  rsrp_dbm,
  rsrq_db,
  rssnr_db,
  cqi,
  ta,
  enodeb,
  f_mhz,
  payload_mb,
  throughput_mbits
) %>% drop_na() %>% rowid_to_column(var="row_id_original")
dataset_ul_o2 = filter(dataset_ul, provider=="o2")
glimpse(dataset_ul_o2)
## Rows: 2,039
## Columns: 16
## $ row_id_original <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15...
```

```
## $ drive id
                     ## $ timestamp
                     <dttm> 2018-12-10 09:08:57, 2018-12-10 09:09:08, 2018-1...
## $ scenario
                     <fct> campus, campus, campus, campus, campus, campus, c...
## $ provider
                     ## $ velocity_mps
                     <dbl> 11.80, 11.49, 7.93, 10.44, 10.92, 12.02, 10.28, 0...
## $ acceleration_mpss <dbl> 0.13, -0.26, 0.23, 0.06, 0.56, 0.09, -1.25, 0.00,...
                     <dbl> -99, -97, -96, -82, -101, -106, -112, -99, -98, -...
## $ rsrp dbm
                     <dbl> -9, -12, -12, -11, -14, -13, -18, -15, -15, -14, ...
## $ rsrq db
                     <dbl> -1, -2, 5, 11, -3, -3, -6, -4, -6, -4, -6, -3, -2...
## $ rssnr db
## $ cqi
                     <dbl> 8, 9, 5, 15, 6, 6, 3, 4, 7, 4, 4, 5, 6, 5, 1, 4, ...
## $ ta
                     <dbl> 9, 7, 7, 7, 7, 7, 12, 13, 13, 13, 13, 11, 13, ...
## $ enodeb
                     <fct> 54016, 52410, 52410, 52410, 52410, 52410, 52410, ...
## $ f_mhz
                     <dbl> 1750, 1750, 1750, 1750, 1750, 1750, 1750, 880, 88...
## $ payload_mb
                     <dbl> 1.0, 6.0, 5.0, 7.0, 5.0, 8.0, 9.0, 7.0, 10.0, 2.0...
## $ throughput_mbits
                    <dbl> 4.66, 3.97, 6.52, 1.37, 0.80, 1.04, 2.34, 4.09, 2...
dataset_ul_tmobile = filter(dataset_ul, provider=="tmobile")
glimpse(dataset_ul_tmobile)
## Rows: 2,301
## Columns: 16
                     <int> 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2...
## $ row id original
## $ drive id
                     ## $ timestamp
                     <dttm> 2018-12-10 09:08:57, 2018-12-10 09:09:07, 2018-1...
## $ scenario
                     <fct> campus, campus, campus, campus, campus, campus, c...
                     <fct> tmobile, tmobile, tmobile, tmobile, tmobile, tmobile,
## $ provider
## $ velocity mps
                     <dbl> 11.83, 11.45, 8.15, 9.42, 10.61, 11.84, 9.75, 0.0...
## $ acceleration mpss <dbl> 0.03, -0.32, 0.24, 0.43, 0.38, -0.37, -2.15, 0.00...
                     <dbl> -85, -84, -74, -92, -90, -101, -93, -94, -94, -94...
## $ rsrp_dbm
                     <dbl> -5, -6, -5, -6, -6, -10, -8, -11, -11, -10, -9, -...
## $ rsrq_db
                     <dbl> 22, 11, 29, 13, 16, 13, 7, 0, 8, 2, 24, 10, 22, 1...
## $ rssnr_db
## $ cqi
                     <dbl> 10, 13, 15, 12, 9, 15, 10, 9, 9, 7, 10, 9, 12, 15...
## $ ta
                     ## $ enodeb
                     <fct> 103068, 114809, 114809, 114809, 114809, 114809, 1...
                     <dbl> 1720, 1720, 1720, 1720, 1720, 1720, 1720, 1720, 1720, 1...
## $ f_mhz
## $ payload_mb
                     <dbl> 4.0, 2.0, 4.0, 9.0, 8.0, 6.0, 5.0, 4.0, 3.0, 2.0,...
## $ throughput_mbits <dbl> 24.52, 14.86, 16.27, 12.68, 14.59, 13.13, 16.37, ...
dataset_ul_vodafone = filter(dataset_ul, provider=="vodafone")
glimpse(dataset_ul_vodafone)
## Rows: 1,828
## Columns: 16
## $ row id original
                     <int> 4341, 4342, 4343, 4344, 4345, 4346, 4347, 4348, 4...
## $ drive_id
                     ## $ timestamp
                     <dttm> 2018-12-10 09:09:03, 2018-12-10 09:09:21, 2018-1...
## $ scenario
                     <fct> campus, campus, campus, campus, campus, campus, c...
## $ provider
                     <fct> vodafone, vodafone, vodafone, vodafone, ...
## $ velocity mps
                     <dbl> 11.70, 8.22, 8.00, 10.30, 12.28, 0.00, 0.00, 0.00...
## $ acceleration_mpss <dbl> 0.06, 0.32, 0.53, 0.36, 0.12, 0.00, 0.00, 0.00, -...
                     <dbl> -121, -108, -111, -106, -110, -94, -95, -92, -98,...
## $ rsrp_dbm
## $ rsrq_db
                     <dbl> -15, -9, -13, -8, -9, -7, -7, -8, -6, -10, -7, -8...
                     <dbl> -8, 2, 6, 5, 9, 23, 23, 24, 14, 1, 14, 12, 14, 7,...
## $ rssnr_db
## $ cqi
                     <dbl> 4, 2, 6, 11, 10, 15, 12, 15, 12, 6, 15, 10, 11, 7...
## $ ta
```

Create the Prediction Tasks for Each Provider

```
make_task = function(dataset, task_id) {
 task = TaskRegr$new(
    id = task id,
    backend = dataset %% select(-drive id, -timestamp, -provider, -scenario),
    target = "throughput_mbits"
  task$col_roles$name = "row_id_original"
  task$col_roles$feature = setdiff(task$col_roles$feature, "row_id_original")
 return(task)
}
task_ul_o2 = make_task(dataset_ul_o2, "task_ul_o2")
task ul o2
## <TaskRegr:task_ul_o2> (2039 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): enodeb
##
task_ul_tmobile = make_task(dataset_ul_tmobile, "task_ul_tmobile")
task ul tmobile
## <TaskRegr:task_ul_tmobile> (2301 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): enodeb
task ul vodafone = make task(dataset ul vodafone, "task ul vodafone")
task_ul_vodafone
## <TaskRegr:task_ul_vodafone> (1828 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): enodeb
```

Create Data Splitting Strategies for Testing and Validation

```
make_outer_resampling = function(task, drive_ids_train, drive_ids_test) {
    row_ids_train = (
        tibble(task$row_names) %>%
        inner_join(dataset_ul, by=c("row_name"="row_id_original")) %>%
        filter(drive_id %in% drive_ids_train)
)$row_id

row_ids_test = (
    tibble(task$row_names) %>%
        inner_join(dataset_ul, by=c("row_name"="row_id_original")) %>%
        filter(drive_id %in% drive_ids_test)
)$row_id

result = rsmp("custom")
    result$instantiate(task, train_sets=list(row_ids_train), test_sets=list(row_ids_test))
    return(result)
}
```

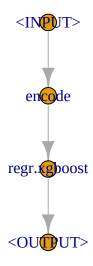
Create the Prediction Pipeline for Each Provider

```
make_learner = function() {
  factor_encoding = po(
    "encode",
    method = "one-hot",
    affect_columns = selector_type("factor")
)
  xgboost = lrn("regr.xgboost", nrounds=100) # default to 100 boosting rounds
  pipe = factor_encoding %>>% PipeOpLearner$new(xgboost)
  learner = GraphLearner$new(pipe)
  return(learner)
}

learner_ul_o2 = make_learner()
learner_ul_tmobile = make_learner()
learner_ul_vodafone = make_learner()
```

Here we can see the prediction pipeline:

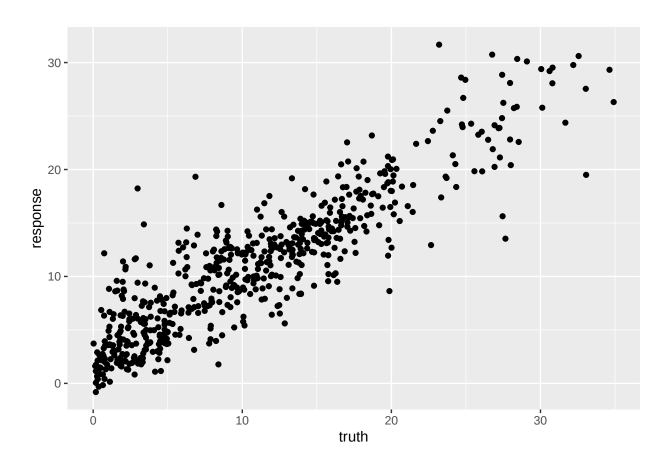
```
learner_ul_o2$graph$plot()
```



Validation Results

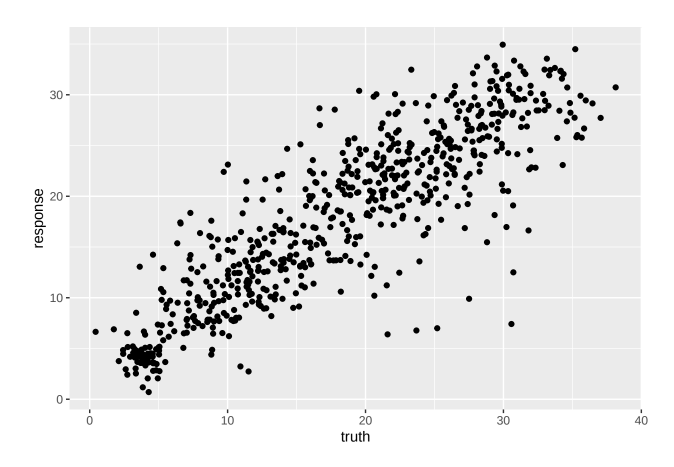
Provider O2

```
validation_result_ul_o2 = resample(
  task = task_ul_o2,
  learner = learner_ul_o2,
  resampling = make_outer_resampling(task_ul_o2, drive_ids_train=1:7, drive_ids_test=8:10),
  store_models = TRUE
)
## INFO [16:34:08.409] Applying learner 'encode.regr.xgboost' on task 'task_ul_o2' (iter 1/1)
## [16:34:09] WARNING: amalgamation/../src/objective/regression_obj.cu:174: reg:linear is now deprecate
validation_result_ul_o2$aggregate(msr("regr.rsq"))
## regr.rsq
## 0.8031636
validation_result_ul_o2$aggregate(msr("regr.mae"))
## regr.mae
## 2.510134
predictions_ul_o2 = as.data.table(validation_result_ul_o2$prediction())
ggplot(predictions_ul_o2, aes(x=truth, y=response)) +
 geom_point()
```



Provider T-Mobile

```
validation_result_ul_tmobile = resample(
  task = task_ul_tmobile,
  learner_ul_tmobile,
  resampling = make_outer_resampling(task_ul_tmobile, drive_ids_train=1:7, drive_ids_test=8:10),
  store_models = TRUE
)
## INFO [16:34:10.234] Applying learner 'encode.regr.xgboost' on task 'task_ul_tmobile' (iter 1/1)
## [16:34:10] WARNING: amalgamation/../src/objective/regression_obj.cu:174: reg:linear is now deprecate
validation_result_ul_tmobile$aggregate(msr("regr.rsq"))
## regr.rsq
## 0.7537505
validation_result_ul_tmobile$aggregate(msr("regr.mae"))
## regr.mae
## 3.237301
predictions_ul_tmobile = as.data.table(validation_result_ul_tmobile$prediction())
ggplot(predictions_ul_tmobile, aes(x=truth, y=response)) +
  geom_point()
```



Provider Vodafone

```
validation_result_ul_vodafone = resample(
  task = task_ul_vodafone,
  learner = learner_ul_vodafone,
  resampling = make_outer_resampling(task_ul_vodafone, drive_ids_train=1:7, drive_ids_test=8:10),
  store_models = TRUE
)
## INFO [16:34:11.203] Applying learner 'encode.regr.xgboost' on task 'task_ul_vodafone' (iter 1/1)
## [16:34:11] WARNING: amalgamation/../src/objective/regression_obj.cu:174: reg:linear is now deprecate
validation_result_ul_vodafone$aggregate(msr("regr.rsq"))
## regr.rsq
## 0.6980372
validation_result_ul_vodafone$aggregate(msr("regr.mae"))
## regr.mae
## 2.531306
predictions_ul_vodafone = as.data.table(validation_result_ul_vodafone$prediction())
ggplot(predictions_ul_vodafone, aes(x=truth, y=response)) +
  geom_point()
```

