# xgboost Data-Rate Prediction

```
library(tidyverse)
library(ggplot2)

library(mlr3)
library(mlr3learners)
library(mlr3pipelines)
library(mlr3tuning)
library(paradox)

future::plan("multiprocess")

## Warning: Strategy 'multiprocess' is deprecated in future (>= 1.20.0). Instead,
## explicitly specify either 'multisession' or 'multicore'. In the current R
## session, 'multiprocess' equals 'multisession'.
```

# **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
                                    <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15...
## $ row_id_original
## $ 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
                                    <dbl> 11.80, 11.49, 7.93, 10.44, 10.92, 12.02, 10.28, 0...
## $ velocity_mps
## $ 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
## $ rsrq_db
                                    <dbl> -9, -12, -12, -11, -14, -13, -18, -15, -15, -14, ...
                                    <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, ...
                                    <dbl> 9, 7, 7, 7, 7, 7, 12, 13, 13, 13, 13, 11, 13, ...
## $ ta
## $ enodeb
                                    <fct> 54016, 52410, 52410, 52410, 52410, 52410, 52410, ...
## $ f_mhz
                                    <dbl> 1750, 1750, 1750, 1750, 1750, 1750, 1750, 880, 88...
                                    <dbl> 1.0, 6.0, 5.0, 7.0, 5.0, 8.0, 9.0, 7.0, 10.0, 2.0...
## $ payload_mb
## $ 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
## $ row id original
                                    <int> 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2...
## $ 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...
## $ provider
                                    <fct> tmobile, tmobil
## $ 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
## $ rsrq_db
                                    <dbl> -5, -6, -5, -6, -6, -10, -8, -11, -11, -10, -9, -...
## $ rssnr_db
                                    <dbl> 22, 11, 29, 13, 16, 13, 7, 0, 8, 2, 24, 10, 22, 1...
## $ 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...
## $ f_mhz
                                    <dbl> 1720, 1720, 1720, 1720, 1720, 1720, 1720, 1720, 1720, 1...
## $ 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
                                    <dttm> 2018-12-10 09:09:03, 2018-12-10 09:09:21, 2018-1...
## $ timestamp
## $ scenario
                                    <fct> campus, campus, campus, campus, campus, campus, c...
```

```
## $ provider
                     <fct> vodafone, vodafone, vodafone, vodafone, vodafone,...
                     <dbl> 11.70, 8.22, 8.00, 10.30, 12.28, 0.00, 0.00, 0.00...
## $ velocity_mps
## $ 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
## $ enodeb
                     <fct> 51044, 52316, 50026, 50026, 50026, 50026, 50026, ...
## $ f_mhz
                     <dbl> 1770, 1770, 1770, 1770, 1770, 1770, 1770, 1770, 1...
## $ payload_mb
                     <dbl> 6.0, 10.0, 0.1, 2.0, 6.0, 0.1, 0.1, 0.5, 7.0, 0.1...
## $ throughput_mbits <dbl> 1.29, 3.18, 0.05, 2.93, 8.79, 5.16, 4.73, 10.13, ...
```

#### Create the Prediction Tasks for Each Provider

## \* Target: throughput\_mbits

```
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)
```

```
## * 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

The outer resampling is used for the train/validation split.

```
get_row_ids_by_drive_ids = function(task, drive_ids) {
   result = (tibble(task$row_names) %>%
        inner_join(dataset_ul, by=c("row_name"="row_id_original")) %>%
        filter(drive_id %in% drive_ids))$row_id
   return(result)
}

make_outer_resampling = function(task, drive_ids_train, drive_ids_test) {
   row_ids_train = get_row_ids_by_drive_ids(task, drive_ids_train)
   row_ids_test = get_row_ids_by_drive_ids(task, drive_ids_test)

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

   return(result)
}
```

The inner resampling is used for the parameter tuning on the training set.

```
make_inner_resampling = function(task, last_drive_id) {
    train_sets = list()

for (cur_last_drive_id_train in 2:(last_drive_id-1)) {
    drive_ids_train = 1:cur_last_drive_id_train
    drive_ids_test = cur_last_drive_id_train + 1

    row_ids_train = get_row_ids_by_drive_ids(task, drive_ids_train)
    row_ids_test = get_row_ids_by_drive_ids(task, drive_ids_test)

    train_sets[[length(train_sets)+1]] = row_ids_train
    test_sets[[length(test_sets)+1]] = row_ids_test
}

result = rsmp("custom")
result$instantiate(task, train_sets=train_sets, test_sets=test_sets)

return(result)
}
```

#### Create the Prediction Pipeline for Each Provider

```
make_learner = function(nrounds=100, eta=NULL, gamma=NULL, lambda=NULL) {
  factor_encoding = po(
    "encode",
```

```
method = "one-hot",
    affect_columns = selector_type("factor")
  xgboost = lrn("regr.xgboost")
  if (!is.null(nrounds)) {
    xgboost$param_set$values = mlr3misc::insert_named(
      xgboost$param_set$values,
      list(nrounds=nrounds)
    )
  }
  if (!is.null(eta)) {
    xgboost$param_set$values = mlr3misc::insert_named(
      xgboost$param_set$values,
      list(eta=eta)
    )
  }
  if (!is.null(gamma)) {
    xgboost$param_set$values = mlr3misc::insert_named(
      xgboost$param_set$values,
      list(gamma=gamma)
  }
  if (!is.null(lambda)) {
    xgboost$param_set$values = mlr3misc::insert_named(
      xgboost$param_set$values,
      list(lambda=lambda)
    )
  }
  pipe = factor_encoding %>>% PipeOpLearner$new(xgboost)
  learner = GraphLearner$new(pipe)
  return(learner)
}
```

Here we can see the prediction pipeline:

```
make_learner()$graph$plot()
```



## Parameter Tuning

```
parameter_space = ParamSet$new(list())
  ParamInt$new("regr.xgboost.nrounds", lower=100, upper=1000),
  ParamDbl$new("regr.xgboost.eta", lower=0.01, upper=1),
  ParamDbl$new("regr.xgboost.gamma", lower=0, upper=10),
  ParamDbl$new("regr.xgboost.lambda", lower=0, upper=10)
get_tuning_result = function(task, grid_resolution, n_evals) {
  tuning_instance = TuningInstanceSingleCrit$new(
    task = task,
    learner = make_learner(),
    resampling = make_inner_resampling(task, last_drive_id=7),
    measure = msr("regr.mae"),
    terminator = trm("evals", n_evals=n_evals),
    search_space = parameter_space,
    store_benchmark_result = TRUE,
    check_values = TRUE
  tuner = tnr("grid_search", resolution = grid_resolution)
  tuner$optimize(tuning_instance)
  return(tuning_instance)
```

```
tuning_result_o2 = get_tuning_result(task_ul_o2, grid_resolution = 20, n_evals = 10)
tuning_result_tmobile = get_tuning_result(task_ul_tmobile, grid_resolution = 20, n_evals = 10)
tuning result vodafone = get tuning result(task ul vodafone, grid resolution = 20, n evals = 10)
tuning result o2$result
##
     regr.xgboost.nrounds regr.xgboost.eta regr.xgboost.gamma regr.xgboost.lambda
## 1:
                      716
                                 0.3226316
                                                     7.368421
      learner param vals x domain regr.mae
##
## 1:
              <list[7]> <list[4]> 2.350134
tuning result tmobile$result
##
      regr.xgboost.nrounds regr.xgboost.eta regr.xgboost.gamma regr.xgboost.lambda
## 1:
                       621
                                       0.01
                                                            10
                                                                          4.736842
     learner_param_vals x_domain regr.mae
##
## 1:
              <list[7]> <list[4]> 3.057694
tuning_result_vodafone$result
##
     regr.xgboost.nrounds regr.xgboost.eta regr.xgboost.gamma regr.xgboost.lambda
## 1:
                       479
                                 0.06210526
                                                     8.421053
##
     learner_param_vals x_domain regr.mae
## 1:
               <list[7]> <list[4]> 2.544983
```

#### Create Learners with Tuned Hyperparameters

```
learner_ul_o2 = make_learner(
    nrounds = tuning_result_o2$result$regr.xgboost.nrounds,
    eta = tuning_result_o2$result$regr.xgboost.eta,
    gamma = tuning_result_o2$result$regr.xgboost.gamma,
    lambda = tuning_result_o2$result$regr.xgboost.lambda
)

learner_ul_tmobile = make_learner(
    nrounds = tuning_result_tmobile$result$regr.xgboost.nrounds,
    eta = tuning_result_tmobile$result$regr.xgboost.eta,
    gamma = tuning_result_tmobile$result$regr.xgboost.gamma,
    lambda = tuning_result_tmobile$result$regr.xgboost.lambda
)

learner_ul_vodafone = make_learner(
    nrounds = tuning_result_vodafone$result$regr.xgboost.nrounds,
    eta = tuning_result_vodafone$result$regr.xgboost.eta,
    gamma = tuning_result_vodafone$result$regr.xgboost.eta,
    gamma = tuning_result_vodafone$result$regr.xgboost.eta,
    gamma = tuning_result_vodafone$result$regr.xgboost.gamma,
    lambda = tuning_result_vodafone$result$regr.xgboost.lambda
)
```

#### Validation Results

```
resampling_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
resampling_result_ul_tmobile = resample(
 task = task_ul_tmobile,
 learner = learner_ul_tmobile,
 resampling = make_outer_resampling(task_ul_tmobile, drive_ids_train=1:7, drive_ids_test=8:10),
  store models = TRUE
resampling_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
predictions_ul_o2 = as.data.table(resampling_result_ul_o2$prediction())
glimpse(tibble(predictions_ul_o2))
## Rows: 615
## Columns: 3
## $ row_id
             <int> 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148...
## $ truth
              <dbl> 4.47, 2.59, 2.26, 1.09, 0.77, 0.19, 0.26, 0.65, 1.45, 1.12...
## $ response <dbl> 3.1556301, 1.5515610, 4.8954945, 2.8618138, 2.7889609, 1.0...
predictions_ul_tmobile = as.data.table(resampling_result_ul_tmobile$prediction())
predictions_ul_vodafone = as.data.table(resampling_result_ul_vodafonesprediction())
validation_results_ul = bind_rows(
 tibble(predictions_ul_o2) %>%
    inner_join(tibble(task_ul_o2$row_names), by="row_id") %>%
    inner_join(dataset_ul, by=c("row_name"="row_id_original")),
  tibble(predictions ul tmobile) %>%
    inner_join(tibble(task_ul_tmobile$row_names), by="row_id") %>%
    inner_join(dataset_ul, by=c("row_name"="row_id_original")),
  tibble(predictions_ul_vodafone) %>%
    inner join(tibble(task ul vodafone$row names), by="row id") %>%
    inner_join(dataset_ul, by=c("row_name"="row_id_original"))
glimpse(validation_results_ul)
## Rows: 1,840
## Columns: 19
## $ row_id
                      <int> 137, 138, 139, 140, 141, 142, 143, 144, 145, 146,...
                      <dbl> 4.47, 2.59, 2.26, 1.09, 0.77, 0.19, 0.26, 0.65, 1...
## $ truth
## $ response
                      <dbl> 3.1556301, 1.5515610, 4.8954945, 2.8618138, 2.788...
                      <int> 137, 138, 139, 140, 141, 142, 143, 144, 145, 146,...
## $ row_name
## $ drive_id
                      ## $ timestamp
                      <dttm> 2018-12-11 09:04:11, 2018-12-11 09:04:22, 2018-1...
## $ scenario
                      <fct> campus, campus, campus, campus, campus, campus, c...
```

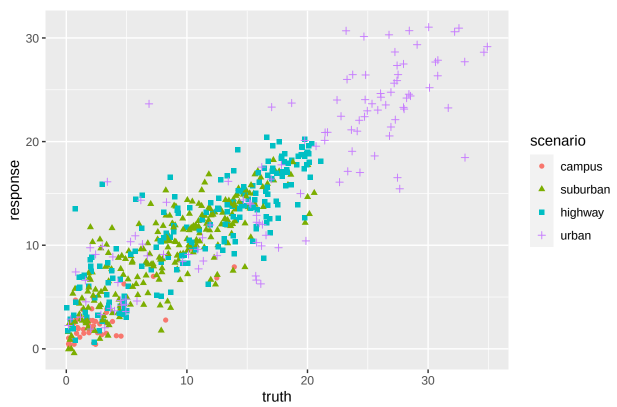
```
## $ provider
                   ## $ velocity_mps
                   <dbl> 0.00, 6.11, 9.39, 8.45, 11.68, 0.00, 0.00, 0.00, ...
## $ acceleration mpss <dbl> 0.00, 0.35, 0.18, 0.39, 1.59, 0.00, 0.00, 0.00, 0...
                  <dbl> -89, -92, -94, -98, -102, -100, -101, -101, -100,...
## $ rsrp_dbm
## $ rsrq_db
                  <dbl> -9, -12, -14, -15, -16, -17, -16, -16, -17, -14, ...
## $ rssnr db
                   <dbl> 13, 3, -1, -3, -5, -7, -6, -5, -8, 1, -7, -1, -2,...
## $ cqi
                   <dbl> 11, 5, 5, 4, 2, 3, 4, 4, 4, 6, 3, 5, 5, 2, 4, 6, ...
                   ## $ ta
## $ enodeb
                   <fct> 52410, 52410, 52410, 52410, 52410, 52900, 52900, ...
## $ f_mhz
                   ## $ payload_mb
                   <dbl> 0.1, 0.5, 3.0, 9.0, 7.0, 3.0, 2.0, 2.0, 6.0, 3.0,...
## $ throughput_mbits <dbl> 4.47, 2.59, 2.26, 1.09, 0.77, 0.19, 0.26, 0.65, 1...
all(validation_results_ul$truth == validation_results_ul$throughput_mbits)
```

## [1] TRUE

#### **Scatter Plots**

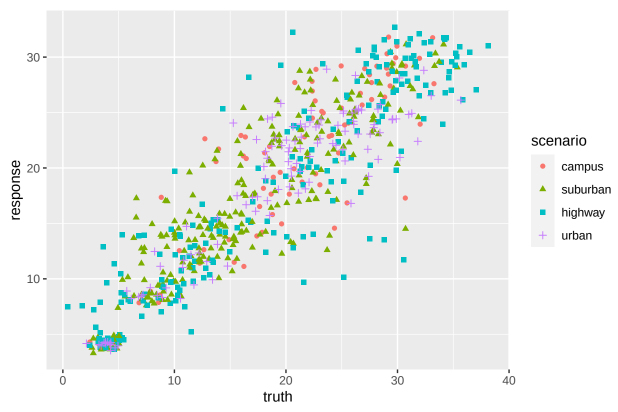
```
ggplot(filter(validation_results_ul, provider=="02"), aes(x=truth, y=response)) +
  geom_point(aes(color=scenario, shape=scenario)) +
  ggtitle("Predictions for Provider 02")
```

## Predictions for Provider O2



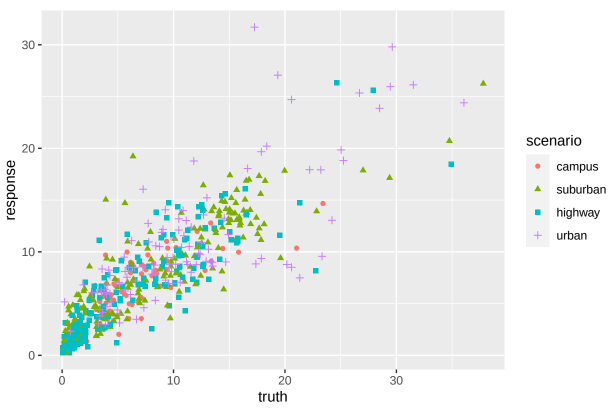
```
ggplot(filter(validation_results_ul, provider=="tmobile"), aes(x=truth, y=response)) +
   geom_point(aes(color=scenario, shape=scenario)) +
   ggtitle("Predictions for Provider T-Mobile")
```

## Predictions for Provider T-Mobile



```
ggplot(filter(validation_results_ul, provider=="vodafone"), aes(x=truth, y=response)) +
  geom_point(aes(color=scenario, shape=scenario)) +
  ggtitle("Predictions for Provider Vodafone")
```

### Predictions for Provider Vodafone



#### Performance Measures

```
compute_measure = function(measure, dataset, truth_column, response_column, providers, scenarios) {
  data_subset = filter(dataset, provider %in% providers, scenario %in% scenarios)
  truth = data_subset[[truth_column]]
 response = data_subset[[response_column]]
 tmp_prediction = PredictionRegr$new(
   row_ids = seq_along(truth),
   truth = truth,
   response = response
 result = measure$score(tmp_prediction)
  return(result)
scenarios = c("campus", "suburban", "highway", "urban")
providers = c("o2", "tmobile", "vodafone")
results_by_provider = tibble()
for (cur_provider in providers) {
  cur_rsq = compute_measure(
   measure = msr("regr.rsq"),
   dataset = validation_results_ul,
   truth_column = "truth",
```

```
response_column = "response",
    providers = cur_provider,
    scenarios = scenarios
  cur_mae = compute_measure(
    measure = msr("regr.mae"),
    dataset = validation_results_ul,
   truth_column = "truth",
   response_column = "response",
    providers = cur_provider,
    scenarios = scenarios
 results_by_provider = bind_rows(results_by_provider, list("provider"=cur_provider, "rsq"=cur_rsq, "ma
results_by_scenario = tibble()
for (cur_scenario in scenarios) {
  cur_rsq = compute_measure(
    measure = msr("regr.rsq"),
    dataset = validation_results_ul,
    truth_column = "truth",
    response_column = "response",
    providers = providers,
    scenarios = cur_scenario
  cur_mae = compute_measure(
    measure = msr("regr.mae"),
    dataset = validation_results_ul,
   truth_column = "truth",
    response_column = "response",
    providers = providers,
    scenarios = cur_scenario
  results_by_scenario = bind_rows(results_by_scenario, list("scenario"=cur_scenario, "rsq"=cur_rsq, "ma
results_by_provider_and_scenario = tibble()
for (cur_provider in providers) {
  for (cur_scenario in scenarios) {
    cur_rsq = compute_measure(
      measure = msr("regr.rsq"),
      dataset = validation_results_ul,
      truth_column = "truth",
     response_column = "response",
     providers = cur_provider,
      scenarios = cur_scenario
    cur_mae = compute_measure(
      measure = msr("regr.mae"),
      dataset = validation_results_ul,
      truth_column = "truth",
```

```
response_column = "response",
    providers = cur_provider,
    scenarios = cur_scenario
)

results_by_provider_and_scenario = bind_rows(
    results_by_provider_and_scenario,
    list(
    provider = cur_provider,
    scenario = cur_scenario,
    rsq=cur_rsq,
    mae=cur_mae
    )
)
}
```

### knitr::kable(results\_by\_provider)

provider	rsq	mae
o2 tmobile	0.8041754 0.7983017	2.459336 2.931072
vodafone	0.7219754	2.383200

## knitr::kable(results\_by\_scenario)

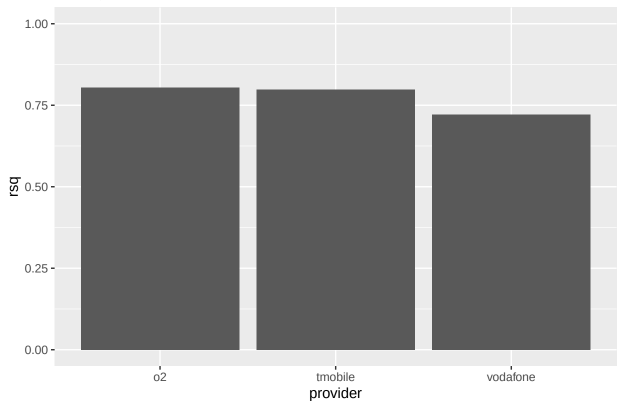
scenario	rsq	mae
campus	0.8931607	2.106801
suburban	0.8041478	2.465830
highway	0.8483790	2.609046
urban	0.7845092	3.175157

### knitr::kable(results\_by\_provider\_and\_scenario)

provider	scenario	rsq	mae
o2	campus	0.5384542	1.414256
o2	$\operatorname{suburban}$	0.6711533	2.136181
o2	highway	0.7280880	2.367709
o2	urban	0.7583205	3.697663
tmobile	campus	0.7578418	2.812364
tmobile	suburban	0.7673475	2.806826
tmobile	highway	0.8073641	3.349019
tmobile	urban	0.8318141	2.554487
vodafone	campus	0.6013132	1.745093
vodafone	suburban	0.7296969	2.445803
vodafone	highway	0.7470369	2.000518
vodafone	urban	0.6195517	3.281210

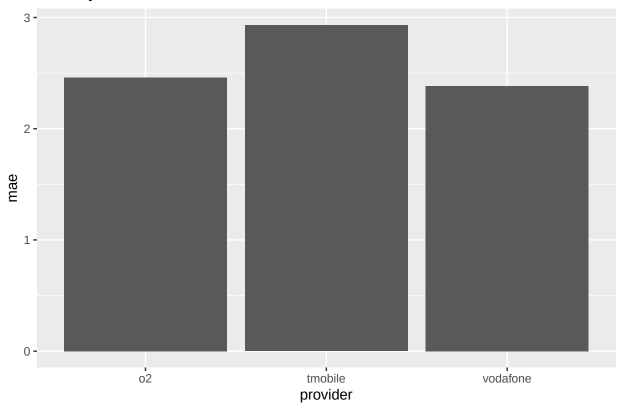
```
ggplot(results_by_provider, aes(x=provider, y=rsq)) +
  geom_bar(stat = "identity") +
  ylim(c(0, 1)) +
  ggtitle("R^2 by Provider")
```

## R^2 by Provider



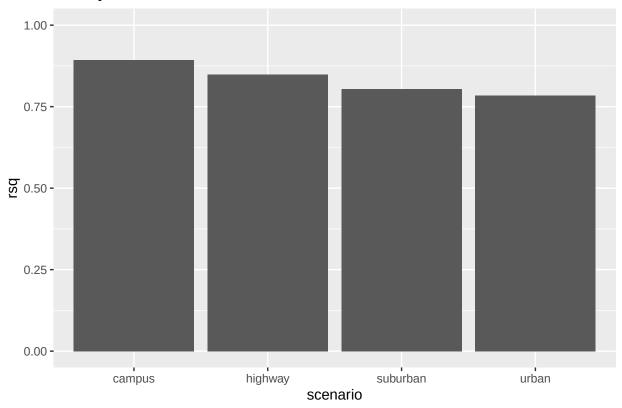
```
ggplot(results_by_provider, aes(x=provider, y=mae)) +
  geom_bar(stat = "identity") +
  ggtitle("MAE by Provider")
```

# MAE by Provider



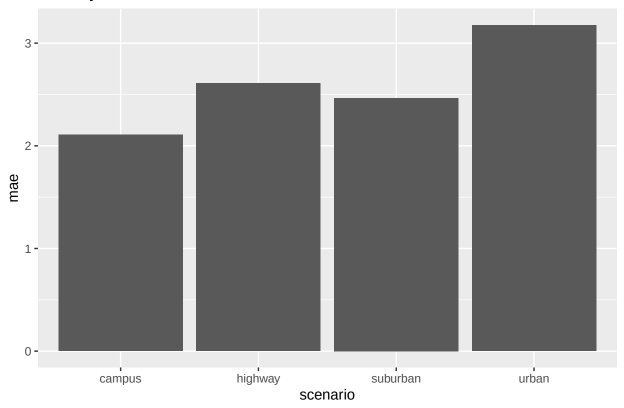
```
ggplot(results_by_scenario, aes(x=scenario, y=rsq)) +
  geom_bar(stat = "identity") +
  ylim(c(0, 1)) +
  ggtitle("R^2 by Scenario")
```

# R^2 by Scenario



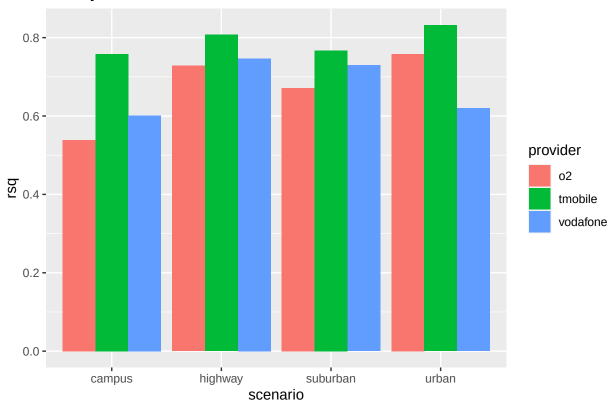
```
ggplot(results_by_scenario, aes(x=scenario, y=mae)) +
  geom_bar(stat = "identity") +
  ggtitle("MAE by Scenario")
```

# MAE by Scenario



```
ggplot(results_by_provider_and_scenario, aes(x=scenario, y=rsq, fill=provider)) +
  geom_bar(position = "dodge", stat = "identity") +
  ggtitle("R^2 by Provider and Scenario")
```

# R^2 by Provider and Scenario



```
ggplot(results_by_provider_and_scenario, aes(x=scenario, y=mae, fill=provider)) +
  geom_bar(position = "dodge", stat = "identity") +
  ggtitle("MAE by Provider and Scenario")
```

