

Package: bayesianrvfl (via r-universe)

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Type Package
Title Bayesian Quasi-Randomized nnetworks
Version 0.3.1
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Description Bayesian Quasi-Randomized nnetworks.
License BSD_3_clause Clear + file LICENSE
Encoding UTF-8
LazyData true
LinkingTo Rcpp
Imports Rcpp, randtoolbox, foreach, memoise
Depends cclust, memoise
RoxygenNote 7.3.0
Repository <https://techtonique.r-universe.dev>
RemoteUrl <https://github.com/thierrymoudiki/bayesianrvfl>
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 bayes_opt

Title

Description

Title

Usage

```

bayes_opt(
  objective,
  lower,
  upper,
  type_acq = c("ei", "ucb"),
  nb_init = 10,
  nb_iter = 25,
  kappa = 1.96,
  method = c("standard", "direct_online", "polyak_online"),
  surrogate_model = c("rvfl", "matern52", "rvfl_emcee", "rf"),
  optim_surr = c("GCV", "loglik", "cv"),
  activation_function = c("relu", "tanh", "sigmoid"),
  type_optim = c("nlsminb", "DEoptim", "msnlsminb", "randsearch", "none"),
  early_stopping = FALSE,
  abs_tol = 1e-07,
  rel_tol = 0.001,
  seed = 123,
  verbose = TRUE,
  show_progress = TRUE,
  ...
)

```

Arguments

...

 fit_rvfl

Fitting base rvfl

Description

Fitting base rvfl

Usage

```
fit_rvfl(  
  x,  
  y,  
  nb_hidden = 5,  
  n_clusters = 0,  
  nodes_sim = c("sobol", "halton", "unif"),  
  activ = c("relu", "sigmoid", "tanh", "leakyrelu", "elu", "linear"),  
  lambda = 10^seq(from = -10, to = 10, length.out = 100),  
  method = c("svd", "solve", "chol"),  
  compute_Sigma = FALSE,  
  seed = 123  
)
```

Arguments

seed

predict_rvfl	<i>Predict from an rvfl</i>
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Description

Predict from an rvfl

Usage

```
predict_rvfl(fit_obj, newx, ci = NULL, graph = FALSE)
```

Arguments

graph

update_params	<i>Update function</i>
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Description

Update function

Usage

```
update_params(  
  fit_obj,  
  newx,  
  newy,  
  re_clust = TRUE,  
  method = c("direct", "polyak"),  
  alpha = 0.5  
)
```

Arguments

alpha

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