# Package 'nonneg.cg'

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Type Package	
Title Non-Negative Conjugate-Gradient Minimizer	
<b>Version</b> 0.1.6-1	
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<pre>URL https://github.com/david-cortes/nonneg_cg</pre>	
BugReports https://github.com/david-cortes/nonneg_cg/issues	
Description  Minimize a differentiable function subject to all the variables being non-negative (i.e. >= 0), using a Conjugate-Gradient algorithm based on a modified Polak-Ribiere-Polyak formula as described in (Li, Can, 2013, <a href="https://www.hindawi.com/journals/jam/2013/986317/abs/">https://www.hindawi.com/journals/jam/2013/986317/abs/</a> ).	
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<b>Imports</b> Rcpp (>= 0.12.19)	
LinkingTo Rcpp	
RoxygenNote 6.1.1	
NeedsCompilation yes	
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R topics documented:	
minimize.nonneg.cg	2
Index	4

2 minimize.nonneg.cg

minimize.nonneg.cg Non-Negative CG Minimizer

# Description

Minimize a differentiable function subject to all the variables being non-negative (i.e. >= 0), using a Conjugate-Gradient algorithm based on a modified Polak-Ribiere-Polyak formula (see reference at the bottom for details).

#### Usage

```
minimize.nonneg.cg(evaluate_function, evaluate_gradient, x0, tol = 1e-04,
   maxnfeval = 1500, maxiter = 200, decr_lnsrch = 0.5,
   lnsrch_const = 0.01, max_ls = 20, extra_nonneg_tol = FALSE,
   nthreads = 1, verbose = FALSE, ...)
```

#### **Arguments**

evaluate\_function

function(x, ...) objective evaluation function

evaluate\_gradient

function(x, ...) gradient evaluation function

x0 Starting point. Must be a feasible point (>=0). Be aware that it might be modi-

fied in-place.

tol Tolerance for <gradient, direction>

maxnfeval Maximum number of function evaluations

maxiter Maximum number of CG iterations

decr\_lnsrch Number by which to decrease the step size after each unsuccessful line search

lnsrch\_const Acceptance parameter for the line search proceduremax\_ls Maximum number of line search trials per iteration

extra\_nonneg\_tol

Ensure extra non-negative tolerance by explicitly setting elements that are <=0

to zero at each iteration

nthreads Number of parallel threads to use (ignored if the package was installed from

CRAN)

verbose Whether to print convergence messages

... Extra parameters to pass to the objective and gradient functions

### Details

The underlying C function can also be called directly from Rcpp with 'R\_GetCCallable' (see example of such usage in the source code of the 'zoo' package).

minimize.nonneg.cg 3

#### References

Li, C. (2013). A conjugate gradient type method for the nonnegative constraints optimization problems. Journal of Applied Mathematics, 2013.

## **Examples**

# **Index**

 ${\tt minimize.nonneg.cg, 2}$