

# Package ‘evoper’

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**Type** Package

**Title** Evolutionary Parameter Estimation for 'Repast Symphony' Models

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**URL** <https://github.com/antonio-pgarcia/evoper>

**BugReports** <https://github.com/antonio-pgarcia/evoper/issues>

## Description

The EvoPER, Evolutionary Parameter Estimation for Individual-based Models is an extensible package providing optimization driven parameter estimation methods using metaheuristics and evolutionary computation techniques (Particle Swarm Optimization, Simulated Annealing, Ant Colony Optimization for continuous domains, Tabu Search, Evolutionary Strategies, ...) which could be more efficient and require, in some cases, fewer model evaluations than alternatives relying on experimental design. Currently there are built in support for models developed with 'Repast Symphony' Agent-Based framework (<<https://repast.github.io/>>) and with NetLogo (<<https://ccl.northwestern.edu/netlogo/>>) which are the most used frameworks for Agent-based modeling.

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**LazyData** TRUE

**Depends** rrepast

**Imports** methods, futile.logger, boot, reshape, ggplot2, deSolve,  
plot3D, plyr, data.table, utils, RNetLogo

**RoxygenNote** 6.0.1

**Suggests** testthat

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---

|          |   |
|----------|---|
| abm.acor | <i>Ant colony optimization for continuous domains</i> |
|----------|---|

---

**Description**

An implementation of Ant Colony Optimization algorithm for continuous variables.

**Usage**

```
abm.acor(objective, options = NULL)
```

**Arguments**

|           |  |
|-----------|--|
| objective | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| options   | An appropriate instance from a subclass of <a href="#">Options</a> class               |

**References**

[1] Socha, K., & Dorigo, M. (2008). Ant colony optimization for continuous domains. *European Journal of Operational Research*, 185(3), 1155-1173. <http://doi.org/10.1016/j.ejor.2006.06.046>

**Examples**

```
## Not run:
f<- PlainFunction$new(f0.rosenbrock2)

f$Parameter(name="x1",min=-100,max=100)
f$Parameter(name="x2",min=-100,max=100)

extremize("acor", f)

## End(Not run)
```

---

|          |                                       |
|----------|---------------------------------------|
| abm.ees1 | <i>EvoPER Evolutionary Strategy 1</i> |
|----------|---------------------------------------|

---

**Description**

This function tries to provide a rough approximation to best solution when no information is available for the correct range of input parameters for the objective function. It can be useful for studying the behavior of individual-based models with high variability in the output variables showing non-linear behaviors.

**Usage**

```
abm.ees1(objective, options = NULL)
```

**Arguments**

objective      An instance of ObjectiveFunction (or subclass) class [ObjectiveFunction](#)  
options        An appropriate instance from a subclass of [Options](#) class

**Examples**

```
## Not run:
f<- PlainFunction$new(f0.rosenbrock2)

f$Parameter(name="x1",min=-100,max=100)
f$Parameter(name="x2",min=-100,max=100)

extremize("ees1", f)

## End(Not run)
```

---

abm.ees2

*EvoPER Evolutionary Strategy 2*


---

**Description**

This function tries to provide a rough approximation to best solution when no information is available for the correct range of input parameters for the objective function. It can be useful for studying the behavior of individual-based models with high variability in the output variables showing non-linear behaviors.

**Usage**

```
abm.ees2(objective, options = NULL)
```

**Arguments**

objective      An instance of ObjectiveFunction (or subclass) class [ObjectiveFunction](#)  
options        An appropriate instance from a subclass of [Options](#) class

**Examples**

```
## Not run:
f<- PlainFunction$new(f0.rosenbrock2)

f$Parameter(name="x1",min=-100,max=100)
f$Parameter(name="x2",min=-100,max=100)

extremize("ees2", f)

## End(Not run)
```

---

*abm.pso**abm.pso*

---

**Description**

An implementaion of Particle Swarm Optimization method for parameter estimation of Individual-based models.

**Usage**

```
abm.pso(objective, options = NULL)
```

**Arguments**

`objective` An instance of ObjectiveFunction (or subclass) class [ObjectiveFunction](#)  
`options` An apropiate instance from a subclass of [Options](#) class

**References**

- [1] Kennedy, J., & Eberhart, R. (1995). Particle swarm optimization. In Proceedings of ICNN 95 - International Conference on Neural Networks (Vol. 4, pp. 1942-1948). IEEE.
- [2] Poli, R., Kennedy, J., & Blackwell, T. (2007). Particle swarm optimization. Swarm Intelligence, 1(1), 33-57.

**Examples**

```
## Not run:  
f<- PlainFunction$new(f0.rosenbrock2)  
  
f$Parameter(name="x1",min=-100,max=100)  
f$Parameter(name="x2",min=-100,max=100)  
  
extremize("pso", f)  
  
## End(Not run)
```

---

*abm.saa**abm.saa*

---

**Description**

An implementation of Simulated Annealing Algorithm optimization method for parameter estimation of Individual-based models.

**Usage**

```
abm.saa(objective, options = NULL)
```

**Arguments**

`objective` An instance of `ObjectiveFunction` (or subclass) class [ObjectiveFunction](#)  
`options` An appropriate instance from a subclass of [Options](#) class

**Value**

The best solution.

**References**

[1] Kirkpatrick, S., Gelatt, C. D., & Vecchi, M. P. (1983). Optimization by Simulated Annealing. *Science*, 220(4598).

**Examples**

```
## Not run:
f<- PlainFunction$new(f0.rosenbrock2)

f$Parameter(name="x1",min=-100,max=100)
f$Parameter(name="x2",min=-100,max=100)

extremize("saa", f)

## End(Not run)

## Not run:
## A Repast defined function
f<- RepastFunction$new("/usr/models/BactoSim(HaldaneEngine-1.0)","ds::Output",300)

## or a plain function

f1<- function(x1,x2,x3,x4) {
  10 * (x1 - 1)^2 + 20 * (x2 - 2)^2 + 30 * (x3 - 3)^2 + 40 * (x4 - 4)^2
}

f<- PlainFunction$new(f1)

f$addFactor(name="cyclePoint",min=0,max=90)
f$addFactor(name="conjugationCost",min=0,max=100)
f$addFactor(name="pilusExpressionCost",min=0,max=100)
f$addFactor(name="gamma0",min=1,max=10)

abm.saa(f, 100, 1, 100, 0.75)

## End(Not run)
```



---

 abm.tabu

*Tabu Search metaheuristic*


---

### Description

An implementation of Tabu Search algorithm for parameter estimation

### Usage

```
abm.tabu(objective, options = NULL)
```

### Arguments

|           |  |
|-----------|--|
| objective | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| options   | An appropriate instance from a subclass of <a href="#">Options</a> class               |

### References

- [1] Fred Glover (1989). "Tabu Search - Part 1". ORSA Journal on Computing, 190-206. doi:10.1287/ijoc.1.3.190.
- [2] Fred Glover (1990). "Tabu Search - Part 2". ORSA Journal on Computing, 4-32. doi:10.1287/ijoc.2.1.4.

### Examples

```
## Not run:
f<- PlainFunction$new(f0.rosenbrock2)

f$Parameter(name="x1",min=-100,max=100)
f$Parameter(name="x2",min=-100,max=100)

or

f$Parameter0(name="x1",levels=c(0:4))
f$Parameter0(name="x2",levels=c(-2,-1,0,1,2))

extremize("tabu", f)

## End(Not run)
```

---

 acor.archive

*acor.archive*


---

### Description

This function is used for creating and maintaining the ACO archive 'T'. The function keeps the track of 'k' solution in the archive.

**Usage**

```
acor.archive(s, f, w, k, T = NULL)
```

**Arguments**

|   |                            |
|---|----------------------------|
| s | The solution 'ants'        |
| f | The evaluation of solution |
| w | The weight vector          |
| k | The archive size           |
| T | The current archive        |

**Value**

The solution archive

**References**

[1] Socha, K., & Dorigo, M. (2008). Ant colony optimization for continuous domains. *European Journal of Operational Research*, 185(3), 1155-1173. <http://doi.org/10.1016/j.ejor.2006.06.046>

---

acor.F

*acor.F*

---

**Description**

Helper function for extracting the 'F' function evaluations from archive ACOOr 'T'

**Usage**

```
acor.F(T)
```

**Arguments**

|   |                      |
|---|----------------------|
| T | The solution archive |
|---|----------------------|

**Value**

The F matrix

---

|                  |                                  |
|------------------|----------------------------------|
| acor.lthgaussian | Select the lth gaussian function |
|------------------|----------------------------------|

---

**Description**

Given a weight vector calculate the probabilities of selecting the lth gaussian function and return the index of lth gaussian selected with probability p

**Usage**

```
acor.lthgaussian(W)
```

**Arguments**

W                    The vector of weights

**Value**

The index of lth gaussian function

**References**

[1] Socha, K., & Dorigo, M. (2008). Ant colony optimization for continuous domains. European Journal of Operational Research, 185(3), 1155-1173. <http://doi.org/10.1016/j.ejor.2006.06.046>

---

|        |        |
|--------|--------|
| acor.N | acor.N |
|--------|--------|

---

**Description**

Helper function for getting the size of solution

**Usage**

```
acor.N(T)
```

**Arguments**

T                    The solution archive

**Value**

The size 'n' of a solution 's'

acor.probabilities      *Gaussian kernel choosing probability*

---

**Description**

Calculate the probability of choosing the lth Gaussian function

**Usage**

```
acor.probabilities(W, l = NULL)
```

**Arguments**

W                      The vector of weights  
l                      The lth element of algorithm solution archive T

**Value**

The vector of probabilities 'p'

**References**

[1] Socha, K., & Dorigo, M. (2008). Ant colony optimization for continuous domains. *European Journal of Operational Research*, 185(3), 1155-1173. <http://doi.org/10.1016/j.ejor.2006.06.046>

---

acor.S                      *acor.S*

---

**Description**

Helper function for extracting solution 'S' from archive 'T'

**Usage**

```
acor.S(T)
```

**Arguments**

T                      The solution archive

**Value**

The solution matrix

---

acor.sigma

*Sigma calculation for ACOr*


---

**Description**

Calculate the value of sigma

**Usage**

```
acor.sigma(Xi, k, T)
```

**Arguments**

|    |                           |
|----|---------------------------|
| Xi | The algorithm parameter   |
| k  | The solution archive size |
| T  | The solution archive      |

**Value**

The sigma value

**References**

[1] Socha, K., & Dorigo, M. (2008). Ant colony optimization for continuous domains. *European Journal of Operational Research*, 185(3), 1155-1173. <http://doi.org/10.1016/j.ejor.2006.06.046>

---

acor.updateants

*acor.updateants*


---

**Description**

Update the solution using the gaussian kernel

**Usage**

```
acor.updateants(S, N, W, t.mu, t.sigma)
```

**Arguments**

|         |  |
|---------|--|
| S       | The current solution ants                |
| N       | The number of required ants in solution  |
| W       | The weight vector                        |
| t.mu    | The 'mean' from solution archive         |
| t.sigma | The value of sigma from solution archive |

**Value**

The new solution ants

**References**

[1] Socha, K., & Dorigo, M. (2008). Ant colony optimization for continuous domains. *European Journal of Operational Research*, 185(3), 1155-1173. <http://doi.org/10.1016/j.ejor.2006.06.046>

---

acor.W

*acor.W*

---

**Description**

Helper function for extracting the 'W' function evaluations from archive ACO<sub>r</sub> 'T'

**Usage**

acor.W(T)

**Arguments**

T                      The solution archive

**Value**

The weight vector

---

acor.weight

*Weight calculation for ant colony optimization*

---

**Description**

Calculates the weight element of ACO<sub>r</sub> algorithm for the solution archive.

**Usage**

acor.weight(q, k, l)

**Arguments**

q                      The Algorithm parameter. When small best-ranked solution is preferred  
k                      The Archive size  
l                      The lth element of algorithm solution archive T

**Value**

A scalar or a vector with calculated weighth.

**References**

[1] Socha, K., & Dorigo, M. (2008). Ant colony optimization for continuous domains. European Journal of Operational Research, 185(3), 1155-1173. <http://doi.org/10.1016/j.ejor.2006.06.046>

---

assert

*assert*

---

**Description**

The assert function stop the execution if the logical expression given by the parameter expresion is false.

**Usage**

assert(expresion, string)

**Arguments**

|           |   |
|-----------|---|
| expresion | Some logical expression                             |
| string    | The text message to show if expresion does not hold |

---

bestFitness

*bestFitness*

---

**Description**

Given a set S of N solutions created with sortSolution, this function returns the fitness component fot the best solution.

**Usage**

bestFitness(S)

**Arguments**

|   |                  |
|---|------------------|
| S | The solution set |
|---|------------------|

**Value**

The best fitness value

---

|              |                     |
|--------------|---------------------|
| bestSolution | <i>bestSolution</i> |
|--------------|---------------------|

---

**Description**

Given a set S of N solutions created with sortSolution, this function returns the best solution found.

**Usage**

```
bestSolution(S)
```

**Arguments**

|   |                  |
|---|------------------|
| S | The solution set |
|---|------------------|

**Value**

The best solution

---

|      |             |
|------|-------------|
| cbuf | <i>cbuf</i> |
|------|-------------|

---

**Description**

Simple implementation of a circular buffer.

**Usage**

```
cbuf(b, v, e)
```

**Arguments**

|   |   |
|---|---|
| b | The variable holding the current buffer content |
| v | The new valued to be added to b                 |
| e | The length of circular buffer                   |

**Value**

The buffer b plus the element v minus the least recently added element



---

compare.algorithms1    *compare.algorithms1*

---

### Description

Compare the number of function evaluations and convergence for the following optimization algorithms, ("saa", "pso", "acor", "ees1").

### Usage

```
compare.algorithms1(F, seeds = c(27, 2718282, 36190727, 3141593, -91190721,
-140743, 1321))
```

### Arguments

|       |  |
|-------|--|
| F     | The function to be tested                                  |
| seeds | The random seeds which will be used for testing algorithms |

### Examples

```
## Not run:
rm(list=ls())
d.cigar4<- compare.algorithms1(f0.cigar4)
d.schaffer4<- compare.algorithms1(f0.schaffer4)
d.griewank4<- compare.algorithms1(f0.griewank4)
d.bohachevsky4<- compare.algorithms1(f0.bohachevsky4)
d.rosenbrock4<- compare.algorithms1(f0.rosenbrock4)

## End(Not run)
```

---

contourplotheper    *contourplotheper*

---

### Description

Simple helper function for countour plots

### Usage

```
contourplotheper(d, x, y, z, nbins = 32, binwidth = c(10, 10),
points = c(300, 300), title = NULL)
```

**Arguments**

|          |  |
|----------|--|
| d        | A data frame.  |
| x        | A string with the dataframe column name for x axis.      |
| y        | A string with the dataframe column name for y axis.      |
| z        | A string with the dataframe column name for z axis.      |
| nbins    | The number bins. The default is 32.                      |
| binwidth | The binwidths for 'kde2d'. Can be an scalar or a vector. |
| points   | The number of grid points. Can be an scalar or a vector. |
| title    | The optional plot title. May be omitted.                 |

---

|                |                       |
|----------------|-----------------------|
| ees1.challenge | <i>ees1.challenge</i> |
|----------------|-----------------------|

---

**Description**

Repeat the evaluation of best solution to tackle with variability.

**Usage**

```
ees1.challenge(solution, objective)
```

**Arguments**

|           |                        |
|-----------|------------------------|
| solution  | The Problem solution   |
| objective | The objective function |

---

|              |                     |
|--------------|---------------------|
| ees1.explore | <i>ees1.explore</i> |
|--------------|---------------------|

---

**Description**

Explore the solution space on the neighborhood of solution 's' in order to find a new best.

**Usage**

```
ees1.explore(s, weight, p = 0.01)
```

**Arguments**

|        |                           |
|--------|---------------------------|
| s      | The Problem solution      |
| weight | The exploration intensity |
| p      | The mutation probability  |

---

 ees1.mating

*ees1.mating*


---

**Description**

This function 'mix' the elements present in the solution. The parameter 'mu' controls the intensity of mixing. Low values give preference to best solution components and high values make the values being select randomly.

**Usage**

```
ees1.mating(solution, mu)
```

**Arguments**

|          |   |
|----------|---|
| solution | The Problem solution  |
| mu       | The mixing intensity ratio, from 0 to 1. The mix intensity controls de the probability of chosing a worst solutions |

---

 ees1.mating1

*ees1.mating1*


---

**Description**

This function 'mix' the elements present in the solution. The parameter 'mu' controls the intensity of mixing. Low values give preference to best solution components and high values make the values being select randomly.

**Usage**

```
ees1.mating1(solution, mu)
```

**Arguments**

|          |   |
|----------|---|
| solution | The Problem solution  |
| mu       | The mixing intensity ratio, from 0 to 1. The mix intensity controls de the probability of chosing a worst solutions |

ees1.mutation      *ees1.mutation*

---

**Description**

Performs the mutation on generated solution

**Usage**

```
ees1.mutation(solution, mates, p = 0.01)
```

**Arguments**

|          |                          |
|----------|--------------------------|
| solution | The Problem solution     |
| mates    | The mixed parents        |
| p        | The mutation probability |

---

ees1.recombination      *ees1.recombination*

---

**Description**

Performs the recombination on solution

**Usage**

```
ees1.recombination(solution, mates)
```

**Arguments**

|          |                      |
|----------|----------------------|
| solution | The Problem solution |
| mates    | The mixed parents    |

---

|                |                      |
|----------------|----------------------|
| ees1.selection | <i>ees.selection</i> |
|----------------|----------------------|

---

**Description**

Select the elements with best fitness but accept uphill moves with probability 'kkappa'.

**Usage**

```
ees1.selection(s0, s1, kkappa)
```

**Arguments**

|        |                               |
|--------|-------------------------------|
| s0     | The current best solution set |
| s1     | The new solution              |
| kkappa | The selection pressure        |

---

|            |                   |
|------------|-------------------|
| elog.debug | <i>elog.debug</i> |
|------------|-------------------|

---

**Description**

Wrapper for logging debug messages.

**Usage**

```
elog.debug(...)
```

**Arguments**

|     |   |
|-----|---|
| ... | Variable number of arguments including a format string. |
|-----|---|

---

|            |                   |
|------------|-------------------|
| elog.error | <i>elog.error</i> |
|------------|-------------------|

---

**Description**

Wrapper for logging error messages.

**Usage**

```
elog.error(...)
```

**Arguments**

|     |   |
|-----|---|
| ... | Variable number of arguments including a format string. |
|-----|---|

---

|                        |                  |
|------------------------|------------------|
| <code>elog.info</code> | <i>elog.info</i> |
|------------------------|------------------|

---

**Description**

Wrapper for logging info messages.

**Usage**

```
elog.info(...)
```

**Arguments**

... Variable number of arguments including a format string.

---

|                         |                   |
|-------------------------|-------------------|
| <code>elog.level</code> | <i>elog.level</i> |
|-------------------------|-------------------|

---

**Description**

Configure the current log level

**Usage**

```
elog.level(level = NULL)
```

**Arguments**

level The log level (ERROR|WARN|INFO|DEBUG)

**Value**

The log level

---

|               |                      |
|---------------|----------------------|
| enforceBounds | <i>enforceBounds</i> |
|---------------|----------------------|

---

**Description**

Checks if parameters fall within upper and lower bounds

**Usage**

```
enforceBounds(particles, factors)
```

**Arguments**

|           |   |
|-----------|---|
| particles | The particle set                                    |
| factors   | the defined range for objective function parameters |

**Value**

The particle inside the valid limits

---

|             |                    |
|-------------|--------------------|
| es.evaluate | <i>es.evaluate</i> |
|-------------|--------------------|

---

**Description**

For each element in solution 's' evaluate the respective fitness.

**Usage**

```
es.evaluate(f, s, enforce = TRUE)
```

**Arguments**

|         |   |
|---------|---|
| f       | A reference to an instance of objective function              |
| s       | The set of solutions  |
| enforce | If true the values are enforced to fall within provided range |

**Value**

The solution ordered by its fitness.

---

|                 |                  |
|-----------------|------------------|
| Estimates-class | <i>Estimates</i> |
|-----------------|------------------|

---

### Description

A simple class for encapsulating the return of metaheuristic methods

---

|           |                  |
|-----------|------------------|
| extremize | <i>extremize</i> |
|-----------|------------------|

---

### Description

Entry point for optimization functions

### Usage

```
extremize(type, objective, options = NULL)
```

### Arguments

|           |  |
|-----------|--|
| type      | The optimization method (aco,pso,saa,sda)  |
| objective | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| options   | An appropriate instance from a subclass of <a href="#">Options</a> class               |

### Examples

```
## Not run:
f<- PlainFunction$new(f0.rosenbrock2)

f$Parameter(name="x1",min=-100,max=100)
f$Parameter(name="x2",min=-100,max=100)

extremize("pso", f)

## End(Not run)
```



---

|           |                  |
|-----------|------------------|
| f0.ackley | <i>f0.ackley</i> |
|-----------|------------------|

---

**Description**

The ackley function of  $N$  variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ . Domain  $x_i \in [-32.768, 32.768]$ , for all  $i = 1, \dots, d$

**Usage**

```
f0.ackley(...)
```

**Arguments**

... The variadic list of function variables.

**Value**

The function value

**References**

<https://www.sfu.ca/~ssurjano/ackley.html>

---

|            |                   |
|------------|-------------------|
| f0.ackley4 | <i>f0.ackley4</i> |
|------------|-------------------|

---

**Description**

The ackley function of four variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

```
f0.ackley4(x1, x2, x3, x4)
```

**Arguments**

|    |                              |
|----|------------------------------|
| x1 | The first function variable  |
| x2 | The second function variable |
| x3 | The third function variable  |
| x4 | The fourth function variable |

**Value**

The function value

f0.adtn.rosenbrock2    *f0.adtn.rosenbrock2*

---

**Description**

Two variable Rosenbrock function with random additive noise.

**Usage**

f0.adtn.rosenbrock2(x1, x2)

**Arguments**

|    |             |
|----|-------------|
| x1 | Parameter 1 |
| x2 | Parameter 2 |

---

f0.bohachevsky    *f0.bohachevsky*

---

**Description**

The Bohachevsky function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

f0.bohachevsky(...)

**Arguments**

...    The variadic list of function variables.

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|                 |                        |
|-----------------|------------------------|
| f0.bohachevsky4 | <i>f0.bohachevsky4</i> |
|-----------------|------------------------|

---

**Description**

The Bohachevsky function of four variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in \{1, \dots, N\}$ ,  $f(x) = 0$ .

**Usage**

f0.bohachevsky4(x1, x2, x3, x4)

**Arguments**

|    |                              |
|----|------------------------------|
| x1 | The first function variable  |
| x2 | The second function variable |
| x3 | The third function variable  |
| x4 | The fourth function variable |

**Value**

The function value

---

|          |                 |
|----------|-----------------|
| f0.cigar | <i>f0.cigar</i> |
|----------|-----------------|

---

**Description**

The Cigar function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in \{1, \dots, N\}$ ,  $f(x) = 0$ .

**Usage**

f0.cigar(...)

**Arguments**

... The variadic list of function variables.

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

f0.cigar4

*f0.cigar4*

---

**Description**

The Cigar function of four variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in \{1, \dots, N\}$ ,  $f(x) = 0$ .

**Usage**

```
f0.cigar4(x1, x2, x3, x4)
```

**Arguments**

|    |                              |
|----|------------------------------|
| x1 | The first function variable  |
| x2 | The second function variable |
| x3 | The third function variable  |
| x4 | The fourth function variable |

**Value**

The function value

---

f0.griewank

*f0.griewank*

---

**Description**

The griewank function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in \{1, \dots, N\}$ ,  $f(x) = 0$ .

**Usage**

```
f0.griewank(...)
```

**Arguments**

|     |  |
|-----|--|
| ... | The variadic list of function variables. |
|-----|--|

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|              |                     |
|--------------|---------------------|
| f0.griewank4 | <i>f0.griewank4</i> |
|--------------|---------------------|

---

**Description**

The griewank function of four variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

```
f0.griewank4(x1, x2, x3, x4)
```

**Arguments**

|    |                              |
|----|------------------------------|
| x1 | The first function variable  |
| x2 | The second function variable |
| x3 | The third function variable  |
| x4 | The fourth function variable |

**Value**

The function value

---

|                     |                            |
|---------------------|----------------------------|
| f0.nlnn.rosenbrock2 | <i>f0.nlnn.rosenbrock2</i> |
|---------------------|----------------------------|

---

**Description**

Two variable Rosenbrock function with random additive noise.

**Usage**

```
f0.nlnn.rosenbrock2(x1, x2)
```

**Arguments**

|    |             |
|----|-------------|
| x1 | Parameter 1 |
| x2 | Parameter 2 |

---

f0.periodtuningpp      *Period tuning for Predator-Prey base*

---

### Description

This function is an example on how EvoPER can be used for estimating the parameter values in order to produce oscillations with the desired period. It is not intended to be used directly, the provided wrappers should be instead.

### Usage

```
f0.periodtuningpp(x1, x2, x3, x4, period)
```

### Arguments

|        |                                   |
|--------|-----------------------------------|
| x1     | The growth rate of prey           |
| x2     | The decay rate of predator        |
| x3     | The predating effect on prey      |
| x4     | The predating effecto on predator |
| period | The desired oscilation period     |

### Value

The solution fitness cost

---

f0.periodtuningpp12      *Period tuning of 12 time units for Predator-Prey*

---

### Description

This function is an example on how EvoPER can be used for estimating the parameter values in order to produce oscillations with the desired period.

### Usage

```
f0.periodtuningpp12(x1, x2, x3, x4)
```

### Arguments

|    |                                   |
|----|-----------------------------------|
| x1 | The growth rate of prey           |
| x2 | The decay rate of predator        |
| x3 | The predating effect on prey      |
| x4 | The predating effecto on predator |

**Value**

The solution fitness cost

**Examples**

```
## Not run:  
rm(list=ls())  
set.seed(-27262565)  
f<- PlainFunction$new(f0.periodtuningpp12)  
f$Parameter(name="x1",min=0.5,max=2)  
f$Parameter(name="x2",min=0.5,max=2)  
f$Parameter(name="x3",min=0.5,max=2)  
f$Parameter(name="x4",min=0.5,max=2)  
extremize("pso", f)  
  
## End(Not run)
```

---

f0.periodtuningpp24     *Period tuning of 24 time units for Predator-Prey*

---

**Description**

This function is an example on how EvoPER can be used for estimating the parameter values in order to produce oscillations with the desired period.

**Usage**

```
f0.periodtuningpp24(x1, x2, x3, x4)
```

**Arguments**

|    |                                   |
|----|-----------------------------------|
| x1 | The growth rate of prey           |
| x2 | The decay rate of predator        |
| x3 | The predating effect on prey      |
| x4 | The predating effecto on predator |

**Value**

The solution fitness cost

**Examples**

```
## Not run:
rm(list=ls())
set.seed(-27262565)
f<- PlainFunction$new(f0.periodtuningpp24)
f$Parameter(name="x1",min=0.5,max=2)
f$Parameter(name="x2",min=0.5,max=2)
f$Parameter(name="x3",min=0.5,max=2)
f$Parameter(name="x4",min=0.5,max=2)
extremize("pso", f)

## End(Not run)
```

---

f0.periodtuningpp48     *Period tuning of 48 time units for Predator-Prey*

---

**Description**

This function is an example on how EvoPER can be used for estimating the parameter values in order to produce oscillations with the desired period.

**Usage**

```
f0.periodtuningpp48(x1, x2, x3, x4)
```

**Arguments**

|    |                                   |
|----|-----------------------------------|
| x1 | The growth rate of prey           |
| x2 | The decay rate of predator        |
| x3 | The predating effect on prey      |
| x4 | The predating effecto on predator |

**Value**

The solution fitness cost

**Examples**

```
## Not run:
rm(list=ls())
set.seed(-27262565)
f<- PlainFunction$new(f0.periodtuningpp24)
f$Parameter(name="x1",min=0.5,max=2)
f$Parameter(name="x2",min=0.5,max=2)
f$Parameter(name="x3",min=0.5,max=2)
f$Parameter(name="x4",min=0.5,max=2)
extremize("pso", f)
```



```
## End(Not run)
```

---

f0.periodtuningpp72    *Period tuning of 72 time units for Predator-Prey*

---

### Description

This function is an example on how EvoPER can be used for estimating the parameter values in order to produce oscillations with the desired period.

### Usage

```
f0.periodtuningpp72(x1, x2, x3, x4)
```

### Arguments

|    |                                   |
|----|-----------------------------------|
| x1 | The growth rate of prey           |
| x2 | The decay rate of predator        |
| x3 | The predating effect on prey      |
| x4 | The predating effecto on predator |

### Value

The solution fitness cost

### Examples

```
## Not run:  
rm(list=ls())  
set.seed(-27262565)  
f<- PlainFunction$new(f0.periodtuningpp24)  
f$Parameter(name="x1",min=0.5,max=2)  
f$Parameter(name="x2",min=0.5,max=2)  
f$Parameter(name="x3",min=0.5,max=2)  
f$Parameter(name="x4",min=0.5,max=2)  
extremize("pso", f)  
  
## End(Not run)
```

---

|                |                       |
|----------------|-----------------------|
| f0.rosenbrock2 | <i>f0.rosenbrock2</i> |
|----------------|-----------------------|

---

**Description**

Two variable Rosenbrock function, where  $f(1,1) = 0$

**Usage**

f0.rosenbrock2(x1, x2)

**Arguments**

|    |             |
|----|-------------|
| x1 | Parameter 1 |
| x2 | Parameter 2 |

---

|                |                       |
|----------------|-----------------------|
| f0.rosenbrock4 | <i>f0.rosenbrock4</i> |
|----------------|-----------------------|

---

**Description**

The rosenbrock function of 4 variables for testing optimization methods. The global optima for the function is given by  $x_i = 1$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

f0.rosenbrock4(x1, x2, x3, x4)

**Arguments**

|    |                              |
|----|------------------------------|
| x1 | The first function variable  |
| x2 | The second function variable |
| x3 | The third function variable  |
| x4 | The fourth function variable |

**Value**

The function value

---

|                |                       |
|----------------|-----------------------|
| f0.rosenbrockn | <i>f0.rosenbrockn</i> |
|----------------|-----------------------|

---

**Description**

The rosenbrock function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 1$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

```
f0.rosenbrockn(...)
```

**Arguments**

... The variadic list of function variables.

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|             |                    |
|-------------|--------------------|
| f0.schaffer | <i>f0.schaffer</i> |
|-------------|--------------------|

---

**Description**

The schaffer function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

```
f0.schaffer(...)
```

**Arguments**

... The variadic list of function variables.

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|              |                     |
|--------------|---------------------|
| f0.schaffer4 | <i>f0.schaffer4</i> |
|--------------|---------------------|

---

**Description**

The Schaffer function of four variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

`f0.schaffer4(x1, x2, x3, x4)`

**Arguments**

|    |                              |
|----|------------------------------|
| x1 | The first function variable  |
| x2 | The second function variable |
| x3 | The third function variable  |
| x4 | The fourth function variable |

**Value**

The function value

---

|             |                    |
|-------------|--------------------|
| f0.schwefel | <i>f0.schwefel</i> |
|-------------|--------------------|

---

**Description**

The schwefel function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 420.96874636$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ . The range of  $x_i$  is  $[-500, 500]$

**Usage**

`f0.schwefel(...)`

**Arguments**

|     |  |
|-----|--|
| ... | The variadic list of function variables. |
|-----|--|

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|              |                     |
|--------------|---------------------|
| f0.schwefel4 | <i>f0.schwefel4</i> |
|--------------|---------------------|

---

**Description**

The schwefel function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 420.96874636$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ . The range of  $x_i$  is  $[-500, 500]$

**Usage**

`f0.schwefel4(x1, x2, x3, x4)`

**Arguments**

|    |                              |
|----|------------------------------|
| x1 | The first function variable  |
| x2 | The second function variable |
| x3 | The third function variable  |
| x4 | The fourth function variable |

**Value**

The function value

---

|         |                |
|---------|----------------|
| f0.test | <i>f0.test</i> |
|---------|----------------|

---

**Description**

Simple test function  $f(1,2,3,4) = 0$

**Usage**

`f0.test(x1, x2, x3, x4)`

**Arguments**

|    |             |
|----|-------------|
| x1 | Parameter 1 |
| x2 | Parameter 2 |
| x3 | Parameter 3 |
| x4 | Parameter 4 |

---

`f1.ackley`*f1.ackley*

---

**Description**

The ackley function of  $N$  variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ . Domain  $x_i \in [-32.768, 32.768]$ , for all  $i = 1, \dots, d$

**Usage**`f1.ackley(x)`**Arguments**

`x`                    The vector of function parameters

**Value**

The function value

**References**

<https://www.sfu.ca/~ssurjano/ackley.html>

---

`f1.adtn.rosenbrock2`*f1.adtn.rosenbrock2*

---

**Description**

Two variable Rosenbrock function with random additive noise.

**Usage**`f1.adtn.rosenbrock2(x)`**Arguments**

`x`                    Parameter vector

---

|                |                       |
|----------------|-----------------------|
| f1.bohachevsky | <i>f1.bohachevsky</i> |
|----------------|-----------------------|

---

**Description**

The Bohachevsky function of  $N$  variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in \{1 \dots N\}$ ,  $f(x) = 0$ .

**Usage**

f1.bohachevsky(x)

**Arguments**

x                      The vector of function parameters

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|          |                 |
|----------|-----------------|
| f1.cigar | <i>f1.cigar</i> |
|----------|-----------------|

---

**Description**

The Cigar function of  $N$  variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in \{1 \dots N\}$ ,  $f(x) = 0$ .

**Usage**

f1.cigar(x)

**Arguments**

x                      The vector of function variables.

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

f1.griewank

*f1.griewank*

---

**Description**

The griewank function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

```
f1.griewank(x)
```

**Arguments**

x                      The vector of function parameters

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

f1.nlnn.rosenbrock2

*f1.nlnn.rosenbrock2*

---

**Description**

Two variable Rosenbrock function with random additive noise.

**Usage**

```
f1.nlnn.rosenbrock2(x)
```

**Arguments**

x                      Parameter vector



---

|                |                       |
|----------------|-----------------------|
| f1.rosenbrock2 | <i>f1.rosenbrock2</i> |
|----------------|-----------------------|

---

**Description**

Two variable Rosenbrock function, where  $f(c(1,1)) = 0$

**Usage**

f1.rosenbrock2(x)

**Arguments**

x                    Parameter vector

---

|                |                       |
|----------------|-----------------------|
| f1.rosenbrockn | <i>f1.rosenbrockn</i> |
|----------------|-----------------------|

---

**Description**

The rosenbrock function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 1$ , for all  $i \in \{1, \dots, N\}$ ,  $f(x) = 0$ .

**Usage**

f1.rosenbrockn(x)

**Arguments**

x                    The vector of function parameters

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|             |                    |
|-------------|--------------------|
| f1.schaffer | <i>f1.schaffer</i> |
|-------------|--------------------|

---

**Description**

The schaffer function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 0$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ .

**Usage**

f1.schaffer(x)

**Arguments**

x                      The vector of function parameters

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|             |                    |
|-------------|--------------------|
| f1.schwefel | <i>f1.schwefel</i> |
|-------------|--------------------|

---

**Description**

The schwefel function of N variables for testing optimization methods. The global optima for the function is given by  $x_i = 420.96874636$ , for all  $i \in 1 \dots N$ ,  $f(x) = 0$ . The range of  $x_i$  is  $[-500, 500]$

**Usage**

f1.schwefel(x)

**Arguments**

x                      The vector of function variables.

**Value**

The function value

**References**

<http://deap.gel.ulaval.ca/doc/dev/api/benchmarks.html>

---

|         |                |
|---------|----------------|
| f1.test | <i>f1.test</i> |
|---------|----------------|

---

**Description**

Simple test function  $f(c(1,2,3,4)) = 0$

**Usage**

```
f1.test(x)
```

**Arguments**

|   |                  |
|---|------------------|
| x | Parameter vector |
|---|------------------|

---

|              |                     |
|--------------|---------------------|
| fixdfcolumns | <i>fixdfcolumns</i> |
|--------------|---------------------|

---

**Description**

Coerce dataframe columns to a specific type.

**Usage**

```
fixdfcolumns(df, cols = c(), skip = TRUE, type = as.numeric)
```

**Arguments**

|      |   |
|------|---|
| df   | The data frame.   |
| cols | The dataframe columns to be skipped or included.                              |
| skip | If TRUE the column names in 'cols' are skipped. When FALSE logic is inverted. |
| type | The type for which data frame columns must be converted.                      |

**Value**

The data frame with converted column types.

---

|                  |                         |
|------------------|-------------------------|
| generateSolution | <i>generateSolution</i> |
|------------------|-------------------------|

---

**Description**

Generates a problema solution using discrete leves

**Usage**

```
generateSolution(parameters, size)
```

**Arguments**

|            |                                       |
|------------|---------------------------------------|
| parameters | The Objective Function parameter list |
| size       | The solution size                     |

**Value**

The solution set

---

|            |                   |
|------------|-------------------|
| getFitness | <i>getFitness</i> |
|------------|-------------------|

---

**Description**

Given a set S of N solutions created with sortSolution, this function returns the solution component for the best solution.

**Usage**

```
getFitness(S, i = NULL)
```

**Arguments**

|   |   |
|---|---|
| S | The solution set                                    |
| i | The fitness index, if null return the whole column. |

**Value**

The selected fitness entry

---

*getSolution*                      *getSolution*

---

**Description**

Given a set S of N solutions created with *sortSolution*, this function returns the solution component.  
A solutions is a set of solutions and their associated fitness

**Usage**

*getSolution*(S)

**Arguments**

S                      The solution set

**Value**

The solution set

---

*gm.mean*                      *gm.mean*

---

**Description**

Simple implementation for geometric mean

**Usage**

*gm.mean*(x)

**Arguments**

x                      data

**Value**

geometric mean for data

*gm.sd**gm.sd*

---

**Description**

Simple implementation for geometric standard deviation

**Usage**

```
gm.sd(x, mu = NULL)
```

**Arguments**

|                 |   |
|-----------------|---|
| <code>x</code>  | data  |
| <code>mu</code> | The geometric mean. If not provided it is calculated. |

**Value**

geometric standard deviation for data

---

*histplothelper**histplothelper*

---

**Description**

Simple helper for plotting histograms

**Usage**

```
histplothelper(d, x, title = NULL)
```

**Arguments**

|                    |   |
|--------------------|---|
| <code>d</code>     | A data frame.   |
| <code>x</code>     | A string with the dataframe column name for histogram |
| <code>title</code> | The plot title  |

**Value**

A ggplot2 plot object

---

|              |                     |
|--------------|---------------------|
| initSolution | <i>initSolution</i> |
|--------------|---------------------|

---

**Description**

Creates the initial Solution population taking into account the lower and upper bounds of provided experiment factors.

**Usage**

```
initSolution(parameters, N = 20, sampling = "mcs")
```

**Arguments**

|            |   |
|------------|---|
| parameters | The Objective Function parameter list   |
| N          | The size of Solution population   |
| sampling   | The population sampling scheme, namely <mcs lhs ffs> standing respectively for monte-carlo sampling, latin hypercube sampling and full factorial sampling |

**Value**

A random set of solutions

---

|            |                   |
|------------|-------------------|
| lowerBound | <i>lowerBound</i> |
|------------|-------------------|

---

**Description**

Checks if parameters is greater than the lower bounds

**Usage**

```
lowerBound(particles, factors)
```

**Arguments**

|           |   |
|-----------|---|
| particles | The particle set                                    |
| factors   | the defined range for objective function parameters |

**Value**

The particle greater than or equal to lower limit

---

|           |                  |
|-----------|------------------|
| Magnitude | <i>Magnitude</i> |
|-----------|------------------|

---

**Description**

Calculates the magnitude order for a given value

**Usage**

Magnitude(v)

**Arguments**

|   |                     |
|---|---------------------|
| v | The numerical value |
|---|---------------------|

**Value**

The magnitude order

---

|             |                    |
|-------------|--------------------|
| naiveperiod | <i>naiveperiod</i> |
|-------------|--------------------|

---

**Description**

A naive approach for finding the period in a series of data points

**Usage**

naiveperiod(d)

**Arguments**

|   |                           |
|---|---------------------------|
| d | The data to search period |
|---|---------------------------|

**Value**

A list with the average period and amplitude

---

|                       |                        |
|-----------------------|------------------------|
| NetLogoFunction-class | <i>NetLogoFunction</i> |
|-----------------------|------------------------|

---

**Description**

NetLogoFunction class



---

NLWrapper.FindJar      *NLWrapper.FindJar*

---

**Description**

Search for the netlogo jar file on the provided path

**Usage**

NLWrapper.FindJar(path)

**Arguments**

path                      The base path for searching

**Value**

The path for NetLogo jar file

---

NLWrapper.GetParameter  
*NLWrapper.GetParameter*

---

**Description**

Gets the value of a model parameter

**Usage**

NLWrapper.GetParameter(obj, name)

**Arguments**

obj                      The object returned by [NLWrapper.Model](#)  
name                     The parameter name string or the collection of parameter names

**Value**

The parameter values

**Examples**

```
## Not run:
rm(list=ls())
p<- "C:/Program Files/NetLogo 6.0.4/app"
m<- file.path(nlpath, "models", "Sample Models", "Biology", "Wolf Sheep Predation.nlogo")
o<- NLWrapper.Model(p, m)
v<- NLWrapper.GetParameter(o, c("initial-number-sheep"))

or

v<- NLWrapper.GetParameter(o, c("initial-number-sheep","initial-number-wolves"))

## End(Not run)
```

---

NLWrapper.Model

*NLWrapper.Model*


---

**Description**

This wrapper prepares the environment and instantiates the model

**Usage**

```
NLWrapper.Model(netlogodir, modelfile, dataset, maxtime)
```

**Arguments**

|            |  |
|------------|--|
| netlogodir | The base path of NetLogo installation    |
| modelfile  | The absolute path for NetLogo model file |
| dataset    | The names of model variables             |
| maxtime    | The total number of iterations           |

**Examples**

```
## Not run:
rm(list=ls())
p<- "C:/Program Files/NetLogo 6.0.4/app"
output<- c("count sheep", "count wolves")
m<- file.path(nlpath, "models", "Sample Models", "Biology", model, "Wolf Sheep Predation.nlogo")
o<- NLWrapper.Model(p, m, output, 150)

## End(Not run)
```

---

|               |                      |
|---------------|----------------------|
| NLWrapper.Run | <i>NLWrapper.Run</i> |
|---------------|----------------------|

---

**Description**

Executes a NetLogo Model using rNetLogo

**Usage**

```
NLWrapper.Run(obj, r = 1, seed = c())
```

**Arguments**

|      |  |
|------|--|
| obj  | The object returned by <a href="#">NLWrapper.Model</a> |
| r    | The number of replications                             |
| seed | The collection of random seeds                         |

---

|                         |                                |
|-------------------------|--------------------------------|
| NLWrapper.RunExperiment | <i>NLWrapper.RunExperiment</i> |
|-------------------------|--------------------------------|

---

**Description**

Executes a NetLogo Model using rNetLogo

**Usage**

```
NLWrapper.RunExperiment(obj, r = 1, design, FUN)
```

**Arguments**

|        |  |
|--------|--|
| obj    | The object returned by <a href="#">NLWrapper.Model</a> |
| r      | The number of replications                             |
| design | The desing matrix holding parameter sampling           |
| FUN    | THE calibration function.                              |

**Value**

A list containing the the parameters, the calibration functio output and the whole resultset

**Examples**

```
## Not run:
rm(list=ls())
objectivefn<- function(params, results) { 0 }

f<- AddFactor(name="initial-number-sheep",min=100,max=250)
f<- AddFactor(factors=f, name="initial-number-wolves",min=50,max=150)
f<- AddFactor(factors=f, name="grass-regrowth-time",min=30,max=100)
f<- AddFactor(factors=f, name="sheep-gain-from-food",min=1,max=50)
f<- AddFactor(factors=f, name="wolf-gain-from-food",min=1,max=100)
f<- AddFactor(factors=f, name="sheep-reproduce",min=1,max=20)
f<- AddFactor(factors=f, name="wolf-reproduce",min=1,max=20)

design<- AoE.LatinHypercube(factors=f)

p<- "C:/Program Files/NetLogo 6.0.4/app"
m<- file.path(p, "models", "Sample Models", "Biology", "Wolf Sheep Predation.nlogo")
output<- c("count sheep", "count wolves")
o<- NLWrapper.Model(p, m, output, 150)
v<- RunExperiment(o, r=1, design, objectivefn)
NLWrapper.Shutdown(o)

## End(Not run)
```

---

NLWrapper.SetParameter

*NLWrapper.SetParameter*


---

**Description**

Set parameter values

**Usage**

```
NLWrapper.SetParameter(obj, parameters)
```

**Arguments**

|            |  |
|------------|--|
| obj        | The object returned by <a href="#">NLWrapper.Model</a> |
| parameters | The data frame containing the parameters               |

**Examples**

```
## Not run:
rm(list=ls())
p<- "C:/Program Files/NetLogo 6.0.4/app"
m<- file.path(nlpath, "models", "Sample Models", "Biology", "Wolf Sheep Predation.nlogo")
o<- NLWrapper.Model(p, m)
```

```
## End(Not run)
```

---

```
NLWrapper.SetRandomSeed  
NLWrapper.SetRandomSeed
```

---

### Description

Configures the random seed

### Usage

```
NLWrapper.SetRandomSeed(obj, seed)
```

### Arguments

|      |  |
|------|--|
| obj  | The object returned by <a href="#">NLWrapper.Model</a> |
| seed | The new random seed                                    |

---

```
NLWrapper.Shutdown NLWrapper.Shutdown
```

---

### Description

This wrapper terminates RNetLogo execution environment

### Usage

```
NLWrapper.Shutdown(obj)
```

### Arguments

|     |  |
|-----|--|
| obj | The object returned by <a href="#">NLWrapper.Model</a> |
|-----|--|

---

ObjectiveFunction-class  
*ObjectiveFunction class*

---

**Description**

The base class for optimization functions.

**Fields**

object The raw output of objective function  
 objective The objective function  
 parameters The parameter list for objective function  
 value The results from objective function

---

Options-class            *Options*

---

**Description**

The base class for the options for the optimization metaheuristics

**Fields**

type The configuration type  
 neighborhood The neighborhood function for population methods  
 discrete Flag indicating that and specific algorithm is discrete or continuous  
 nlevelz Default value for generating parameter levels when range is provided, default value is 5  
 container The object holding the configuration otions

---

OptionsACOR-class        *OptionsACOR*

---

**Description**

Options for ACOR method

---

|                   |                    |
|-------------------|--------------------|
| OptionsEES1-class | <i>OptionsEES1</i> |
|-------------------|--------------------|

---

**Description**

Options for EvoPER Evolutionary Strategy 1

---

|                   |                    |
|-------------------|--------------------|
| OptionsEES2-class | <i>OptionsEES2</i> |
|-------------------|--------------------|

---

**Description**

Options for Serial Dilutions method

**Fields**

dilutions The desired dilutions

---

|                |                       |
|----------------|-----------------------|
| OptionsFactory | <i>OptionsFactory</i> |
|----------------|-----------------------|

---

**Description**

Instantiate the Options class required for the specific metaheuristic method.

**Usage**

```
OptionsFactory(type, v = NULL)
```

**Arguments**

|      |                          |
|------|--------------------------|
| type | The metaheuristic method |
| v    | The options object       |

**Value**

Options object

---

|                  |                   |
|------------------|-------------------|
| OptionsPSO-class | <i>OptionsPSO</i> |
|------------------|-------------------|

---

**Description**

Options for PSO optimization metaheuristic

---

|                  |                   |
|------------------|-------------------|
| OptionsSAA-class | <i>OptionsSAA</i> |
|------------------|-------------------|

---

**Description**

Options for SAA method

**Fields**

temperature The temperature decay function

---

|                 |                  |
|-----------------|------------------|
| OptionsTS-class | <i>OptionsTS</i> |
|-----------------|------------------|

---

**Description**

Options for Tabu search optimization metaheuristic

---

|                |                       |
|----------------|-----------------------|
| paramconverter | <i>paramconverter</i> |
|----------------|-----------------------|

---

**Description**

Convert parameter from continuous to discrete and vice-versa if needed

**Usage**

```
paramconverter(parameters, discrete, levelz = 5)
```

**Arguments**

|            |  |
|------------|--|
| parameters | The current parameter set                                  |
| discrete   | The desired parameter type                                 |
| levelz     | When discrete is true the number of levels to be generated |

**Value**

The parameter collection casted to desired mode



---

|                   |                          |
|-------------------|--------------------------|
| partSolutionSpace | <i>partSolutionSpace</i> |
|-------------------|--------------------------|

---

**Description**

Creates the initial Solution population taking into account the lower and upper bounds of provided experiment factors. This method works by dividing the solution space into partitions of size 'd' and then creating a full factorial combination of partitions.

**Usage**

```
partSolutionSpace(parameters, d = 4)
```

**Arguments**

|            |                                       |
|------------|---------------------------------------|
| parameters | The Objective Function parameter list |
| d          | The partition size. Default value 4.  |

**Value**

A set of solutions

---

|                     |                      |
|---------------------|----------------------|
| PlainFunction-class | <i>PlainFunction</i> |
|---------------------|----------------------|

---

**Description**

PlainFunction Class

---

|           |                  |
|-----------|------------------|
| pop.first | <i>pop.first</i> |
|-----------|------------------|

---

**Description**

pop an element

**Usage**

```
pop.first(x)
```

**Arguments**

|   |                        |
|---|------------------------|
| x | The element collection |
|---|------------------------|

**Value**

The first element added to list FIFO

---

|          |                 |
|----------|-----------------|
| pop.last | <i>pop.last</i> |
|----------|-----------------|

---

**Description**

pop an element

**Usage**

pop.last(x)

**Arguments**

|   |                        |
|---|------------------------|
| x | The element collection |
|---|------------------------|

**Value**

The last element added to list LIFO

---

|              |                     |
|--------------|---------------------|
| predatorprey | <i>predatorprey</i> |
|--------------|---------------------|

---

**Description**

The solver for Lotka-Volterra differential equation.

**Usage**

predatorprey(x1, x2, x3, x4)

**Arguments**

|    |                                   |
|----|-----------------------------------|
| x1 | The growth rate of prey           |
| x2 | The decay rate of predator        |
| x3 | The predating effect on prey      |
| x4 | The predating effecto on predator |

**Value**

The ODE solution

---

predatorprey.plot0     *predatorprey.plot0*

---

**Description**

Generate a plot for the predator-prey ODE output.

**Usage**

```
predatorprey.plot0(x1, x2, x3, x4, title = NULL)
```

**Arguments**

|       |  |
|-------|--|
| x1    | The growth rate of prey                  |
| x2    | The decay rate of predator               |
| x3    | The predating effect on prey             |
| x4    | The predating effect on predator         |
| title | The optional plot title. May be omitted. |

**Value**

An ggplot2 object

**Examples**

```
## Not run:  
predatorprey.plot0(1.351888, 1.439185, 1.337083, 0.9079049)  
  
## End(Not run)
```

---

predatorprey.plot1     *predatorprey.plot1*

---

**Description**

Simple wrapper for 'predatorprey.plot0' accepting the parameters as a list.

**Usage**

```
predatorprey.plot1(x, title = NULL)
```

**Arguments**

|       |   |
|-------|---|
| x     | A list containing the values of predator/prey parameters c1, c2, c3 and c4 denoting respectively the growth rate of prey, the decay rate of predator, the predating effect on prey and the predating effect on predator |
| title | The optional plot title. May be omitted.  |

**Value**

An ggplot2 object

**Examples**

```
## Not run:
rm(list=ls())
predatorprey.plot1(v$getBest()[1:4])

## End(Not run)
```

---

pso.best

*pso.best*

---

**Description**

Search for the best particle solution which minimize the objective function.

**Usage**

```
pso.best(objective, particles)
```

**Arguments**

|           |  |
|-----------|--|
| objective | The results of evaluating the objective function |
| particles | The particles tested                             |

**Value**

The best particle

---

pso.chi

*pso.chi*

---

**Description**

Implementation of constriction coefficient

**Usage**

pso.chi(phi1, phi2)

**Arguments**

phi1            Acceleration coefficient toward the previous best

phi2            Acceleration coefficient toward the global best

**Value**

The calculated constriction coefficient

---

pso.lbest

*pso.lbest*

---

**Description**

Finds the lbest for the particle 'i' using the topology function given by the topology parameter.

**Usage**

pso.lbest(i, pbest, topology)

**Arguments**

i                The particle position

pbest            The pbest particle collection

topology        The desired topology function

**Value**

The lbes for i th particle

---

`pso.neighborhood.K2`    *pso.neighborhood.K2*

---

**Description**

The neighborhood function for a simple linear topology where every particle has  $k = 2$  neighbors

**Usage**

`pso.neighborhood.K2(i, n)`

**Arguments**

|                |                                 |
|----------------|---------------------------------|
| <code>i</code> | The particle position           |
| <code>n</code> | the size of particle population |

---

`pso.neighborhood.K4`    *pso.neighborhood.K4*

---

**Description**

The von neumann neighborhood function for a lattice-based topology where every particle has  $k = 4$  neighbors

**Usage**

`pso.neighborhood.K4(i, n)`

**Arguments**

|                |                                 |
|----------------|---------------------------------|
| <code>i</code> | The particle position           |
| <code>n</code> | the size of particle population |

---

pso.neighborhood.KN     *pso.neighborhood.KN*

---

**Description**

Simple helper method for 'gbest' neighborhood

**Usage**

pso.neighborhood.KN(i, n)

**Arguments**

|   |                                 |
|---|---------------------------------|
| i | The particle position           |
| n | the size of particle population |

---

pso.printbest     *pso.printbest*

---

**Description**

Shows the best particle of each of simulated generations

**Usage**

pso.printbest(objective, particles, generation, title)

**Arguments**

|            |  |
|------------|--|
| objective  | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| particles  | The current particle population  |
| generation | The current generation   |
| title      | Some informational text to be shown  |

---

pso.Velocity                      *pso.velocity*

---

**Description**

Calculates the PSO Velocity

**Usage**

pso.Velocity(W = 1, Vi, phi1, phi2, Pi, Pg, Xi)

**Arguments**

|      |   |
|------|---|
| W    | Weight (Inertia weight or constriction coefficient) |
| Vi   | Current Velocity vector                             |
| phi1 | Acceleration coefficient toward the previous best   |
| phi2 | Acceleration coefficient toward the global best     |
| Pi   | Personal best                                       |
| Pg   | Neighborhood best                                   |
| Xi   | Particle vector                                     |

**Value**

Updated velocity

---

push                                      *push*

---

**Description**

push an element

**Usage**

push(x, v)

**Arguments**

|   |                            |
|---|----------------------------|
| x | The collection of elements |
| v | The value to be pushed     |

**Value**

The collection of elements



---

|              |                     |
|--------------|---------------------|
| random.wheel | <i>random.wheel</i> |
|--------------|---------------------|

---

**Description**

A simple random seed generator

**Usage**

random.wheel()

**Value**

A random number for seeding

---

|                      |                       |
|----------------------|-----------------------|
| RepastFunction-class | <i>RepastFunction</i> |
|----------------------|-----------------------|

---

**Description**

RepastFunction class

---

|          |                 |
|----------|-----------------|
| saa.bolt | <i>saa.bolt</i> |
|----------|-----------------|

---

**Description**

Temperature function boltzmann

**Usage**

saa.bolt(t0, k)

**Arguments**

|    |                         |
|----|-------------------------|
| t0 | The current temperature |
| k  | The annealing value     |

**Value**

The new temperature

---

saa.neighborhood      *saa.neighborhood*

---

### Description

Generates neighbor solutions for simulated annealing

### Usage

saa.neighborhood(f, S, d, n)

### Arguments

|   |  |
|---|--|
| f | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| S | The current solution to find a neighbor  |
| d | The distance from current solution S distance = (max - min) * d                        |
| n | The number of parameters to be perturbed   |

### Value

The neighbor of solution S

---

saa.neighborhood1      *saa.neighborhood1*

---

### Description

Generates neighbor solutions perturbing one parameter from current solution S picked randomly.

### Usage

saa.neighborhood1(f, S, d)

### Arguments

|   |  |
|---|--|
| f | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| S | The current solution to find a neighbor  |
| d | The distance from current solution S distance = (max - min) * d                        |

### Value

The neighbor of solution of S

---

saa.neighborhoodH      *saa.neighborhoodH*

---

**Description**

Generates neighbor solutions perturbing half parameters from current solution S.

**Usage**

saa.neighborhoodH(f, S, d)

**Arguments**

|   |  |
|---|--|
| f | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| S | The current solution to find a neighbor  |
| d | The distance from current solution S distance = (max - min) * d                        |

**Value**

The neighbor of solution of S

---

saa.neighborhoodN      *saa.neighborhoodN*

---

**Description**

Generates neighbor solutions perturbing all parameters from current solution S.

**Usage**

saa.neighborhoodN(f, S, d)

**Arguments**

|   |  |
|---|--|
| f | An instance of ObjectiveFunction (or subclass) class <a href="#">ObjectiveFunction</a> |
| S | The current solution to find a neighbor  |
| d | The distance from current solution S distance = (max - min) * d                        |

**Value**

The neighbor of solution of S

---

`saa.tbyk`*saa.tbyk*

---

**Description**

Temperature function  $t/k$

**Usage**

```
saa.tbyk(t0, k)
```

**Arguments**

`t0`            The current temperature

`k`             The annealing value

**Value**

The new temperature

---

`saa.tcte`*saa.tcte*

---

**Description**

Temperature function  $cte * t0$

**Usage**

```
saa.tcte(t0, k)
```

**Arguments**

`t0`            The current temperature

`k`             The annealing value

**Value**

The new temperature

---

|          |                 |
|----------|-----------------|
| saa.texp | <i>saa.texp</i> |
|----------|-----------------|

---

**Description**

Temperature function exponential

**Usage**

```
saa.texp(t0, k)
```

**Arguments**

|    |                         |
|----|-------------------------|
| t0 | The current temperature |
| k  | The annealing value     |

**Value**

The new temperature

---

|                     |                            |
|---------------------|----------------------------|
| scatterplotlohelper | <i>scatterplotlohelper</i> |
|---------------------|----------------------------|

---

**Description**

Simple helper for plotting 3d scatterplots

**Usage**

```
scatterplotlohelper(d, x, y, z, title = NULL)
```

**Arguments**

|       |  |
|-------|--|
| d     | A data frame.                                      |
| x     | A string with the dataframe column name for x axis |
| y     | A string with the dataframe column name for y axis |
| z     | A string with the dataframe column name for z axis |
| title | The optional plot title. May be omitted.           |

**Value**

A scatter3D plot

---

|           |                  |
|-----------|------------------|
| searchrow | <i>searchrow</i> |
|-----------|------------------|

---

**Description**

Search for a value value on a matrix

**Usage**

```
searchrow(ddata, value)
```

**Arguments**

|       |                                   |
|-------|-----------------------------------|
| ddata | The matrix containing the dataset |
| value | The value to search for           |

**Value**

Boolean TRUE for those indexes matching value

---

|            |                   |
|------------|-------------------|
| show.comp1 | <i>show.comp1</i> |
|------------|-------------------|

---

**Description**

Generates a barplot comparing the number of evaluations for algorithms ("saa","pso","acor","ees1").

**Usage**

```
show.comp1(mydata, what, title = NULL)
```

**Arguments**

|        |   |
|--------|---|
| mydata | The data generated with 'summarize.comp1' |
| what   | The name of variable to plot on 'y' axis  |
| title  | the plot title                            |

**Examples**

```
## Not run:
p.a<- show.comp1(d.cigar4,"evals","(a) Cigar function")
p.b<- show.comp1(d.schaffer4,"evals","(b) Schafer function")
p.c<- show.comp1(d.griewank4,"evals","(c) Griewank function")
p.d<- show.comp1(d.bohachevsky4,"evals","(d) Bohachevsky function")

## End(Not run)
```

---

|       |              |
|-------|--------------|
| slope | <i>slope</i> |
|-------|--------------|

---

**Description**

Simple function for calculate the slope on the ith element position

**Usage**

```
slope(x, y, i)
```

**Arguments**

|   |              |
|---|--------------|
| x | The x vector |
| y | The y vector |
| i | The position |

**Value**

The slope

---

|        |               |
|--------|---------------|
| slopes | <i>slopes</i> |
|--------|---------------|

---

**Description**

Calculate all slopes for the discrete x,y series

**Usage**

```
slopes(x, y)
```

**Arguments**

|   |              |
|---|--------------|
| x | The x vector |
| y | The y vector |

**Value**

A vector with all slopes

sortSolution      *sortSolution*

---

**Description**

Sort solution by its respective fitness

**Usage**

```
sortSolution(s, f)
```

**Arguments**

|   |                               |
|---|-------------------------------|
| s | Problem solution              |
| f | The function evaluation for s |

---

summarize.comp1      *summarize.comp1*

---

**Description**

Provides as summary with averaged values of experimental setup

**Usage**

```
summarize.comp1(mydata)
```

**Arguments**

|        |   |
|--------|---|
| mydata | The data frame generated with 'compare.algorithms1' |
|--------|---|

**Value**

The summarized data



---

|                   |                          |
|-------------------|--------------------------|
| tabu.getNeighbors | <i>tabu.getNeighbors</i> |
|-------------------|--------------------------|

---

**Description**

create neighbor solutions

**Usage**

```
tabu.getNeighbors(tabu, parameters, solution, size)
```

**Arguments**

|            |                       |
|------------|-----------------------|
| tabu       | The tabu list         |
| parameters | The parameter set     |
| solution   | The current solution  |
| size       | The neighborhood size |

**Value**

The neighbor for solution

---

|             |                    |
|-------------|--------------------|
| tabu.istabu | <i>tabu.istabu</i> |
|-------------|--------------------|

---

**Description**

Check whether a solution is present on tabulist

**Usage**

```
tabu.istabu(tabulist, solution)
```

**Arguments**

|          |                                  |
|----------|----------------------------------|
| tabulist | The matrix of tabu solutions     |
| solution | The solution value to be checked |

**Value**

Boolean TRUE tabulist contains the solution

---

|            |                   |
|------------|-------------------|
| upperBound | <i>upperBound</i> |
|------------|-------------------|

---

**Description**

Checks if parameters is below the upper bounds

**Usage**

```
upperBound(particles, factors)
```

**Arguments**

|           |   |
|-----------|---|
| particles | The particle set                                    |
| factors   | the defined range for objective function parameters |

**Value**

The particle inside the valid upper bound

---

|          |                 |
|----------|-----------------|
| xmeanci1 | <i>xmeanci1</i> |
|----------|-----------------|

---

**Description**

Calculates confidence interval of mean for provided data with desired confidence level. This functions uses bootstrap resampling scheme for estimating the CI.

**Usage**

```
xmeanci1(x, alpha = 0.95)
```

**Arguments**

|       |   |
|-------|---|
| x     | The data set for which CI will be calculated          |
| alpha | The confidence level. The default value is 0.95 (95%) |

**Value**

The confidence interval for the mean calculated using 'boot.ci'

---

`xmeanci2`*xmeanci2*

---

**Description**

Calculates confidence interval of mean for provided data with desired confidence level.

**Usage**

```
xmeanci2(x, alpha = 0.95)
```

**Arguments**

|                    |   |
|--------------------|---|
| <code>x</code>     | The data set for which CI will be calculated          |
| <code>alpha</code> | The confidence level. The default value is 0.95 (95%) |

**Value**

The confidence interval for the mean

---

`xyplothelper`*xyplothelper*

---

**Description**

Simple helper for plotting xy dispersion points.

**Usage**

```
xyplothelper(d, x, y, title = NULL)
```

**Arguments**

|                    |  |
|--------------------|--|
| <code>d</code>     | A data frame.                                      |
| <code>x</code>     | A string with the dataframe column name for x axis |
| <code>y</code>     | A string with the dataframe column name for y axis |
| <code>title</code> | The optional plot title. May be omitted.           |

**Value**

A ggplot2 plot object

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