

KNN

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KNN

KNN (k-nearest neighbors) is a method used for classification. It takes k neighbors and based on how the neighbors are classified, and we will assign the new input to the most popular category in the k neighbors. Here the number of k and the method of calculating the distances between data point are crucial.

```
library(mlr3)
library(tidyverse)
library(ggplot2)
library(mlr3learners)
library(data.table)
library(mlr3viz)
library(mlr3tuning)
library(mlr3pipelines)
library(paradox)
library(skimr)
library(smotefamily)
library(gridExtra)

setwd("C:/Users/user/Documents/R-projects/i2ml_final_project")

# suppress package making warning by start up in train
# Warning: "package 'knn' was built under R version 3.6.3"
suppressPackageStartupMessages(library(kknn))

# read data with different encoding

dl_iv_data <- read.csv2("credit_card_prediction/iv_data/dl_iv_data.csv") %>% mutate(y = as.factor(y))
mf_iv_data <- read.csv2("credit_card_prediction/iv_data/mf_iv_data.csv") %>% mutate(y = as.factor(y))
mice_iv_data <- read.csv2("credit_card_prediction/iv_data/mice_iv_data.csv") %>% mutate(y = as.factor(y))

dl_oh_data <- read.csv("credit_card_prediction/oh_data/dl_oh_data.csv") %>% mutate(y = as.factor(y))
mf_oh_data <- read.csv("credit_card_prediction/oh_data/mf_oh_data.csv") %>% mutate(y = as.factor(y))
mice_oh_data <- read.csv("credit_card_prediction/oh_data/mice_oh_data.csv") %>% mutate(y = as.factor(y))

# load data directly into tasks for further training
tasks <- list(
  TaskClassif$new("dl_iv", backend = dl_iv_data, target = "y"),
  TaskClassif$new("mf_iv", backend = mf_iv_data, target = "y"),
  TaskClassif$new("mice_iv", backend = mice_iv_data, target = "y"),
  TaskClassif$new("dl_oh", backend = dl_oh_data, target = "y"),
  TaskClassif$new("mf_oh", backend = mf_oh_data, target = "y"),
  TaskClassif$new("mice_oh", backend = mice_oh_data, target = "y")
)

# remove raw data to save memory
rm(dl_iv_data, mf_iv_data, mice_iv_data, dl_oh_data, mf_oh_data, mice_oh_data)
```

```

# knn learner
knn_learner <- lrn("classif.kknn", predict_type = "prob")

# setting the tuning for parameters, and terminator
knn_param_set <- ParamSet$new(params = list(ParamInt$new("k", lower = 5, upper = 40),
                                             ParamInt$new("distance", lower = 1, upper = 2)))
terms <- term("combo", list(term("model_time", secs = 360),
                             term("evals", n_evals = 10),
                             term("stagnation", iters = 5, threshold = 1e-4)))

# creat autotuner, using the inner sampling and tuning parameter with random search
inner_rsmp <- rsmp("cv", folds = 5L)
knn_auto <- AutoTuner$new(learner = knn_learner, resampling = inner_rsmp,
                          measures = msr("classif.auc"), tune_ps = knn_param_set,
                          terminator = terms, tuner = tnr("random_search"))

# set outer_resampling, and creat a design with it
outer_rsmp <- rsmp("cv", folds = 3L)
design = benchmark_grid(
  tasks = tasks,
  learners = knn_auto,
  resamplings = outer_rsmp
)

# set seed before traing, then run the benchmark
# save the results afterwards
set.seed(2020)
knn_bmr <- benchmark(design, store_models = TRUE)

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## INFO [19:23:39.778] Benchmark with 18 resampling iterations
## INFO [19:23:39.809] Applying learner 'classif.kknn.tuned' on task 'dl_iv' (iter 1/3)
## INFO [19:23:39.863] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [19:23:39.866] Terminator settings: any=TRUE
## INFO [19:23:39.902] Evaluating 1 configurations
## INFO [19:23:39.906]   k distance
## INFO [19:23:39.906]   36         1
## INFO [19:23:39.926] Benchmark with 5 resampling iterations
## INFO [19:23:39.927] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:24:03.836] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:24:26.326] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:24:53.002] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:25:16.046] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:25:41.699] Finished benchmark
## INFO [19:25:41.721] Result of batch 1:
## INFO [19:25:41.724]   k distance classif.auc
## INFO [19:25:41.724]   36         1   0.6873863
## INFO [19:25:41.727] 1 configurations evaluated
## INFO [19:25:41.864] Evaluating 1 configurations
## INFO [19:25:41.867]   k distance
## INFO [19:25:41.867]   38         2
## INFO [19:25:41.885] Benchmark with 5 resampling iterations
## INFO [19:25:41.886] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)

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## INFO [19:25:43.966] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:25:46.018] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:25:48.175] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:25:50.405] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:25:52.622] Finished benchmark
## INFO [19:25:52.638] Result of batch 2:
## INFO [19:25:52.646]   k distance classif.auc
## INFO [19:25:52.646] 38      2    0.6845313
## INFO [19:25:52.648] 2 configurations evaluated
## INFO [19:25:52.710] Evaluating 1 configurations
## INFO [19:25:52.713]   k distance
## INFO [19:25:52.713] 14      2
## INFO [19:25:52.731] Benchmark with 5 resampling iterations
## INFO [19:25:52.733] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:25:54.423] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:25:56.074] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:25:57.743] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:25:59.451] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:26:01.528] Finished benchmark
## INFO [19:26:01.545] Result of batch 3:
## INFO [19:26:01.548]   k distance classif.auc
## INFO [19:26:01.548] 14      2    0.674693
## INFO [19:26:01.550] 3 configurations evaluated
## INFO [19:26:01.622] Evaluating 1 configurations
## INFO [19:26:01.625]   k distance
## INFO [19:26:01.625] 18      1
## INFO [19:26:01.642] Benchmark with 5 resampling iterations
## INFO [19:26:01.644] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:26:22.057] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:26:40.013] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:26:57.712] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:27:16.900] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:27:39.336] Finished benchmark
## INFO [19:27:39.353] Result of batch 4:
## INFO [19:27:39.356]   k distance classif.auc
## INFO [19:27:39.356] 18      1    0.686135
## INFO [19:27:39.358] 4 configurations evaluated
## INFO [19:27:39.441] Evaluating 1 configurations
## INFO [19:27:39.444]   k distance
## INFO [19:27:39.444] 9       1
## INFO [19:27:39.464] Benchmark with 5 resampling iterations
## INFO [19:27:39.465] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:27:56.698] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:28:12.944] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:28:27.955] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:28:44.437] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:29:03.245] Finished benchmark
## INFO [19:29:03.262] Result of batch 5:
## INFO [19:29:03.265]   k distance classif.auc
## INFO [19:29:03.265] 9       1    0.6736044
## INFO [19:29:03.268] 5 configurations evaluated
## INFO [19:29:03.360] Evaluating 1 configurations
## INFO [19:29:03.363]   k distance
## INFO [19:29:03.363] 18      1

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## INFO [19:29:03.381] Benchmark with 5 resampling iterations
## INFO [19:29:03.382] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:29:23.555] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:29:41.979] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:30:00.056] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:30:19.970] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:30:42.074] Finished benchmark
## INFO [19:30:42.092] Result of batch 6:
## INFO [19:30:42.096]   k distance classif.auc
## INFO [19:30:42.096] 18      1      0.686135
## INFO [19:30:42.098] 6 configurations evaluated
## INFO [19:30:42.201] Finished tuning after 6 evals
## INFO [19:30:42.257] Tuned x: k=36, distance=1
## INFO [19:30:42.260] Tuned y: classif.auc=0.6874
## INFO [19:31:42.127] Applying learner 'classif.kknn.tuned' on task 'dl_iv' (iter 2/3)
## INFO [19:31:42.174] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [19:31:42.177] Terminator settings: any=TRUE
## INFO [19:31:42.204] Evaluating 1 configurations
## INFO [19:31:42.207]   k distance
## INFO [19:31:42.207] 8      1
## INFO [19:31:42.226] Benchmark with 5 resampling iterations
## INFO [19:31:42.227] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:31:57.479] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:32:12.717] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:32:28.266] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:32:46.593] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:33:03.140] Finished benchmark
## INFO [19:33:03.157] Result of batch 1:
## INFO [19:33:03.161]   k distance classif.auc
## INFO [19:33:03.161] 8      1      0.70398
## INFO [19:33:03.163] 1 configurations evaluated
## INFO [19:33:03.213] Evaluating 1 configurations
## INFO [19:33:03.215]   k distance
## INFO [19:33:03.215] 22     1
## INFO [19:33:03.234] Benchmark with 5 resampling iterations
## INFO [19:33:03.235] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:33:22.639] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:33:41.429] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:34:02.124] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:34:28.024] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:34:51.534] Finished benchmark
## INFO [19:34:51.552] Result of batch 2:
## INFO [19:34:51.556]   k distance classif.auc
## INFO [19:34:51.556] 22     1      0.7002262
## INFO [19:34:51.559] 2 configurations evaluated
## INFO [19:34:51.640] Evaluating 1 configurations
## INFO [19:34:51.644]   k distance
## INFO [19:34:51.644] 29     2
## INFO [19:34:51.667] Benchmark with 5 resampling iterations
## INFO [19:34:51.668] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:34:54.009] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:34:56.686] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:34:59.294] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:35:02.063] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)

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## INFO [19:35:04.472] Finished benchmark
## INFO [19:35:04.488] Result of batch 3:
## INFO [19:35:04.491]   k distance classif.auc
## INFO [19:35:04.491] 29      2    0.6995678
## INFO [19:35:04.493] 3 configurations evaluated
## INFO [19:35:04.568] Evaluating 1 configurations
## INFO [19:35:04.571]   k distance
## INFO [19:35:04.571] 34      1
## INFO [19:35:04.591] Benchmark with 5 resampling iterations
## INFO [19:35:04.593] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:35:27.401] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:35:49.891] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:36:15.060] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:36:45.252] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:37:10.701] Finished benchmark
## INFO [19:37:10.719] Result of batch 4:
## INFO [19:37:10.722]   k distance classif.auc
## INFO [19:37:10.722] 34      1    0.7049511
## INFO [19:37:10.724] 4 configurations evaluated
## INFO [19:37:10.810] Evaluating 1 configurations
## INFO [19:37:10.813]   k distance
## INFO [19:37:10.813] 29      2
## INFO [19:37:10.833] Benchmark with 5 resampling iterations
## INFO [19:37:10.834] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:37:13.156] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:37:15.679] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:37:17.874] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:37:20.566] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:37:22.899] Finished benchmark
## INFO [19:37:22.916] Result of batch 5:
## INFO [19:37:22.919]   k distance classif.auc
## INFO [19:37:22.919] 29      2    0.6995678
## INFO [19:37:22.921] 5 configurations evaluated
## INFO [19:37:23.022] Evaluating 1 configurations
## INFO [19:37:23.026]   k distance
## INFO [19:37:23.026] 37      2
## INFO [19:37:23.050] Benchmark with 5 resampling iterations
## INFO [19:37:23.051] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:37:25.115] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:37:27.654] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:37:30.269] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:37:32.542] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:37:34.744] Finished benchmark
## INFO [19:37:34.761] Result of batch 6:
## INFO [19:37:34.764]   k distance classif.auc
## INFO [19:37:34.764] 37      2    0.700201
## INFO [19:37:34.767] 6 configurations evaluated
## INFO [19:37:34.871] Evaluating 1 configurations
## INFO [19:37:34.874]   k distance
## INFO [19:37:34.874] 17      1
## INFO [19:37:34.900] Benchmark with 5 resampling iterations
## INFO [19:37:34.901] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:37:54.902] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:38:16.193] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)

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## INFO [19:38:39.476] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:39:02.271] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:39:24.695] Finished benchmark
## INFO [19:39:24.712] Result of batch 7:
## INFO [19:39:24.715]   k distance classif.auc
## INFO [19:39:24.715] 17      1    0.7024098
## INFO [19:39:24.717] 7 configurations evaluated
## INFO [19:39:24.833] Finished tuning after 7 evals
## INFO [19:39:24.896] Tuned x: k=34, distance=1
## INFO [19:39:24.898] Tuned y: classif.auc=0.705
## INFO [19:40:46.142] Applying learner 'classif.kknn.tuned' on task 'dl_iv' (iter 3/3)
## INFO [19:40:46.170] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [19:40:46.172] Terminator settings: any=TRUE
## INFO [19:40:46.195] Evaluating 1 configurations
## INFO [19:40:46.198]   k distance
## INFO [19:40:46.198] 15      1
## INFO [19:40:46.219] Benchmark with 5 resampling iterations
## INFO [19:40:46.221] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:41:06.862] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:41:26.105] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:41:46.948] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:42:09.333] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:42:35.399] Finished benchmark
## INFO [19:42:35.421] Result of batch 1:
## INFO [19:42:35.425]   k distance classif.auc
## INFO [19:42:35.425] 15      1    0.7049708
## INFO [19:42:35.428] 1 configurations evaluated
## INFO [19:42:35.488] Evaluating 1 configurations
## INFO [19:42:35.492]   k distance
## INFO [19:42:35.492] 16      1
## INFO [19:42:35.515] Benchmark with 5 resampling iterations
## INFO [19:42:35.517] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:42:58.303] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:43:20.123] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:43:43.886] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:44:04.662] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:44:28.283] Finished benchmark
## INFO [19:44:28.302] Result of batch 2:
## INFO [19:44:28.308]   k distance classif.auc
## INFO [19:44:28.308] 16      1    0.7074241
## INFO [19:44:28.313] 2 configurations evaluated
## INFO [19:44:28.384] Evaluating 1 configurations
## INFO [19:44:28.388]   k distance
## INFO [19:44:28.388] 40      2
## INFO [19:44:28.408] Benchmark with 5 resampling iterations
## INFO [19:44:28.409] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:44:31.061] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:44:33.708] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:44:36.523] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:44:39.436] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:44:42.204] Finished benchmark
## INFO [19:44:42.221] Result of batch 3:
## INFO [19:44:42.224]   k distance classif.auc
## INFO [19:44:42.224] 40      2    0.7041336

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## INFO [19:44:42.227] 3 configurations evaluated
## INFO [19:44:42.309] Evaluating 1 configurations
## INFO [19:44:42.313] k distance
## INFO [19:44:42.313] 13      2
## INFO [19:44:42.336] Benchmark with 5 resampling iterations
## INFO [19:44:42.337] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:44:44.208] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:44:45.964] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:44:47.696] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:44:49.457] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:44:51.657] Finished benchmark
## INFO [19:44:51.676] Result of batch 4:
## INFO [19:44:51.680] k distance classif.auc
## INFO [19:44:51.680] 13      2      0.690282
## INFO [19:44:51.684] 4 configurations evaluated
## INFO [19:44:51.774] Evaluating 1 configurations
## INFO [19:44:51.777] k distance
## INFO [19:44:51.777] 5      1
## INFO [19:44:51.798] Benchmark with 5 resampling iterations
## INFO [19:44:51.799] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:45:10.062] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:45:27.465] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:45:45.255] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:46:01.013] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:46:17.220] Finished benchmark
## INFO [19:46:17.237] Result of batch 5:
## INFO [19:46:17.241] k distance classif.auc
## INFO [19:46:17.241] 5      1      0.6797739
## INFO [19:46:17.243] 5 configurations evaluated
## INFO [19:46:17.344] Evaluating 1 configurations
## INFO [19:46:17.347] k distance
## INFO [19:46:17.347] 40      2
## INFO [19:46:17.368] Benchmark with 5 resampling iterations
## INFO [19:46:17.369] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:46:19.952] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:46:22.371] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:46:24.627] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:46:27.287] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:46:29.748] Finished benchmark
## INFO [19:46:29.765] Result of batch 6:
## INFO [19:46:29.768] k distance classif.auc
## INFO [19:46:29.768] 40      2      0.7041336
## INFO [19:46:29.771] 6 configurations evaluated
## INFO [19:46:29.884] Evaluating 1 configurations
## INFO [19:46:29.887] k distance
## INFO [19:46:29.887] 31      1
## INFO [19:46:29.912] Benchmark with 5 resampling iterations
## INFO [19:46:29.913] Applying learner 'classif.kknn' on task 'dl_iv' (iter 1/5)
## INFO [19:46:53.962] Applying learner 'classif.kknn' on task 'dl_iv' (iter 2/5)
## INFO [19:47:15.123] Applying learner 'classif.kknn' on task 'dl_iv' (iter 3/5)
## INFO [19:47:38.100] Applying learner 'classif.kknn' on task 'dl_iv' (iter 4/5)
## INFO [19:48:00.448] Applying learner 'classif.kknn' on task 'dl_iv' (iter 5/5)
## INFO [19:48:22.601] Finished benchmark
## INFO [19:48:22.620] Result of batch 7:

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## INFO [19:48:22.623] k distance classif.auc
## INFO [19:48:22.623] 31 1 0.7238917
## INFO [19:48:22.626] 7 configurations evaluated
## INFO [19:48:22.747] Finished tuning after 7 evals
## INFO [19:48:22.810] Tuned x: k=31, distance=1
## INFO [19:48:22.812] Tuned y: classif.auc=0.7239
## INFO [19:49:26.960] Applying learner 'classif.kknn.tuned' on task 'mf_iv' (iter 1/3)
## INFO [19:49:26.988] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [19:49:26.990] Terminator settings: any=TRUE
## INFO [19:49:27.015] Evaluating 1 configurations
## INFO [19:49:27.018] k distance
## INFO [19:49:27.018] 29 2
## INFO [19:49:27.039] Benchmark with 5 resampling iterations
## INFO [19:49:27.040] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [19:49:31.089] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [19:49:35.458] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [19:49:39.577] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [19:49:43.360] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [19:49:47.495] Finished benchmark
## INFO [19:49:47.513] Result of batch 1:
## INFO [19:49:47.516] k distance classif.auc
## INFO [19:49:47.516] 29 2 0.6965476
## INFO [19:49:47.518] 1 configurations evaluated
## INFO [19:49:47.577] Evaluating 1 configurations
## INFO [19:49:47.580] k distance
## INFO [19:49:47.580] 35 2
## INFO [19:49:47.598] Benchmark with 5 resampling iterations
## INFO [19:49:47.599] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [19:49:51.838] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [19:49:56.116] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [19:50:00.722] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [19:50:04.947] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [19:50:09.685] Finished benchmark
## INFO [19:50:09.703] Result of batch 2:
## INFO [19:50:09.707] k distance classif.auc
## INFO [19:50:09.707] 35 2 0.7049415
## INFO [19:50:09.709] 2 configurations evaluated
## INFO [19:50:09.787] Evaluating 1 configurations
## INFO [19:50:09.790] k distance
## INFO [19:50:09.790] 12 1
## INFO [19:50:09.809] Benchmark with 5 resampling iterations
## INFO [19:50:09.810] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [19:50:54.289] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [19:51:28.642] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [19:52:09.050] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [19:52:49.853] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [19:53:26.065] Finished benchmark
## INFO [19:53:26.084] Result of batch 3:
## INFO [19:53:26.087] k distance classif.auc
## INFO [19:53:26.087] 12 1 0.6849569
## INFO [19:53:26.089] 3 configurations evaluated
## INFO [19:53:26.175] Evaluating 1 configurations
## INFO [19:53:26.178] k distance
## INFO [19:53:26.178] 13 2

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## INFO [19:53:26.198] Benchmark with 5 resampling iterations
## INFO [19:53:26.200] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [19:53:29.935] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [19:53:33.960] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [19:53:38.205] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [19:53:41.604] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [19:53:45.142] Finished benchmark
## INFO [19:53:45.160] Result of batch 4:
## INFO [19:53:45.164]   k distance classif.auc
## INFO [19:53:45.164] 13         2  0.6727126
## INFO [19:53:45.166] 4 configurations evaluated
## INFO [19:53:45.264] Evaluating 1 configurations
## INFO [19:53:45.267]   k distance
## INFO [19:53:45.267] 10         1
## INFO [19:53:45.286] Benchmark with 5 resampling iterations
## INFO [19:53:45.287] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [19:54:29.473] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [19:55:04.450] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [19:55:44.613] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [19:56:15.280] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [19:56:50.374] Finished benchmark
## INFO [19:56:50.391] Result of batch 5:
## INFO [19:56:50.395]   k distance classif.auc
## INFO [19:56:50.395] 10         1  0.686142
## INFO [19:56:50.397] 5 configurations evaluated
## INFO [19:56:50.503] Finished tuning after 5 evals
## INFO [19:56:50.554] Tuned x: k=35, distance=2
## INFO [19:56:50.557] Tuned y: classif.auc=0.7049
## INFO [19:57:02.363] Applying learner 'classif.kknn.tuned' on task 'mf_iv' (iter 2/3)
## INFO [19:57:02.391] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [19:57:02.394] Terminator settings: any=TRUE
## INFO [19:57:02.420] Evaluating 1 configurations
## INFO [19:57:02.423]   k distance
## INFO [19:57:02.423] 26         1
## INFO [19:57:02.443] Benchmark with 5 resampling iterations
## INFO [19:57:02.444] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [19:57:44.293] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [19:58:25.883] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [19:59:11.607] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [19:59:55.101] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [20:00:37.083] Finished benchmark
## INFO [20:00:37.100] Result of batch 1:
## INFO [20:00:37.104]   k distance classif.auc
## INFO [20:00:37.104] 26         1  0.6748025
## INFO [20:00:37.106] 1 configurations evaluated
## INFO [20:00:37.160] Evaluating 1 configurations
## INFO [20:00:37.163]   k distance
## INFO [20:00:37.163] 12         2
## INFO [20:00:37.196] Benchmark with 5 resampling iterations
## INFO [20:00:37.197] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [20:00:40.559] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [20:00:44.149] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [20:00:48.231] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [20:00:53.474] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)

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## INFO [20:00:58.105] Finished benchmark
## INFO [20:00:58.123] Result of batch 2:
## INFO [20:00:58.126]   k distance classif.auc
## INFO [20:00:58.126] 12         2   0.6533798
## INFO [20:00:58.129] 2 configurations evaluated
## INFO [20:00:58.202] Evaluating 1 configurations
## INFO [20:00:58.205]   k distance
## INFO [20:00:58.205] 16         1
## INFO [20:00:58.226] Benchmark with 5 resampling iterations
## INFO [20:00:58.227] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [20:01:36.038] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [20:02:12.053] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [20:02:52.537] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [20:03:30.582] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [20:04:07.638] Finished benchmark
## INFO [20:04:07.656] Result of batch 3:
## INFO [20:04:07.659]   k distance classif.auc
## INFO [20:04:07.659] 16         1   0.6677637
## INFO [20:04:07.661] 3 configurations evaluated
## INFO [20:04:07.965] Finished tuning after 3 evals
## INFO [20:04:08.007] Tuned x: k=26, distance=1
## INFO [20:04:08.009] Tuned y: classif.auc=0.6748
## INFO [20:06:14.282] Applying learner 'classif.kknn.tuned' on task 'mf_iv' (iter 3/3)
## INFO [20:06:14.311] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [20:06:14.313] Terminator settings: any=TRUE
## INFO [20:06:14.339] Evaluating 1 configurations
## INFO [20:06:14.342]   k distance
## INFO [20:06:14.342] 15         2
## INFO [20:06:14.363] Benchmark with 5 resampling iterations
## INFO [20:06:14.364] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [20:06:18.057] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [20:06:21.876] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [20:06:25.540] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [20:06:29.534] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [20:06:33.639] Finished benchmark
## INFO [20:06:33.657] Result of batch 1:
## INFO [20:06:33.661]   k distance classif.auc
## INFO [20:06:33.661] 15         2   0.6877796
## INFO [20:06:33.663] 1 configurations evaluated
## INFO [20:06:33.722] Evaluating 1 configurations
## INFO [20:06:33.725]   k distance
## INFO [20:06:33.725] 15         2
## INFO [20:06:33.745] Benchmark with 5 resampling iterations
## INFO [20:06:33.746] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [20:06:37.708] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [20:06:41.351] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [20:06:44.680] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [20:06:48.345] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [20:06:52.295] Finished benchmark
## INFO [20:06:52.314] Result of batch 2:
## INFO [20:06:52.318]   k distance classif.auc
## INFO [20:06:52.318] 15         2   0.6877796
## INFO [20:06:52.320] 2 configurations evaluated
## INFO [20:06:52.395] Evaluating 1 configurations

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## INFO [20:06:52.399] k distance
## INFO [20:06:52.399] 39 1
## INFO [20:06:52.419] Benchmark with 5 resampling iterations
## INFO [20:06:52.420] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [20:07:42.942] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [20:08:30.485] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [20:09:16.644] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [20:10:03.322] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [20:10:57.143] Finished benchmark
## INFO [20:10:57.161] Result of batch 3:
## INFO [20:10:57.165] k distance classif.auc
## INFO [20:10:57.165] 39 1 0.7024365
## INFO [20:10:57.167] 3 configurations evaluated
## INFO [20:10:57.252] Evaluating 1 configurations
## INFO [20:10:57.255] k distance
## INFO [20:10:57.255] 34 2
## INFO [20:10:57.273] Benchmark with 5 resampling iterations
## INFO [20:10:57.274] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [20:11:02.797] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [20:11:08.540] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [20:11:14.521] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [20:11:20.007] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [20:11:25.003] Finished benchmark
## INFO [20:11:25.022] Result of batch 4:
## INFO [20:11:25.025] k distance classif.auc
## INFO [20:11:25.025] 34 2 0.6902301
## INFO [20:11:25.027] 4 configurations evaluated
## INFO [20:11:25.126] Evaluating 1 configurations
## INFO [20:11:25.129] k distance
## INFO [20:11:25.129] 32 1
## INFO [20:11:25.151] Benchmark with 5 resampling iterations
## INFO [20:11:25.152] Applying learner 'classif.kknn' on task 'mf_iv' (iter 1/5)
## INFO [20:12:17.819] Applying learner 'classif.kknn' on task 'mf_iv' (iter 2/5)
## INFO [20:13:06.123] Applying learner 'classif.kknn' on task 'mf_iv' (iter 3/5)
## INFO [20:13:49.671] Applying learner 'classif.kknn' on task 'mf_iv' (iter 4/5)
## INFO [20:14:36.470] Applying learner 'classif.kknn' on task 'mf_iv' (iter 5/5)
## INFO [20:15:23.037] Finished benchmark
## INFO [20:15:23.057] Result of batch 5:
## INFO [20:15:23.061] k distance classif.auc
## INFO [20:15:23.061] 32 1 0.7014479
## INFO [20:15:23.063] 5 configurations evaluated
## INFO [20:15:23.171] Finished tuning after 5 evals
## INFO [20:15:23.222] Tuned x: k=39, distance=1
## INFO [20:15:23.224] Tuned y: classif.auc=0.7024
## INFO [20:17:34.094] Applying learner 'classif.kknn.tuned' on task 'mice_iv' (iter 1/3)
## INFO [20:17:34.128] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [20:17:34.131] Terminator settings: any=TRUE
## INFO [20:17:34.158] Evaluating 1 configurations
## INFO [20:17:34.162] k distance
## INFO [20:17:34.162] 26 2
## INFO [20:17:34.185] Benchmark with 5 resampling iterations
## INFO [20:17:34.187] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:17:39.233] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:17:43.621] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)

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## INFO [20:17:48.119] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:17:52.302] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:17:56.827] Finished benchmark
## INFO [20:17:56.845] Result of batch 1:
## INFO [20:17:56.849]   k distance classif.auc
## INFO [20:17:56.849] 26      2    0.6671988
## INFO [20:17:56.851] 1 configurations evaluated
## INFO [20:17:56.909] Evaluating 1 configurations
## INFO [20:17:56.912]   k distance
## INFO [20:17:56.912] 15      1
## INFO [20:17:56.931] Benchmark with 5 resampling iterations
## INFO [20:17:56.932] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:18:32.428] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:19:13.605] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:19:56.754] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:20:39.764] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:21:18.175] Finished benchmark
## INFO [20:21:18.194] Result of batch 2:
## INFO [20:21:18.197]   k distance classif.auc
## INFO [20:21:18.197] 15      1    0.6737208
## INFO [20:21:18.199] 2 configurations evaluated
## INFO [20:21:18.273] Evaluating 1 configurations
## INFO [20:21:18.276]   k distance
## INFO [20:21:18.276] 38      1
## INFO [20:21:18.294] Benchmark with 5 resampling iterations
## INFO [20:21:18.295] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:22:03.088] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:22:56.674] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:23:49.599] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:24:41.682] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:25:29.786] Finished benchmark
## INFO [20:25:29.805] Result of batch 3:
## INFO [20:25:29.808]   k distance classif.auc
## INFO [20:25:29.808] 38      1    0.6881818
## INFO [20:25:29.810] 3 configurations evaluated
## INFO [20:25:29.891] Finished tuning after 3 evals
## INFO [20:25:29.930] Tuned x: k=38, distance=1
## INFO [20:25:29.933] Tuned y: classif.auc=0.6882
## INFO [20:27:54.463] Applying learner 'classif.kknn.tuned' on task 'mice_iv' (iter 2/3)
## INFO [20:27:54.492] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [20:27:54.495] Terminator settings: any=TRUE
## INFO [20:27:54.518] Evaluating 1 configurations
## INFO [20:27:54.521]   k distance
## INFO [20:27:54.521] 5      1
## INFO [20:27:54.543] Benchmark with 5 resampling iterations
## INFO [20:27:54.544] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:28:27.035] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:28:58.933] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:29:34.201] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:30:06.570] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:30:41.792] Finished benchmark
## INFO [20:30:41.810] Result of batch 1:
## INFO [20:30:41.814]   k distance classif.auc
## INFO [20:30:41.814] 5      1    0.6596395

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## INFO [20:30:41.816] 1 configurations evaluated
## INFO [20:30:41.875] Evaluating 1 configurations
## INFO [20:30:41.878] k distance
## INFO [20:30:41.878] 28 2
## INFO [20:30:41.897] Benchmark with 5 resampling iterations
## INFO [20:30:41.898] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:30:45.903] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:30:50.066] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:30:54.337] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:30:58.874] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:31:03.533] Finished benchmark
## INFO [20:31:03.556] Result of batch 2:
## INFO [20:31:03.560] k distance classif.auc
## INFO [20:31:03.560] 28 2 0.6659724
## INFO [20:31:03.564] 2 configurations evaluated
## INFO [20:31:03.651] Evaluating 1 configurations
## INFO [20:31:03.654] k distance
## INFO [20:31:03.654] 19 1
## INFO [20:31:03.674] Benchmark with 5 resampling iterations
## INFO [20:31:03.675] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:31:46.899] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:32:31.089] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:33:15.577] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:33:54.695] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:34:37.018] Finished benchmark
## INFO [20:34:37.038] Result of batch 3:
## INFO [20:34:37.041] k distance classif.auc
## INFO [20:34:37.041] 19 1 0.6802286
## INFO [20:34:37.044] 3 configurations evaluated
## INFO [20:34:37.127] Finished tuning after 3 evals
## INFO [20:34:37.165] Tuned x: k=19, distance=1
## INFO [20:34:37.167] Tuned y: classif.auc=0.6802
## INFO [20:36:30.166] Applying learner 'classif.kknn.tuned' on task 'mice_iv' (iter 3/3)
## INFO [20:36:30.195] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [20:36:30.198] Terminator settings: any=TRUE
## INFO [20:36:30.222] Evaluating 1 configurations
## INFO [20:36:30.225] k distance
## INFO [20:36:30.225] 7 2
## INFO [20:36:30.249] Benchmark with 5 resampling iterations
## INFO [20:36:30.250] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:36:33.620] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:36:37.075] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:36:40.419] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:36:43.641] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:36:46.720] Finished benchmark
## INFO [20:36:46.739] Result of batch 1:
## INFO [20:36:46.744] k distance classif.auc
## INFO [20:36:46.744] 7 2 0.6538675
## INFO [20:36:46.747] 1 configurations evaluated
## INFO [20:36:46.803] Evaluating 1 configurations
## INFO [20:36:46.807] k distance
## INFO [20:36:46.807] 27 2
## INFO [20:36:46.828] Benchmark with 5 resampling iterations
## INFO [20:36:46.829] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)

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## INFO [20:36:50.968] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:36:55.210] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:37:00.575] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:37:05.514] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:37:09.593] Finished benchmark
## INFO [20:37:09.610] Result of batch 2:
## INFO [20:37:09.614] k distance classif.auc
## INFO [20:37:09.614] 27      2    0.6675331
## INFO [20:37:09.617] 2 configurations evaluated
## INFO [20:37:09.688] Evaluating 1 configurations
## INFO [20:37:09.691] k distance
## INFO [20:37:09.691] 23      2
## INFO [20:37:09.709] Benchmark with 5 resampling iterations
## INFO [20:37:09.710] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:37:13.469] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:37:17.563] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:37:21.434] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:37:25.266] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:37:29.241] Finished benchmark
## INFO [20:37:29.259] Result of batch 3:
## INFO [20:37:29.263] k distance classif.auc
## INFO [20:37:29.263] 23      2    0.666045
## INFO [20:37:29.266] 3 configurations evaluated
## INFO [20:37:29.345] Evaluating 1 configurations
## INFO [20:37:29.348] k distance
## INFO [20:37:29.348] 12      2
## INFO [20:37:29.367] Benchmark with 5 resampling iterations
## INFO [20:37:29.369] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:37:32.647] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:37:35.835] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:37:39.460] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:37:42.855] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:37:46.130] Finished benchmark
## INFO [20:37:46.149] Result of batch 4:
## INFO [20:37:46.152] k distance classif.auc
## INFO [20:37:46.152] 12      2    0.664006
## INFO [20:37:46.155] 4 configurations evaluated
## INFO [20:37:46.246] Evaluating 1 configurations
## INFO [20:37:46.249] k distance
## INFO [20:37:46.249] 30      1
## INFO [20:37:46.266] Benchmark with 5 resampling iterations
## INFO [20:37:46.267] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:38:31.342] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:39:18.046] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:40:01.642] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:40:49.997] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:41:36.064] Finished benchmark
## INFO [20:41:36.085] Result of batch 5:
## INFO [20:41:36.089] k distance classif.auc
## INFO [20:41:36.089] 30      1    0.6879138
## INFO [20:41:36.092] 5 configurations evaluated
## INFO [20:41:36.199] Evaluating 1 configurations
## INFO [20:41:36.202] k distance
## INFO [20:41:36.202] 14      1

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## INFO [20:41:36.221] Benchmark with 5 resampling iterations
## INFO [20:41:36.222] Applying learner 'classif.kknn' on task 'mice_iv' (iter 1/5)
## INFO [20:42:14.453] Applying learner 'classif.kknn' on task 'mice_iv' (iter 2/5)
## INFO [20:42:53.716] Applying learner 'classif.kknn' on task 'mice_iv' (iter 3/5)
## INFO [20:43:29.646] Applying learner 'classif.kknn' on task 'mice_iv' (iter 4/5)
## INFO [20:44:05.790] Applying learner 'classif.kknn' on task 'mice_iv' (iter 5/5)
## INFO [20:44:47.599] Finished benchmark
## INFO [20:44:47.620] Result of batch 6:
## INFO [20:44:47.624]   k distance classif.auc
## INFO [20:44:47.624] 14      1      0.682025
## INFO [20:44:47.626] 6 configurations evaluated
## INFO [20:44:47.750] Finished tuning after 6 evals
## INFO [20:44:47.814] Tuned x: k=30, distance=1
## INFO [20:44:47.817] Tuned y: classif.auc=0.6879
## INFO [20:47:14.701] Applying learner 'classif.kknn.tuned' on task 'dl_oh' (iter 1/3)
## INFO [20:47:14.735] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [20:47:14.740] Terminator settings: any=TRUE
## INFO [20:47:14.765] Evaluating 1 configurations
## INFO [20:47:14.768]   k distance
## INFO [20:47:14.768] 10      1
## INFO [20:47:14.789] Benchmark with 5 resampling iterations
## INFO [20:47:14.791] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [20:47:47.671] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [20:48:19.558] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [20:48:53.304] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [20:49:24.387] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)
## INFO [20:50:01.541] Finished benchmark
## INFO [20:50:01.558] Result of batch 1:
## INFO [20:50:01.562]   k distance classif.auc
## INFO [20:50:01.562] 10      1      0.7017716
## INFO [20:50:01.564] 1 configurations evaluated
## INFO [20:50:01.617] Evaluating 1 configurations
## INFO [20:50:01.621]   k distance
## INFO [20:50:01.621] 15      1
## INFO [20:50:01.641] Benchmark with 5 resampling iterations
## INFO [20:50:01.642] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [20:50:38.432] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [20:51:13.840] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [20:51:49.820] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [20:52:27.121] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)
## INFO [20:53:10.223] Finished benchmark
## INFO [20:53:10.241] Result of batch 2:
## INFO [20:53:10.244]   k distance classif.auc
## INFO [20:53:10.244] 15      1      0.7150975
## INFO [20:53:10.246] 2 configurations evaluated
## INFO [20:53:10.309] Evaluating 1 configurations
## INFO [20:53:10.312]   k distance
## INFO [20:53:10.312] 16      2
## INFO [20:53:10.333] Benchmark with 5 resampling iterations
## INFO [20:53:10.334] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [20:53:13.865] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [20:53:17.781] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [20:53:21.978] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [20:53:25.779] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)

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## INFO [20:53:30.247] Finished benchmark
## INFO [20:53:30.263] Result of batch 3:
## INFO [20:53:30.266]   k distance classif.auc
## INFO [20:53:30.266] 16         2   0.6981982
## INFO [20:53:30.269] 3 configurations evaluated
## INFO [20:53:30.340] Finished tuning after 3 evals
## INFO [20:53:30.372] Tuned x: k=15, distance=1
## INFO [20:53:30.375] Tuned y: classif.auc=0.7151
## INFO [20:55:22.374] Applying learner 'classif.kknn.tuned' on task 'dl_oh' (iter 2/3)
## INFO [20:55:22.402] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [20:55:22.404] Terminator settings: any=TRUE
## INFO [20:55:22.429] Evaluating 1 configurations
## INFO [20:55:22.432]   k distance
## INFO [20:55:22.432] 35         1
## INFO [20:55:22.455] Benchmark with 5 resampling iterations
## INFO [20:55:22.456] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [20:56:13.413] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [20:57:04.217] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [20:58:02.269] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [20:58:56.241] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)
## INFO [20:59:47.091] Finished benchmark
## INFO [20:59:47.108] Result of batch 1:
## INFO [20:59:47.112]   k distance classif.auc
## INFO [20:59:47.112] 35         1   0.689391
## INFO [20:59:47.115] 1 configurations evaluated
## INFO [20:59:47.166] Evaluating 1 configurations
## INFO [20:59:47.169]   k distance
## INFO [20:59:47.169] 39         1
## INFO [20:59:47.191] Benchmark with 5 resampling iterations
## INFO [20:59:47.192] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [21:00:39.059] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [21:01:26.881] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [21:02:27.340] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [21:03:24.052] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)
## INFO [21:04:16.484] Finished benchmark
## INFO [21:04:16.501] Result of batch 2:
## INFO [21:04:16.505]   k distance classif.auc
## INFO [21:04:16.505] 39         1   0.6916031
## INFO [21:04:16.507] 2 configurations evaluated
## INFO [21:04:16.579] Finished tuning after 2 evals
## INFO [21:04:16.615] Tuned x: k=39, distance=1
## INFO [21:04:16.618] Tuned y: classif.auc=0.6916
## INFO [21:06:30.268] Applying learner 'classif.kknn.tuned' on task 'dl_oh' (iter 3/3)
## INFO [21:06:30.298] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [21:06:30.300] Terminator settings: any=TRUE
## INFO [21:06:30.326] Evaluating 1 configurations
## INFO [21:06:30.329]   k distance
## INFO [21:06:30.329] 26         1
## INFO [21:06:30.351] Benchmark with 5 resampling iterations
## INFO [21:06:30.352] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [21:07:11.895] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [21:07:56.477] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [21:08:39.719] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [21:09:28.676] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)

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## INFO [21:10:10.266] Finished benchmark
## INFO [21:10:10.282] Result of batch 1:
## INFO [21:10:10.285] k distance classif.auc
## INFO [21:10:10.285] 26      1    0.6999003
## INFO [21:10:10.288] 1 configurations evaluated
## INFO [21:10:10.339] Evaluating 1 configurations
## INFO [21:10:10.342] k distance
## INFO [21:10:10.342] 7      2
## INFO [21:10:10.363] Benchmark with 5 resampling iterations
## INFO [21:10:10.364] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [21:10:13.373] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [21:10:16.944] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [21:10:20.104] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [21:10:23.836] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)
## INFO [21:10:27.418] Finished benchmark
## INFO [21:10:27.434] Result of batch 2:
## INFO [21:10:27.438] k distance classif.auc
## INFO [21:10:27.438] 7      2    0.6730897
## INFO [21:10:27.440] 2 configurations evaluated
## INFO [21:10:27.501] Evaluating 1 configurations
## INFO [21:10:27.503] k distance
## INFO [21:10:27.503] 17     1
## INFO [21:10:27.522] Benchmark with 5 resampling iterations
## INFO [21:10:27.523] Applying learner 'classif.kknn' on task 'dl_oh' (iter 1/5)
## INFO [21:11:05.048] Applying learner 'classif.kknn' on task 'dl_oh' (iter 2/5)
## INFO [21:11:44.578] Applying learner 'classif.kknn' on task 'dl_oh' (iter 3/5)
## INFO [21:12:23.445] Applying learner 'classif.kknn' on task 'dl_oh' (iter 4/5)
## INFO [21:13:09.311] Applying learner 'classif.kknn' on task 'dl_oh' (iter 5/5)
## INFO [21:13:47.069] Finished benchmark
## INFO [21:13:47.085] Result of batch 3:
## INFO [21:13:47.088] k distance classif.auc
## INFO [21:13:47.088] 17     1    0.7010922
## INFO [21:13:47.090] 3 configurations evaluated
## INFO [21:13:47.161] Finished tuning after 3 evals
## INFO [21:13:47.193] Tuned x: k=17, distance=1
## INFO [21:13:47.196] Tuned y: classif.auc=0.7011
## INFO [21:15:27.137] Applying learner 'classif.kknn.tuned' on task 'mf_oh' (iter 1/3)
## INFO [21:15:27.167] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [21:15:27.169] Terminator settings: any=TRUE
## INFO [21:15:27.193] Evaluating 1 configurations
## INFO [21:15:27.196] k distance
## INFO [21:15:27.196] 12     1
## INFO [21:15:27.216] Benchmark with 5 resampling iterations
## INFO [21:15:27.217] Applying learner 'classif.kknn' on task 'mf_oh' (iter 1/5)
## INFO [21:16:24.622] Applying learner 'classif.kknn' on task 'mf_oh' (iter 2/5)
## INFO [21:17:27.435] Applying learner 'classif.kknn' on task 'mf_oh' (iter 3/5)
## INFO [21:18:32.727] Applying learner 'classif.kknn' on task 'mf_oh' (iter 4/5)
## INFO [21:19:37.824] Applying learner 'classif.kknn' on task 'mf_oh' (iter 5/5)
## INFO [21:20:53.198] Finished benchmark
## INFO [21:20:53.217] Result of batch 1:
## INFO [21:20:53.220] k distance classif.auc
## INFO [21:20:53.220] 12     1    0.6677231
## INFO [21:20:53.223] 1 configurations evaluated
## INFO [21:20:53.276] Evaluating 1 configurations

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## INFO [21:20:53.279] k distance
## INFO [21:20:53.279] 25 1
## INFO [21:20:53.300] Benchmark with 5 resampling iterations
## INFO [21:20:53.301] Applying learner 'classif.kknn' on task 'mf_oh' (iter 1/5)
## INFO [21:22:08.041] Applying learner 'classif.kknn' on task 'mf_oh' (iter 2/5)
## INFO [21:23:32.909] Applying learner 'classif.kknn' on task 'mf_oh' (iter 3/5)
## INFO [21:24:52.473] Applying learner 'classif.kknn' on task 'mf_oh' (iter 4/5)
## INFO [21:26:14.137] Applying learner 'classif.kknn' on task 'mf_oh' (iter 5/5)
## INFO [21:27:42.693] Finished benchmark
## INFO [21:27:42.711] Result of batch 2:
## INFO [21:27:42.715] k distance classif.auc
## INFO [21:27:42.715] 25 1 0.6674938
## INFO [21:27:42.717] 2 configurations evaluated
## INFO [21:27:42.784] Finished tuning after 2 evals
## INFO [21:27:42.814] Tuned x: k=12, distance=1
## INFO [21:27:42.817] Tuned y: classif.auc=0.6677
## INFO [21:31:10.589] Applying learner 'classif.kknn.tuned' on task 'mf_oh' (iter 2/3)
## INFO [21:31:10.620] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [21:31:10.622] Terminator settings: any=TRUE
## INFO [21:31:10.648] Evaluating 1 configurations
## INFO [21:31:10.651] k distance
## INFO [21:31:10.651] 38 2
## INFO [21:31:10.674] Benchmark with 5 resampling iterations
## INFO [21:31:10.676] Applying learner 'classif.kknn' on task 'mf_oh' (iter 1/5)
## INFO [21:31:21.866] Applying learner 'classif.kknn' on task 'mf_oh' (iter 2/5)
## INFO [21:31:32.927] Applying learner 'classif.kknn' on task 'mf_oh' (iter 3/5)
## INFO [21:31:42.949] Applying learner 'classif.kknn' on task 'mf_oh' (iter 4/5)
## INFO [21:31:53.501] Applying learner 'classif.kknn' on task 'mf_oh' (iter 5/5)
## INFO [21:32:05.241] Finished benchmark
## INFO [21:32:05.259] Result of batch 1:
## INFO [21:32:05.262] k distance classif.auc
## INFO [21:32:05.262] 38 2 0.6610158
## INFO [21:32:05.265] 1 configurations evaluated
## INFO [21:32:05.318] Evaluating 1 configurations
## INFO [21:32:05.321] k distance
## INFO [21:32:05.321] 40 1
## INFO [21:32:05.342] Benchmark with 5 resampling iterations
## INFO [21:32:05.343] Applying learner 'classif.kknn' on task 'mf_oh' (iter 1/5)
## INFO [21:33:54.334] Applying learner 'classif.kknn' on task 'mf_oh' (iter 2/5)
## INFO [21:35:31.337] Applying learner 'classif.kknn' on task 'mf_oh' (iter 3/5)
## INFO [21:36:58.058] Applying learner 'classif.kknn' on task 'mf_oh' (iter 4/5)
## INFO [21:38:30.367] Applying learner 'classif.kknn' on task 'mf_oh' (iter 5/5)
## INFO [21:40:12.491] Finished benchmark
## INFO [21:40:12.509] Result of batch 2:
## INFO [21:40:12.513] k distance classif.auc
## INFO [21:40:12.513] 40 1 0.6709521
## INFO [21:40:12.515] 2 configurations evaluated
## INFO [21:40:12.581] Finished tuning after 2 evals
## INFO [21:40:12.615] Tuned x: k=40, distance=1
## INFO [21:40:12.618] Tuned y: classif.auc=0.671
## INFO [21:44:15.451] Applying learner 'classif.kknn.tuned' on task 'mf_oh' (iter 3/3)
## INFO [21:44:15.487] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [21:44:15.489] Terminator settings: any=TRUE
## INFO [21:44:15.513] Evaluating 1 configurations

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## INFO [21:44:15.516] k distance
## INFO [21:44:15.516] 27 1
## INFO [21:44:15.536] Benchmark with 5 resampling iterations
## INFO [21:44:15.537] Applying learner 'classif.kknn' on task 'mf_oh' (iter 1/5)
## INFO [21:45:36.270] Applying learner 'classif.kknn' on task 'mf_oh' (iter 2/5)
## INFO [21:47:16.719] Applying learner 'classif.kknn' on task 'mf_oh' (iter 3/5)
## INFO [21:48:53.184] Applying learner 'classif.kknn' on task 'mf_oh' (iter 4/5)
## INFO [21:50:15.274] Applying learner 'classif.kknn' on task 'mf_oh' (iter 5/5)
## INFO [21:51:43.956] Finished benchmark
## INFO [21:51:44.003] Result of batch 1:
## INFO [21:51:44.006] k distance classif.auc
## INFO [21:51:44.006] 27 1 0.6669662
## INFO [21:51:44.008] 1 configurations evaluated
## INFO [21:51:44.061] Finished tuning after 1 evals
## INFO [21:51:44.085] Tuned x: k=27, distance=1
## INFO [21:51:44.088] Tuned y: classif.auc=0.667
## INFO [21:55:47.878] Applying learner 'classif.kknn.tuned' on task 'mice_oh' (iter 1/3)
## INFO [21:55:47.906] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [21:55:47.909] Terminator settings: any=TRUE
## INFO [21:55:47.932] Evaluating 1 configurations
## INFO [21:55:47.935] k distance
## INFO [21:55:47.935] 12 2
## INFO [21:55:47.956] Benchmark with 5 resampling iterations
## INFO [21:55:47.957] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [21:55:56.331] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [21:56:04.190] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [21:56:12.538] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [21:56:21.984] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [21:56:30.238] Finished benchmark
## INFO [21:56:30.259] Result of batch 1:
## INFO [21:56:30.263] k distance classif.auc
## INFO [21:56:30.263] 12 2 0.6415711
## INFO [21:56:30.266] 1 configurations evaluated
## INFO [21:56:30.331] Evaluating 1 configurations
## INFO [21:56:30.334] k distance
## INFO [21:56:30.334] 21 2
## INFO [21:56:30.358] Benchmark with 5 resampling iterations
## INFO [21:56:30.359] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [21:56:41.447] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [21:56:50.781] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [21:57:00.543] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [21:57:09.799] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [21:57:18.059] Finished benchmark
## INFO [21:57:18.078] Result of batch 2:
## INFO [21:57:18.081] k distance classif.auc
## INFO [21:57:18.081] 21 2 0.6532924
## INFO [21:57:18.084] 2 configurations evaluated
## INFO [21:57:18.149] Evaluating 1 configurations
## INFO [21:57:18.152] k distance
## INFO [21:57:18.152] 40 1
## INFO [21:57:18.172] Benchmark with 5 resampling iterations
## INFO [21:57:18.174] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [21:58:50.165] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:00:21.617] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)

```

```

## INFO [22:02:00.095] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:03:32.632] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:05:09.342] Finished benchmark
## INFO [22:05:09.361] Result of batch 3:
## INFO [22:05:09.364]   k distance classif.auc
## INFO [22:05:09.364] 40      1    0.6604452
## INFO [22:05:09.367] 3 configurations evaluated
## INFO [22:05:09.451] Finished tuning after 3 evals
## INFO [22:05:09.495] Tuned x: k=40, distance=1
## INFO [22:05:09.497] Tuned y: classif.auc=0.6604
## INFO [22:09:21.528] Applying learner 'classif.kknn.tuned' on task 'mice_oh' (iter 2/3)
## INFO [22:09:21.558] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [22:09:21.560] Terminator settings: any=TRUE
## INFO [22:09:21.584] Evaluating 1 configurations
## INFO [22:09:21.587]   k distance
## INFO [22:09:21.587] 17      2
## INFO [22:09:21.607] Benchmark with 5 resampling iterations
## INFO [22:09:21.608] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [22:09:29.885] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:09:38.253] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [22:09:46.382] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:09:55.766] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:10:05.002] Finished benchmark
## INFO [22:10:05.023] Result of batch 1:
## INFO [22:10:05.027]   k distance classif.auc
## INFO [22:10:05.027] 17      2    0.6610271
## INFO [22:10:05.030] 1 configurations evaluated
## INFO [22:10:05.103] Evaluating 1 configurations
## INFO [22:10:05.109]   k distance
## INFO [22:10:05.109] 40      2
## INFO [22:10:05.138] Benchmark with 5 resampling iterations
## INFO [22:10:05.140] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [22:10:17.067] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:10:28.132] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [22:10:38.936] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:10:49.179] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:10:59.448] Finished benchmark
## INFO [22:10:59.467] Result of batch 2:
## INFO [22:10:59.472]   k distance classif.auc
## INFO [22:10:59.472] 40      2    0.6578419
## INFO [22:10:59.475] 2 configurations evaluated
## INFO [22:10:59.542] Evaluating 1 configurations
## INFO [22:10:59.545]   k distance
## INFO [22:10:59.545] 29      2
## INFO [22:10:59.565] Benchmark with 5 resampling iterations
## INFO [22:10:59.567] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [22:11:08.876] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:11:18.668] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [22:11:27.514] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:11:36.867] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:11:46.288] Finished benchmark
## INFO [22:11:46.307] Result of batch 3:
## INFO [22:11:46.311]   k distance classif.auc
## INFO [22:11:46.311] 29      2    0.6656213

```

```

## INFO [22:11:46.313] 3 configurations evaluated
## INFO [22:11:46.390] Evaluating 1 configurations
## INFO [22:11:46.393] k distance
## INFO [22:11:46.393] 7 2
## INFO [22:11:46.412] Benchmark with 5 resampling iterations
## INFO [22:11:46.413] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [22:11:52.636] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:11:59.214] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [22:12:05.098] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:12:12.225] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:12:19.249] Finished benchmark
## INFO [22:12:19.268] Result of batch 4:
## INFO [22:12:19.272] k distance classif.auc
## INFO [22:12:19.272] 7 2 0.6578903
## INFO [22:12:19.274] 4 configurations evaluated
## INFO [22:12:19.362] Evaluating 1 configurations
## INFO [22:12:19.365] k distance
## INFO [22:12:19.365] 11 2
## INFO [22:12:19.385] Benchmark with 5 resampling iterations
## INFO [22:12:19.386] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [22:12:26.241] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:12:34.131] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [22:12:41.000] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:12:47.887] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:12:55.737] Finished benchmark
## INFO [22:12:55.757] Result of batch 5:
## INFO [22:12:55.761] k distance classif.auc
## INFO [22:12:55.761] 11 2 0.661384
## INFO [22:12:55.763] 5 configurations evaluated
## INFO [22:12:55.864] Evaluating 1 configurations
## INFO [22:12:55.867] k distance
## INFO [22:12:55.867] 14 1
## INFO [22:12:55.885] Benchmark with 5 resampling iterations
## INFO [22:12:55.886] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)
## INFO [22:14:08.701] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:15:34.159] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [22:16:42.035] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:18:01.293] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:19:18.509] Finished benchmark
## INFO [22:19:18.528] Result of batch 6:
## INFO [22:19:18.532] k distance classif.auc
## INFO [22:19:18.532] 14 1 0.6724335
## INFO [22:19:18.535] 6 configurations evaluated
## INFO [22:19:18.654] Finished tuning after 6 evals
## INFO [22:19:18.728] Tuned x: k=14, distance=1
## INFO [22:19:18.730] Tuned y: classif.auc=0.6724
## INFO [22:22:56.291] Applying learner 'classif.kknn.tuned' on task 'mice_oh' (iter 3/3)
## INFO [22:22:56.319] Starting to tune 2 parameters with '<TunerRandomSearch>' and '<TerminatorCombo>'
## INFO [22:22:56.322] Terminator settings: any=TRUE
## INFO [22:22:56.348] Evaluating 1 configurations
## INFO [22:22:56.351] k distance
## INFO [22:22:56.351] 13 1
## INFO [22:22:56.373] Benchmark with 5 resampling iterations
## INFO [22:22:56.375] Applying learner 'classif.kknn' on task 'mice_oh' (iter 1/5)

```

```
## INFO [22:24:09.654] Applying learner 'classif.kknn' on task 'mice_oh' (iter 2/5)
## INFO [22:25:32.535] Applying learner 'classif.kknn' on task 'mice_oh' (iter 3/5)
## INFO [22:26:40.012] Applying learner 'classif.kknn' on task 'mice_oh' (iter 4/5)
## INFO [22:27:48.074] Applying learner 'classif.kknn' on task 'mice_oh' (iter 5/5)
## INFO [22:29:11.045] Finished benchmark
## INFO [22:29:11.064] Result of batch 1:
## INFO [22:29:11.068] k distance classif.auc
## INFO [22:29:11.068] 13      1  0.6877964
## INFO [22:29:11.070] 1 configurations evaluated
## INFO [22:29:11.127] Finished tuning after 1 evals
## INFO [22:29:11.152] Tuned x: k=13, distance=1
## INFO [22:29:11.155] Tuned y: classif.auc=0.6878
## INFO [22:32:40.525] Finished benchmark
```

```
knn_results <- knn_bmr$aggregate(measures = msr("classif.auc"))
```

```
# extract confusion matrix for each task
```

```
cf_matrix <- function(x) x$prediction()$confusion
```

```
knn_result_matrix <- knn_results %>%
```

```
  pull(resample_result) %>%
```

```
  map(pluck(cf_matrix))
```

```
para_results <- knn_bmr$score() %>%
```

```
  pull(learner) %>%
```

```
  map(pluck(c(function(x) x$tuning_result)))
```

```
# autoplot auc for all tasks (merged in one plot)
```

```
multiplot_roc <- function(models, type="roc", xlab="", ylab=""){
```

```
  plots <- list()
```

```
  model <- models$clone()$filter(task_id = "dl_iv")
```

```
  auc <- round(model$aggregate(msr("classif.auc"))[[7]], 4)
```

```
  plots[[1]] <- autoplot(model, type = type) + xlab(xlab) + ylab(ylab) + ggtitle(paste("dl_iv:", auc))
```

```
  model <- models$clone()$filter(task_id = "mf_iv")
```

```
  auc <- round(model$aggregate(msr("classif.auc"))[[7]], 4)
```

```
  plots[[2]] <- autoplot(model, type = type) + xlab(xlab) + ylab(ylab) + ggtitle(paste("mf_iv:", auc))
```

```
  model <- models$clone()$filter(task_id = "mice_iv")
```

```
  auc <- round(model$aggregate(msr("classif.auc"))[[7]], 4)
```

```
  plots[[3]] <- autoplot(model, type = type) + xlab(xlab) + ylab(ylab) + ggtitle(paste("mice_iv:", auc))
```

```
  model <- models$clone()$filter(task_id = "dl_oh")
```

```
  auc <- round(model$aggregate(msr("classif.auc"))[[7]], 4)
```

```
  plots[[4]] <- autoplot(model, type = type) + xlab(xlab) + ylab(ylab) + ggtitle(paste("dl_oh:", auc))
```

```
  model <- models$clone()$filter(task_id = "mf_oh")
```

```
  auc <- round(model$aggregate(msr("classif.auc"))[[7]], 4)
```

```
  plots[[5]] <- autoplot(model, type = type) + xlab(xlab) + ylab(ylab) + ggtitle(paste("mf_oh:", auc))
```

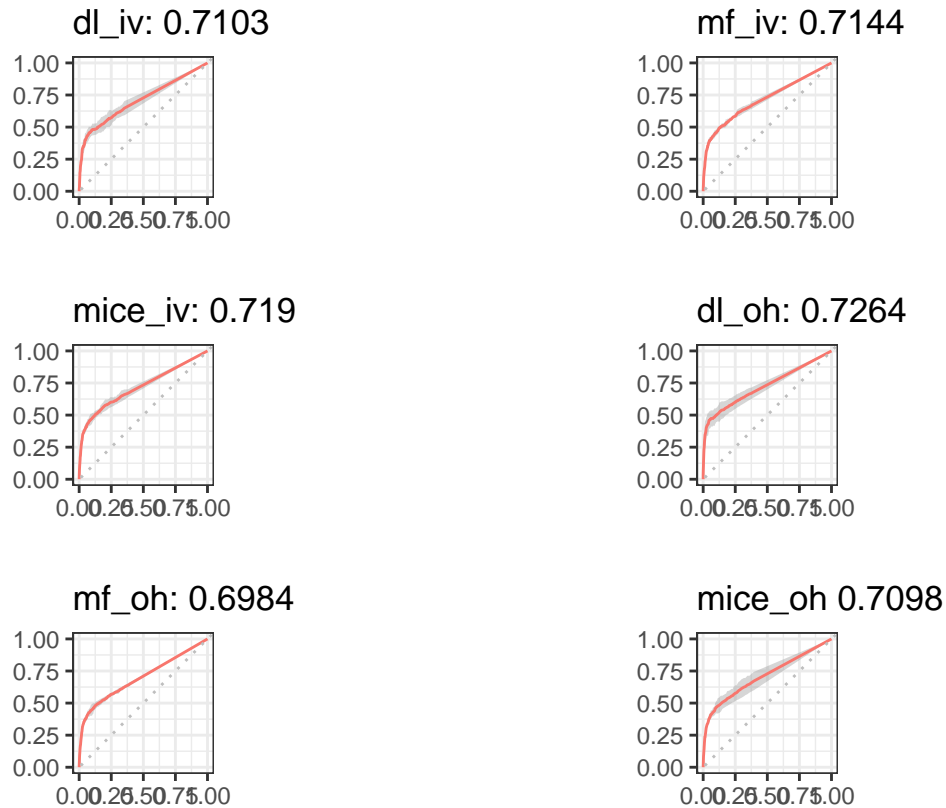
```
  model <- models$clone()$filter(task_id = "mice_oh")
```

```
  auc <- round(model$aggregate(msr("classif.auc"))[[7]], 4)
```

```
  plots[[6]] <- autoplot(model, type = type) + xlab(xlab) + ylab(ylab) + ggtitle(paste("mice_oh", auc))
```

```
do.call("grid.arrange", plots)
}
```

```
# plot all auc curves at once
multiplot_roc(knn_bmr)
```



KNN performs with no significant difference between different encoding and missing data handling methods. Since we used a binary variable to indicate whether a category is present or not, the max distance can only be 1 or 0. Moreover, other numeric variables have a more significant distance, meaning that they have a more substantial impact on the distance than the categorical data without having a significant correlation with our target variable. To get better results, it would be necessary to either use other ways to handle categorical data better for distance calculation or using other training methods to perform classification instead of KNN.