

Package ‘SdeaR’

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Type Package

Title Stochastic Data Envelopment Analysis

Version 1.1.1

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Description

Set of functions for Stochastic Data Envelopment Analysis. Chance constrained versions of radial, directional and additive DEA models are implemented, as long as super-efficiency models. See: Cooper, W.W.; Deng, H.; Huang, Z.; Li, S.X. (2002). <[doi:10.1057/palgrave.jors.2601433](https://doi.org/10.1057/palgrave.jors.2601433)>, Bolós, V.J.; Benítez, R.; Serrano, V. (2024) <[doi:10.1016/j.orp.2024.100307](https://doi.org/10.1016/j.orp.2024.100307)>.

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Encoding UTF-8

LazyData true

RoxygenNote 7.3.3

Depends R (>= 4.1.0)

Imports optiSolve, deaR, foreach

Suggests doParallel

URL <https://github.com/vjbolos/SdeaR>

BugReports <https://github.com/vjbolos/SdeaR/issues>

NeedsCompilation no

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Automobile	<i>Data: Cooper et al. (2001).</i>
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Description

Data of automobile industries collected from the Statistical Year Book of China of the Chinese Bureau of Statistics. Each year is treated as a DMU.

Usage

```
data("Automobile")
```

Format

Data frame with 17 rows and 4 columns. Definition of inputs (X) and output (Y):

X1 = Labor Expressed in units of 1000 persons.

X2 = Capital Stated in units of 1 million Ren Min Bi (Chinese monetary unit) adjusted to 1991 prices.

Y = Output Stated in units of 1 million Ren Min Bi (Chinese monetary unit) adjusted to 1991 prices.

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Source

Cooper, W.W.; Denga, H.; Gua, B.; Lib, S.; Thrall, R.M. (2001). "Using DEA to improve the management of congestion in Chinese industries (1981-1997)", *Socio-Economic Planning Sciences*, 35(4), 227-242.

See Also

[make_deadata_stoch](#), [modelstoch_radial](#)

efficiencies.dea_stoch

Objective scores

Description

Extract the scores (optimal objective values) of the evaluated DMUs from a stochastic DEA solution. Note that these scores may not always be interpreted as efficiencies.

Usage

```
## S3 method for class 'dea_stoch'
efficiencies(x, ...)
```

Arguments

<code>x</code>	Object of class <code>dea_stoch</code> obtained with some of the stochastic DEA <code>modelstoch_*</code> functions.
<code>...</code>	Other options (for compatibility reasons)

Value

A matrix with the scores (optimal objective values).

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Examples

```
# Example 1.
library(deaR)
data("Coll_Blasco_2006")
ni <- 2 # number of inputs
no <- 2 # number of outputs
data_example <- make_deadata(datadea = Coll_Blasco_2006,
                             ni = ni,
                             no = no)
nd <- length(data_example$dmunames) # number of DMUs
var_input <- matrix(1, nrow = ni, ncol = nd)
```

```

var_output <- matrix(1, nrow = no, ncol = nd)
data_stoch <- make_deadata_stoch(datadea = data_example,
                                var_input = var_input,
                                var_output = var_output)

# Evaluate the sixth DMU
Collstoch <- modelstoch_radial(data_stoch, dmu_eval = 6)
efficiencies(Collstoch)

```

make_deadata_stoch make_deadata_stoch

Description

This function creates, from a deadata object, a deadata_stoch object by adding the corresponding covariance matrices. These objects are prepared to be passed to a modelstoch_* function.

We consider $\mathcal{D} = \{\text{DMU}_1, \dots, \text{DMU}_n\}$ a set of n DMUs with m stochastic inputs and s stochastic outputs. Matrices $\tilde{X} = (\tilde{x}_{ij})$ and $\tilde{Y} = (\tilde{y}_{rj})$ are the input and output data matrices, respectively, where $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ represent the i -th input and r -th output of the j -th DMU. Moreover, we denote by $X = (x_{ij})$ and $Y = (y_{rj})$ their expected values. We suppose that $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ follow a multivariate probability distribution with means $E(\tilde{x}_{ij}) = x_{ij}$, $E(\tilde{y}_{rj}) = y_{rj}$ and covariance matrix

$$\Delta = \begin{pmatrix} \Delta_{11}^{II} & \cdots & \Delta_{1m}^{II} & \Delta_{11}^{IO} & \cdots & \Delta_{1s}^{IO} \\ \vdots & & \vdots & \vdots & & \vdots \\ \Delta_{m1}^{II} & \cdots & \Delta_{mm}^{II} & \Delta_{m1}^{IO} & \cdots & \Delta_{ms}^{IO} \\ \Delta_{11}^{OI} & \cdots & \Delta_{1m}^{OI} & \Delta_{11}^{OO} & \cdots & \Delta_{1s}^{OO} \\ \vdots & & \vdots & \vdots & & \vdots \\ \Delta_{s1}^{OI} & \cdots & \Delta_{sm}^{OI} & \Delta_{s1}^{OO} & \cdots & \Delta_{ss}^{OO} \end{pmatrix}_{n(m+s) \times n(m+s)}$$

where Δ_{ik}^{II} , Δ_{rp}^{OO} , Δ_{ir}^{IO} and Δ_{ri}^{OI} are $n \times n$ matrices, for $1 \leq i, k \leq m$ and $1 \leq r, p \leq s$, such that

$$\begin{aligned} (\Delta_{ik}^{II})_{jq} &= \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{kq}), \\ (\Delta_{rp}^{OO})_{jq} &= \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{pq}), \\ (\Delta_{ir}^{IO})_{jq} &= (\Delta_{ri}^{OI})_{qj} = \text{Cov}(\tilde{x}_{ij}, \tilde{y}_{rq}), \end{aligned}$$

with $1 \leq j, q \leq n$.

- If we have the covariances matrix in the general form above, it can be introduced directly by parameter cov_matrix. Since this matrix is supposed to be symmetric, only values above the diagonal are read, ignoring values below the diagonal.

- Alternatively, we can introduce the covariances matrix using parameters cov_II, cov_00 and cov_IO, that are 4-dimensional arrays of size $m \times m \times n \times n$, $s \times s \times n \times n$ and $m \times s \times n \times n$, respectively, such that

$$\text{cov_II}[i, k, j, q] = \Delta_{ik}^{II},$$

$$\text{cov_00}[r, p, ,] = \Delta_{rp}^{OO},$$

$$\text{cov_IO}[i, r, ,] = \Delta_{ir}^{IO},$$

for $1 \leq i, k \leq m$ and $1 \leq r, p \leq s$. Since matrices Δ_{ii}^{II} and Δ_{rr}^{OO} are supposed to be symmetric, only values above the diagonal are read, ignoring values below the diagonal. Moreover, since Δ_{ki}^{II} is the transpose of Δ_{ik}^{II} , and Δ_{pr}^{OO} is the transpose of Δ_{rp}^{OO} , only matrices Δ_{ik}^{II} and Δ_{rp}^{OO} with $i \leq k$ and $r \leq p$ are necessary, ignoring those with $i > k$ and $r > p$.

- If covariances between different inputs/outputs are zero, we can make use of parameters `cov_input` and `cov_output`, that are arrays of size $m \times n \times n$ and $s \times n \times n$, respectively, such that

$$\text{cov_input}[i, ,] = \Delta_{ii}^{II},$$

$$\text{cov_output}[r, ,] = \Delta_{rr}^{OO},$$

for $1 \leq i \leq m$ and $1 \leq r \leq s$. By symmetry of Δ_{ii}^{II} and Δ_{rr}^{OO} , only values above the diagonal are read, ignoring values below the diagonal.

- Finally, if all the variables are independent then the covariances matrix is diagonal. Hence, we might use parameters `var_input` and `var_output`, that are matrices of size $m \times n$ and $s \times n$, respectively, such that

$$\text{var_input}[i, j] = \text{Var}(\tilde{x}_{ij}),$$

$$\text{var_output}[r, j] = \text{Var}(\tilde{y}_{rj}),$$

for $1 \leq i \leq m, 1 \leq r \leq s$ and $1 \leq j \leq n$.

Usage

```
make_deadata_stoch(datadea = NULL,
                   var_input = NULL,
                   var_output = NULL,
                   cov_input = NULL,
                   cov_output = NULL,
                   cov_II = NULL,
                   cov_OO = NULL,
                   cov_IO = NULL,
                   cov_matrix = NULL)
```

Arguments

<code>datadea</code>	The deadata object.
<code>var_input</code>	A matrix of size $m \times n$, where m is the number of inputs and n is the number of DMUs. It contains the variances of each input of each DMU, such that <code>var_input[i, j]</code> is the variance of the input i of DMU j . Use this parameter if all covariances are 0.
<code>var_output</code>	A matrix of size $s \times n$, where s is the number of outputs and n is the number of DMUs. It contains the variances of each output of each DMU, such that <code>var_output[r, j]</code> is the variance of the output r of DMU j . Use this parameter if all covariances are 0.

cov_input	An array of size $m \times n \times n$ containing the covariances of each input between DMUs, such that $\text{cov_input}[i, j, k]$ is the covariance between the input i of DMU j and the input i of DMU k . The corresponding variances are in the diagonal of each $n \times n$ submatrix. Since these submatrices are supposed to be symmetric, only values above the diagonal are read in order to reconstruct the symmetric submatrices, ignoring values below the diagonal. Use this parameter if covariances between different inputs are 0.
cov_output	An array of size $s \times n \times n$ containing the covariances of each output between DMUs, such that $\text{cov_output}[r, j, k]$ is the covariance between the output r of DMU j and the output r of DMU k . The corresponding variances are in the diagonal of each $n \times n$ submatrix. Since these submatrices are supposed to be symmetric, only values above the diagonal are read in order to reconstruct the symmetric submatrices, ignoring values below the diagonal. Use this parameter if covariances between different outputs are 0.
cov_II	An array of size $m \times m \times n \times n$ containing the covariances between inputs and between DMUs, such that $\text{cov_II}[i1, i2, j, k]$ is the covariance between the input $i1$ of DMU j and the input $i2$ of DMU k . For the input i , the corresponding variances are in the diagonal of the $n \times n$ submatrices of the form $\text{cov_II}[i, i, ,]$. Since these submatrices are supposed to be symmetric, only values above the diagonal are read in order to reconstruct the symmetric submatrices, ignoring values below the diagonal. Moreover, since $\text{cov_II}[i2, i1, ,]$ is the transpose of $\text{cov_II}[i1, i2, ,]$, only submatrices $\text{cov_II}[i1, i2, ,]$ with $i1 \leq i2$ are necessary, ignoring those with $i1 > i2$. Use this parameter if covariances between inputs are nonzero.
cov_00	An array of size $s \times s \times n \times n$ containing the covariances between outputs and between DMUs, such that $\text{cov_00}[r1, r2, j, k]$ is the covariance between the output $r1$ of DMU j and the output $r2$ of DMU k . For the output r , the corresponding variances are in the diagonal of the $n \times n$ submatrices of the form $\text{cov_00}[r, r, ,]$. Since these submatrices are supposed to be symmetric, only values above the diagonal are read in order to reconstruct the symmetric submatrices, ignoring values below the diagonal. Moreover, since $\text{cov_00}[r2, r1, ,]$ is the transpose of $\text{cov_00}[r1, r2, ,]$, only submatrices $\text{cov_00}[r1, r2, ,]$ with $r1 \leq r2$ are necessary, ignoring those with $r1 > r2$. Use this parameter if covariances between outputs are nonzero.
cov_IO	An array of size $m \times s \times n \times n$ containing the covariances between inputs and outputs, and between DMUs, such that $\text{cov_IO}[i, r, j, k]$ is the covariance between the input i of DMU j and the output r of DMU k . Use this parameter if covariances between inputs and outputs are nonzero.
cov_matrix	A matrix of size $n(m+s) \times n(m+s)$ following the notation of Cooper et al. (1998). Since this matrix is supposed to be symmetric, only values above the diagonal are read, ignoring values below the diagonal.

Value

An object of class `deadata_stoch`.

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References

Cooper, W.W.; Huang, Z.; Lelas, V.; Li, S.X.; Olesen, O.B. (1998). "Chance Constrained Programming Formulations for Stochastic Characterizations of Efficiency and Dominance in DEA", *Journal of Productivity Analysis*, 9, 53-79.

Land, K.C.; Lovell, C.A.K.; Thore, S. (1993). "Chance-constrained data envelopment analysis", *Managerial and Decision Economics*, Vol. 14, No. 6, 541-554.

Examples

Example 1.

```
library(deaR)
data("Coll_Blasco_2006")
ni <- 2 # number of inputs
no <- 2 # number of outputs
data_example <- make_deadata(datadea = Coll_Blasco_2006,
                             ni = ni,
                             no = no)
nd <- length(data_example$dmunames) # number of DMUs
# All variances are 1.
var_input <- matrix(1, nrow = ni, ncol = nd)
var_output <- matrix(1, nrow = no, ncol = nd)
data_stoch <- make_deadata_stoch(datadea = data_example,
                                var_input = var_input,
                                var_output = var_output)

# All covariances are 1.
cov_input <- array(1, dim = c(ni, nd, nd))
cov_output <- array(1, dim = c(no, nd, nd))
data_stoch2 <- make_deadata_stoch(datadea = data_example,
                                 cov_input = cov_input,
                                 cov_output = cov_output)
```

Example 2. Deterministic data with one stochastic input.

```
library(deaR)
dmunames <- c("A", "B", "C")
nd <- length(dmunames) # Number of DMUs
inputnames <- c("Input_1", "Input_2")
ni <- length(inputnames) # Number of Inputs
outputnames <- c("Output_1", "Output_2", "Output_3")
no <- length(outputnames) # Number of Outputs
X <- matrix(c(5, 14, 8, 15, 7, 12),
```

```

      nrow = ni, ncol = nd, dimnames = list(inputnames, dmunames))
Y <- matrix(c(9, 4, 16, 5, 7, 10, 4, 9, 13),
      nrow = no, ncol = nd, dimnames = list(outputnames, dmunames))
datadea <- make_deadata(inputs = X,
      outputs = Y)
covX <- array(0, dim = c(2, 3, 3))
# The 2nd input is stochastic.
# Since the corresponding 3x3 covariances matrix is symmetric, only values
# above the diagonal are necessary.
covX[2, 1, ] <- c(1.4, 0.9, 0.6)
covX[2, 2, 2:3] <- c(1.5, 0.7)
covX[2, 3, 3] <- 1.2
# Alternatively (note that values below the diagonal are ignored).
covX[2, , ] <- matrix(c(1.4, 0.9, 0.6, 0, 1.5, 0.7, 0, 0, 1.2),
      nrow = 3,
      byrow = TRUE)
datadea_stoch <- make_deadata_stoch(datadea,
      cov_input = covX)

# Example 3. Replication of Program Follow Through data in Land et al. (1993).

library(deaR)
data("PFT1981")
# Selecting DMUs in Program Follow Through (PFT)
PFT <- PFT1981[1:49, ]
PFT <- make_deadata(PFT,
      inputs = 2:6,
      outputs = 7:9)

c <- 0.5
var_output <- matrix(c^2, nrow = 3, ncol = 49)
PFT_stoch <- make_deadata_stoch(datadea = PFT, var_output = var_output)

# Example 4. Random observations.

library(deaR)

nobs <- 5 # number of observations
ni <- 2 # number of inputs
no <- 2 # number of outputs
nd <- 3 # number of DMUs

# Generator function
gen_df <- function(nobs, nd) {
  as.data.frame(
    replicate(nd, rnorm(nobs, mean = sample(5:10, 1)))
  )
}

# Generate random observations
inputs_list <- lapply(seq_len(ni), \(i) {
  df <- gen_df(nobs, nd)
  names(df) <- paste0("I", i, "D", seq_len(nd))
  df
})

```

```

}))
outputs_list <- lapply(seq_len(no), \(i) {
  df <- gen_df(nobs, nd)
  names(df) <- paste0("O", i, "D", seq_len(nd))
  df
}))

# Generate deadata with means of observations
inputs <- do.call(
  rbind,
  lapply(inputs_list, colMeans)
)
rownames(inputs) <- paste0("I", seq_len(ni))
colnames(inputs) <- paste0("D", seq_len(nd))
outputs <- do.call(
  rbind,
  lapply(outputs_list, colMeans)
)
rownames(outputs) <- paste0("O", seq_len(no))
colnames(outputs) <- colnames(inputs)
datadea <- make_deadata(inputs = inputs,
                       outputs = outputs)

# Generate covariances matrix
cov_matrix <- cov(
  do.call(
    cbind,
    c(inputs_list, outputs_list)
  )
)

# Generate deadata_stoch
datadea_stoch <- make_deadata_stoch(datadea,
                                   cov_matrix = cov_matrix)

```

modelstoch_additive *Chance Constrained Additive E-model.*

Description

It solves the chance constrained additive E-model based on the deterministic additive model from Charnes et al. (1985), under constant and non-constant returns to scale.

Besides, the user can set weights for the input and/or output slacks. So, it is also possible to solve chance constrained versions of weighted additive models like Measure of Inefficiency Proportions (MIP) or Range Adjusted Measure (RAM), see Cooper et al. (1999).

We consider $\mathcal{D} = \{\text{DMU}_1, \dots, \text{DMU}_n\}$ a set of n DMUs with m stochastic inputs and s stochastic outputs. Matrices $\tilde{X} = (\tilde{x}_{ij})$ and $\tilde{Y} = (\tilde{y}_{rj})$ are the input and output data matrices, respectively, where $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ represent the i -th input and r -th output of the j -th DMU. Moreover, we denote

by $X = (x_{ij})$ and $Y = (y_{rj})$ their expected values. In general, we denote vectors by bold-face letters and they are considered as column vectors unless otherwise stated. The 0-vector is denoted by $\mathbf{0}$ and the context determines its dimension.

Given $0 < \alpha < 1$, the program for DMU_o with constant returns to scale is given by

$$\begin{aligned} & \max_{\lambda, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\ \text{s.t.} \quad & P \left\{ \left(\tilde{\mathbf{x}}_o - \tilde{X} \boldsymbol{\lambda} - \mathbf{s}^- \right)_i \geq 0 \right\} \geq 1 - \alpha, \quad i = 1, \dots, m, \\ & P \left\{ \left(\tilde{Y} \boldsymbol{\lambda} - \tilde{\mathbf{y}}_o - \mathbf{s}^+ \right)_r \geq 0 \right\} \geq 1 - \alpha, \quad r = 1, \dots, s, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \mathbf{s}^- \geq \mathbf{0}, \mathbf{s}^+ \geq \mathbf{0}, \end{aligned}$$

where $\boldsymbol{\lambda} = (\lambda_1, \dots, \lambda_n)^\top$, $\tilde{\mathbf{x}}_o = (\tilde{x}_{1o}, \dots, \tilde{x}_{mo})^\top$ and $\tilde{\mathbf{y}}_o = (\tilde{y}_{1o}, \dots, \tilde{y}_{so})^\top$ are column vectors. Moreover, $\mathbf{s}^-, \mathbf{s}^+$ are column vectors with the slacks, and $\mathbf{w}^-, \mathbf{w}^+$ are positive row vectors with the weights for the slacks. Different returns to scale can be easily considered by adding the corresponding constraints: $\mathbf{e} \boldsymbol{\lambda} = 1$ (VRS), $0 \leq \mathbf{e} \boldsymbol{\lambda} \leq 1$ (NIRS), $\mathbf{e} \boldsymbol{\lambda} \geq 1$ (NDRS) or $L \leq \mathbf{e} \boldsymbol{\lambda} \leq U$ (GRS), with $0 \leq L \leq 1$ and $U \geq 1$, where $\mathbf{e} = (1, \dots, 1)$ is a row vector.

The deterministic equivalent for a multivariate normal distribution of inputs/outputs is given by

$$\begin{aligned} & \max_{\lambda, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\ \text{s.t.} \quad & \mathbf{x}_o - X \boldsymbol{\lambda} - \mathbf{s}^- + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^-(\boldsymbol{\lambda}) \geq \mathbf{0}, \\ & Y \boldsymbol{\lambda} - \mathbf{y}_o - \mathbf{s}^+ + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^+(\boldsymbol{\lambda}) \geq \mathbf{0}, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \mathbf{s}^- \geq \mathbf{0}, \mathbf{s}^+ \geq \mathbf{0}, \end{aligned}$$

where Φ is the standard normal distribution, and

$$\begin{aligned} (\sigma_i^-(\boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{iq}) - 2 \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{io}) \\ &\quad + \text{Var}(\tilde{x}_{io}), \quad i = 1, \dots, m, \\ (\sigma_r^+(\boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{rq}) - 2 \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{ro}) \\ &\quad + \text{Var}(\tilde{y}_{ro}), \quad r = 1, \dots, s. \end{aligned}$$

Usage

```
modelstoch_additive(datadea,
  alpha = 0.05,
  dmu_eval = NULL,
  dmu_ref = NULL,
  orientation = NULL,
  weight_slack_i = 1,
  weight_slack_o = 1,
  rts = c("crs", "vrs", "nirs", "ndrs", "grs"),
```

```

L = 1,
U = 1,
solver = c("alabama"),
X = NULL,
give_X = FALSE,
n_attempts_max = 5,
returnqp = FALSE,
parallel = FALSE,
...)

```

Arguments

<code>datadea</code>	The data of class <code>deadata_stoch</code> , including <code>n</code> DMUs, and the expected values of <code>m</code> inputs and <code>s</code> outputs.
<code>alpha</code>	A value for parameter <code>alpha</code> .
<code>dmu_eval</code>	A numeric vector containing which DMUs have to be evaluated. If <code>NULL</code> (default), all DMUs are considered.
<code>dmu_ref</code>	A numeric vector containing which DMUs are the evaluation reference set. If <code>NULL</code> (default), all DMUs are considered.
<code>orientation</code>	This parameter is either <code>NULL</code> (default) or a string, equal to "io" (input-oriented) or "oo" (output-oriented). It is used to modify the weight slacks. If input-oriented, <code>weight_slack_o</code> are taken 0. If output-oriented, <code>weight_slack_i</code> are taken 0.
<code>weight_slack_i</code>	A value, vector of length <code>m</code> , or matrix <code>m x ne</code> (where <code>ne</code> is the length of <code>dmu_eval</code>) with the weights of the input slacks. If 0, output-oriented.
<code>weight_slack_o</code>	A value, vector of length <code>s</code> , or matrix <code>s x ne</code> (where <code>ne</code> is the length of <code>dmu_eval</code>) with the weights of the output slacks. If 0, input-oriented.
<code>rts</code>	A string, determining the type of returns to scale, equal to "crs" (constant), "vrs" (variable), "nirs" (non-increasing), "ndrs" (non-decreasing) or "grs" (generalized).
<code>L</code>	Lower bound for the generalized returns to scale (grs).
<code>U</code>	Upper bound for the generalized returns to scale (grs).
<code>solver</code>	Character string with the name of the solver used by function <code>solvecop</code> from package <code>optiSolve</code> . Only <code>alabama</code> solver is currently operational, but more solvers could be implemented in the future.
<code>X</code>	Initial vector for the solver in the first attempt. The variables are lambdas of reference DMUs, input slacks, output slacks, input sigmas and output sigmas. It can be a matrix of <code>ne</code> rows (where <code>ne</code> is the length of <code>dmu_eval</code>), with different initial vectors for each evaluated DMU. If it is a vector, the same initial vector is applied to all evaluated DMUs.
<code>give_X</code>	Logical. If it is <code>TRUE</code> and <code>X</code> is <code>NULL</code> , it makes the initial vector to be the variables corresponding to each evaluated DMU. If it is <code>FALSE</code> (default) and <code>X</code> is <code>NULL</code> , the initial vector is given internally by the solver (usually randomly generated).
<code>n_attempts_max</code>	A value with the maximum number of attempts if the solver does not converge. Each attempt uses a different initial vector.

returnqp	Logical. If it is TRUE, it returns the quadratic problems (objective function and constraints).
parallel	Logical, if TRUE, the DMUs are computed in parallel (default FALSE).
...	Other parameters to be passed to the solver.

Value

A list with the results for the evaluated DMUs and other parameters for reproducibility.

Note

A DMU is α -stochastically efficient if and only if the optimal objective value of the problem, (objval), is zero (or less than zero).

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References

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Cooper, W.W.; Park, K.S.; Pastor, J.T. (1999). "RAM: A Range Adjusted Measure of Inefficiencies for Use with Additive Models, and Relations to Other Models and Measures in DEA". *Journal of Productivity Analysis*, 11, p. 5-42. doi:[10.1023/A:1007701304281](https://doi.org/10.1023/A:1007701304281)

modelstoch_additive_p *Chance Constrained Additive P-model.*

Description

It solves the "max" version of the "almost 100 chance constrained problem from Cooper et al. (1998), under constant and non-constant returns to scale.

Besides, the user can set weights for the input and/or output slacks. So, it is also possible to solve chance constrained versions of weighted additive models like Measure of Inefficiency Proportions (MIP) or Range Adjusted Measure (RAM), see Cooper et al. (1999).

We consider $\mathcal{D} = \{\text{DMU}_1, \dots, \text{DMU}_n\}$ a set of n DMUs with m stochastic inputs and s stochastic outputs. Matrices $\tilde{X} = (\tilde{x}_{ij})$ and $\tilde{Y} = (\tilde{y}_{rj})$ are the input and output data matrices, respectively, where $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ represent the i -th input and r -th output of the j -th DMU. Moreover, we denote by $X = (x_{ij})$ and $Y = (y_{rj})$ their expected values. In general, we denote vectors by bold-face

letters and they are considered as column vectors unless otherwise stated. The 0-vector is denoted by $\mathbf{0}$ and the context determines its dimension.

Given $0 < \alpha < 1$ and ε a positive non-Archimedean infinitesimal, the program for DMU_{*o*} with constant returns to scale is given by

$$\begin{aligned} \max_{\boldsymbol{\lambda}} \quad & P \left\{ \mathbf{w}^- \cdot (\tilde{\mathbf{x}}_o - \tilde{X}\boldsymbol{\lambda}) + \mathbf{w}^+ \cdot (\tilde{Y}\boldsymbol{\lambda} - \tilde{\mathbf{y}}_o) > 0 \right\} \\ \text{s.t.} \quad & P \left\{ (\tilde{\mathbf{x}}_o - \tilde{X}\boldsymbol{\lambda})_i > 0 \right\} \geq 1 - \varepsilon, \quad i = 1, \dots, m, \\ & P \left\{ (\tilde{Y}\boldsymbol{\lambda} - \tilde{\mathbf{y}}_o)_r > 0 \right\} \geq 1 - \varepsilon, \quad r = 1, \dots, s, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \end{aligned}$$

where $\boldsymbol{\lambda} = (\lambda_1, \dots, \lambda_n)^\top$, $\tilde{\mathbf{x}}_o = (\tilde{x}_{1o}, \dots, \tilde{x}_{mo})^\top$ and $\tilde{\mathbf{y}}_o = (\tilde{y}_{1o}, \dots, \tilde{y}_{so})^\top$ are column vectors. Moreover, $\mathbf{w}^-$, $\mathbf{w}^+$ are positive row vectors with the weights for the slacks. Different returns to scale can be easily considered by adding the corresponding constraints: $\mathbf{e}\boldsymbol{\lambda} = 1$ (VRS), $0 \leq \mathbf{e}\boldsymbol{\lambda} \leq 1$ (NIRS), $\mathbf{e}\boldsymbol{\lambda} \geq 1$ (NDRS) or $L \leq \mathbf{e}\boldsymbol{\lambda} \leq U$ (GRS), with $0 \leq L \leq 1$ and $U \geq 1$, where $\mathbf{e} = (1, \dots, 1)$ is a row vector.

The deterministic equivalent for a multivariate normal distribution of inputs/outputs is given by

$$\begin{aligned} \max_{\boldsymbol{\lambda}} \quad & \mathbf{w}^- \cdot (\mathbf{x}_o - X\boldsymbol{\lambda}) + \mathbf{w}^+ \cdot (Y\boldsymbol{\lambda} - \mathbf{y}_o) - \Phi^{-1}(\alpha)\sigma(\boldsymbol{\lambda}) \\ \text{s.t.} \quad & \mathbf{x}_o - X\boldsymbol{\lambda} + \Phi^{-1}(\varepsilon)\boldsymbol{\sigma}^-(\boldsymbol{\lambda}) \geq \mathbf{0}, \\ & Y\boldsymbol{\lambda} - \mathbf{y}_o + \Phi^{-1}(\varepsilon)\boldsymbol{\sigma}^+(\boldsymbol{\lambda}) \geq \mathbf{0}, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \end{aligned}$$

where Φ is the standard normal distribution, and

$$\begin{aligned} (\sigma(\boldsymbol{\lambda}))^2 &= \boldsymbol{\lambda}^\top \left[\sum_{i,k=1}^m \Delta_{ik}^{II} + \sum_{r,p=1}^s \Delta_{rp}^{OO} - 2 \sum_{i=1}^m \sum_{r=1}^s \Delta_{ir}^{IO} \right] \boldsymbol{\lambda} \\ &+ 2 \sum_{j=1}^n \lambda_j \left[\sum_{i=1}^m \sum_{r=1}^s (\text{Cov}(\tilde{x}_{io}, \tilde{y}_{rj}) + \text{Cov}(\tilde{x}_{ij}, \tilde{y}_{ro})) \right. \\ &\quad \left. - \sum_{i,k=1}^m \text{Cov}(\tilde{x}_{io}, \tilde{x}_{kj}) - \sum_{r,p=1}^s \text{Cov}(\tilde{y}_{ro}, \tilde{y}_{pj}) \right] \\ &+ \sum_{i,k=1}^m \text{Cov}(\tilde{x}_{io}, \tilde{x}_{ko}) + \sum_{r,p=1}^s \text{Cov}(\tilde{y}_{ro}, \tilde{y}_{po}) - 2 \sum_{i=1}^m \sum_{r=1}^s \text{Cov}(\tilde{x}_{io}, \tilde{y}_{ro}), \\ (\sigma_i^-(\boldsymbol{\lambda}))^2 &= \boldsymbol{\lambda}^\top \Delta_{ii}^{II} \boldsymbol{\lambda} - 2 \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{io}) + \text{Var}(\tilde{x}_{io}), \quad i = 1, \dots, m, \\ (\sigma_r^+(\boldsymbol{\lambda}))^2 &= \boldsymbol{\lambda}^\top \Delta_{rr}^{OO} \boldsymbol{\lambda} - 2 \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{ro}) + \text{Var}(\tilde{y}_{ro}), \quad r = 1, \dots, s. \end{aligned}$$

such that

$$\begin{aligned}(\Delta_{ik}^{II})_{jq} &= \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{kq}), \\ (\Delta_{rp}^{OO})_{jq} &= \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{pq}), \\ (\Delta_{ir}^{IO})_{jq} &= (\Delta_{ri}^{OI})_{qj} = \text{Cov}(\tilde{x}_{ij}, \tilde{y}_{rq}),\end{aligned}$$

with $1 \leq j, q \leq n$.

Usage

```
modelstoch_additive_p(datadea,
                      alpha = 0.05,
                      epsilon = 0.05,
                      dmu_eval = NULL,
                      dmu_ref = NULL,
                      orientation = NULL,
                      weight_slack_i = 1,
                      weight_slack_o = 1,
                      rts = c("crs", "vrs", "nirs", "ndrs", "grs"),
                      L = 1,
                      U = 1,
                      solver = c("alabama"),
                      X = NULL,
                      give_X = FALSE,
                      n_attempts_max = 5,
                      returnqp = FALSE,
                      parallel = FALSE,
                      ...)
```

Arguments

<code>datadea</code>	The data of class <code>deadata_stoch</code> , including n DMUs, and the expected values of m inputs and s outputs.
<code>alpha</code>	A value for parameter <code>alpha</code> .
<code>epsilon</code>	A value for parameter <code>epsilon</code> .
<code>dmu_eval</code>	A numeric vector containing which DMUs have to be evaluated. If <code>NULL</code> (default), all DMUs are considered.
<code>dmu_ref</code>	A numeric vector containing which DMUs are the evaluation reference set. If <code>NULL</code> (default), all DMUs are considered.
<code>orientation</code>	This parameter is either <code>NULL</code> (default) or a string, equal to <code>"io"</code> (input-oriented) or <code>"oo"</code> (output-oriented). It is used to modify the weight slacks. If input-oriented, <code>weight_slack_o</code> are taken 0. If output-oriented, <code>weight_slack_i</code> are taken 0.
<code>weight_slack_i</code>	A value, vector of length m , or matrix $m \times ne$ (where ne is the length of <code>dmu_eval</code>) with the weights of the input slacks. If 0, output-oriented.
<code>weight_slack_o</code>	A value, vector of length s , or matrix $s \times ne$ (where ne is the length of <code>dmu_eval</code>) with the weights of the output slacks. If 0, input-oriented.

rts	A string, determining the type of returns to scale, equal to "crs" (constant), "vrs" (variable), "nirs" (non-increasing), "ndrs" (non-decreasing) or "grs" (generalized).
L	Lower bound for the generalized returns to scale (grs).
U	Upper bound for the generalized returns to scale (grs).
solver	Character string with the name of the solver used by function solvecop from package optiSolve. Only alabama solver is currently operational, but more solvers could be implemented in the future.
X	Initial vector for the solver in the first attempt. The variables are lambdas of reference DMUs, input sigmas, output sigmas and sigma. It can be a matrix of ne rows (where ne is the length of dmu_eval), with different initial vectors for each evaluated DMU. If it is a vector, the same initial vector is applied to all evaluated DMUs.
give_X	Logical. If it is TRUE and X is NULL, it makes the initial vector to be the variables corresponding to each evaluated DMU. If it is FALSE (default) and X is NULL, the initial vector is given internally by the solver (usually randomly generated).
n_attempts_max	A value with the maximum number of attempts if the solver does not converge. Each attempt uses a different initial vector.
returnqp	Logical. If it is TRUE, it returns the quadratic problems (objective function and constraints).
parallel	Logical, if TRUE, the DMUs are computed in parallel (default FALSE).
...	Other parameters to be passed to the solver.

Value

A list with the results for the evaluated DMUs and other parameters for reproducibility.

Note

The model in this function is the "max" version of the model in Cooper et al. (1998), in the sense that maximizes the sum of positive slacks like the conventional additive model in Cooper et al. (1985). Hence, a DMU is α -stochastically efficient if and only if the optimal objective value of the problem, (objval), is zero (or less than zero).

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modelstoch_addsupereff

Chance Constrained Super-efficiency Additive E-model.

Description

It solves the chance constrained super-efficiency additive E-model based on the deterministic super-efficiency additive model from Du et al. (2010), under constant and non-constant returns to scale. Besides, the user can set weights for the input and/or output slacks.

We consider $\mathcal{D} = \{\text{DMU}_1, \dots, \text{DMU}_n\}$ a set of n DMUs with m stochastic inputs and s stochastic outputs. Matrices $\tilde{X} = (\tilde{x}_{ij})$ and $\tilde{Y} = (\tilde{y}_{rj})$ are the input and output data matrices, respectively, where $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ represent the i -th input and r -th output of the j -th DMU. Moreover, we denote by $X = (x_{ij})$ and $Y = (y_{rj})$ their expected values. In general, we denote vectors by bold-face letters and they are considered as column vectors unless otherwise stated. The 0-vector is denoted by $\mathbf{0}$ and the context determines its dimension.

Given $0 < \alpha < 1$, the program for DMU_o with constant returns to scale is given by

$$\begin{aligned} & \min_{\lambda, \mathbf{t}^-, \mathbf{t}^+} \quad \mathbf{w}^- \mathbf{t}^- + \mathbf{w}^+ \mathbf{t}^+ \\ \text{s.t.} \quad & P \left\{ \left(\tilde{\mathbf{x}}_o - \tilde{X}_{-o} \boldsymbol{\lambda} + \mathbf{t}^- \right)_i \geq 0 \right\} \geq 1 - \alpha, \quad i = 1, \dots, m, \\ & P \left\{ \left(\tilde{Y}_{-o} \boldsymbol{\lambda} - \tilde{\mathbf{y}}_o + \mathbf{t}^+ \right)_r \geq 0 \right\} \geq 1 - \alpha, \quad r = 1, \dots, s, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \mathbf{t}^- \geq \mathbf{0}, \mathbf{t}^+ \geq \mathbf{0}, \end{aligned}$$

where $\tilde{X}_{-o}, \tilde{Y}_{-o}$ are the input and output data matrices, respectively, defined by $\mathcal{D} - \{\text{DMU}_o\}$, $\boldsymbol{\lambda} = (\lambda_1, \dots, \lambda_{o-1}, \lambda_{o+1}, \dots, \lambda_n)^\top$, $\tilde{\mathbf{x}}_o = (\tilde{x}_{1o}, \dots, \tilde{x}_{mo})^\top$ and $\tilde{\mathbf{y}}_o = (\tilde{y}_{1o}, \dots, \tilde{y}_{so})^\top$ are column vectors. Moreover, $\mathbf{s}^-, \mathbf{s}^+$ are column vectors with the slacks, and $\mathbf{w}^-, \mathbf{w}^+$ are positive row vectors with the weights for the slacks. Different returns to scale can be easily considered by adding the corresponding constraints: $\mathbf{e}\boldsymbol{\lambda} = 1$ (VRS), $0 \leq \mathbf{e}\boldsymbol{\lambda} \leq 1$ (NIRS), $\mathbf{e}\boldsymbol{\lambda} \geq 1$ (NDRS) or $L \leq \mathbf{e}\boldsymbol{\lambda} \leq U$ (GRS), with $0 \leq L \leq 1$ and $U \geq 1$, where $\mathbf{e} = (1, \dots, 1)$ is a row vector.

The deterministic equivalent for a multivariate normal distribution of inputs/outputs is given by

$$\min_{\lambda, \mathbf{t}^-, \mathbf{t}^+} \quad \mathbf{w}^- \mathbf{t}^- + \mathbf{w}^+ \mathbf{t}^+$$

$$\begin{aligned}
\text{s.t. } \mathbf{x}_o - X_{-o}\boldsymbol{\lambda} + \mathbf{t}^- + \Phi^{-1}(\alpha)\boldsymbol{\sigma}^-(\boldsymbol{\lambda}) &\geq \mathbf{0}, \\
Y_{-o}\boldsymbol{\lambda} - \mathbf{y}_o + \mathbf{t}^+ + \Phi^{-1}(\alpha)\boldsymbol{\sigma}^+(\boldsymbol{\lambda}) &\geq \mathbf{0}, \\
\boldsymbol{\lambda} &\geq \mathbf{0}, \mathbf{t}^- \geq \mathbf{0}, \mathbf{t}^+ \geq \mathbf{0},
\end{aligned}$$

where Φ is the standard normal distribution, and

$$\begin{aligned}
(\sigma_i^-(\boldsymbol{\lambda}))^2 &= \sum_{\substack{j,q=1 \\ j,q \neq o}}^n \lambda_j \lambda_q \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{iq}) - 2 \sum_{\substack{j=1 \\ j \neq o}}^n \lambda_j \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{io}) \\
&\quad + \text{Var}(\tilde{x}_{io}), \quad i = 1, \dots, m, \\
(\sigma_r^+(\boldsymbol{\lambda}))^2 &= \sum_{\substack{j,q=1 \\ j,q \neq o}}^n \lambda_j \lambda_q \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{rq}) - 2 \sum_{\substack{j=1 \\ j \neq o}}^n \lambda_j \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{ro}) \\
&\quad + \text{Var}(\tilde{y}_{ro}), \quad r = 1, \dots, s.
\end{aligned}$$

Usage

```

modelstoch_addsupereff(datadea,
  alpha = 0.05,
  dmu_eval = NULL,
  dmu_ref = NULL,
  orientation = NULL,
  weight_slack_i = NULL,
  weight_slack_o = NULL,
  rts = c("crs", "vrs", "nirs", "ndrs", "grs"),
  L = 1,
  U = 1,
  solver = c("alabama"),
  X = NULL,
  n_attempts_max = 5,
  compute_target = TRUE,
  returnqp = FALSE,
  parallel = FALSE,
  ...)

```

Arguments

<code>datadea</code>	The data of class <code>deadata_stoch</code> , including <code>n</code> DMUs, and the expected values of <code>m</code> inputs and <code>s</code> outputs.
<code>alpha</code>	A value for parameter <code>alpha</code> .
<code>dmu_eval</code>	A numeric vector containing which DMUs have to be evaluated. If <code>NULL</code> (default), all DMUs are considered.
<code>dmu_ref</code>	A numeric vector containing which DMUs are the evaluation reference set. If <code>NULL</code> (default), all DMUs are considered.

orientation	This parameter is either NULL (default) or a string, equal to "io" (input-oriented) or "oo" (output-oriented). It is used to modify the weight slacks. If input-oriented, weight_slack_o are taken 0. If output-oriented, weight_slack_i are taken 0.
weight_slack_i	A value, vector of length m, or matrix m x ne (where ne is the length of dmu_eval) with the weights of the input super-slacks (t_input). If 0, output-oriented. If weight_slack_i is the matrix of the inverses of inputs of DMUS in dmu_eval (default), the model is unit invariant.
weight_slack_o	A value, vector of length s, or matrix s x ne (where ne is the length of dmu_eval) with the weights of the output super-slacks (t_output). If 0, input-oriented. If weight_slack_o is the matrix of the inverses of outputs of DMUS in dmu_eval (default), the model is unit invariant.
rts	A string, determining the type of returns to scale, equal to "crs" (constant), "vrs" (variable), "nirs" (non-increasing), "ndrs" (non-decreasing) or "grs" (generalized).
L	Lower bound for the generalized returns to scale (grs).
U	Upper bound for the generalized returns to scale (grs).
solver	Character string with the name of the solver used by function solvecop from package optiSolve. Only alabama solver is currently operational, but more solvers could be implemented in the future.
X	Initial vector for the solver in the first attempt. The variables are lambdas of reference DMUs, input t, output t, input sigmas and output sigmas. It can be a matrix of ne rows (where ne is the length of dmu_eval), with different initial vectors for each evaluated DMU. If it is a vector, the same initial vector is applied to all evaluated DMUs.
n_attempts_max	A value with the maximum number of attempts if the solver does not converge. Each attempt uses a different initial vector.
compute_target	Logical. If it is TRUE, it computes targets, projections and slacks.
returnqp	Logical. If it is TRUE, it returns the quadratic problems (objective function and constraints).
parallel	Logical, if TRUE, the DMUs are computed in parallel (default FALSE).
...	Other parameters to be passed to the solver.

Value

A list with the results for the evaluated DMUs and other parameters for reproducibility.

Note

A DMU is α -stochastically efficient if and only if the optimal objective value of the problem, (objval), is zero (or less than zero).

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modelstoch_dir

Chance Constrained Directional Models with Stochastic Directions

Description

It solves chance constrained directional models with stochastic directions, under constant, variable, non-increasing, non-decreasing or generalized returns to scale. Inputs and outputs must follow a multivariate normal distribution. By default, models are solved in a two-stage process (slacks are maximized).

We consider $\mathcal{D} = \{\text{DMU}_1, \dots, \text{DMU}_n\}$ a set of n DMUs with m stochastic inputs and s stochastic outputs. Matrices $\tilde{X} = (\tilde{x}_{ij})$ and $\tilde{Y} = (\tilde{y}_{rj})$ are the input and output data matrices, respectively, where $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ represent the i -th input and r -th output of the j -th DMU. Moreover, we denote by $X = (x_{ij})$ and $Y = (y_{rj})$ their expected values. In general, we denote vectors by bold-face letters and they are considered as column vectors unless otherwise stated. The 0-vector is denoted by $\mathbf{0}$ and the context determines its dimension.

Given $0 < \alpha < 1$, the first stage program for DMU_o with constant returns to scale is given by

$$\begin{aligned} & \max_{\beta, \lambda} \quad \beta \\ \text{s.t.} \quad & P \left\{ \left(\Theta^-(\beta) \tilde{\mathbf{x}}_o - \tilde{X} \lambda \right)_i \geq 0 \right\} \geq 1 - \alpha, \quad i = 1, \dots, m, \\ & P \left\{ \left(\tilde{Y} \lambda - \Theta^+(\beta) \tilde{\mathbf{y}}_o \right)_r \geq 0 \right\} \geq 1 - \alpha, \quad r = 1, \dots, s, \\ & \lambda \geq \mathbf{0}, \end{aligned}$$

where $\lambda = (\lambda_1, \dots, \lambda_n)^\top$, $\tilde{\mathbf{x}}_o = (\tilde{x}_{1o}, \dots, \tilde{x}_{mo})^\top$ and $\tilde{\mathbf{y}}_o = (\tilde{y}_{1o}, \dots, \tilde{y}_{so})^\top$ are column vectors, $\Theta^-(\beta) = I_m - \beta D^-$, $\Theta^+(\beta) = I_s + \beta D^+$ (with I_m, I_s identity matrices), and $D^- = \text{diag}(d_1^-, \dots, d_m^-)$, $D^+ = \text{diag}(d_1^+, \dots, d_s^+)$ are diagonal matrices with orientation parameters $d_1^-, \dots, d_m^-, d_1^+, \dots, d_s^+ \geq 0$. Different returns to scale can be easily considered by adding the corresponding constraints: $\mathbf{e}\lambda = 1$ (VRS), $0 \leq \mathbf{e}\lambda \leq 1$ (NIRS), $\mathbf{e}\lambda \geq 1$ (NDRS) or $L \leq \mathbf{e}\lambda \leq U$ (GRS), with $0 \leq L \leq 1$ and $U \geq 1$, where $\mathbf{e} = (1, \dots, 1)$ is a row vector.

The corresponding second stage program is given by

$$\begin{aligned}
& \max_{\boldsymbol{\lambda}, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\
& \text{s.t.} \quad P \left\{ \left(\Theta^-(\beta^*) \tilde{\mathbf{x}}_o - \tilde{X} \boldsymbol{\lambda} - \mathbf{s}^- \right)_i \geq 0 \right\} = 1 - \alpha, \quad i = 1, \dots, m, \\
& \quad P \left\{ \left(\tilde{Y} \boldsymbol{\lambda} - \Theta^+(\beta^*) \tilde{\mathbf{y}}_o - \mathbf{s}^+ \right)_r \geq 0 \right\} = 1 - \alpha, \quad r = 1, \dots, s, \\
& \quad \boldsymbol{\lambda} \geq \mathbf{0}, \mathbf{s}^- \geq \mathbf{0}, \mathbf{s}^+ \geq \mathbf{0},
\end{aligned}$$

where β^* is the optimal objective function of the first stage program, $\mathbf{s}^-, \mathbf{s}^+$ are column vectors with the slacks, and $\mathbf{w}^-, \mathbf{w}^+$ are positive row vectors with the weights for the slacks.

The deterministic equivalents for a multivariate normal distribution of inputs/outputs are given by

$$\begin{aligned}
& \max_{\beta, \boldsymbol{\lambda}} \quad \beta \\
& \text{s.t.} \quad X \boldsymbol{\lambda} - \Phi^{-1}(\alpha) \boldsymbol{\sigma}^-(\beta, \boldsymbol{\lambda}) \leq \Theta^-(\beta) \mathbf{x}_o, \\
& \quad Y \boldsymbol{\lambda} + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^+(\beta, \boldsymbol{\lambda}) \geq \Theta^+(\beta) \mathbf{y}_o, \\
& \quad \boldsymbol{\lambda} \geq \mathbf{0},
\end{aligned}$$

and for the second stage,

$$\begin{aligned}
& \max_{\boldsymbol{\lambda}, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\
& \text{s.t.} \quad X \boldsymbol{\lambda} + \mathbf{s}^- - \Phi^{-1}(\alpha) \boldsymbol{\sigma}^-(\beta^*, \boldsymbol{\lambda}) = \Theta^-(\beta^*) \mathbf{x}_o, \\
& \quad Y \boldsymbol{\lambda} - \mathbf{s}^+ + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^+(\beta^*, \boldsymbol{\lambda}) = \Theta^+(\beta^*) \mathbf{y}_o, \\
& \quad \boldsymbol{\lambda} \geq \mathbf{0}, \mathbf{s}^- \geq \mathbf{0}, \mathbf{s}^+ \geq \mathbf{0},
\end{aligned}$$

where Φ is the standard normal distribution, and

$$\begin{aligned}
(\sigma_i^-(\beta, \boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{iq}) - 2(1 - \beta d_i^-) \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{io}) \\
&\quad + (1 - \beta d_i^-)^2 \text{Var}(\tilde{x}_{io}), \quad i = 1, \dots, m, \\
(\sigma_r^+(\beta, \boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{rq}) - 2(1 + \beta d_r^+) \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{ro}) \\
&\quad + (1 + \beta d_r^+)^2 \text{Var}(\tilde{y}_{ro}), \quad r = 1, \dots, s.
\end{aligned}$$

Usage

```

modelstoch_dir(datadea,
               alpha = 0.05,
               dmu_eval = NULL,
               dmu_ref = NULL,
               d_input = 1,
               d_output = 1,
               rts = c("crs", "vrs", "nirs", "ndrs", "grs"),
               L = 1,
               U = 1,
               solver = c("alabama"),
               X = NULL,
               give_X = FALSE,
               n_attempts_max = 5,
               maxslack = FALSE,
               weight_slack_i = 1,
               weight_slack_o = 1,
               compute_target = TRUE,
               returnqp = FALSE,
               silent_ud = FALSE,
               parallel = FALSE,
               ...)

```

Arguments

<code>datadea</code>	The data of class <code>deadata_stoch</code> , including <code>n</code> DMUs, and the expected values of <code>m</code> inputs and <code>s</code> outputs.
<code>alpha</code>	A value for parameter <code>alpha</code> .
<code>dmu_eval</code>	A numeric vector containing which DMUs have to be evaluated. If <code>NULL</code> (default), all DMUs are considered.
<code>dmu_ref</code>	A numeric vector containing which DMUs are the evaluation reference set. If <code>NULL</code> (default), all DMUs are considered.
<code>d_input</code>	A value, vector of length <code>m</code> , or matrix <code>m x ne</code> (where <code>ne</code> is the length of <code>dmu_eval</code>) with the input orientation parameters. If <code>d_input == 1</code> (default) and <code>dir_output == 0</code> , it is equivalent to input oriented ($\beta = 1 - \text{efficiency}$).
<code>d_output</code>	A value, vector of length <code>s</code> , or matrix <code>s x ne</code> (where <code>ne</code> is the length of <code>dmu_eval</code>) with the output orientation parameters. If <code>d_input == 0</code> and <code>d_output == 1</code> (default), it is equivalent to output oriented ($\beta = \text{efficiency} - 1$).
<code>rts</code>	A string, determining the type of returns to scale, equal to "crs" (constant), "vrs" (variable), "nirs" (non-increasing), "ndrs" (non-decreasing) or "grs" (generalized).
<code>L</code>	Lower bound for the generalized returns to scale (grs).
<code>U</code>	Upper bound for the generalized returns to scale (grs).
<code>solver</code>	Character string with the name of the solver used by function <code>solvecop</code> from package <code>optiSolve</code> . Only <code>alabama</code> solver is currently operational, but more solvers could be implemented in the future.

<code>X</code>	Initial vector for the solver in the first attempt. The variables are efficiency, lambdas of reference DMUs, input sigmas and output sigmas. It can be a matrix of <code>ne</code> rows (where <code>ne</code> is the length of <code>dmu_eval</code>), with different initial vectors for each evaluated DMU. If it is a vector, the same initial vector is applied to all evaluated DMUs.
<code>give_X</code>	Logical. If it is TRUE and <code>X</code> is NULL, it makes the initial vector to be the variables corresponding to each evaluated DMU. If it is FALSE (default) and <code>X</code> is NULL, the initial vector is given internally by the solver (usually randomly generated).
<code>n_attempts_max</code>	A value with the maximum number of attempts if the solver does not converge. Each attempt uses a different initial vector.
<code>maxslack</code>	Logical. If it is TRUE, it computes the max slack solution.
<code>weight_slack_i</code>	A value, vector of length <code>m</code> , or matrix <code>m x ne</code> (where <code>ne</code> is the length of <code>dmu_eval</code>) with the weights of the input slacks for the max slack solution.
<code>weight_slack_o</code>	A value, vector of length <code>s</code> , or matrix <code>s x ne</code> (where <code>ne</code> is the length of <code>dmu_eval</code>) with the weights of the output slacks for the max slack solution.
<code>compute_target</code>	Logical. If it is TRUE, it computes targets of the max slack solution.
<code>returnqp</code>	Logical. If it is TRUE, it returns the quadratic problems (objective function and constraints) of stage 1.
<code>silent_ud</code>	Logical, to avoid warnings related with undesirable variables.
<code>parallel</code>	Logical, if TRUE, the DMUs are computed in parallel (default FALSE).
<code>...</code>	Other parameters to be passed to the solver.

Value

A list with the results for the evaluated DMUs and other parameters for reproducibility.

Author(s)

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References

Bolós, V.J.; Benítez, R.; Coll-Serrano, V. (2024). "Chance constrained directional models in stochastic data envelopment analysis", *Operations Research Perspectives*, 12, 100307.. doi:10.1016/j.orp.2024.100307

Examples

```
# Example 1.

library(deaR)
data("Coll_Blasco_2006")
```

```

ni <- 2 # number of inputs
no <- 2 # number of outputs
data_example <- make_deadata(datadea = Coll_Blasco_2006,
                             ni = ni,
                             no = no)
nd <- length(data_example$dmunames) # number of DMUs
var_input <- matrix(1, nrow = ni, ncol = nd)
var_output <- matrix(1, nrow = no, ncol = nd)
data_stoch <- make_deadata_stoch(datadea = data_example,
                                var_input = var_input,
                                var_output = var_output)

# Evaluate the sixth DMU
Collstochdir <- modelstoch_dir(data_stoch, dmu_eval = 6)
efficiencies(Collstochdir)

```

modelstoch_dir_dd	<i>Chance Constrained Directional Models with Deterministic Directions</i>
-------------------	--

Description

It solves chance constrained directional models with deterministic directions, under constant, variable, non-increasing, non-decreasing or generalized returns to scale. Inputs and outputs must follow a multivariate normal distribution. By default, models are solved in a two-stage process (slacks are maximized).

We consider $\mathcal{D} = \{\text{DMU}_1, \dots, \text{DMU}_n\}$ a set of n DMUs with m stochastic inputs and s stochastic outputs. Matrices $\tilde{X} = (\tilde{x}_{ij})$ and $\tilde{Y} = (\tilde{y}_{rj})$ are the input and output data matrices, respectively, where $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ represent the i -th input and r -th output of the j -th DMU. Moreover, we denote by $X = (x_{ij})$ and $Y = (y_{rj})$ their expected values. In general, we denote vectors by bold-face letters and they are considered as column vectors unless otherwise stated. The 0-vector is denoted by $\mathbf{0}$ and the context determines its dimension.

Given $0 < \alpha < 1$, the first stage program for DMU_o with constant returns to scale is given by

$$\begin{aligned}
 & \max_{\beta, \lambda} \quad \beta \\
 \text{s.t.} \quad & P \left\{ \left(\tilde{\mathbf{x}}_o - \beta \mathbf{g}^- - \tilde{X} \lambda \right)_i \geq 0 \right\} \geq 1 - \alpha, \quad i = 1, \dots, m, \\
 & P \left\{ \left(\tilde{\mathbf{y}}_o + \beta \mathbf{g}^+ - \tilde{Y} \lambda \right)_r \leq 0 \right\} \geq 1 - \alpha, \quad r = 1, \dots, s, \\
 & \lambda \geq \mathbf{0},
 \end{aligned}$$

where $\lambda = (\lambda_1, \dots, \lambda_n)^\top$, $\tilde{\mathbf{x}}_o = (\tilde{x}_{1o}, \dots, \tilde{x}_{mo})^\top$ and $\tilde{\mathbf{y}}_o = (\tilde{y}_{1o}, \dots, \tilde{y}_{so})^\top$ are column vectors, and $\mathbf{g} = (-\mathbf{g}^-, \mathbf{g}^+) \neq \mathbf{0}$ is a preassigned direction (with $\mathbf{g}^- \in \mathbb{R}^m$ and $\mathbf{g}^+ \in \mathbb{R}^s$ non-negative column vectors). Different returns to scale can be easily considered by adding the corresponding

constraints: $\mathbf{e}\boldsymbol{\lambda} = 1$ (VRS), $0 \leq \mathbf{e}\boldsymbol{\lambda} \leq 1$ (NIRS), $\mathbf{e}\boldsymbol{\lambda} \geq 1$ (NDRS) or $L \leq \mathbf{e}\boldsymbol{\lambda} \leq U$ (GRS), with $0 \leq L \leq 1$ and $U \geq 1$, where $\mathbf{e} = (1, \dots, 1)$ is a row vector.

The corresponding second stage program is given by

$$\begin{aligned} & \max_{\boldsymbol{\lambda}, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\ \text{s.t.} \quad & P \left\{ \left(\tilde{\mathbf{x}}_o - \beta^* \mathbf{g}^- - \tilde{X} \boldsymbol{\lambda} - \mathbf{s}^- \right)_i \geq 0 \right\} \geq 1 - \alpha, \quad i = 1, \dots, m, \\ & P \left\{ \left(\tilde{\mathbf{y}}_o + \beta^* \mathbf{g}^+ - \tilde{Y} \boldsymbol{\lambda} + \mathbf{s}^+ \right)_r \leq 0 \right\} \geq 1 - \alpha, \quad r = 1, \dots, s, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \quad \mathbf{s}^- \geq \mathbf{0}, \quad \mathbf{s}^+ \geq \mathbf{0}, \end{aligned}$$

where β^* is the optimal objective function of the first stage program, $\mathbf{s}^-, \mathbf{s}^+$ are column vectors with the slacks, and $\mathbf{w}^-, \mathbf{w}^+$ are positive row vectors with the weights for the slacks.

The deterministic equivalents for a multivariate normal distribution of inputs/outputs are given by

$$\begin{aligned} & \max_{\beta, \boldsymbol{\lambda}} \quad \beta \\ \text{s.t.} \quad & \beta \mathbf{g}^- + X \boldsymbol{\lambda} - \Phi^{-1}(\alpha) \boldsymbol{\sigma}^-(\boldsymbol{\lambda}) \leq \mathbf{x}_o, \\ & -\beta \mathbf{g}^+ + Y \boldsymbol{\lambda} + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^+(\boldsymbol{\lambda}) \geq \mathbf{y}_o, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \end{aligned}$$

and for the second stage,

$$\begin{aligned} & \max_{\boldsymbol{\lambda}, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\ \text{s.t.} \quad & \beta^* \mathbf{g}^- + X \boldsymbol{\lambda} + \mathbf{s}^- - \Phi^{-1}(\alpha) \boldsymbol{\sigma}^-(\boldsymbol{\lambda}) = \mathbf{x}_o, \\ & -\beta^* \mathbf{g}^+ + Y \boldsymbol{\lambda} - \mathbf{s}^+ + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^+(\boldsymbol{\lambda}) = \mathbf{y}_o, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \quad \mathbf{s}^- \geq \mathbf{0}, \quad \mathbf{s}^+ \geq \mathbf{0}, \end{aligned}$$

where Φ is the standard normal distribution, and

$$\begin{aligned} (\sigma_i^-(\boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{iq}) - 2 \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{io}) \\ &\quad + \text{Var}(\tilde{x}_{io}), \quad i = 1, \dots, m, \\ (\sigma_r^+(\boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{rq}) - 2 \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{ro}) \\ &\quad + \text{Var}(\tilde{y}_{ro}), \quad r = 1, \dots, s. \end{aligned}$$

Usage

```

modelstoch_dir_dd(datadea,
  alpha = 0.05,
  dmu_eval = NULL,
  dmu_ref = NULL,
  dir_input = NULL,
  dir_output = NULL,
  rts = c("crs", "vrs", "nirs", "ndrs", "grs"),
  L = 1,
  U = 1,
  solver = c("alabama"),
  X = NULL,
  give_X = FALSE,
  n_attempts_max = 5,
  maxslack = FALSE,
  weight_slack_i = 1,
  weight_slack_o = 1,
  compute_target = TRUE,
  returnqp = FALSE,
  silent_ud = FALSE,
  parallel = FALSE,
  ...)

```

Arguments

<code>datadea</code>	The data of class <code>deadata_stoch</code> , including n DMUs, and the expected values of m inputs and s outputs.
<code>alpha</code>	A value for parameter α .
<code>dmu_eval</code>	A numeric vector containing which DMUs have to be evaluated. If <code>NULL</code> (default), all DMUs are considered.
<code>dmu_ref</code>	A numeric vector containing which DMUs are the evaluation reference set. If <code>NULL</code> (default), all DMUs are considered.
<code>dir_input</code>	A value, vector of length m , or matrix $m \times n_e$ (where n_e is the length of <code>dmu_eval</code>) with the input directions. If <code>dir_input == input matrix (of DMUS in dmu_eval)</code> and <code>dir_output == 0</code> , it is equivalent to input oriented ($\beta = 1 - \text{efficiency}$). If <code>dir_input</code> is omitted, input matrix (of DMUS in <code>dmu_eval</code>) is assigned.
<code>dir_output</code>	A value, vector of length s , or matrix $s \times n_e$ (where n_e is the length of <code>dmu_eval</code>) with the output directions. If <code>dir_input == 0</code> and <code>dir_output == output matrix (of DMUS in dmu_eval)</code> , it is equivalent to output oriented ($\beta = \text{efficiency} - 1$). If <code>dir_output</code> is omitted, output matrix (of DMUS in <code>dmu_eval</code>) is assigned.
<code>rts</code>	A string, determining the type of returns to scale, equal to "crs" (constant), "vrs" (variable), "nirs" (non-increasing), "ndrs" (non-decreasing) or "grs" (generalized).
<code>L</code>	Lower bound for the generalized returns to scale (grs).
<code>U</code>	Upper bound for the generalized returns to scale (grs).

solver	Character string with the name of the solver used by function solvecop from package optiSolve. Only alabama solver is currently operational, but more solvers could be implemented in the future.
X	Initial vector for the solver in the first attempt. The variables are efficiency, lambdas of reference DMUs, input sigmas and output sigmas. It can be a matrix of ne rows (where ne is the length of dmu_eval), with different initial vectors for each evaluated DMU. If it is a vector, the same initial vector is applied to all evaluated DMUs.
give_X	Logical. If it is TRUE and X is NULL, it makes the initial vector to be the variables corresponding to each evaluated DMU. If it is FALSE (default) and X is NULL, the initial vector is given internally by the solver (usually randomly generated).
n_attempts_max	A value with the maximum number of attempts if the solver does not converge. Each attempt uses a different initial vector.
maxslack	Logical. If it is TRUE, it computes the max slack solution.
weight_slack_i	A value, vector of length m, or matrix m x ne (where ne is the length of dmu_eval) with the weights of the input slacks for the max slack solution.
weight_slack_o	A value, vector of length s, or matrix s x ne (where ne is the length of dmu_eval) with the weights of the output slacks for the max slack solution.
compute_target	Logical. If it is TRUE, it computes targets of the max slack solution.
returnqp	Logical. If it is TRUE, it returns the quadratic problems (objective function and constraints) of stage 1.
silent_ud	Logical, to avoid warnings related with undesirable variables.
parallel	Logical, if TRUE, the DMUs are computed in parallel (default FALSE).
...	Other parameters to be passed to the solver.

Value

A list with the results for the evaluated DMUs and other parameters for reproducibility.

Author(s)

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References

Bolós, V.J.; Benítez, R.; Coll-Serrano, V. (2024). "Chance constrained directional models in stochastic data envelopment analysis", *Operations Research Perspectives*, 12, 100307.. doi:10.1016/j.orp.2024.100307

Examples

```
# Example 1.

library(deaR)
data("Coll_Blasco_2006")
ni <- 2 # number of inputs
no <- 2 # number of outputs
data_example <- make_deadata(datadea = Coll_Blasco_2006,
                             ni = ni,
                             no = no)
nd <- length(data_example$dmunames) # number of DMUs
var_input <- matrix(1, nrow = ni, ncol = nd)
var_output <- matrix(1, nrow = no, ncol = nd)
data_stoch <- make_deadata_stoch(datadea = data_example,
                                var_input = var_input,
                                var_output = var_output)

# Evaluate the sixth DMU
Collstochdirdd <- modelstoch_dir_dd(data_stoch, dmu_eval = 6)
efficiencies(Collstochdirdd)
```

modelstoch_radial

Chance Constrained Radial Models

Description

It solves input and output oriented chance constrained radial DEA models under constant (CCR model), variable (BCC model), non-increasing, non-decreasing or generalized returns to scale, based on the model in Cooper et al. (2002). By default, models are solved in a two-stage process (slacks are maximized).

We consider $\mathcal{D} = \{\text{DMU}_1, \dots, \text{DMU}_n\}$ a set of n DMUs with m stochastic inputs and s stochastic outputs. Matrices $\tilde{X} = (\tilde{x}_{ij})$ and $\tilde{Y} = (\tilde{y}_{rj})$ are the input and output data matrices, respectively, where $\tilde{x}_{ij}$ and $\tilde{y}_{rj}$ represent the i -th input and r -th output of the j -th DMU. Moreover, we denote by $X = (x_{ij})$ and $Y = (y_{rj})$ their expected values. In general, we denote vectors by bold-face letters and they are considered as column vectors unless otherwise stated. The 0-vector is denoted by $\mathbf{0}$ and the context determines its dimension.

Given $0 < \alpha < 1$, the first stage program for DMU_o with constant returns to scale is given by

$$\begin{aligned} & \min_{\theta, \lambda} \quad \theta \\ \text{s.t.} \quad & P \left\{ \left(\theta \tilde{\mathbf{x}}_o - \tilde{X} \boldsymbol{\lambda} \right)_i \geq 0 \right\} \geq 1 - \alpha, \quad i = 1, \dots, m, \\ & P \left\{ \left(\tilde{Y} \boldsymbol{\lambda} - \tilde{\mathbf{y}}_o \right)_r \geq 0 \right\} \geq 1 - \alpha, \quad r = 1, \dots, s, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \end{aligned}$$

where $\boldsymbol{\lambda} = (\lambda_1, \dots, \lambda_n)^\top$, $\tilde{\mathbf{x}}_o = (\tilde{x}_{1o}, \dots, \tilde{x}_{mo})^\top$ and $\tilde{\mathbf{y}}_o = (\tilde{y}_{1o}, \dots, \tilde{y}_{so})^\top$ are column vectors. Different returns to scale can be easily considered by adding the corresponding constraints: $\mathbf{e}\boldsymbol{\lambda} = 1$ (VRS), $0 \leq \mathbf{e}\boldsymbol{\lambda} \leq 1$ (NIRS), $\mathbf{e}\boldsymbol{\lambda} \geq 1$ (NDRS) or $L \leq \mathbf{e}\boldsymbol{\lambda} \leq U$ (GRS), with $0 \leq L \leq 1$ and $U \geq 1$, where $\mathbf{e} = (1, \dots, 1)$ is a row vector.

The corresponding second stage program is given by

$$\begin{aligned} & \max_{\boldsymbol{\lambda}, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\ \text{s.t.} \quad & P \left\{ \left(\theta^* \tilde{\mathbf{x}}_o - \tilde{X} \boldsymbol{\lambda} - \mathbf{s}^- \right)_i \geq 0 \right\} = 1 - \alpha, \quad i = 1, \dots, m, \\ & P \left\{ \left(\tilde{Y} \boldsymbol{\lambda} - \tilde{\mathbf{y}}_o - \mathbf{s}^+ \right)_r \geq 0 \right\} = 1 - \alpha, \quad r = 1, \dots, s, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \mathbf{s}^- \geq \mathbf{0}, \mathbf{s}^+ \geq \mathbf{0}, \end{aligned}$$

where θ^* is the optimal objective function of the first stage program, $\mathbf{s}^-, \mathbf{s}^+$ are column vectors with the slacks, and $\mathbf{w}^-, \mathbf{w}^+$ are positive row vectors with the weights for the slacks.

The deterministic equivalents for a multivariate normal distribution of inputs/outputs are given by

$$\begin{aligned} & \min_{\theta, \boldsymbol{\lambda}} \quad \theta \\ \text{s.t.} \quad & X \boldsymbol{\lambda} - \Phi^{-1}(\alpha) \boldsymbol{\sigma}^-(\theta, \boldsymbol{\lambda}) \leq \theta \mathbf{x}_o, \\ & Y \boldsymbol{\lambda} + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^+(\boldsymbol{\lambda}) \geq \mathbf{y}_o, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \end{aligned}$$

and for the second stage,

$$\begin{aligned} & \max_{\boldsymbol{\lambda}, \mathbf{s}^-, \mathbf{s}^+} \quad \mathbf{w}^- \mathbf{s}^- + \mathbf{w}^+ \mathbf{s}^+ \\ \text{s.t.} \quad & X \boldsymbol{\lambda} + \mathbf{s}^- - \Phi^{-1}(\alpha) \boldsymbol{\sigma}^-(\theta^*, \boldsymbol{\lambda}) = \theta^* \mathbf{x}_o, \\ & Y \boldsymbol{\lambda} - \mathbf{s}^+ + \Phi^{-1}(\alpha) \boldsymbol{\sigma}^+(\boldsymbol{\lambda}) = \mathbf{y}_o, \\ & \boldsymbol{\lambda} \geq \mathbf{0}, \mathbf{s}^- \geq \mathbf{0}, \mathbf{s}^+ \geq \mathbf{0}, \end{aligned}$$

where Φ is the standard normal distribution, and

$$\begin{aligned} (\sigma_i^-(\theta, \boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{iq}) - 2\theta \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{x}_{ij}, \tilde{x}_{io}) \\ &\quad + \theta^2 \text{Var}(\tilde{x}_{io}), \quad i = 1, \dots, m, \\ (\sigma_r^+(\boldsymbol{\lambda}))^2 &= \sum_{j,q=1}^n \lambda_j \lambda_q \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{rq}) - 2 \sum_{j=1}^n \lambda_j \text{Cov}(\tilde{y}_{rj}, \tilde{y}_{ro}) \\ &\quad + \text{Var}(\tilde{y}_{ro}), \quad r = 1, \dots, s. \end{aligned}$$

Usage

```

modelstoch_radial(datadea,
                  alpha = 0.05,
                  dmu_eval = NULL,
                  dmu_ref = NULL,
                  orientation = c("io", "oo"),
                  rts = c("crs", "vrs", "nirs", "ndrs", "grs"),
                  L = 1,
                  U = 1,
                  solver = c("alabama"),
                  X = NULL,
                  give_X = FALSE,
                  n_attempts_max = 5,
                  maxslack = FALSE,
                  weight_slack_i = 1,
                  weight_slack_o = 1,
                  vtrans_i = NULL,
                  vtrans_o = NULL,
                  compute_target = TRUE,
                  returnqp = FALSE,
                  silent_ud = FALSE,
                  parallel = FALSE,
                  ...)

```

Arguments

<code>datadea</code>	The data of class <code>deadata_stoch</code> , including <code>n</code> DMUs, and the expected values of <code>m</code> inputs and <code>s</code> outputs.
<code>alpha</code>	A value for parameter <code>alpha</code> .
<code>dmu_eval</code>	A numeric vector containing which DMUs have to be evaluated. If <code>NULL</code> (default), all DMUs are considered.
<code>dmu_ref</code>	A numeric vector containing which DMUs are the evaluation reference set. If <code>NULL</code> (default), all DMUs are considered.
<code>orientation</code>	A string, equal to "io" (input oriented) or "oo" (output oriented).
<code>rts</code>	A string, determining the type of returns to scale, equal to "crs" (constant), "vrs" (variable), "nirs" (non-increasing), "ndrs" (non-decreasing) or "grs" (generalized).
<code>L</code>	Lower bound for the generalized returns to scale (grs).
<code>U</code>	Upper bound for the generalized returns to scale (grs).
<code>solver</code>	Character string with the name of the solver used by function <code>solvecop</code> from package <code>optiSolve</code> . Only <code>alabama</code> solver is currently operational, but more solvers could be implemented in the future.
<code>X</code>	Initial vector for the solver in the first attempt. The variables are efficiency, lambdas of reference DMUs, input sigmas and output sigmas. It can be a matrix of <code>ne</code> rows (where <code>ne</code> is the length of <code>dmu_eval</code>), with different initial vectors

	for each evaluated DMU. If it is a vector, the same initial vector is applied to all evaluated DMUs.
give_X	Logical. If it is TRUE and X is NULL, it makes the initial vector to be the variables corresponding to each evaluated DMU. If it is FALSE (default) and X is NULL, the initial vector is given internally by the solver (usually randomly generated).
n_attempts_max	A value with the maximum number of attempts if the solver does not converge. Each attempt uses a different initial vector.
maxslack	Logical. If it is TRUE, it computes the max slack solution.
weight_slack_i	A value, vector of length m, or matrix $m \times n_e$ (where n_e is the length of <code>dmu_eval</code>) with the weights of the input slacks for the max slack solution.
weight_slack_o	A value, vector of length s, or matrix $s \times n_e$ (where n_e is the length of <code>dmu_eval</code>) with the weights of the output slacks for the max slack solution.
vtrans_i	Numeric vector of translation for undesirable inputs. If <code>vtrans_i[i]</code> is NA, then it applies the "max + 1" translation to the i-th undesirable input. If <code>vtrans_i</code> is a constant, then it applies the same translation to all undesirable inputs. If <code>vtrans_i</code> is NULL, then it applies the "max + 1" translation to all undesirable inputs.
vtrans_o	Numeric vector of translation for undesirable outputs, analogous to <code>vtrans_i</code> , but applied to outputs.
compute_target	Logical. If it is TRUE, it computes targets of the max slack solution.
returnqp	Logical. If it is TRUE, it returns the quadratic problems (objective function and constraints) of stage 1.
silent_ud	Logical, to avoid warnings related with undesirable variables.
parallel	Logical, if TRUE, the DMUs are computed in parallel (default FALSE).
...	Other parameters to be passed to the solver.

Value

A list with the results for the evaluated DMUs and other parameters for reproducibility.

Author(s)

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Vicente Coll-Serrano (<vicente.coll@uv.es>). *Quantitative Methods for Measuring Culture (MC2). Applied Economics.*

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References

- Cooper, W.W.; Deng, H.; Huang, Z.; Li, S.X. (2002). "Chance constrained programming approaches to technical efficiencies and inefficiencies in stochastic data envelopment analysis", *Journal of the Operational Research Society*, 53:12, 1347-1356. doi:10.1057/palgrave.jors.2601433
- Land, K.C.; Lovell, C.A.K.; Thore, S. (1993). "Chance-constrained data envelopment analysis", *Managerial and Decision Economics*, Vol. 14, No. 6, 541-554.

Examples

```

# Example 1.

library(deaR)
data("Coll_Blasco_2006")
ni <- 2 # number of inputs
no <- 2 # number of outputs
data_example <- make_deadata(datadea = Coll_Blasco_2006,
                             ni = ni,
                             no = no)
nd <- length(data_example$dmunames) # number of DMUs
var_input <- matrix(1, nrow = ni, ncol = nd)
var_output <- matrix(1, nrow = no, ncol = nd)
data_stoch <- make_deadata_stoch(datadea = data_example,
                                var_input = var_input,
                                var_output = var_output)

# Evaluate the sixth DMU
Collstoch <- modelstoch_radial(data_stoch,
                              dmu_eval = 6)

efficiencies(Collstoch)

# Example 2. Deterministic data with one stochastic input.

library(deaR)
dmunames <- c("A", "B", "C")
nd <- length(dmunames) # Number of DMUs
inputnames <- c("Input_1", "Input_2")
ni <- length(inputnames) # Number of Inputs
outputnames <- c("Output_1", "Output_2", "Output_3")
no <- length(outputnames) # Number of Outputs
X <- matrix(c(5, 14, 8, 15, 7, 12),
            nrow = ni, ncol = nd, dimnames = list(inputnames, dmunames))
Y <- matrix(c(9, 4, 16, 5, 7, 10, 4, 9, 13),
            nrow = no, ncol = nd, dimnames = list(outputnames, dmunames))
datadea <- make_deadata(inputs = X,
                       outputs = Y)
covX <- array(0, dim = c(2, 3, 3))
# The 2nd input is stochastic.
# Since the corresponding 3x3 covariances matrix is symmetric, only values
# above the diagonal are necessary.
covX[2, 1, ] <- c(1.4, 0.9, 0.6)
covX[2, 2, 2:3] <- c(1.5, 0.7)
covX[2, 3, 3] <- 1.2
# Alternatively (note that values below the diagonal are ignored).
covX[2, , ] <- matrix(c(1.4, 0.9, 0.6, 0, 1.5, 0.7, 0, 0, 1.2),
                     nrow = 3,
                     byrow = TRUE)
datadea_stoch <- make_deadata_stoch(datadea,
                                   cov_input = covX)

alpha <- 0.025
res <- modelstoch_radial(datadea_stoch,
                       alpha = alpha,

```

```

                                rts = "vrs")
efficiencies(res)

# Example 3. Replication of results in Land et al. (1993).

library(deaR)
data("PFT1981")
# Selecting DMUs in Program Follow Through (PFT)
PFT <- PFT1981[1:49, ]
PFT <- make_deadata(PFT,
                    inputs = 2:6,
                    outputs = 7:9)

c <- 0.5
var_output <- matrix(c^2, nrow = 3, ncol = 49)
PFT_stoch <- make_deadata_stoch(datadea = PFT,
                               var_output = var_output)

# Evaluate the second DMU
res <- modelstoch_radial(PFT_stoch,
                        dmu_eval = 2)
efficiencies(res)

## Not run:

# Example 3b. Replication of results in Land et al. (1993) parallelized.

library(deaR)
library(doParallel)
data("PFT1981")
# Selecting DMUs in Program Follow Through (PFT)
PFT <- PFT1981[1:49, ]
PFT <- make_deadata(PFT,
                    inputs = 2:6,
                    outputs = 7:9)

c <- 0.5
var_output <- matrix(c^2, nrow = 3, ncol = 49)
PFT_stoch <- make_deadata_stoch(datadea = PFT,
                               var_output = var_output)

# Preparing parallelization
no_cores <- detectCores() - 1
cl <- makeCluster(no_cores)
registerDoParallel(no_cores)
# Evaluate all DMUs
res <- modelstoch_radial(PFT_stoch,
                        parallel = TRUE)

stopImplicitCluster()
efficiencies(res)

## End(Not run)

```

modelstoch_radial_supereff

*Chance Constrained Radial Super-efficiency Models***Description**

Solve chance constrained radial super-efficiency DEA models, based on the Cooper et al. (2002) chance constrained radial efficiency models. Analogously to the deterministic case, it removes the evaluated DMU from the set of reference DMUs `dmu_ref` with respect to which it is evaluated.

Usage

```
modelstoch_radial_supereff(datadea,
                           dmu_eval = NULL,
                           dmu_ref = NULL,
                           parallel = FALSE,
                           ...)
```

Arguments

<code>datadea</code>	The data of class <code>deadata_stoch</code> with the expected values of inputs and outputs.
<code>dmu_eval</code>	A numeric vector containing which DMUs have to be evaluated. If <code>NULL</code> (default), all DMUs are considered.
<code>dmu_ref</code>	A numeric vector containing which DMUs are the evaluation reference set. If <code>NULL</code> (default), all DMUs are considered.
<code>parallel</code>	Logical, if <code>TRUE</code> , the DMUs are computed in parallel (default <code>FALSE</code>).
<code>...</code>	Model parameters like <code>orientation</code> or <code>rts</code> to be passed to <code>modelstoch_radial</code> , and other parameters to be passed to the solver.

Value

A list with the results for the evaluated DMUs and other parameters for reproducibility.

Note

Radial super-efficiency chance constrained model under non constant (`vrs`, `nirs`, `ndrs`, `grs`) returns to scale can be unfeasible for certain DMUs.

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References

Cooper, W.W.; Deng, H.; Huang, Z.; Li, S.X. (2002). "Chance constrained programming approaches to technical efficiencies and inefficiencies in stochastic data envelopment analysis", *Journal of the Operational Research Society*, 53:12, 1347-1356.

Land, K.C.; Lovell, C.A.K.; Thore, S. (1993). "Chance-constrained data envelopment analysis", *Managerial and Decision Economics*, Vol. 14, No. 6, 541-554.

See Also

[modelstoch_radial](#)

Examples

```
## Not run:
# Example 1. Replication of results in Land et al. (1993)
# with super-efficiencies and parallelized.

library(deaR)
library(doParallel)
data("PFT1981")
# Selecting DMUs in Program Follow Through (PFT)
PFT <- PFT1981[1:49, ]
PFT <- make_deadata(PFT,
                    inputs = 2:6,
                    outputs = 7:9)

c <- 0.5
var_output <- matrix(c^2, nrow = 3, ncol = 49)
PFT_stoch <- make_deadata_stoch(datadea = PFT,
                               var_output = var_output)

# Preparing parallelization
no_cores <- detectCores() - 1
cl <- makeCluster(no_cores)
registerDoParallel(no_cores)
# Evaluate all DMUs
res <- modelstoch_radial_supereff(PFT_stoch,
                                parallel = TRUE)

stopImplicitCluster()
efficiencies(res)

## End(Not run)
```

Textile

Data: Cooper et al. (2001).

Description

Data of textile industries collected from the Statistical Year Book of China of the Chinese Bureau of Statistics. Each year is treated as a DMU.

Usage

```
data("Textile")
```

Format

Data frame with 17 rows and 4 columns. Definition of inputs (X) and output (Y):

X1 = Labor Expressed in units of 1000 persons.

X2 = Capital Stated in units of 1 million Ren Min Bi (Chinese monetary unit) adjusted to 1991 prices.

Y = Output Stated in units of 1 million Ren Min Bi (Chinese monetary unit) adjusted to 1991 prices.

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Source

Cooper, W.W.; Denga, H.; Gua, B.; Lib, S.; Thrall, R.M. (2001). "Using DEA to improve the management of congestion in Chinese industries (1981-1997)", *Socio-Economic Planning Sciences*, 35(4), 227-242.

See Also

[make_deadata_stoch](#), [modelstoch_radial](#)

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