

# Package: globalOptTests (via r-universe)

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**Version** 1.1

**Title** Objective functions for benchmarking the performance of global optimization algorithms

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**Description** This package makes available 50 objective functions for benchmarking the performance of global optimization algorithms

**License** GPL (>= 3)

**Repository** CRAN

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globalOptTests-package

*Objective functions for benchmarking the performance of continuous global optimization algorithms*

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## Description

This package makes available 50 objective functions for benchmarking the performance of global optimization algorithms.

## Details

The C implementations were downloaded in a form that was modified from the paper above, and modified further for incorporation into this package from a site maintained by GAMS Development Corp. and GAMS Software GmbH: <http://www.gamsworld.org/performance/selconglobal/selcongloballib.htm>.

## Author(s)

Katharine Mullen <katharine.mullen@stat.ucla.edu>

## References

Montaz Ali, M., Khompatraporn, C. and Zabinsky, Z. B. (2005), A Numerical Evaluation of Several Stochastic Algorithms on Selected Continuous Global Optimization Test Problems, *Journal of Global Optimization*, **31**, 4, 635–672.

Mullen, K. M. (2014), Continuous Global Optimization in R, *Journal of Statistical Software*, **60**, 6, 1–45, URL <http://www.jstatsoft.org/v60/i06/>.

<http://www.gamsworld.org/performance/selconglobal/selcongloballib.htm> for the C source.

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getDefaultBounds

*Get the default box constraints for the objective function.*

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## Description

This function returns the default lower and upper bounds (box constraints) for the given objective function.

## Usage

```
getDefaultBounds(fnName)
```

## Arguments

fnName            A character vector naming the objective function to call. Options are elements of

```
c("Ackleys", "AluffiPentini", "BeckerLago",
  "Bohachevsky1", "Bohachevsky2", "Branin",
  "Camel3", "Camel6", "CosMix2", "CosMix4",
  "DekkersAarts", "Easom", "EMichalewicz",
  "Expo", "GoldPrice", "Griewank", "Gulf",
  "Hartman3", "Hartman6", "Hosaki", "Kowalik",
  "LM1", "LM2n10", "LM2n5", "McCormic",
  "MeyerRoth", "MieleCantrell", "Modlangerman",
  "ModRosenbrock", "MultiGauss", "Neumaier2",
  "Neumaier3", "Paviani", "Periodic",
  "PowellQ", "PriceTransistor", "Rastrigin",
```

```
"Rosenbrock", "Salomon", "Schaffer1",
"Schaffer2", "Schubert", "Schwefel",
"Shekel10", "Shekel15", "Shekel17",
"Shekelfox5", "Wood", "Zeldasine10",
"Zeldasine20").
```

Unique partial matches to these elements are accepted.

### Value

A list containing the elements

lower	Vector of reals representing lower bounds
upper	Vector of reals representing upper bounds

### Author(s)

Katharine Mullen <katharine.mullen@stat.ucla.edu>

### References

Mullen, K. M. (2014), Continuous Global Optimization in R, *Journal of Statistical Software*, **60**, 6, 1–45, URL <http://www.jstatsoft.org/v60/i06/>.

### Examples

```
getProblemDimen("Ackleys")
getProblemDimen("AluffiPentini")
```

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getGlobalOpt	<i>Return the global optimum of a given objective function.</i>
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### Description

Return the real value representing the global optimum (minimum) of a given objective function between the default bounds possible to obtain via the function `getDefaultBounds(fnName)`.

### Usage

```
getGlobalOpt(fnName)
```

### Arguments

fnName	A character vector naming the objective function to call. Options are elements of
--------	---

```
c("Ackleys", "AluffiPentini", "BeckerLago",
  "Bohachevsky1", "Bohachevsky2", "Branin",
  "Camel3", "Camel6", "CosMix2", "CosMix4",
  "DekkersAarts", "Easom", "EMichalewicz",
  "Expo", "GoldPrice", "Griewank", "Gulf",
  "Hartman3", "Hartman6", "Hosaki", "Kowalik",
  "LM1", "LM2n10", "LM2n5", "McCormic",
  "MeyerRoth", "MieleCantrell", "Modlangerman",
  "ModRosenbrock", "MultiGauss", "Neumaier2",
  "Neumaier3", "Paviani", "Periodic",
  "PowellQ", "PriceTransistor", "Rastrigin",
  "Rosenbrock", "Salomon", "Schaffer1",
  "Schaffer2", "Schubert", "Schwefel",
  "Shekel10", "Shekel5", "Shekel7",
  "Shekelfox5", "Wood", "Zeldasine10",
  "Zeldasine20").
```

Unique partial matches to these elements are accepted.

### Value

Real representing the global optimum (minimum) of the objective function named in `fnName`.

### Author(s)

Katharine Mullen <katharine.mullen@stat.ucla.edu>

### References

Montaz Ali, M., Khompatraporn, C. and Zabinsky, Z. B. (2005), A Numerical Evaluation of Several Stochastic Algorithms on Selected Continuous Global Optimization Test Problems, *Journal of Global Optimization*, **31**, 4, 635–672.

Mullen, K. M. (2014), Continuous Global Optimization in R, *Journal of Statistical Software*, **60**, 6, 1–45, URL <http://www.jstatsoft.org/v60/i06/>.

<http://www.gamsworld.org/performance/selconglobal/selcongloballib.htm> for the C source.

### Examples

```
getGlobalOpt("Ackleys")
getGlobalOpt("AluffiPentini")
```

---

getProblemDimen	<i>Get the length of the parameter vector expected by a given objective function.</i>
-----------------	---

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### Description

This function returns an integer value that corresponds to the length of the parameter vector expected by a given objective function.

**Usage**

```
getProblemDimen(fnName)
```

**Arguments**

fnName            A character vector naming the objective function to call. Options are elements of

```
c("Ackleys", "AluffiPentini", "BeckerLago",
  "Bohachevsky1", "Bohachevsky2", "Branin",
  "Camel3", "Camel6", "CosMix2", "CosMix4",
  "DekkersAarts", "Easom", "EMichalewicz",
  "Expo", "GoldPrice", "Griewank", "Gulf",
  "Hartman3", "Hartman6", "Hosaki", "Kowalik",
  "LM1", "LM2n10", "LM2n5", "McCormic",
  "MeyerRoth", "MieleCantrell", "Modlangerman",
  "ModRosenbrock", "MultiGauss", "Neumaier2",
  "Neumaier3", "Paviani", "Periodic",
  "PowellQ", "PriceTransistor", "Rastrigin",
  "Rosenbrock", "Salomon", "Schaffer1",
  "Schaffer2", "Schubert", "Schwefel",
  "Shekel10", "Shekel5", "Shekel7",
  "Shekelfox5", "Wood", "Zeldasine10",
  "Zeldasine20").
```

Unique partial matches to these elements are accepted.

**Details**

Note that some of the above functions can handle parameter vectors of multiple lengths; the return value given indicates the parameter vector length that corresponds to a problem dimension for which the function `getGlobalOpt` returns the global optimum.

**Value**

An integer value describing the length of the parameter vector expected by the objective function.

**Author(s)**

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**References**

Mullen, K. M. (2014), Continuous Global Optimization in R, *Journal of Statistical Software*, **60**, 6, 1–45, URL <http://www.jstatsoft.org/v60/i06/>.

**Examples**

```
getProblemDimen("Ackleys")
getProblemDimen("AluffiPentini")
```

---

goTest

*Call an objective function*


---

### Description

This function is used to access one of 50 objective functions that may be useful for benchmarking performance of global optimization algorithms.

### Usage

```
goTest(par, fnName, checkDim = TRUE)
```

### Arguments

- |          |   |
|----------|---|
| par      | Vector of reals representing the parameter vector at which to evaluate the objective function.  |
| fnName   | A character vector representing the name of the objective function to use. Options are elements of<br><pre>c("Ackleys", "AluffiPentini", "BeckerLago",     "Bohachevsky1", "Bohachevsky2", "Branin",     "Camel3", "Camel6", "CosMix2", "CosMix4",     "DekkersAarts", "Easom", "EMichalewicz",     "Expo", "GoldPrice", "Griewank", "Gulf",     "Hartman3", "Hartman6", "Hosaki", "Kowalik",     "LM1", "LM2n10", "LM2n5", "McCormic",     "MeyerRoth", "MieleCantrell", "Modlangerman",     "ModRosenbrock", "MultiGauss", "Neumaier2",     "Neumaier3", "Paviani", "Periodic",     "PowellQ", "PriceTransistor", "Rastrigin",     "Rosenbrock", "Salomon", "Schaffer1",     "Schaffer2", "Schubert", "Schwefel",     "Shekel10", "Shekel5", "Shekel7",     "Shekelfox5", "Wood", "Zeldasine10",     "Zeldasine20").</pre> Unique partial matches to these elements are accepted. |
| checkDim | A boolean value that is TRUE if the length of the parameter vector should be checked to make sure it matches the expected value. If set to FALSE, the function runs slightly faster.  |

### Details

Note that the factor of 0.02 in Ackley's function has been changed to the value commonly found in the literature, 0.2. Also, Storn's Tchebychev Problem in 9 and 17 dimensions was not included, since the global minima of the implementation of these functions does not correspond to the global minima reported in the above paper.

**Value**

A real that represents the value of the objective function `fnName` at the parameter vector `par`.

**Author(s)**

Katharine Mullen <katharine.mullen@stat.ucla.edu>

**References**

Montaz Ali, M., Khompatraporn, C. and Zabinsky, Z. B. (2005), A Numerical Evaluation of Several Stochastic Algorithms on Selected Continuous Global Optimization Test Problems, *Journal of Global Optimization*, **31**, 4, 635–672.

Mullen, K. M. (2014), Continuous Global Optimization in R, *Journal of Statistical Software*, **60**, 6, 1–45, URL <http://www.jstatsoft.org/v60/i06/>.

<http://www.gamsworld.org/performance/selconglobal/selcongloballib.htm> for the C source.

**Examples**

```
goTest(fnName="Ackleys", par=rnorm(10))
goTest(fnName="AluffiPentini", par=c(1,2))
goTest(fnName="AluffiPentini",
par=rep(1,getProblemDimen("AluffiPentini")))

## use in an optimization via 'optim'
optim(par=c(1,2), fn=goTest, fnName="AluffiPentini")
```

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