

# Package: rminqa (via r-universe)

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**Type** Package

**Title** Derivative-Free Optimization in R using C++

**Version** 0.2.2

**Date** 2022-12-08

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**Description** Perform derivative-free optimization algorithms in R using C++. A wrapper interface is provided to call C function of the 'bobyqa' implementation (See <<https://github.com/emmt/Algorithms/tree/master/bobyqa>>).

**License** GPL (>= 2)

**Encoding** UTF-8

**SystemRequirements** C++11

**Imports** Rcpp (>= 1.0.7)

**LinkingTo** Rcpp

**RoxygenNote** 7.1.2

**Suggests** minqa

**NeedsCompilation** yes

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**Repository** <https://ypan1988.r-universe.dev>

**RemoteUrl** <https://github.com/cran/rminqa>

**RemoteRef** HEAD

**RemoteSha** 0748a22fb1919f882374d1e78c6d50294c2c373d

## Contents

bobyqa_rosen_xl	2
bobyqa_rosen_xle	2
rminqa	3

**bobyqa\_rosen\_x1***Example 1a: Minimize Rosenbrock function using bobyqa***Description**

Minimize Rosenbrock function using bobyqa and expect a normal exit from bobyqa.

**Usage**

```
bobyqa_rosen_x1()
```

**Value**

No return value, called for side effects.

**Examples**

```
fr <- function(x) { ## Rosenbrock Banana function
  x1 <- x[1]
  x2 <- x[2]
  100 * (x2 - x1 * x1)^2 + (1 - x1)^2
}
(x1 <- minqa::bobyqa(c(1, 2), fr, lower = c(0, 0), upper = c(4, 4)))
## => optimum at c(1, 1) with fval = 0
str(x1) # see that the error code and msg are returned

## corresponding C++ implementation:
bobyqa_rosen_x1()
```

**bobyqa\_rosen\_x1e***Example 1b: Minimize Rosenbrock function using bobyqa***Description**

Minimize Rosenbrock function using bobyqa and expect a normal exit from bobyqa.

**Usage**

```
bobyqa_rosen_x1e()
```

**Value**

No return value, called for side effects.

## Examples

```
fr <- function(x) { ## Rosenbrock Banana function
  x1 <- x[1]
  x2 <- x[2]
  100 * (x2 - x1 * x1)^2 + (1 - x1)^2
}
# check the error exits
# too many iterations
x1e <- minqa::bobyqa(c(1, 2), fr, lower = c(0, 0), upper = c(4, 4), control = list(maxfun=50))
str(x1e)

## corresponding C++ implementation:
bobyqa_rosen_x1e()
```

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## Description

Perform derivative-free optimization algorithms in R using C++. A wrapper interface is provided to call C function of the bobyqa implementation.

## Author(s)

Yi Pan, Samuel Watson

# Index

bobyqa\_rosen\_x1, [2](#)  
bobyqa\_rosen\_x1e, [2](#)

rminqa, [3](#)