Package ‘parma’

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Type Package

Title Portfolio Allocation and Risk Management Applications

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Description Provision of a set of models and methods for use in the allocation and management of capital in financial portfolios.


Depends R (>= 2.10), methods, nloptr

Imports slam, Rglpk, quadprog, corpcor, parallel, truncnorm

Suggests xts, R.rsp

LazyLoad yes

LazyData yes

License GPL-3

URL https://github.com/alexiosg/parma

VignetteBuilder R.rsp

NeedsCompilation yes

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## Description

Portfolio Allocation and Risk Management. Models and Methods for scenario and moment based optimization of portfolios.

## Details

- **Package:** parma
- **Type:** Package
- **Version:** 1.5-2
- **Date:** 2014-07-09
- **License:** GPL
- **LazyLoad:** yes
- **Depends:** methods
- **Imports:** nloptr, Rglpk, quadprog
- **Suggests:** Rsymphony, truncnorm, timeSeries

The portfolio allocation and risk management applications (parma) package contains a unique set of methods and models for the optimal allocation of capital in financial portfolios. It uniquely represents certain discontinuous problems using their smooth approximation counterparts and implements fractional based programming for the direct optimization of risk-to-reward ratios. In combination with the rmgarch package, it enables the confident solution to scenario based optimization problems using such risk and deviation measures as Mean Absolute Deviation (MAD), Variance...
(EV), Minimax, Conditional Value at Risk (CVaR), Conditional Drawdown at Risk (CDaR) and Lower Partial Moments (LPM). In addition, it implements moment based optimization for use with the quadratic EV problem, and a higher moment CARA utility expansion using the coskewness and cokurtosis matrices generated from the GO-GARCH with affine GH or NIG distributions. Benchmark relative optimization (tracking error) is also implemented as are basic mixed integer cardinality constraints. Finally, for non-convex problem formulations such as the upper to lower partial moments function, global optimization methods using a penalty based method are available. The key functions in the package are parmaspec which defines the optimization setup, and parmasolve which solves the problem given a chosen representation and solver. A portfolio frontier function is implemented in parmafrontier, utility optimization in parmautility and a custom translation of the cmaes global optimization solver of Hansen (2006) with full features is implemented in cmaes.

How to cite this package

Whenever using this package, please cite as

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  author    = {Alexios Galanos and Bernhard Pfaff},
  title     = {{parma}: Portfolio Allocation and Risk Management Applications.},
  year      = {2014},
  note      = {R package version 1.5-1.},
}

License

The releases of this package is licensed under GPL version 3.

Author(s)

Alexios Galanos and Bernhard Pfaff

References


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**cmaes**  
*The Covariance Matrix Adaptation Evolution Strategy (cmaes) Solver*

**Description**

The direct translation of the Hansen’s cmaes matlab code v3.60.

**Usage**

```r
cmaes(pars, fun, lower = rep(0, length(pars)), upper = rep(1, length(pars)),
insigma = 1, ctrl = cmaes.control(), ...)
```

```r
cmaes.control(
  options = list(StopFitness = -Inf, MaxFunEvals = Inf,
  MaxIter = '1e3*(N+5)^2/sqrt(popsize)', StopFunEvals = Inf,
  StopIter = Inf, TolX = '1e-11*max(insigma)', TolUpX = '1e3*max(insigma)',
  TolFun = 1e-12, TolHistFun = 1e-13, StopOnStagnation = TRUE,
  StopOnWarnings = TRUE, StopOnEqualFunctionValues = '2 + N/3',
  DiffMaxChange = Inf, DiffMinChange = 0, WarnOnEqualFunctionValues = FALSE,
  EvalParallel = FALSE, EvalInitialX = TRUE, Restarts = 0,
  IncPopSize = 2, PopSize = '(4 + floor(3*log(N)))', ParentNumber = 'floor(popsize/2)',
  RecombinationWeights = c("superlinear", "linear", "constant"),
  DiagonalOnly = '0*(1+100*N/sqrt(popsize))+(N>=1000)',
  CMA = TRUE, Seed = 'as.integer(Sys.time())', DispFinal = TRUE,
  DispModulo = 100, Warnings = FALSE),
  CMA = list(cs = '(mueff+2)/(N+mueff+3)',
  damps = '1 + 2*max(0,sqrt((mueff-1)/(N+1)))-1 + cs',
  ccum = '(4 + mueff/N) / (N+4 + 2*mueff/N)', cconv1 = '2 / ((N+1.3)^2+mueff)',
  cconvmu = '2 * (mueff+2/mueff) / ((N+2)^2+2*mueff)', active = 0))
```

**Arguments**

- `pars` A numeric vector of starting parameters.
- `fun` The user function to be minimized.
- `lower` A vector the lower parameter bounds.
- `upper` A vector with the upper parameter bounds.
- `insigma` The initial coordinate wise standard deviations for the search.
- `ctrl` A list with control parameters as returned from calling the `cmaes.control` function.
- `...` Additional arguments passed to the user function.
- `options` The main options in the `cmaes.control` which may be optionally strings which are evaluated on initialization of the solver.
- `CMA` The options for the active CMA.
cmaes

Details

This solver has been translated from the matlab version created by Nikolaus Hansen and available on his website http://www.cmap.polytechnique.fr/~nikolaus.hansen/cmaes_inmatlab.html. There is also a cmaes on CRAN but this does not offer the same level of options and flexibility that the matlab version offers. For more details on what the options mean and generally how the cmaes solver works, consult the relevant website and literature.

Author(s)

Alexios Galanos

References


Examples

```r
## Not run:
cntl = cmaes.control()
cntl$opt$StopOnWarnings = FALSE
cntl$cma$active = 1
cntl$opt$TolFun = 1e-12
cntl$opt$DispModulo = 100
cntl$opt$Restarts = 0
cntl$opt$MaxIter = 300
cntl$opt$PopSize = 300
test1 = cmaes(rnorm(10), fun = parma:::fsphere, lower = -Inf, upper = Inf, insigma = 1, ctrl = cntl)
test2 = cmaes(rnorm(10), fun = parma:::frosenbrock, lower = -Inf, upper = Inf, insigma = 1, ctrl = cntl)

cntl = cmaes.control()
cntl$opt$StopOnWarnings = FALSE
cntl$cma$active = 1
cntl$opt$TolFun = 1e-12
cntl$opt$DispModulo = 100
cntl$opt$Restarts = 0
cntl$opt$MaxIter = 3000
cntl$opt$PopSize = 400
test3 = cmaes(rep(1, 10), fun = parma:::frastrigin10, lower = -50, upper = 50, insigma = 1, ctrl = cntl)

## End(Not run)
```
Description

Provides a number of custom constraints and their jacobians for use with the NLP representation (both minimum risk and the fractional problem).

Usage

ineqfun.turnover.min(w, optvars, uservars)
ingeqjac.turnover.min(w, optvars, uservars)
ingeqfun.bsturnover.min(w, optvars, uservars)
ingeqjac.bsturnover.min(w, optvars, uservars)
ingeqfun.turnover.opt(w, optvars, uservars)
ingeqjac.turnover.opt(w, optvars, uservars)
ingeqfun.bsturnover.opt(w, optvars, uservars)
ingeqjac.bsturnover.opt(w, optvars, uservars)
ingeqfun.variance.opt(w, optvars, uservars)
ingeqjac.variance.opt(w, optvars, uservars)
ingeqfun.variance.min(w, optvars, uservars)
ingeqjac.variance.min(w, optvars, uservars)

Arguments

w The decision weight vector.

optvars Problem specific list (not for use by user).

uservars User specific list with some required parameters to be set (see details).

Details

Functions preceded by “ineqfun” denote the functions which may be passed to the ineqfun option in the parmaspec function, while “eqfun” to the eqfun option. Functions which include “jac” in the first part of the name denote the jacobians of the equivalent constraints and should be passed to the ineqgrad or eqgrad options in parmaspec. Functions ending with “min” denote formulations for use with the minrisk type problems while functions ending with “opt” denote the fractional risk formulation.

For the simple turnover constraint, the uservars list must contain an entry called ‘wold’ denoting the previous vector of weights with which the comparison will be made. Additionally, an entry called ‘turnover’ is required which denotes the (positive) value for the maximum turnover.

For the buy and sell turnover constraint (bsturnover), there should instead be (positive) ‘buyturnover’ and ‘sellturnover’ entries in the uservars list. Finally note that when using this type of constraints in a fractional programming setup, care should be taken that the combination of bounds, turnover limits and the forecast return vector do not result in a negative expected return in which case the problem is not solvable.
The variance constraint allows the targeting of a maximum acceptable variance. The extra arguments which must be passed to the uservars list are ‘Cov’ for the asset covariance matrix and ‘varbound’ representing the maximum acceptable upper variance.

**Value**

Used internally by the NLP solver. The fun return a scalar, while the jac return a matrix with n.cols equal to the length of the decision vector (which may be greater than the length of the weights as in the fractional problem which contains the fractional multiplier as well as other formulations which have additional decision variables).

**Author(s)**

Alexios Galanos

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**etfdata**

15 Exchange Traded Funds (ETFs)

**Description**

The xts dataset consists of the adjusted daily closing prices of 15 iShare ETFs for the period 2003-05-28 to 2012-06-01 (2272 periods) representing a selection of US style and international equity benchmark. The iShare series are IWF (Russell 1000 Growth Index), IWD (Russell 1000 Value Index), IWO (Russell 2000 Growth Index), IWN (Russell 2000 Value Index), EEM (MSCI Emerging Markets Index), TLT (Barclays 20+ Year T-Bond), EWC (MSCI Canada Index), EWA (MSCI Australia Index), EWJ (MSCI Japan Index), EWG (MSCI Germany Index), EWL (MSCI Switzerland Index), EWQ (MSCI France Index), EWU (MSCI UK Index), EPP (MSCI Pacific ex-Japan), EZA (MSCI South Africa Index).

**Usage**

data(etfdata)

**Format**

An xts matrix containing 2272x15 observations.

**Source**

Yahoo Finance
parmafrontier-methods

Efficient Frontier Generator

Description

Solves for the portfolios on the efficient frontier given a specification object.

Usage

parmafrontier(spec, n.points = 100, miny = NULL, maxy = NULL, type = NULL,
               solver = NULL, solver.control = list(), parma.control = list(ubounds = 10000,
               mbounds = 1e+05, penalty = 10000), cluster = NULL)

Arguments

spec         A parmaSpec object.
n.points     The number of portfolios to solve for along the frontier.
miny         (Optional) Minimum return from which to calculate the frontier. If not provided,
             will be calculated by a first pass optimization.
maxy         (Optional) Maximum return for which to calculate the frontier. If not provided,
             will be based on the maximum forecast.
type         The problem type to use (the show method on parmaSpec will indicate the available options).
solver       For a GNLP type problem the choice of global solver, either “cmaes” or “crs”
               from the nloptr package.
solver.control A list with optional control parameters passed to the nloptr or cmaes solver.
parma.control Internal NLP tuning parameters, where ‘ubounds’ represents the symmetric unconstrained parameter bounds in the fractional problem, ‘mbounds’ the multiplier upper bounds in the fractional formulation, ‘penalty’ the GNLP penalty parameter.
cluster      A precreated cluster object from the parallel package for the parallel evaluation
             of the frontier portfolios (see note).

Details

If using a cluster object, care should be taken since some of the LP based problems are quite memory
intensive. Though some care some gone into using slam matrices and forcing garbage collection in
intermediate setup steps of these problems, there is no guarantee that memory will not be quickly
depleted for large problems using many cores/sockets.

Value

A matrix object with columns for the weights, risk, reward and termination status of the solver
(not available for the QP solver), and n.points rows. The user should investigate the non-converged
solutions as well as remove any NA based rows (non-converged with error).
Author(s)
Alexios Galanos

Description
The parma optimal portfolio class.

Objects from the Class
Objects can be created by calls to `parmasolve`.

Slots
- `solution`: Object of class "vector" The list with the optimal values.
- `model`: Object of class "vector" A list with details of the risk model.

Methods
- `show` signature(object = "parmaPort"): Summary.
- `weights` signature(object = "parmaPort"): Extracts the optimal weights.
- `tictoc` signature(object = "parmaPort"): Extracts the time elapsed to solve the problem.
- `checkarbitrage` signature(object = "parmaPort"): Extracts the arbitrage check on the scenario.
- `parmarisk` signature(object = "parmaPort"): Extracts the expected risk of the optimized portfolio.
- `parmareward` signature(object = "parmaPort"): Extracts the expected reward of the optimized portfolio.
- `parmastatus` signature(object = "parmaPort"): Solver termination code for the LP and NLP solvers.

Author(s)
Alexios Galanos

Examples
`showClass("parmaPort")`
**Description**

Solves for the optimal weights given parmaSpec defined model.

**Usage**

```r
parmasolve(spec, type = NULL, solver = NULL, solver.control = list(), x0 = NULL, w0 = NULL, parma.control = list(ubounds = 1e4, mbounds = 1e5, penalty = 1e4, eqSlack = 1e-05), ...)
```

**Arguments**

- `spec`: A `parmaSpec` object.
- `type`: The problem type to use (the show method on `parmaSpec` will indicate the available options).
- `solver`: For a GNLP type problem the choice of global solver, either “cmaes” or “crs” from the `nloptr` package. For LP type problems, only glpk is currently supported.
- `solver.control`: A list with optional control parameters passed to the `nloptr` or `cmaes` solver.
- `x0`: Optional starting parameters for the NLP type problems. This may be of size greater than the number of assets depending on whether it takes extra optimization parameters (CVaR has VaR in position 1, whilst the fractional formulation has the multiplier in the last position).
- `w0`: Optional starting parameters for only the asset weights.
- `parma.control`: Internal NLP tuning parameters, where ‘ubounds’ represents the symmetric unconstrained parameter bounds in the fractional problem, ‘mbounds’ the multiplier upper bounds in the fractional formulation, ‘penalty’ the GNLP penalty parameter and ‘eqSlack’ the slack value to use for converting equalities to inequalities in the SOCP formulation.
- `...`: Currently only the ‘verbose’ argument (logical) which is used and passed to the GLPK solver (similar to ‘trace’).

**Details**

In most of the cases, the intersection of objective and constraints will define whether a problem is LP, MILP, QP, MIQP, QCQP, NLP, MINLP or GNLP. However, there are cases when the problem can be solved by more than one type of solver so that the ‘type’ option allows the user to choose between the options. For the GNLP type, the ‘solver’ allows for a choice of “cmaes” or “crs”, while the LP type there is a choice of “glpk” or “symphony”. Future development will likely expand on these choices.
Value

A `parmaPort` object containing details of the PARMA optimized portfolio.

Author(s)

Alexios Galanos

Description

Object returned from calling `parmaspec`.

Objects from the Class

Objects can be created by calls of the form `new("parmaSpec")`.

Slots

- `model`: A list with details of the risk and optimization model.
- `modeldata`: A list with the data.
- `constraints`: A list with details on the optimization constraints.

Methods

- `show` signature(`object = "parmaSpec"`): Summary method.
- `parma<-` signature(`object = "parmaSpec"`): Set a specified `arg` from the list of arguments defined in the `parmaspec` to some `value` and return a modified specification.
- `parmaget` signature(`object = "parmaSpec"`): Get a specified `arg` from the list of arguments defined in the `parmaspec`.

Author(s)

Alexios Galanos

Examples

`showClass("parmaSpec")`
parmaspec-methods  Portfolio Allocation Model Specification

Description

Defines the type model and method for optimization using either a scenario or covariance matrix.

Usage

parmaspec(scenario = NULL, probability = NULL, S = NULL, Q = NULL, qB = NULL, benchmark = NULL, benchmarkS = NULL, forecast = NULL, target = NULL, targetType = c("inequality", "equality"), risk = c("MAD", "MiniMax", "CVaR", "CDaR", "EV", "LPM", "LPMUPM"), riskType = c("minrisk", "optimal", "maxreward"), riskB = NULL, options = list(alpha = 0.05, threshold = 999, moment = 1, lmoment=1, umoment=1, lthreshold = -0.01, uthreshold = 0.01), LB = NULL, UB = NULL, budget = 1, leverage = NULL, ineqfun = NULL, ineqgrad = NULL, eqfun = NULL, eqgrad = NULL, uservars = list(), ineq.mat = NULL, ineq.LB = NULL, ineq.UB = NULL, eq.mat = NULL, eqB = NULL, max.pos = NULL, asset.names = NULL, ...)

Arguments

scenario  An n-by-m scenario matrix.
probability  An optional n-by-1 vector of scenario probabilities which must sum to 1 (only currently used in LP problems). Default is to assign equal weights to each row of the scenario.
S  An m-by-m positive definite covariance matrix.
Q  A list of m-by-m positive definite matrices for QCQP type problems.
qB  a vector of the same length as Q denoting the upper bound on Q.
benchmark  A n-by-1 scenario benchmark matrix, used when scenario is not NULL.
benchmarkS  An m+1 vector consisting of the benchmark variance (1) and covariances (m) with the other m assets, used when S is not NULL.
forecast  A vector (m) of forecast values for the assets. If a benchmark is included, this should then be the active forecast over the benchmark.
target  The target return required when riskType is minrisk. If a benchmark is used, then this is the active target over the benchmark (given the active forecasts above).
targetType  Whether the target should be a hard equality or inequality.
risk  The risk measure.
riskType  The type of optimization to use, with a choice of minimizing the risk given the relevant constraints, on optimizing directly the risk to reward ratio using established fractional programming methods or maximizing the reward subject to a risk upper bound and other constraints (only currently supported by the SOCP solver for covariance matrix type problems).
For the case that riskType is “maxreward”, then riskB is the upper bound for the risk constraint.

A vector of optional parameters related to the tail risk measures CVaR, CDaR and LPM.

The lower bounds for the asset weights. If using a benchmark, this should be the maximum deviation below the benchmark weights.

The upper bounds for the asset weights. If using a benchmark, this should be the maximum deviation above the benchmark weights.

The investment constraint. If using a benchmark, this is usually set to zero so that weights represent the active bets on the benchmark.

The leverage constraint for Long/Short optimization.

A list of user inequality functions for use in an NLP type setup (see details).

A list of user inequality gradients if ineqfun was provided.

A list of user equality functions for use in an NLP type setup (see details).

A list of user equality gradients if eqfun was provided.

A list of any additional user required values to be used with user defined inequality and equality functions (for NLP).

A k-by-m inequality matrix (for LP and QP problems).

A vector (k) of the lower bounds for the ineq.mat.

A vector (k) of the upper bounds for the ineq.mat.

A l-by-m equality matrix (for LP and QP problems).

A vector (l) of equalities for the eq.mat.

Cardinality Constraints. The maximum assets to include in the solution, effectively making this a MILP, MIQP or MINLP problem.

An optional character vector of asset names.

Not used.

The parmaspec method is the entry point for specifying and solving portfolio problems in the parma package. Currently 7 measures of risk are supported, 3 based on tail measures: Conditional Value at Risk (CVaR), Conditional Drawdown at Risk (CDaR) and Lower Partial Moments (LPM), and 3 based on the Lp-Norm: Mean Absolute Deviation (L_1, MAD), Mean Variance (L_2, EV) and MiniMax (L_inf, Minimax). The LPMUPM measure is the ratio of lower to upper partial moments, a non convex measure discussed in Holthausen (1981). Additionally, the problems may be solved based on minimization of risk subject to a target return, else on the optimal risk-reward ratio using fractional programming (see references), thus avoiding the estimation of the entire frontier. Problems are classified and solved according to whether they can be formulated as Linear (LP), Mixed Integer LP (MILP), Quadratic (QP), Mixed Integer Quadratic (MIQP), Second Order Cone Programming (SOCP), Non-Linear (NLP), Mixed Integer NLP (MINLP) and Global NLP (GNLP). This in turn depends on the intersection of objectives and constraints. It is possible that a problem may be solved both as an LP and NLP (or QP and NLP), and this can be defined during the solver stage (parmasolve). Because all NLP models, make use of analytical derivatives, the results should
be the same for any formulation chosen, and considerations such as memory usage should guide the choice of formulation (with some LP models being particularly expensive). Not all problem types are supported, but this might change subject to the availability of solvers in R which can deal with these specific types e.g. MINLP and MIQP. The parmaspec also allows the input of a benchmark so that benchmark relative optimization is carried out. User defined equality and inequality functions for NLP problems need to be properly defined to be accepted by the model, and their analytic gradients also provided, unless the problem is solved as a GNLP in which case a derivative free penalty function is used. These custom constraint functions should be provided in a list, and should take as arguments the vector of decision variables ‘w’, an argument called ‘optvars’ which is used by the program internally, and an argument called ‘uservars’ which is a list with optional user defined values for the constraints. The examples in the inst folder provide some guidance, and the user is left to his own devices to study the underlying workings of the program to understand how to supply these. Finally, the NLP functions which are known to be discontinuous because of the presence of functions such as the min and max, have been re-written to take advantage of smooth approximations to such functions, details of which may be founds in the vignette. The package support for GNLP is based on a choice of the cmaes solver of the cmaes package (which is not production level) or the crs solver of the nloptr package which may be defined in solver.control option of the parmasolve method with named argument ‘solver’. High quality GNLP solvers are not available in R and as such support for these types of problems is experimental at best and your mileage will vary. The problems which must be solved as GNLP include the ‘LPMUPM’ measure, all problems with risk type ‘optimal’ AND cardinality constraints ('max.pos'), and all problems with custom NLP constraints without derivatives, non-convex inequalities or non-affine equalities.

Value

A parmaSpec object containing details of the PARMA specification.

Author(s)

Alexios Galanos

parmautility-methods  Utility Based Optimization

Description

Utility based portfolio optimization using either Taylor series expansion of utility function with moments or scenario based.

Usage

parmautility(U = c("CARA", "Power"), method = c("moment", "scenario"),
scenario = NULL, M1 = NULL, M2 = NULL, M3 = NULL, M4 = NULL, RA = 1,
budget = 1, LB = rep(0, length(M1)), UB = rep(1, length(M1)))
Arguments

U The utility function (only CARA currently implemented).
method Whether to use moment or scenario based optimization (only moment currently implemented).
scenario A n-by-m scenario matrix.
M1 A vector (m) of forecasts.
M2 An m-by-m positive definite covariance matrix.
M3 An m-by-m^2 third co-moment matrix.
M4 An m-by-m^3 fourth co-moment matrix.
RA Risk Aversion Coefficient for CARA.
budget The investment constraint.
LB The lower bounds for the asset weights (positive).
UB The upper bounds for the asset weights.

Details

The function currently only implements the CARA moment based approach, but will be expanded in the future. The moment approach can take as inputs either M1 and M2 (2-moment approximation), or M1, M2, M3 and M4 (4-moment approximation). Not many models generate M3 and M4, but the “gogarch” model with manig or magh distribution will.

Value

A parmaPort object containing details of the PARMA optimized portfolio.

Author(s)

Alexios Galanos

References


Description

Calculates a given portfolio risk/deviation measure given a set of weights and matrix of returns, possible representing a forecast scenario.
Usage

riskfun(weights, Data, risk = c("mad", "ev", "minimax", "cvar", "cdar", "lpm"),
benchmark = NULL, alpha = 0.05, moment = 1, threshold = 0, VaR = NULL, DaR = NULL)

Arguments

weights vector of weights.
Data Matrix of returns.
risk Choice of measure.
benchmark (Optional) vector of benchmark returns with same number of rows as Data.
alpha The lower quantile for the “cvar” and “cdar” measures.
moment The “lpm” measure moment.
threshold The “lpm” measure threshold. A value of 999 will subtract the portfolio mean.
VaR (Optional) The pre-calculated VaR for the “cvar” measure.
DaR (Optional) The pre-calculated DaR for the “cdar” measure.

Details

A simple utility function for the calculation and understanding of some of the risk and deviation
measures implemented in the package.

Value

A numeric value representing the risk/deviation measure.

Author(s)

Alexios Galanos

Socp
Second-order Cone Programming

Description

The function solves second-order cone problem by primal-dual interior point method. It is a wrapper
function to the C-routines written by Lobo, Vandenberghe and Boyd (see reference below).

Usage

Socp(f, A, b, c, d, N,
   x = NULL, z = NULL, w = NULL, control = list())
Arguments

- **f**: Vector defining linear objective, \(\text{length}(f) = \text{length}(x)\)
- **A**: Matrix with the \(A_i\) vertically stacked: \(A = [A_1; A_2; \ldots; A_L]\).
- **b**: Vector with the \(b_i\) vertically stacked: \(b = [b_1; b_2; \ldots; b_L]\).
- **C**: Matrix with the \(c'_i\) vertically stacked: \(C = [c'_1; c'_2; \ldots; c'_L]\).
- **d**: Vector with the \(d_i\) vertically stacked: \(d = [d_1; d_2; \ldots; d_L]\).
- **N**: Vector of size \(L\), defining the size of each constraint.
- **x**: Primal feasible initial point. Must satisfy: \(||A_i \ast x + b_i|| < c'_i \ast x + d_i\) for \(i = 1, \ldots, L\).
- **z**: Dual feasible initial point.
- **w**: Dual feasible initial point.
- **control**: A list of control parameters.

Details

The primal formulation of an SOCP is given as:

\[
\min f' \ast x
\]

subject to

\[
||A_i \ast x + b_i|| \leq c'_i \ast x + d_i
\]

for \(i = 1, \ldots, L\). Here, \(x\) is the \((n \times 1)\) vector to be optimised. The dual form of an SOCP is expressed as:

\[
\max \sum_{i=1}^{L} -(b' \ast z_i + d_i \ast w_i)
\]

subject to

\[
\sum_{i=1}^{L} (A'_i \ast z_i + c_i \ast w_i) = f
\]

and

\[
||z_i|| = w_i
\]

for \(i = 1, \ldots, L\), given strictly feasible primal and dual initial points.

The algorithm stops, if one of the following criteria is met:

1. **abs.tol** – maximum absolute error in objective function; guarantees that for any \(x\): \(\text{abs}(f' \ast x - f' \ast x_{\text{opt}}) \leq \text{abs.tol}\).
2. **rel.tol** – maximum relative error in objective function; guarantees that for any \(x\): \(\text{abs}(f' \ast x - f' \ast x_{\text{opt}})/(f' \ast x_{\text{opt}}) \leq \text{rel.tol}(\text{if } f' \ast x_{\text{opt}} > 0)\). Negative value has special meaning, see target next.
3. **target** – if \(\text{rel.tol} < 0\), stops when \(f' \ast x < \text{target} - b' \ast z \geq \text{target}\).
4. **max.iter** – limit on number of algorithm outer iterations. Most problems can be solved in less than 50 iterations. Called with \(\text{max.iter} = 0\) only checks feasibility of \(x\) and \(z\), (and returns gap and deviation from centrality).
5. The target value is reached. \(\text{rel.tol}\) is negative and the primal objective \(p\) is less than the target.
Value

A list-object with the following elements:

- **x**: Solution to the primal problem.
- **z**: Solution to the dual problem.
- **iter**: Number of iterations performed.
- **hist**: see `out_mode` in `SocpControl`.
- **convergence**: A logical code. `TRUE` indicates successful convergence.
- **info**: A numerical code. It indicates if the convergence was successful.
- **message**: A character string giving any additional information returned by the optimiser.

Note

This function has been ported from the **Rsocp** package contained in the Rmetrics-Project on R-Forge. In contrast to the former implementation, allowance is made for specifying more than one cone constraint.

Author(s)

Bernhard Pfaff

References


See Also

`SocpPhase1`, `SocpPhase2`, `SocpControl`

Description

This function returns a list object of control parameters that are passed down to the C-function SOCP. It’s default values are used in Socp.

Usage

```r
SocpControl(abs.tol = 1e-18, rel.tol = 1e-16, target = 0,
             max.iter = 500, Nu = 10, out.mode = 0, BigM.K = 2,
             BigM.iter = 5)
```
**Arguments**

- **abs.tol**: Absolute tolerance.
- **rel.tol**: Relative tolerance.
- **target**: Target value < 0, only used if rel.tol < 0.
- **max.iter**: The maximum number of iterations, socp is aborted if more are required for convergence.
- **Nu**: The parameter that controls the rate of convergence, Nu > 1, recommended range 5 to 50.
- **out.mode**: Specifies what should be output: 0 - nothing, 1 - duality gap for initial point and after each iteration, 2 - duality gap and deviation from centrality, for initial point and after each iteration.
- **BigM.K**: Iteration parameter. The default values is BigM.K = 2.
- **BigM.iter**: Iteration parameter. The default values is BigM.iter = 5.

**Details**

For details about these control parameters, the reader is referred to the reference below, in particular sections 2.7, 2.8 and 4.3 to 4.5. A pdf-version of the user’s guide is shipped in the packages doc subdirectory.

**Value**

A list object with the control parameters.

**Note**

This function has been ported from the Rsocp package contained in the Rmetrics-Project on R-Forge.

**Author(s)**

Bernhard Pfaff

**References**


**See Also**

Socp
**Description**

This function determines values for \( x \), whence they have not been specified by the user. Here, a feasibility problem is solved first and its solution is then used as an initial point for the original problem.

**Usage**

\[ \text{SocpPhase1}(f, A, b, N, \text{control}) \]

**Arguments**

- \( f \) vector: the parameters of the objective function in its primal form.
- \( A \) matrix: the parameter matrix of the cone constraints.
- \( b \) vector: the parameter vector of the cone constraints.
- \( N \) vector: the count of rows pertinent to each cone constraint.
- \( \text{control} \) list: the list of control parameters for SOCP.

**Details**

The finding of an initial point \( x \) is described in the user’s guide, section 2.8.

**Value**

A vector with the initial point for \( x \).

**Note**

This function has been ported from the \texttt{Rsocp} package contained in the Rmetrics-Project on R-Forge.

**Author(s)**

Bernhard Pfaff

**References**


**See Also**

\texttt{Socp, SocpPhase2, SocpControl}
Description

This function determines values for \( z \), whence they have not been specified by the user.

Usage

\[
\text{SocpPhase2}(f, A, b, N, x, \text{control})
\]

Arguments

- \( f \) vector: the parameters of the objective function in its primal form.
- \( A \) matrix: the parameter matrix of the cone constraints.
- \( b \) vector: the parameter vector of the cone constraints.
- \( N \) vector: the count of rows pertinent to each cone constraint.
- \( x \) vector: initial point of SOCP in its primal form.
- \( \text{control} \) list: the list of control parameters for SOCP.

Value

A vector with the initial point for \( z \) (dual form of SOCP).

Note

This function has been ported from the \texttt{Rsocp} package contained in the Rmetrics-Project on R-Forge.

Author(s)

Bernhard Pfaff

References


See Also

\texttt{Socp, SocpPhase1, SocpControl}
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