Package ‘MetaheuristicFPA’

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Type Package
Title An Implementation of Flower Pollination Algorithm in R
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Description A nature-inspired metaheuristics algorithm based on the pollination process of flowers. This R package makes it easy to implement the standard flower pollination algorithm for every user. The algorithm was first developed by Xin-She Yang in 2012 (<DOI:10.1007/978-3-642-32894-7_27>).
License GPL-2
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LinkingTo Rcpp, RcppArmadillo
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R topics documented:

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Description

The function `fpa_optim` implements a nature-inspired metaheuristic algorithm. The algorithm is based on the the pollination process of flowers called Flower Pollination Algorithm (FPA).
Usage

fpa_optim(N, p, beta, eta, maxiter, randEta, gloMin, objfit, D,
Lower, Upper, FUN)

Arguments

N       integer: the population size, typically between 10 and 25
p       numeric: the probability switch (0...1) to determine whether to pollinate local
         pollination or global pollination. default = 0.8
beta    numeric; parameter to determine the step size of levy flight. default = 1.5
eta     numeric; scaling factor to control the step size. default = 0.1
maxiter integer: the number of maximum generations, or iterations until it find the global
              minimum. default = 2000
randEta boolean: if it’s true, scaling factor eta will be random. default = FALSE
gloMin numeric: minimum global value of the benchmark function
objfit  numeric: the value of tolerance for difference between the objective value were
           found with the actual value of global minimum
D       integer: the dimension of the search variables
Lower   numeric: lower bound of the search variables
Upper   upper bound of the search variables
FUN     the objective function to optimize, must be supplied by a user

Details

fpa_optim implements the standard flower pollination algorithm in three major steps. The first step
is initialization of FPA Parameters. it will generate the initial population and determine the current
best solution.

Secondly, a population of flowers are doing pollination in a \(d\)-dimensional search or solution space
according to the updating rules of the algorithm: each flower will choose to pollinate a local pol-

lination or global pollination at each iteration in the search space. The location of flowers are the
solutions vector, and the objective function value for every solutions is achieved.

Then the current best solution is improved for every iteration. The new solution is evaluated and
updated. Finally, the best solution has been reached the minimum global problems. See References
below for more details.

the advantages of the flower pollination algorithm is it can converge very quickly and can avoid the
local minima because it make the long distances movement based of levy flight.

Value

Returns a list of 3 values: minimum fitness, best solution(s), number of iterations

Author(s)

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References


Examples

```r
# find the x-value that gives the minimum of the dejong benchmark function
# y = sum(x[i]^2), i=1:n, -5.12 <= x[i] <= 5.12

# global minimum is 0 when each x = 0
defJong<-function(x){
  deJong = sum(x^2)
}

# run a simulation using the standard flower pollination algorithm
set.seed(1024) # for reproducive results
library(metaheuristicFPA)
fpa_opt <- fpa_optim(N = 25, p =0.8 , beta = 1.5, eta = 0.1,
  maxiter=5000, randEta=FALSE, gloMin=0, objfit=1e-7,
  D=4, Lower = -5.12, Upper = 5.12, FUN = deJong)
x <- fpa_opt$best_solution
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