

# Package ‘ParBayesianOptimization’

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**Title** Parallel Bayesian Optimization of Hyperparameters

**Version** 1.2.4

**Description** Fast, flexible framework for implementing Bayesian optimization of model hyperparameters according to the methods described in Snoek et al. <arXiv:1206.2944>. The package allows the user to run scoring function in parallel, save intermediary results, and tweak other aspects of the process to fully utilize the computing resources available to the user.

**URL** <https://github.com/AnotherSamWilson/ParBayesianOptimization>

**BugReports** <https://github.com/AnotherSamWilson/ParBayesianOptimization/issues>

**Depends** R (>= 3.4)

**Imports** data.table (>= 1.11.8), DiceKriging, stats, foreach, dbscan, lhs, crayon, ggplot2, ggpubr (>= 0.2.4)

**Suggests** knitr, rmarkdown, xgboost, doParallel, testthat

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**VignetteBuilder** knitr

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**Repository** CRAN

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addIterations	<i>Run Additional Optimization Iterations</i>
---------------	---

---

## Description

Use this function to continue optimization of a bayesOpt object.

## Usage

```
addIterations(
  optObj,
  iters.n = 1,
  iters.k = 1,
  otherHalting = list(timeLimit = Inf, minUtility = 0),
  bounds = optObj$bounds,
  acq = optObj$optPars$acq,
  kappa = optObj$optPars$kappa,
  eps = optObj$optPars$eps,
  gsPoints = optObj$optPars$gsPoints,
  convThresh = optObj$optPars$convThresh,
  acqThresh = optObj$optPars$acqThresh,
  errorHandling = "stop",
  saveFile = optObj$saveFile,
  parallel = FALSE,
  plotProgress = FALSE,
  verbose = 1,
  ...
)
```

## Arguments

optObj	an object of class bayesOpt.
iters.n	The total number of additional times to sample the scoring function.
iters.k	integer that specifies the number of times to sample FUN at each Epoch (optimization step). If running in parallel, good practice is to set iters.k to some multiple of the number of cores you have designated for this process. Must be lower than, and preferably some multiple of iters.n.
otherHalting	Same as bayesOpt()
bounds	Same as bayesOpt()

acq	Same as bayesOpt()
kappa	Same as bayesOpt()
eps	Same as bayesOpt()
gsPoints	Same as bayesOpt()
convThresh	Same as bayesOpt()
acqThresh	Same as bayesOpt()
errorHandling	Same as bayesOpt()
saveFile	Same as bayesOpt()
parallel	Same as bayesOpt()
plotProgress	Same as bayesOpt()
verbose	Same as bayesOpt()
...	Same as bayesOpt()

### Details

By default, this function uses the original parameters used to create `optObj`, however the parameters (including the bounds) can be customized. If new bounds are used which cause some of the prior runs to fall outside of the bounds, these samples are removed from the optimization procedure, but will remain in `scoreSummary`. FUN should return the same elements and accept the same inputs as the original, or this function may fail.

### Value

An object of class `bayesOpt` having run additional iterations.

### Examples

```
scoringFunction <- function(x) {
  a <- exp(-(2-x)^2)*1.5
  b <- exp(-(4-x)^2)*2
  c <- exp(-(6-x)^2)*1
  return(list(Score = a+b+c))
}

bounds <- list(x = c(0,8))

Results <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 1
  , gsPoints = 10
)
Results <- addIterations(Results, iters.n=1)
```

**Description**

Maximizes a user defined function within a set of bounds. After the function is sampled a pre-determined number of times, a Gaussian process is fit to the results. An acquisition function is then maximized to determine the most likely location of the global maximum of the user defined function. This process is repeated for a set number of iterations.

**Usage**

```
bayesOpt(
  FUN,
  bounds,
  saveFile = NULL,
  initGrid,
  initPoints = 4,
  iters.n = 3,
  iters.k = 1,
  otherHalting = list(timeLimit = Inf, minUtility = 0),
  acq = "ucb",
  kappa = 2.576,
  eps = 0,
  parallel = FALSE,
  gsPoints = pmax(100, length(bounds)^3),
  convThresh = 1e+08,
  acqThresh = 1,
  errorHandling = "stop",
  plotProgress = FALSE,
  verbose = 1,
  ...
)
```

**Arguments**

FUN	the function to be maximized. This function should return a named list with at least 1 component. The first component must be named Score and should contain the metric to be maximized. You may return other named scalar elements that you wish to include in the final summary table.
bounds	named list of lower and upper bounds for each FUN input. The names of the list should be arguments passed to FUN. Use "L" suffix to indicate integers.
saveFile	character filepath (including file name and extension, .RDS) that specifies the location to save results as they are obtained. A bayesOpt object is saved to the file after each epoch.

<code>initGrid</code>	user specified points to sample the scoring function, should be a <code>data.frame</code> or <code>data.table</code> with identical column names as bounds.
<code>initPoints</code>	Number of points to initialize the process with. Points are chosen with latin hypercube sampling within the bounds supplied.
<code>iters.n</code>	The total number of times FUN will be run after initialization.
<code>iters.k</code>	integer that specifies the number of times to sample FUN at each Epoch (optimization step). If running in parallel, good practice is to set <code>iters.k</code> to some multiple of the number of cores you have designated for this process. Must be lower than, and preferably some multiple of <code>iters.n</code> .
<code>otherHalting</code>	A list of other halting specifications. The process will stop if any of the following is true. These checks are only performed in between optimization steps: <ul style="list-style-type: none"> <li>• The elapsed seconds is greater than the list element <code>timeLimit</code>.</li> <li>• The utility expected from the Gaussian process is less than the list element <code>minUtility</code>.</li> </ul>
<code>acq</code>	acquisition function type to be used. Can be "ucb", "ei", "eips" or "poi". <ul style="list-style-type: none"> <li>• ucb Upper Confidence Bound</li> <li>• ei Expected Improvement</li> <li>• eips Expected Improvement Per Second</li> <li>• poi Probability of Improvement</li> </ul>
<code>kappa</code>	tunable parameter kappa of the upper confidence bound. Adjusts exploitation/exploration. Increasing kappa will increase the importance that uncertainty (unexplored space) has, therefore incentivising exploration. This number represents the standard deviations above 0 of your upper confidence bound. Default is 2.56, which corresponds to the ~99th percentile.
<code>eps</code>	tunable parameter epsilon of ei, eips and poi. Adjusts exploitation/exploration. This value is added to <code>y_max</code> after the scaling, so should be between -0.1 and 0.1. Increasing eps will make the "improvement" threshold for new points higher, therefore incentivising exploitation.
<code>parallel</code>	should the process run in parallel? If TRUE, several criteria must be met: <ul style="list-style-type: none"> <li>• A parallel backend must be registered</li> <li>• Objects required by FUN must be loaded into each cluster.</li> <li>• Packages required by FUN must be loaded into each cluster. See vignettes.</li> <li>• FUN must be thread safe.</li> </ul>
<code>gsPoints</code>	integer that specifies how many initial points to try when searching for the optimum of the acquisition function. Increase this for a higher chance to find global optimum, at the expense of more time.
<code>convThresh</code>	convergence threshold passed to <code>factr</code> when the <code>optim</code> function (L-BFGS-B) is called. Lower values will take longer to converge, but may be more accurate.
<code>acqThresh</code>	number 0-1. Represents the minimum percentage of the global optimal utility required for a local optimum to be included as a candidate parameter set in the next scoring function. If 1.0, only the global optimum will be used as a candidate parameter set. If 0.5, only local optimums with 50 percent of the utility of the global optimum will be used.

errorHandling	If FUN returns an error, how to proceed. All errors are stored in scoreSummary. Can be one of 3 options: "stop" stops the function running and returns results. "continue" keeps the process running. Passing an integer will allow the process to continue until that many errors have occurred, after which the results will be returned.
plotProgress	Should the progress of the Bayesian optimization be printed? Top graph shows the score(s) obtained at each iteration. The bottom graph shows the estimated utility of each point. This is useful to display how much utility the Gaussian Process is assuming still exists. If your utility is approaching 0, then you can be confident you are close to an optimal parameter set.
verbose	Whether or not to print progress to the console. If 0, nothing will be printed. If 1, progress will be printed. If 2, progress and information about new parameter-score pairs will be printed.
...	Other parameters passed to <code>DiceKriging::km()</code> . All FUN inputs and scores are scaled from 0-1 before being passed to km. FUN inputs are scaled within bounds, and scores are scaled by $0 = \min(\text{scores})$ , $1 = \max(\text{scores})$ .

### Value

An object of class bayesOpt containing information about the process.

- FUN The scoring function.
- bounds The bounds originally supplied.
- iters The total iterations that have been run.
- initPars The initialization parameters.
- optPars The optimization parameters.
- GauProList A list containing information on the Gaussian Processes used in optimization.
- scoreSummary A data.table with results from the execution of FUN at different inputs. Includes information on the epoch, iteration, function inputs, score, and any other information returned by FUN.
- stopStatus Information on what caused the function to stop running. Possible explanations are time limit, minimum utility not met, errors in FUN, iters.n was reached, or the Gaussian Process encountered an error.
- elapsedTime The total time in seconds the function was executing.

### Vignettes

It is highly recommended to read the [GitHub](#) for examples. There are also several vignettes available from the official [CRAN Listing](#).

### References

Jasper Snoek, Hugo Larochelle, Ryan P. Adams (2012) *Practical Bayesian Optimization of Machine Learning Algorithms*

**Examples**

```
# Example 1 - Optimization of a continuous single parameter function
scoringFunction <- function(x) {
  a <- exp(-(2-x)^2)*1.5
  b <- exp(-(4-x)^2)*2
  c <- exp(-(6-x)^2)*1
  return(list(Score = a+b+c))
}

bounds <- list(x = c(0,8))

Results <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 2
  , gsPoints = 10
)

## Not run:
# Example 2 - Hyperparameter Tuning in xgboost
if (requireNamespace('xgboost', quietly = TRUE)) {
  library("xgboost")

  data(agaricus.train, package = "xgboost")

  Folds <- list(
    Fold1 = as.integer(seq(1,nrow(agaricus.train$data),by = 3))
    , Fold2 = as.integer(seq(2,nrow(agaricus.train$data),by = 3))
    , Fold3 = as.integer(seq(3,nrow(agaricus.train$data),by = 3))
  )

  scoringFunction <- function(max_depth, min_child_weight, subsample) {

    dtrain <- xgb.DMatrix(agaricus.train$data,label = agaricus.train$label)

    Pars <- list(
      booster = "gbtree"
      , eta = 0.01
      , max_depth = max_depth
      , min_child_weight = min_child_weight
      , subsample = subsample
      , objective = "binary:logistic"
      , eval_metric = "auc"
    )

    xgbcv <- xgb.cv(
      params = Pars
      , data = dtrain
      , nround = 100
      , folds = Folds
      , prediction = TRUE
    )
  }
}
```

```

    , showsd = TRUE
    , early_stopping_rounds = 5
    , maximize = TRUE
    , verbose = 0
  )

  return(
    list(
      Score = max(xgbcv$evaluation_log$test_auc_mean)
      , nrounds = xgbcv$best_iteration
    )
  )
}

bounds <- list(
  max_depth = c(2L, 10L)
  , min_child_weight = c(1, 100)
  , subsample = c(0.25, 1)
)

ScoreResult <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 2
  , iters.k = 1
  , acq = "ei"
  , gsPoints = 10
  , parallel = FALSE
  , verbose = 1
)
}

## End(Not run)

```

---

changeSaveFile

*Change Save File Location*


---

### Description

Use this to change the saveFile parameter in a pre-existing bayesOpt object.

### Usage

```
changeSaveFile(optObj, saveFile = NULL)
```

### Arguments

optObj	An object of class bayesOpt
saveFile	A filepath stored as a character. Must include the filename and extension as a .RDS.



**Value**

The same optObj with the updated saveFile.

**Examples**

```
## Not run:
scoringFunction <- function(x) {
  a <- exp(-(2-x)^2)*1.5
  b <- exp(-(4-x)^2)*2
  c <- exp(-(6-x)^2)*1
  return(list(Score = a+b+c))
}

bounds <- list(x = c(0,8))

Results <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 2
  , gsPoints = 10
  , saveFile = "filepath.RDS"
)
Results <- changeSaveFile(Results,saveFile = "DifferentFile.RDS")

## End(Not run)
```

---

getBestPars

*Get the Best Parameter Set*

---

**Description**

Returns the N parameter sets which resulted in the maximum scores from FUN.

**Usage**

```
getBestPars(optObj, N = 1)
```

**Arguments**

optObj	An object of class bayesOpt
N	The number of parameter sets to return

**Value**

A list containing the FUN inputs which resulted in the highest returned Score. If N > 1, a data.table is returned. Each row is a result from FUN, with results ordered by descending Score.

**Examples**

```

scoringFunction <- function(x) {
  a <- exp(-(2-x)^2)*1.5
  b <- exp(-(4-x)^2)*2
  c <- exp(-(6-x)^2)*1
  return(list(Score = a+b+c))
}

bounds <- list(x = c(0,8))

Results <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 2
  , gsPoints = 10
)
print(getBestPars(Results))

```

---

getLocalOptimums

*Get Local Optimums of acq From a bayesOpt Object*


---

**Description**

Returns all local optimums of the acquisition function, no matter the utility.

**Usage**

```

getLocalOptimums(
  optObj,
  bounds = optObj$bounds,
  acq = optObj$optPars$acq,
  kappa = optObj$optPars$kappa,
  eps = optObj$optPars$eps,
  convThresh = optObj$optPars$convThresh,
  gsPoints = optObj$optPars$gsPoints,
  parallel = FALSE,
  verbose = 1
)

```

**Arguments**

optObj	an object of class bayesOpt. The following parameters are all defaulted to the options provided in this object, but can be manually specified.
bounds	Same as in bayesOpt()
acq	Same as in bayesOpt()
kappa	Same as in bayesOpt()

eps	Same as in bayesOpt()
convThresh	Same as in bayesOpt()
gsPoints	Same as in bayesOpt()
parallel	Same as in bayesOpt()
verbose	Should warnings be shown before results are returned prematurely?

### Details

gsPoints points in the parameter space are randomly initialized, and the L-BFGS-B method is used to find the closest local optimum to each point. dbSCAN is then used to cluster points together which converged to the same optimum - only unique optimums are returned.

### Value

A data table of local optimums, including the utility (gpUtility), the utility relative to the max utility (relUtility), and the steps taken in the L-BFGS-B method (gradCount).

### Examples

```
scoringFunction <- function(x) {
  a <- exp(-(2-x)^2)*1.5
  b <- exp(-(4-x)^2)*2
  c <- exp(-(6-x)^2)*1
  return(list(Score = a+b+c))
}

bounds <- list(x = c(0,8))

Results <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 2
  , gsPoints = 10
)
print(getLocalOptimums(Results))
```

---

plot.bayesOpt                      *Plot a bayesOpt object*

---

### Description

Returns 2 stacked plots - the top shows the results from FUN at each iteration. The bottom shows the utility from each point before the search took place.

### Usage

```
## S3 method for class 'bayesOpt'
plot(x, ...)
```

**Arguments**

x                    An object of class bayesOpt  
 ...                  Passed to ggarrange() when plots are stacked.

**Value**

an object of class ggarrange from the ggpubr package.

**Examples**

```
scoringFunction <- function(x) {
  a <- exp(-(2-x)^2)*1.5
  b <- exp(-(4-x)^2)*2
  c <- exp(-(6-x)^2)*1
  return(list(Score = a+b+c))
}

bounds <- list(x = c(0,8))

Results <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 2
  , gsPoints = 10
)
# This plot will also show in real time with parameter plotProgress = TRUE in bayesOpt()
plot(Results)
```

---

```
print.bayesOpt            Print a bayesOpt object
```

---

**Description**

Print a bayesOpt object

**Usage**

```
## S3 method for class 'bayesOpt'
print(x, ...)
```

**Arguments**

x                    Object of class bayesOpt  
 ...                  required to use S3 method

**Value**

NULL

---

`updateGP`*Update Gaussian Processes in a bayesOpt Object*

---

**Description**

To save time, Gaussian processes are not updated after the last iteration in `addIterations()`. The user can do this manually, using this function if they wish. This is not necessary to continue optimization using `addIterations`.

**Usage**

```
updateGP(optObj, bounds = optObj$bounds, verbose = 1, ...)
```

**Arguments**

<code>optObj</code>	an object of class <code>bayesOpt</code>
<code>bounds</code>	The bounds to scale the parameters within.
<code>verbose</code>	Should the user be warned if the GP is already up to date?
<code>...</code>	passed to <code>DiceKriging::km()</code>

**Value**

An object of class `bayesOpt` with updated Gaussian processes.

**Examples**

```
# Create initial object
scoringFunction <- function(x) {
  a <- exp(-(2-x)^2)*1.5
  b <- exp(-(4-x)^2)*2
  c <- exp(-(6-x)^2)*1
  return(list(Score = a+b+c))
}
```

```
bounds <- list(x = c(0,8))
```

```
Results <- bayesOpt(
  FUN = scoringFunction
  , bounds = bounds
  , initPoints = 3
  , iters.n = 2
  , gsPoints = 10
)
```

```
# At this point, the Gaussian Process has not been updated
# with the most recent results. We can update it manually:
Results <- updateGP(Results)
```

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