Package: tuneRanger (via r-universe)

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Type Package

Title Tune Random Forest of the 'ranger' Package

Description Tuning random forest with one line. The package is mainly based on the packages 'ranger' and 'mlrMBO'.

Version 0.7

License GPL-3

Encoding UTF-8

Depends R (>= 3.0.2), ranger (>= 0.8.0), mlrMBO (>= 1.1.1), parallel (>= 3.3.3), lhs (>= 0.14)

Imports mlr (>= 2.11), smoof (>= 1.5.1), ParamHelpers (>= 1.10), methods (>= 3.3.3), BBmisc (>= 1.11), DiceKriging (>= 1.5.5)

RoxygenNote 7.3.1

Suggests survival, testthat

Repository https://philipppro.r-universe.dev

RemoteUrl https://github.com/philipppro/tuneranger

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estimateTimeTuneRanger

estimateTimeTuneRanger

Description

estimateTimeTuneRanger

Usage

```
estimateTimeTuneRanger(
  task,
  iters = 100,
  num.threads = 1,
  num.trees = 1000,
  respect.unordered.factors = "order"
)
```

Arguments

task	The mlr task created by makeClassifTask or makeRegrTask.	
iters	Number of iterations.	
num.threads	Number of threads. Default is 1.	
num.trees	Number of trees.	
respect.unordered.factors		
	Handling of unordered factor covariates. One of 'ignore', 'order' and 'partition'. 'order' is the default.	

Value

estimated time for the tuning procedure

Examples

estimateTimeTuneRanger(iris.task)

restartTuneRanger restartTuneRanger

Description

Restarts the tuning process if an error occured.

Usage

```
restartTuneRanger(save.file.path = "optpath.RData", task, measure = NULL)
```

Arguments

save.file.path	File name in the current working directory to which interim results were saved
	by tuneRanger.
task	The mlr task created by makeClassifTask or makeRegrTask.
measure	Performance measure that was already used in the original tuneRanger process.

Value

A list with elements		
recommended.pars		
	Recommended hyperparameters.	
results	A data.frame with all evaluated hyperparameters and performance and time results for each run.	

No model is build.

Examples

```
## Not run:
library(tuneRanger)
library(mlr)
# iris is a bit nonsense here
# A mlr task has to be created in order to use the package
# the already existing iris task is used here
estimateTimeTuneRanger(iris.task)
# temporarily file name to save results
path = tempfile()
res = tuneRanger(iris.task, measure = list(multiclass.brier), num.trees = 1000,
num.threads = 8, iters = 70, save.file.path = path)
# Mean of best 5 % of the results
res
# Restart after failing in one of the iterations:
res = restartTuneRanger(save.file.path = path, iris.task,
```

```
measure = list(multiclass.brier))
## End(Not run)
```

tuneMtryFast

Description

Similar to tuneRF in randomForest but for ranger.

tuneMtryFast

Usage

```
tuneMtryFast(
  formula = NULL,
  data = NULL,
  dependent.variable.name = NULL,
  mtryStart = floor(sqrt(ncol(data) - 1)),
  num.treesTry = 50,
  stepFactor = 2,
  improve = 0.05,
  trace = TRUE,
  plot = TRUE,
  doBest = FALSE,
  ...
)
```

Arguments

formula	Object of class formula or character describing the model to fit. Interaction terms supported only for numerical variables.	
data	Training data of class data.frame, matrix, dgCMatrix (Matrix) or gwaa.data (GenABEL).	
dependent.variable.name		
	Name of dependent variable, needed if no formula given. For survival forests this is the time variable.	
mtryStart	starting value of mtry; default is the same as in ranger	
num.treesTry	number of trees used at the tuning step	
stepFactor	at each iteration, mtry is inflated (or deflated) by this value	
improve	the (relative) improvement in OOB error must be by this much for the search to continue	
trace	whether to print the progress of the search	
plot	whether to plot the OOB error as function of mtry	
doBest	whether to run a forest using the optimal mtry found	
	options to be given to ranger	

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tuneRanger

Details

Provides fast tuning for the mtry hyperparameter.

Starting with the default value of mtry, search for the optimal value (with respect to Out-of-Bag error estimate) of mtry for randomForest.

Value

If doBest=FALSE (default), it returns a matrix whose first column contains the mtry values searched, and the second column the corresponding OOB error.

If doBest=TRUE, it returns the ranger object produced with the optimal mtry.

Examples

```
library(tuneRanger)
data(iris)
res <- tuneMtryFast(Species ~ ., data = iris, stepFactor = 1.5)</pre>
```

tuneRanger

tuneRanger

Description

Automatic tuning of random forests of the ranger package with one line of code.

Usage

```
tuneRanger(
  task,
  measure = NULL,
  iters = 70,
  iters.warmup = 30,
  time.budget = NULL,
  num.threads = NULL,
  num.trees = 1000,
  parameters = list(replace = FALSE, respect.unordered.factors = "order"),
  tune.parameters = c("mtry", "min.node.size", "sample.fraction"),
  save.file.path = NULL,
  build.final.model = TRUE,
  show.info = getOption("mlrMB0.show.info", TRUE)
)
```

Arguments

task	The mlr task created by makeClassifTask, makeRegrTask or makeSurvTask.	
measure	Performance measure to evaluate/optimize. Default is brier score for classifica- tion and mse for regression. Can be changed to accuracy, AUC or logaritmic loss by setting it to list(acc), list(auc) or list(logloss). Other possible performance measures from mlr can be looked up in the mlr tutorial.	
iters	Number of iterations. Default is 70.	
iters.warmup	Number of iterations for the warmup. Default is 30.	
time.budget	Running time budget in seconds. Note that the actual mbo run can take more time since the condition is checked after each iteration. The default NULL means: There is no time budget.	
num.threads	Number of threads. Default is number of CPUs available.	
num.trees	Number of trees.	
parameters	Optional list of fixed named parameters that should be passed to ranger.	
tune.parameters	8	
	Optional character vector of parameters that should be tuned. Default is mtry, min.node.size and sample.fraction. Additionally replace and respect.unordered.factors can be included in the tuning process.	
save.file.path	File to which interim results are saved (e.g. "optpath.RData") in the current working directory. Default is NULL, which does not save the results. If a file was specified and one iteration fails the algorithm can be started again with restartTuneRanger.	
build.final.model		
	[logical(1)] Should the best found model be fitted on the complete dataset? Default is TRUE.	
show.info	Verbose mlrMBO output on console? Default is TRUE.	

Details

Model based optimization is used as tuning strategy and the three parameters min.node.size, sample.fraction and mtry are tuned at once. Out-of-bag predictions are used for evaluation, which makes it much faster than other packages and tuning strategies that use for example 5-fold cross-validation. Classification as well as regression is supported. The measure that should be optimized can be chosen from the list of measures in mlr: mlr tutorial

Value

A list with elements				
recommended.pars				
	Recommended hyperparameters.			
results	A data frame with all evaluated hyperparameters and performance and time results for each run.			
model	The final model if build.final.model set to TRUE.			

tuneRanger

See Also

estimateTimeTuneRanger for time estimation and restartTuneRanger for continuing the algorithm if there was an error.

Examples

```
## Not run:
library(tuneRanger)
library(mlr)
# A mlr task has to be created in order to use the package
data(iris)
iris.task = makeClassifTask(data = iris, target = "Species")
# Estimate runtime
estimateTimeTuneRanger(iris.task)
# Tuning
res = tuneRanger(iris.task, measure = list(multiclass.brier), num.trees = 1000,
 num.threads = 2, iters = 70, save.file.path = NULL)
# Mean of best 5 % of the results
res
# Model with the new tuned hyperparameters
res$model
# Prediction
predict(res$model, newdata = iris[1:10,])
## End(Not run)
```

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