

Package ‘eat’

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Title Efficiency Analysis Trees

Version 0.1.4

Description Functions are provided to determine production frontiers and technical efficiency measures through non-parametric techniques based upon regression trees. The package includes code for estimating radial input, output, directional and additive measures, plotting graphical representations of the scores and the production frontiers by means of trees, and determining rankings of importance of input variables in the analysis. Additionally, an adaptation of Random Forest by a set of individual Efficiency Analysis Trees for estimating technical efficiency is also included. More details in: <[doi:10.1016/j.eswa.2020.113783](https://doi.org/10.1016/j.eswa.2020.113783)>.

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LazyData true

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Suggests rmarkdown, testthat, knitr, kableExtra, devtools

RdMacros Rdpack

VignetteBuilder knitr

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URL <https://efficiencytools.wordpress.com/>

BugReports <https://github.com/MiriamEsteve/EAT/issues>

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 alpha

Alpha Calculation for Pruning Procedure of Efficiency Analysis Trees

Description

This function gets the minimum alpha for each subtree evaluated during the pruning procedure of the Efficiency Analysis Trees technique.

Usage

```
alpha(tree)
```

Arguments

tree A list containing the EAT nodes.

Value

Numeric value corresponding to the minimum alpha associated with a suitable node to be pruned.

bagging

Bagging data

Description

Bootstrap aggregating for data.

Usage

```
bagging(data, x, y)
```

Arguments

data	Dataframe containing the variables in the model.
x	Column input indexes in data.
y	Column output indexes in data.

Value

List containing training dataframe and list with binary response as 0 if the observations have been selected for training and 0 in any other case.

barplot_importance

Barplot Variable Importance

Description

This function generates a barplot with the importance of each predictor.

Usage

```
barplot_importance(m, threshold)
```

Arguments

m	Dataframe with the importance of each predictor.
threshold	Importance score value in which a line should be graphed.

Value

Barplot representing each variable on the x-axis and its importance on the y-axis.

Description

This function computes the root mean squared error (RMSE) for a set of Efficiency Analysis Trees models built with a grid of given hyperparameters.

Usage

```
bestEAT(  
  training,  
  test,  
  x,  
  y,  
  numStop = 5,  
  fold = 5,  
  max.depth = NULL,  
  max.leaves = NULL,  
  na.rm = TRUE  
)
```

Arguments

<code>training</code>	Training data.frame or matrix containing the variables for model construction.
<code>test</code>	Test data.frame or matrix containing the variables for model assessment.
<code>x</code>	Column input indexes in training.
<code>y</code>	Column output indexes in training.
<code>numStop</code>	Minimum number of observations in a node for a split to be attempted.
<code>fold</code>	Folds in which the dataset to apply cross-validation during the pruning is divided.
<code>max.depth</code>	Maximum depth of the tree.
<code>max.leaves</code>	Maximum number of leaf nodes.
<code>na.rm</code>	logical. If TRUE, NA rows are omitted.

Value

A data.frame with the sets of hyperparameters and the root mean squared error (RMSE) associated for each model.

Examples

```

data("PISAindex")

n <- nrow(PISAindex) # Observations in the dataset
selected <- sample(1:n, n * 0.7) # Training indexes
training <- PISAindex[selected, ] # Training set
test <- PISAindex[- selected, ] # Test set

bestEAT(training = training,
        test = test,
        x = 6:9,
        y = 3,
        numStop = c(3, 5, 7),
        fold = c(5, 7, 10))

```

bestRFEAT

Tuning a Random Forest + Efficiency Analysis Trees model

Description

This function computes the root mean squared error (RMSE) for a set of Random Forest + Efficiency Analysis Trees models built with a grid of given hyperparameters.

Usage

```

bestRFEAT(
  training,
  test,
  x,
  y,
  numStop = 5,
  m = 50,
  s_mtry = c("5", "BRM"),
  na.rm = TRUE
)

```

Arguments

training	Training data.frame or matrix containing the variables for model construction.
test	Test data.frame or matrix containing the variables for model assessment.
x	Column input indexes in training.
y	Column output indexes in training.
numStop	Minimum number of observations in a node for a split to be attempted.

<code>m</code>	Number of trees to be built.
<code>s_mtry</code>	character. Number of inputs to be selected in each split. See “
<code>na.rm</code>	logical. If TRUE, NA rows are omitted.

Value

A data.frame with the sets of hyperparameters and the root mean squared error (RMSE) associated for each model.

Examples

```
data("PISAindex")

n <- nrow(PISAindex) # Observations in the dataset
selected <- sample(1:n, n * 0.7) # Training indexes
training <- PISAindex[selected, ] # Training set
test <- PISAindex[- selected, ] # Test set

bestRFEAT(training = training,
           test = test,
           x = 6:9,
           y = 3,
           numStop = c(3, 5),
           m = c(20, 30),
           s_mtry = c("1", "BRM"))
```

CEAT_BCC_in	<i>Banker, Charnes and Cooper programming model with input orientation for a Convexified Efficiency Analysis Trees model</i>
-------------	--

Description

Banker, Charnes and Cooper programming model with input orientation for a Convexified Efficiency Analysis Trees model.

Usage

```
CEAT_BCC_in(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)
```

Arguments

<code>j</code>	Number of DMUs.
<code>scores</code>	matrix. Empty matrix for scores.
<code>x_k</code>	data.frame. Set of input variables.
<code>y_k</code>	data.frame Set of output variables.

atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with scores.

CEAT_BCC_out	<i>Banker, Charnes and Cooper programming model with output orientation for a Convexified Efficiency Analysis Trees model</i>
--------------	---

Description

Banker, Charnes and Cooper programming model with output orientation for a Convexified Efficiency Analysis Trees model.

Usage

```
CEAT_BCC_out(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)
```

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with efficiency scores.

CEAT_DDF	<i>Directional Distance Function mathematical programming model for a Convexified Efficiency Analysis Trees model</i>
----------	---

Description

Directional Distance Function for a Convexified Efficiency Analysis Trees model.

Usage

CEAT_DDF(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with scores.

CEAT_RSL_in	<i>Russell Model with input orientation for a Convexified Efficiency Analysis Trees model</i>
-------------	---

Description

Russell Model with input orientation for a Convexified Efficiency Analysis Trees model.

Usage

CEAT_RSL_in(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with scores.

CEAT_RSL_out	<i>Russell Model with output orientation for a Convexified Efficiency Analysis Trees model</i>
--------------	--

Description

Russell Model with output orientation for a Convexified Efficiency Analysis Trees model.

Usage

```
CEAT_RSL_out(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)
```

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with scores.

CEAT_WAM	<i>Weighted Additive Model for a Convexified Efficiency Analysis Trees model</i>
----------	--

Description

Weighted Additive Model for a Convexified Efficiency Analysis Trees model.

Usage

```
CEAT_WAM(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves, weights)
```

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.
weights	"MIP" for Measure of Inefficiency Proportion or "RAM" for Range Adjusted Measure of Inefficiency.

Value

A numerical vector with scores.

checkEAT	<i>Check Efficiency Analysis Trees.</i>
----------	---

Description

This function verifies if a specific tree keeps to Pareto-dominance properties.

Usage

```
checkEAT(tree)
```

Arguments

tree	A list containing the EAT nodes.
------	----------------------------------

Value

Message indicating if the tree is acceptable or warning in case of breaking any Pareto-dominance relationship.

comparePareto	<i>Pareto-dominance relationships</i>
---------------	---------------------------------------

Description

This function denotes if a node dominates another one or if there is no Pareto-dominance relationship.

Usage

```
comparePareto(t1, t2)
```

Arguments

t1	A first node.
t2	A second node.

Value

-1 if t1 dominates t2, 1 if t2 dominates t1 and 0 if there are no Pareto-dominance relationships.

deepEAT	<i>Deep Efficiency Analysis Trees</i>
---------	---------------------------------------

Description

This function creates a deep Efficiency Analysis Tree and a set of possible prunings by the weakest-link pruning procedure.

Usage

```
deepEAT(data, x, y, numStop = 5, max.depth = NULL, max.leaves = NULL)
```

Arguments

data	data.frame or matrix containing the variables in the model.
x	Column input indexes in data.
y	Column output indexes in data.
numStop	Minimum number of observations in a node for a split to be attempted.
max.depth	Maximum depth of the tree.
max.leaves	Maximum number of leaf nodes.

Value

A list containing each possible pruning for the deep tree and its associated alpha value.

EAT

Efficiency Analysis Trees

Description

This function estimates a stepped production frontier through regression trees.

Usage

```
EAT(
  data,
  x,
  y,
  numStop = 5,
  fold = 5,
  max.depth = NULL,
  max.leaves = NULL,
  na.rm = TRUE
)
```

Arguments

<code>data</code>	data.frame or matrix containing the variables in the model.
<code>x</code>	Column input indexes in data.
<code>y</code>	Column output indexes in data.
<code>numStop</code>	Minimum number of observations in a node for a split to be attempted.
<code>fold</code>	Set of number of folds in which the dataset to apply cross-validation during the pruning is divided.
<code>max.depth</code>	Depth of the tree.
<code>max.leaves</code>	Maximum number of leaf nodes.
<code>na.rm</code>	logical. If TRUE, NA rows are omitted.

Details

The EAT function generates a regression tree model based on CART (Breiman et al. 1984) under a new approach that guarantees obtaining a stepped production frontier that fulfills the property of free disposability. This frontier shares the aforementioned aspects with the FDH frontier (Deprins and Simar 1984) but enhances some of its disadvantages such as the overfitting problem or the underestimation of technical inefficiency. More details in Esteve et al. (2020).

Value

An EAT object containing:

- data
 - df: data frame containing the variables in the model.
 - x: input indexes in data.
 - y: output indexes in data.
 - input_names: input variable names.
 - output_names: output variable names.
 - row_names: rownames in data.
- control
 - fold: fold hyperparameter value.
 - numStop: numStop hyperparameter value.
 - max.leaves: max.leaves hyperparameter value.
 - max.depth: max.depth hyperparameter value.
 - na.rm: na.rm hyperparameter value.
- tree: list structure containing the EAT nodes.
- nodes_df: data frame containing the following information for each node.
 - id: node index.
 - SL: left child node index.
 - N: number of observations at the node.
 - Proportion: proportion of observations at the node.
 - the output predictions.
 - R: the error at the node.
 - index: observation indexes at the node.
- model
 - nodes: total number of nodes at the tree.
 - leaf_nodes: number of leaf nodes at the tree.
 - a: lower bound of the nodes.
 - y: output predictions.

References

Breiman L, Friedman J, Stone CJ, Olshen RA (1984). *Classification and regression trees*. CRC press.

Deprins D, Simar L (1984). “Measuring labor efficiency in post offices, The Performance of Public Enterprises: Concepts and Measurements, M. Marchand, P. Pestieau and H. Tulkens.”

Esteve M, Aparicio J, Rabasa A, Rodriguez-Sala JJ (2020). “Efficiency analysis trees: A new methodology for estimating production frontiers through decision trees.” *Expert Systems with Applications*, **162**, 113783.

Examples

```

# ===== #
# Single output scenario #
# ===== #

simulated <- Y1.sim(N = 50, nX = 3)
EAT(data = simulated, x = c(1, 2, 3), y = 4, numStop = 10, fold = 5, max.leaves = 6)

# ===== #
# Multi output scenario #
# ===== #

simulated <- X2Y2.sim(N = 50, border = 0.1)
EAT(data = simulated, x = c(1,2), y = c(3, 4), numStop = 10, fold = 7, max.depth = 7)

```

EAT_BCC_in

Banker, Charnes and Cooper Programming Model with Input Orientation for an Efficiency Analysis Trees model

Description

Banker, Charnes and Cooper programming model with input orientation for an Efficiency Analysis Trees model.

Usage

```
EAT_BCC_in(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)
```

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with efficiency scores.

EAT_BCC_out	<i>Banker, Charnes and Cooper Programming Model with Output Orientation for an Efficiency Analysis Trees model</i>
-------------	--

Description

Banker, Charnes and Cooper programming model with output orientation for an Efficiency Analysis Trees model.

Usage

```
EAT_BCC_out(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)
```

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with efficiency scores.

EAT_DDF	<i>Directional Distance Function Programming Model for an Efficiency Analysis Trees model</i>
---------	---

Description

Directional Distance Function for an Efficiency Analysis Trees model.

Usage

```
EAT_DDF(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)
```

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with efficiency scores.

EAT_frontier_levels *Output Levels in an Efficiency Analysis Trees model*

Description

This function returns the frontier output levels for an Efficiency Analysis Trees model.

Usage

```
EAT_frontier_levels(object)
```

Arguments

object	An EAT object.
--------	----------------

Value

A data.frame with the frontier output levels at the leaf nodes of the Efficiency Analysis Trees model introduced.

Examples

```
simulated <- Y1.sim(N = 50, nX = 3)
EAT_model <- EAT(data = simulated, x = c(1, 2, 3), y = 4, numStop = 10, fold = 5)
EAT_frontier_levels(EAT_model)
```

EAT_leaf_stats	<i>Descriptive Summary Statistics Table for the Leaf Nodes of an Efficiency Analysis Trees model</i>
----------------	--

Description

This function returns a descriptive summary statistics table for each output variable calculated from the leaf nodes observations of an Efficiency Analysis Trees model. Specifically, it computes the number of observations, the proportion of observations, the mean, the variance, the standard deviation, the minimum, the first quartile, the median, the third quartile, the maximum and the root mean squared error.

Usage

```
EAT_leaf_stats(object)
```

Arguments

object An EAT object.

Value

A list or a data.frame (for 1 output scenario) with the following summary statistics:

- N: number of observations.
- Proportion: proportion of observations.
- mean: mean.
- var: variance.
- sd: standard deviation.
- min: minimum.
- Q1: first quartile.
- median: median.
- Q3: third quartile.
- max: maximum.
- RMSE: root mean squared error.

Examples

```
simulated <- Y1.sim(N = 50, nX = 3)
EAT_model <- EAT(data = simulated, x = c(1, 2, 3), y = 4, numStop = 10, fold = 5)
EAT_leaf_stats(EAT_model)
```

EAT_object	<i>Create a EAT object</i>
------------	----------------------------

Description

This function saves information about the Efficiency Analysis Trees model.

Usage

```
EAT_object(  
  data,  
  x,  
  y,  
  rownames,  
  numStop,  
  fold,  
  max.depth,  
  max.leaves,  
  na.rm,  
  tree  
)
```

Arguments

data	data.frame or matrix containing the variables in the model.
x	Column input indexes in data.
y	Column output indexes in data.
rownames	string. Data rownames.
numStop	Minimum number of observations in a node for a split to be attempted.
fold	Set of number of folds in which the dataset to apply cross-validation during the pruning is divided.
max.depth	Maximum number of leaf nodes.
max.leaves	Depth of the tree.
na.rm	logical. If TRUE, NA rows are omitted. If FALSE, an error occurs in case of NA rows.
tree	list containing the nodes of the Efficiency Analysis Trees pruned model.

Value

An EAT object.

EAT_RSL_in	<i>Russell Model with Input Orientation for an Efficiency Analysis Trees model</i>
------------	--

Description

Russell Model with input orientation for an Efficiency Analysis Trees model.

Usage

EAT_RSL_in(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with efficiency scores.

EAT_RSL_out	<i>Russell Model with Output Orientation for an Efficiency Analysis Trees model</i>
-------------	---

Description

Russell Model with output orientation for an Efficiency Analysis Trees model.

Usage

EAT_RSL_out(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves)

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.

Value

A numerical vector with efficiency scores.

EAT_size	<i>Number of Leaf Nodes in an Efficiency Analysis Trees model</i>
----------	---

Description

This function returns the number of leaf nodes for an Efficiency Analysis Trees model.

Usage

```
EAT_size(object)
```

Arguments

object	An EAT object.
--------	----------------

Value

Number of leaf nodes of the Efficiency Analysis Trees model introduced.

Examples

```
simulated <- Y1.sim(N = 50, nX = 3)
EAT_model <- EAT(data = simulated, x = c(1, 2, 3), y = 4, numStop = 10, fold = 5)
EAT_size(EAT_model)
```

EAT_WAM	<i>Weighted Additive Model for an Efficiency Analysis Trees model</i>
---------	---

Description

Weighted Additive Model for an Efficiency Analysis Trees model.

Usage

```
EAT_WAM(j, scores, x_k, y_k, atreeTk, ytreeTk, nX, nY, N_leaves, weights)
```

Arguments

j	Number of DMUs.
scores	matrix. Empty matrix for scores.
x_k	data.frame. Set of input variables.
y_k	data.frame Set of output variables.
atreeTk	matrix Set of "a" Pareto-coordinates.
ytreeTk	matrix Set of predictions.
nX	Number of inputs.
nY	Number of outputs.
N_leaves	Number of leaf nodes.
weights	Character. "MIP" for Measure of Inefficiency Proportion or "RAM" for Range Adjusted Measure of Inefficiency.

Value

A numerical vector with efficiency scores.

efficiencyCEAT	<i>Efficiency Scores computed through a Convexified Efficiency Analysis Trees model.</i>
----------------	--

Description

This function computes the efficiency scores for each DMU through a Convexified Efficiency Analysis Trees model.

Usage

```

efficiencyCEAT(
  data,
  x,
  y,
  object,
  scores_model,
  digits = 3,
  DEA = TRUE,
  print.table = FALSE,
  na.rm = TRUE
)

```

Arguments

<code>data</code>	data.frame or matrix containing the variables in the model.
<code>x</code>	Column input indexes in data.
<code>y</code>	Column output indexes in data.
<code>object</code>	An EAT object.
<code>scores_model</code>	Mathematical programming model to calculate scores. <ul style="list-style-type: none"> • BCC.OUT BCC model. Output-oriented. Efficiency level at 1. • BCC.INP BCC model. Input-oriented. Efficiency level at 1. • DDF Directional Distance Function. Efficiency level at 0. • RSL.OUT Russell model. Output-oriented. Efficiency level at 1. • RSL.INP Russell model. Input-oriented. Efficiency level at 1. • WAM.MIP Weighted Additive Model. Measure of Inefficiency Proportions. Efficiency level at 0. • WAM.RAM Weighted Additive Model. Range Adjusted Measure of Inefficiency. Efficiency level at 0.
<code>digits</code>	Decimal units for scores.
<code>DEA</code>	logical. If TRUE, the DEA scores are also calculated with the programming model selected in <code>scores_model</code> .
<code>print.table</code>	logical. If TRUE, a summary descriptive table of the efficiency scores is displayed.
<code>na.rm</code>	logical. If TRUE, NA rows are omitted.

Value

A data.frame with the efficiency scores computed through a Convexified Efficiency Analysis Trees model. Optionally, a summary descriptive table of the efficiency scores can be displayed.

Examples

```

simulated <- X2Y2.sim(N = 50, border = 0.2)
EAT_model <- EAT(data = simulated, x = c(1,2), y = c(3, 4))

efficiencyCEAT(data = simulated, x = c(1, 2), y = c(3, 4), object = EAT_model,
               scores_model = "BCC.OUT", digits = 2, DEA = TRUE, print.table = TRUE,
               na.rm = TRUE)

```

efficiencyDensity *Efficiency Scores Density Plot*

Description

Density plot for efficiency scores.

Usage

```
efficiencyDensity(df_scores, model = c("EAT", "FDH"))
```

Arguments

`df_scores` data.frame with efficiency scores.

`model` character vector. Scoring models in the order of `df_scores` by columns. The available models are: "EAT", "FDH", "CEAT", "DEA" and "RFEAT".

Value

Density plot for efficiency scores.

Examples

```

simulated <- X2Y2.sim(N = 50, border = 0.2)
EAT_model <- EAT(data = simulated, x = c(1,2), y = c(3, 4))

scores <- efficiencyEAT(data = simulated, x = c(1, 2), y = c(3, 4), object = EAT_model,
                       scores_model = "BCC.OUT", digits = 2, FDH = TRUE, na.rm = TRUE)

efficiencyDensity(df_scores = scores,
                  model = c("EAT", "FDH"))

```

efficiencyEAT	<i>Efficiency Scores computed through an Efficiency Analysis Trees model.</i>
---------------	---

Description

This function computes the efficiency scores for each DMU through an Efficiency Analysis Trees model.

Usage

```
efficiencyEAT(
  data,
  x,
  y,
  object,
  scores_model,
  digits = 3,
  FDH = TRUE,
  print.table = FALSE,
  na.rm = TRUE
)
```

Arguments

data	data.frame or matrix containing the variables in the model.
x	Column input indexes in data.
y	Column output indexes in data.
object	An EAT object.
scores_model	Mathematical programming model to calculate scores. <ul style="list-style-type: none"> • BCC.OUT BCC model. Output-oriented. Efficiency level at 1. • BCC.INP BCC model. Input-oriented. Efficiency level at 1. • DDF Directional Distance Function. Efficiency level at 0. • RSL.OUT Russell model. Output-oriented. Efficiency level at 1. • RSL.INP Russell model. Input-oriented. Efficiency level at 1. • WAM.MIP Weighted Additive Model. Measure of Inefficiency Proportions. Efficiency level at 0. • WAM.RAM Weighted Additive Model. Range Adjusted Measure of Inefficiency. Efficiency level at 0.
digits	Decimal units for scores.
FDH	logical. If TRUE, FDH scores are also computed with the programming model selected in scores_model.
print.table	logical. If TRUE, a summary descriptive table of the efficiency scores is displayed.
na.rm	logical. If TRUE, NA rows are omitted.

Value

A data.frame with the efficiency scores computed through an Efficiency Analysis Trees model. Optionally, a summary descriptive table of the efficiency scores can be displayed.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
EAT_model <- EAT(data = simulated, x = c(1,2), y = c(3, 4))

efficiencyEAT(data = simulated, x = c(1, 2), y = c(3, 4), object = EAT_model,
              scores_model = "BCC.OUT", digits = 2, FDH = TRUE, print.table = TRUE,
              na.rm = TRUE)
```

efficiencyJitter *Efficiency Scores Jitter Plot*

Description

This function returns a jitter plot from ggplot2. This graphic shows how DMUs are grouped into leaf nodes in a model built using the EAT function. Each leaf node groups DMUs with the same level of resources. The dot and the black line represent, respectively, the mean value and the standard deviation of the scores of its node. Additionally, efficient DMU labels always are displayed based on the model entered in the scores_model argument. Finally, the user can specify an upper bound upb and a lower bound lwb in order to show, in addition, the labels whose efficiency score lies between them.

Usage

```
efficiencyJitter(object, df_scores, scores_model, upb = NULL, lwb = NULL)
```

Arguments

object	An EAT object.
df_scores	data.frame with efficiency scores (from efficiencyEAT or efficiencyCEAT).
scores_model	Mathematical programming model to calculate scores. <ul style="list-style-type: none"> • BCC.OUT BCC model. Output-oriented. • BCC.INP BCC model. Input-oriented. • DDF Directional Distance Function. • RSL.OUT Russell model. Output-oriented. • RSL.INP Russell model. Input-oriented. • WAM.MIP Weighted Additive Model. Measure of Inefficiency Proportions. • WAM.RAM Weighted Additive Model. Range Adjusted Measure of Inefficiency.
upb	Numeric. Upper bound for labeling.
lwb	Numeric. Lower bound for labeling.

Value

Jitter plot with DMUs and scores.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
EAT_model <- EAT(data = simulated, x = c(1,2), y = c(3, 4))

EAT_scores <- efficiencyEAT(data = simulated, x = c(1, 2), y = c(3, 4), object = EAT_model,
                           scores_model = "BCC.OUT", digits = 2, na.rm = TRUE)

efficiencyJitter(object = EAT_model, df_scores = EAT_scores, scores_model = "BCC.OUT")
```

efficiencyRFEAT	<i>Efficiency Scores computed through a Random Forest + Efficiency Analysis Trees model.</i>
-----------------	--

Description

This function computes the efficiency scores for each DMU through a Random Forest + Efficiency Analysis Trees model and the Banker Charnes and Cooper mathematical programming model with output orientation. Efficiency level at 1.

Usage

```
efficiencyRFEAT(
  data,
  x,
  y,
  object,
  digits = 3,
  FDH = TRUE,
  print.table = FALSE,
  na.rm = TRUE
)
```

Arguments

data	data.frame or matrix containing the variables in the model.
x	Column input indexes in data.
y	Column output indexes in data.
object	A RFEAT object.
digits	Decimal units for scores.
FDH	logical. If TRUE, FDH scores are computed.

`print.table` logical. If TRUE, a summary descriptive table of the efficiency scores is displayed.

`na.rm` logical. If TRUE, NA rows are omitted.

Value

A data.frame with the efficiency scores computed through a Random Forest + Efficiency Analysis Trees model. Optionally, a summary descriptive table of the efficiency scores can be displayed.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
RFEAT_model <- RFEAT(data = simulated, x = c(1,2), y = c(3, 4))

efficiencyRFEAT(data = simulated, x = c(1, 2), y = c(3, 4), object = RFEAT_model,
                 digits = 2, FDH = TRUE, na.rm = TRUE)
```

 estimEAT

Estimation of child nodes

Description

This function gets the estimation of the response variable and updates Pareto-coordinates and the observation index for both new nodes.

Usage

```
estimEAT(data, leaves, t, xi, s, y)
```

Arguments

`data` Data to be used.

`leaves` List structure with leaf nodes or pending expansion nodes.

`t` Node which is being split.

`xi` Variable index that produces the split.

`s` Value of xi variable that produces the split.

`y` Column output indexes in data.

Value

Left and right children nodes.

frontier

Efficiency Analysis Trees Frontier Graph

Description

This function displays a plot with the frontier estimated by Efficiency Analysis Trees in a scenario of one input and one output.

Usage

```
frontier(  
  object,  
  FDH = FALSE,  
  observed.data = FALSE,  
  observed.color = "black",  
  pch = 19,  
  size = 1,  
  rwn = FALSE,  
  max.overlaps = 10  
)
```

Arguments

object	An EAT object.
FDH	Logical. If TRUE, FDH frontier is displayed.
observed.data	Logical. If TRUE, observed DMUs are displayed.
observed.color	String. Color for observed DMUs.
pch	Integer. Point shape.
size	Integer. Point size.
rwn	Logical. If TRUE, rownames are displayed.
max.overlaps	Exclude text labels that overlap too many things.

Value

Plot with estimated production frontier

Examples

```
simulated <- Y1.sim(N = 50, nX = 1)  
  
model <- EAT(data = simulated,  
             x = 1,  
             y = 2)  
  
frontier <- frontier(object = model,  
                    FDH = TRUE,
```

```

                                observed.data = TRUE,
                                rwn = TRUE)
plot(frontier)

```

generateLv *Train and Test Sets Generation*

Description

This function splits the original data in two new data sets: a train set and a test set.

Usage

```
generateLv(data, fold)
```

Arguments

data	Data to be split into train and test subsets.
fold	Parts in which the original set is divided, to perform Cross-Validation.

Value

A list structure with the train and the test set.

imp_var_EAT *Breiman's Variable Importance*

Description

This function recalculates all the possible splits, with the exception of the one being used, and for each node and variable gets the best split based on their degree of importance.

Usage

```
imp_var_EAT(data, tree, x, y, digits)
```

Arguments

data	Data from EAT object.
tree	Tree from EAT object.
x	Column input indexes in data.
y	Column output indexes in data.
digits	Decimal units.

Value

A dataframe with the best split for each node and its variable importance.

imp_var_RFEAT	<i>Variable Importance through Random Forest + Efficiency Analysis Trees</i>
---------------	--

Description

Variable Importance through Random Forest + Efficiency Analysis Trees.

Usage

```
imp_var_RFEAT(object, digits = 2)
```

Arguments

object	A RFEAT object
digits	Decimal units.

Value

Vector of input importance scores

isFinalNode	<i>Is Final Node</i>
-------------	----------------------

Description

This function evaluates a node and checks if it fulfills the conditions to be a final node.

Usage

```
isFinalNode(obs, data, numStop)
```

Arguments

obs	Observation in the evaluated node.
data	Data with predictive variable.
numStop	Minimum number of observations in a node to be split.

Value

True if the node is a final node and false in any other case.

layout	<i>Layout for nodes in plotEAT</i>
--------	------------------------------------

Description

This function modifies the coordinates of the nodes in the plotEAT function to overcome overlapping.

Usage

```
layout(py)
```

Arguments

py A party object.

Value

Dataframe with suitable modifications of the node layout.

mse	<i>Mean Squared Error</i>
-----	---------------------------

Description

This function calculates the Mean Square Error between the predicted value and the observations in a given node.

Usage

```
mse(data, t, y)
```

Arguments

data Data to be used.
t A given node.
y Column output indexes in data.

Value

Mean Square Error at a node.

mtry_inputSelection *Random Selection of Variables*

Description

This function randomly selects the variables that are evaluated to divide a node and removes those that do not present variability.

Usage

```
mtry_inputSelection(data, x, t, mtry)
```

Arguments

data	data.frame containing the training set.
x	Column input indexes in data.
t	Node which is being split.
mtry	Number of inputs selected for a node to be split.

Value

Index of the variables by which the node is divided.

M_Breiman *Breiman Importance*

Description

This function evaluates the importance of each predictor by the notion of surrogate splits.

Usage

```
M_Breiman(object, digits)
```

Arguments

object	An EAT object.
digits	Decimal units.

Value

Dataframe with one column and the importance of each variable in rows.

PISAindex

PISA score and social index by country

Description

A dataset containing the PISA score in mathematics, reading and science and 13 variables related to the social index by country for 2018.

Usage

PISAindex

Format

A data frame with 72 rows and 18 variables:

Country Country name

Continent Country continent

S_PISA PISA score in Science

R_PISA PISA score in Reading

M_PISA PISA score in Mathematics

NBMC Nutritional and Basic Medical Care

WS Water and Sanitation

S Shelter

PS Personal Safety

ABK Access to Basic Knowledge

AIC Access to Information and Communication

HW Health and Wellness

EQ Environmental Quality

PR Personal Rights

PFC Personal Freedom and Choice

I Inclusiveness

AAE Access to Advanced Education

GDP_PPP Gross Domestic Product per capita adjusted by purchasing power parity

Source

<https://www.socialprogress.org/>

https://www.oecd.org/pisa/Combined_Executive_Summaries_PISA_2018.pdf

`plotEAT`*Efficiency Analysis Trees Plot*

Description

Plot a tree-structure for an Efficiency Analysis Trees model.

Usage

```
plotEAT(object)
```

Arguments

`object` An EAT object.

Value

Plot object with the following elements for each node:

- `id`: node index.
- `R`: error at the node.
- `n(t)`: number of observations at the node.
- an input name: splitting variable.
- `y`: output prediction.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
EAT_model <- EAT(data = simulated, x = c(1,2), y = c(3, 4))

plotEAT(EAT_model)
```

`plotRFEAT`*Random Forest + Efficiency Analysis Trees Plot*

Description

Plot a graph with the Out-of-Bag error for a forest consisting of `m` trees.

Usage

```
plotRFEAT(object)
```

Arguments

object A RFEAT object.

Value

Line plot with the OOB error and the number of trees in the forest.

Examples

```
simulated <- Y1.sim(N = 150, nX = 6)
RFmodel <- RFEAT(data = simulated, x = 1:6, y = 7, numStop = 10,
                 m = 50, s_mtry = "BRM", na.rm = TRUE)
plotRFEAT(RFmodel)
```

posIdNode

Position of the node

Description

This function finds the node where a register is located.

Usage

```
posIdNode(tree, idNode)
```

Arguments

tree A list containing EAT nodes.
idNode Id of a specific node.

Value

Position of the node or -1 if it is not found.

predict.EAT	<i>Model Prediction for Efficiency Analysis Trees.</i>
-------------	--

Description

This function predicts the expected output by an EAT object.

Usage

```
## S3 method for class 'EAT'
predict(object, newdata, x, ...)
```

Arguments

object	An EAT object.
newdata	data.frame. Set of input variables to predict on.
x	Inputs index.
...	further arguments passed to or from other methods.

Value

data.frame with the original data and the predicted values.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
EAT_model <- EAT(data = simulated, x = c(1,2), y = c(3, 4))

predict(object = EAT_model, newdata = simulated, x = c(1, 2))
```

predict.RFEAT	<i>Model prediction for Random Forest + Efficiency Analysis Trees model.</i>
---------------	--

Description

This function predicts the expected output by a RFEAT object.

Usage

```
## S3 method for class 'RFEAT'
predict(object, newdata, x, ...)
```

Arguments

object	A RFEAT object.
newdata	data.frame. Set of input variables to predict on.
x	Inputs index.
...	further arguments passed to or from other methods.

Value

data.frame with the original data and the predicted values.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
RFEAT_model <- RFEAT(data = simulated, x = c(1, 2), y = c(3, 4))

predict(object = RFEAT_model, newdata = simulated, x = c(1, 2))
```

predictFDH

Model prediction for Free Disposal Hull

Description

This function predicts the expected output by a Free Disposal Hull model.

Usage

```
predictFDH(data, x, y)
```

Arguments

data	Dataframe or matrix containing the variables in the model.
x	Vector. Column input indexes in data.
y	Vector. Column output indexes in data.

Value

Data frame with the original data and the predicted values through a Free Disposal Hull model.

predictor	<i>Efficiency Analysis Trees Predictor</i>
-----------	--

Description

This function predicts the expected value based on a set of inputs.

Usage

```
predictor(tree, register)
```

Arguments

tree	list with the tree nodes.
register	Set of independent values.

Value

The expected value of the dependent variable based on the given register.

preProcess	<i>Data Preprocessing for Efficiency Analysis Trees</i>
------------	---

Description

This function arranges the data in the required format and displays error messages.

Usage

```
preProcess(  
  data,  
  x,  
  y,  
  numStop = 5,  
  fold = 5,  
  max.depth = NULL,  
  max.leaves = NULL,  
  na.rm = TRUE  
)
```

Arguments

<code>data</code>	<code>data.frame</code> or <code>matrix</code> containing the variables in the model.
<code>x</code>	Column input indexes in data.
<code>y</code>	Column output indexes in data.
<code>numStop</code>	Minimum number of observations in a node for a split to be attempted.
<code>fold</code>	Set of number of folds in which the dataset to apply cross-validation during the pruning is divided.
<code>max.depth</code>	Depth of the tree.
<code>max.leaves</code>	Maximum number of leaf nodes.
<code>na.rm</code>	<code>logical</code> . If TRUE, NA rows are omitted.

Value

It returns a `data.frame` in the required format.

RandomEAT

Individual EAT for Random Forest

Description

This function builds an individual tree for Random Forest

Usage

```
RandomEAT(data, x, y, numStop, s_mtry)
```

Arguments

<code>data</code>	<code>data.frame</code> containing the training set.
<code>x</code>	Vector. Column input indexes in data.
<code>y</code>	Vector. Column output indexes in data.
<code>numStop</code>	Minimum number of observations in a node for a split to be attempted.
<code>s_mtry</code>	Number of variables randomly sampled as candidates at each split. The available options are: "BRM", "DEA1", "DEA2", "DEA3", "DEA4" or any integer.

Value

A list of `m` trees in forest and the error that will be used in the ranking of the importance of the variables.

rankingEAT	<i>Ranking of Variables by Efficiency Analysis Trees model.</i>
------------	---

Description

This function computes the variable importance through an Efficiency Analysis Trees model.

Usage

```
rankingEAT(object, barplot = TRUE, threshold = 70, digits = 2)
```

Arguments

object	An EAT object.
barplot	logical. If TRUE, a barplot with the importance scores is displayed.
threshold	Importance score value in which a line is graphed.
digits	Decimal units.

Value

data.frame with the importance scores and a barplot representing the the variable importance if barplot = TRUE.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
EAT_model <- EAT(data = simulated, x = c(1,2), y = c(3, 4))

rankingEAT(object = EAT_model,
            barplot = TRUE,
            threshold = 70,
            digits = 2)
```

rankingRFEAT	<i>Ranking of variables by Random Forest + Efficiency Analysis Trees model.</i>
--------------	---

Description

This function calculates variable importance through a Random Forest + Efficiency Analysis Trees model.

Usage

```
rankingRFEAT(object, barplot = TRUE, digits = 2)
```

Arguments

object	A RFEAT object.
barplot	logical. If TRUE, a barplot with importance scores is displayed.
digits	Decimal units.

Value

data.frame with the importance scores and a barplot representing the variable importance if barplot = TRUE.

Examples

```
simulated <- X2Y2.sim(N = 50, border = 0.2)
RFEAT_model <- RFEAT(data = simulated, x = c(1,2), y = c(3, 4))

rankingRFEAT(object = RFEAT_model,
              barplot = TRUE,
              digits = 2)
```

RBranch

Branch Pruning

Description

This function computes the error of a branch as the sum of the errors of its child nodes.

Usage

```
RBranch(t, tree)
```

Arguments

t	list. A given EAT node.
tree	A list containing the EAT nodes.

Value

A list containing (1) the sum of the errors of the child nodes of the pruned node and (2) the total number of leaf nodes that come from it.

 RCV

RCV

Description

RCV

Usage

RCV(N, Lv, y, alphaIprim, fold, TAiv)

Arguments

N	Number of rows in data.
Lv	Test set.
y	Column output indexes in data.
alphaIprim	Alpha obtained as the square root of the product of two consecutive alpha values in tree_alpha list. It is used to find the best pruning tree.
fold	Parts in which the original data is divided into to perform Cross-Validation.
TAiv	List with each possible pruning for the deep tree generated with the train set and its associated alpha values.

Value

Set of best pruning and the associated error calculated with test sets.

 RFEAT

Random Forest + Efficiency Analysis Trees

Description

This function builds m individual Efficiency Analysis Trees in a forest structure.

Usage

RFEAT(data, x, y, numStop = 5, m = 50, s_mtry = "BRM", na.rm = TRUE)

RFEAT_object	<i>Create a RFEAT object</i>
--------------	------------------------------

Description

This function saves information about the Random Forest for Efficiency Analysis Trees model.

Usage

```
RFEAT_object(
  data,
  x,
  y,
  rownames,
  numStop,
  m,
  s_mtry,
  na.rm,
  forest,
  error,
  OOB
)
```

Arguments

<code>data</code>	data.frame or matrix containing the variables in the model.
<code>x</code>	Column input indexes in data.
<code>y</code>	Column output indexes in data.
<code>rownames</code>	string. Data rownames.
<code>numStop</code>	Minimum number of observations in a node for a split to be attempted.
<code>m</code>	Number of trees to be built.
<code>s_mtry</code>	Select number of inputs in each split. <ul style="list-style-type: none"> • "Breiman": $\text{in} / 3$ • "DEA1": $(\text{t.obs} / 2) - \text{out}$ • "DEA2": $(\text{t.obs} / 3) - \text{out}$ • "DEA3": $\text{t.obs} - 2 * \text{out}$ • "DEA4": $\min(\text{t.obs} / \text{out}, (\text{t.obs} / 3) - \text{out})$
<code>na.rm</code>	logical. If TRUE, NA rows are omitted.
<code>forest</code>	list containing the individual Efficiency Analysis Trees.
<code>error</code>	Error in Random Forest for Efficiency Analysis Trees.
<code>OOB</code>	list containing the observations with which each tree has been trained.

Value

A RFEAT object.

RF_predictor	<i>Random Forest + Efficiency Analysis Trees Predictor</i>
--------------	--

Description

This function predicts the expected value based on a set of inputs.

Usage

```
RF_predictor(forest, xn)
```

Arguments

forest	list containing the individual Efficiency Analysis Trees.
xn	Row indexes in data.

Value

Vector of predictions.

scores	<i>Pruning Scores</i>
--------	-----------------------

Description

This function calculates the score for each pruning of tree_alpha_list.

Usage

```
scores(N, Lv_notLv, x, y, fold, numStop, Tk, tree_alpha_list)
```

Arguments

N	Number of rows in data.
Lv_notLv	List with train and test sets.
x	Column input indexes in data.
y	Column output indexes in data.
fold	Parts in which the original data set is divided to perform Cross-Validation.
numStop	Minimum number of observations on a node to be split.
Tk	Best pruned tree.
tree_alpha_list	List with all the possible pruning and its associated alpha.

Value

List with the best pruning for each fold, the pruning with a lower score and tree_alpha_list with scores updated.

 selectTk

Select Tk

Description

This function tries to find a new pruned tree with a shorter length and a score in the range generated for SE.

Usage

```
selectTk(Tk, tree_alpha_list, SE)
```

Arguments

Tk	Best pruned tree score.
tree_alpha_list	List with all the possible pruning and its associated alpha and scores.
SE	Value to get a range where new prunings is found.

Value

The same best tree or a new suitable one.

 select_mtry

Select Possible Inputs in Split.

Description

This function selects the number of inputs for a split in Random Forest.

Usage

```
select_mtry(s_mtry, t, nX, nY)
```

Arguments

s_mtry	Select number of inputs. It could be: "BRM", "DEA1", "DEA2", "DEA3" or "DEA4" or any integer.
t	Node which is being split.
nX	Number of inputs in data.
nY	Number of outputs in data.

Value

Number of inputs selected according to the specified rule.

SERules	<i>SERules</i>
---------	----------------

Description

Based on Validation tests over BestTivs, a new range of scores is obtained to find new pruned trees.

Usage

```
SERules(N, Lv, y, fold, Tk_score, BestTivs)
```

Arguments

N	Number of rows in data.
Lv	Test set.
y	Column output indexes in data.
fold	Parts in which the original data set is divided to perform Cross-Validation.
Tk_score	Best pruned tree score.
BestTivs	List of best pruned trees for each training set.

Value

Value to get a range where new pruning is found.

split	<i>Split node</i>
-------	-------------------

Description

This function gets the variable and split value to be used in estimEAT, selects the best split and updates VarInfo, node indexes and leaves list.

Usage

```
split(data, tree, leaves, t, x, y, numStop)
```

Arguments

data	Data to be used.
tree	List structure with the tree nodes.
leaves	List with leaf nodes or pending expansion nodes.
t	Node which is being split.
x	Column input indexes in data.
y	Column output indexes in data.
numStop	Minimum number of observations in a node to be split.

Value

Leaves and tree lists updated with the new child nodes.

split_forest	<i>Split Node in Random Forest EAT</i>
--------------	--

Description

This function gets the variable and split value to be used in estimEAT, selects the best split, node indexes and leaf list.

Usage

```
split_forest(data, tree, leaves, t, x, y, numStop, arrayK)
```

Arguments

data	Data to be used.
tree	List structure with the tree nodes.
leaves	List with leaf nodes or pending expansion nodes.
t	Node which is being split.
x	Column input indexes in data.
y	Column output indexes in data.
numStop	Minimum number of observations on a node to be split.
arrayK	Column input indexes in data selected by s_mtry.

Value

Leaves and tree lists updated with the new child nodes.

treesForRCV	<i>Trees for RCV</i>
-------------	----------------------

Description

This function generates a deep EAT and all pruning for each train set.

Usage

```
treesForRCV(notLv, x, y, fold, numStop)
```

Arguments

notLv	Train set.
x	Column input indexes in data.
y	Column output indexes in data.
fold	Parts in which the original set is divided to perform Cross-Validation.
numStop	Minimum number of observations in a node to be split.

Value

List with each possible pruning for the deep tree generated with train set and its associated alpha values.

X2Y2.sim	<i>2 Inputs & 2 Outputs Data Generation</i>
----------	---

Description

This function is used to simulate the data in a scenario with 2 inputs and 2 outputs.

Usage

```
X2Y2.sim(N, border, noise = NULL)
```

Arguments

N	Sample size.
border	Percentage of DMUs in the frontier.
noise	Random noise.

Value

data.frame with simulated data.

`Y1.sim`*Single Output Data Generation*

Description

This function is used to simulate the data in a single output scenario.

Usage

```
Y1.sim(N, nX)
```

Arguments

N	Sample size.
nX	Number of inputs. 1, 3, 6, 9, 12 and 15 are acceptable.

Value

data.frame with simulated data.

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