Package 'semtree'

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Type Package Title Recursive Partitioning for Structural Equation Models Author Andreas M. Brandmaier [aut, cre], John J. Prindle [aut], Manuel Arnold [aut], Caspar J. Van Lissa [aut] Maintainer Andreas M. Brandmaier <andy@brandmaier.de> **Depends** R (>= 2.10), OpenMx (>= 2.6.9), **Imports** rpart, rpart.plot (>= 3.0.6), lavaan, cluster, ggplot2, tidyr, methods, strucchange, sandwich, zoo, crayon, clisymbols, future.apply, data.table, expm, gridBase Suggests knitr, rmarkdown, viridis, MASS, psychTools, testthat, future, ctsemOMX Description SEM Trees and SEM Forests -- an extension of model-based decision trees and forests to Structural Equation Models (SEM). SEM trees hierarchically split empirical data into homogeneous groups each sharing similar data patterns with respect to a SEM by recursively selecting optimal predictors of these differences. SEM forests are an extension of SEM trees. They are ensembles of SEM trees each built on a random sample of the original data. By aggregating over a forest, we obtain measures of variable importance that are more robust than measures from single trees. A description of the method was published by Brandmaier, von Oertzen, McArdle, & Lindenberger (2013) <doi:10.1037/a0030001> and Arnold, Voelkle, & Brandmaier (2020) <doi:10.3389/fpsyg.2020.564403>.

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semtree-package SEM Tree Package

Description

SEM Tree Package

Usage

.SCALE_METRIC

Format

An object of class numeric of length 1.

Description

A function to calculate biodiversity of a semforest object.

Usage

```
biodiversity(x, aggregate.fun = median)
```

Arguments

х	A semforest object
aggregate.fun	Takes a function to apply to the vector of pairwise diversities. By default, this is
	the median.

Author(s)

Andreas M. Brandmaier

coef.semtree

Description

Return the parameter estimates of a given leaf of a SEM tree

Usage

```
## S3 method for class 'semtree'
coef(object, ...)
```

Arguments

object	semtree. A SEM tree node.
	Extra arguments. Currently unused.
	@exportS3Method coef semtree

computePval_maxLR	Wrapper function for computing the maxLR corrected p value from
	strucchange

Description

Wrapper function for computing the maxLR corrected p value from strucchange

Usage

```
computePval_maxLR(maxLR, q, covariate, from, to, nrep)
```

Arguments

maxLR	maximum of the LR test statistics
q	number of free SEM parameters / degrees of freedom
covariate	covariate under evaluation. This is important to get the level of measurement from the covariate and the bin size for ordinal and categorical covariates.
from	numeric from interval $(0, 1)$ specifying start of trimmed sample period. With the default from = 0.15 the first and last 15 percent of observations are trimmed. This is only needed for continuous covariates.
to	numeric from interval (0, 1) specifying end of trimmed sample period. By default, to is 1.
nrep	numeric. Number of replications used for simulating from the asymptotic dis- tribution (passed to efpFunctional). Only needed for ordinal covariates.

diversityMatrix

Value

Numeric. p value for maximally selected LR statistic

Author(s)

Manuel Arnold

diversityMatrix Diversity Matrix

Description

Computes a diversity matrix using a distance function between trees

Usage

```
diversityMatrix(forest, divergence = klsym, showProgressBar = TRUE)
```

Arguments

forest	A SEM forest	
divergence	A divergence function such as hellinger or klsym	
showProgressBar		
	Boolean. Show a progress bar.	

eval	luate

Average Deviance of a Dataset given a Forest

Description

Evaluates the average deviance (-2LL) of a dataset given a forest.

Usage

evaluate(x, data = NULL, ...)

Arguments

х	A fitted semforest object
data	A data.frame
	No extra parameters yet.

Value

Average deviance

Author(s)

Andreas M. Brandmaier

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

evaluateDataLikelihood, semtree, semforest

evaluateDataLikelihood

Compute the Negative Two-Loglikelihood of some data given a model (either OpenMx or lavaan)

Description

This helper function is used in the semforest varimp and proximity aggregate functions.

Usage

```
evaluateDataLikelihood(model, data, data_type = "raw")
```

Arguments

model	A OpenMx model as used in semtree and semforest.
data	Data set to apply to a fitted model.
data_type	Type of data ("raw", "cov", "cor")

Value

Returns a -2LL model fit for the model

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semtree, semforest

evaluateTree

Description

A helper function to evaluate the negative two log-likelihood (-2LL) of leaf (terminal) nodes for a dataset. When given a semtree and a unique dataset, the model estimates -2LL for the tree parameters and data subsets that fit the tree branching criteria.

Usage

```
evaluateTree(tree, test_set, data_type = "raw", leaf_ids = NULL)
```

Arguments

tree	A fitted semtree object
test_set	Dataset to fit to a fitted semtree object
data_type	type of data ("raw", "cov", "cor")
leaf_ids	Identifies which nodes are leaf nodes. Default is NULL, which checks model for leaf nodes and fills this information in automatically.

Value

A list with two elements:

deviance	Combined -2LL for leaf node models of the tree.
num_models	Number of leaf nodes used for the deviance calculations.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

evaluateDataLikelihood, semtree, semforest

findOtherSplits

Description

Search tool to search nodes for alternative splitting values found during the semtree process. Given a particular node, competing split values are listed assuming they also meet the criteria for a significant splitting value as set by semtree.control.

Usage

findOtherSplits(node, tree)

Arguments

node	A node from a semtree object.
tree	A semtree object which the node is part of

Value

A data.frame() with rows corresponding to the variable names and split values for alternative splits found in the node of interest. ...

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

fitSubmodels

Fit multigroup model for evaluating a candidate split

Description

Fit multigroup model for evaluating a candidate split

getDepth

Usage

```
fitSubmodels(
   model,
   subset1,
   subset2,
   control,
   invariance = NULL,
   return.models = FALSE
)
```

Arguments

model	A model specification that is used as template for each of the two groups
subset1	Dataset for the first group model
subset2	Dataset for the second group model
control	a semtree.control object
invariance	fit models with invariant parameters if given. NULL otherwise (default).
return.models	boolean. Return the fitted models returns NA if fit fails

getDepth

Get the depth (or, height) a tree.

Description

Returns the length of the longest path from a root node to a leaf node.

Usage

getDepth(tree)

Arguments

tree

A semtree object

Author(s)

Andreas M. Brandmaier

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

getHeight

Description

Returns height of a SEM Tree, which equals to the length of the longest path from root to a terminal node.

Usage

getHeight(tree)

Arguments

tree A SEM tree.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

getLeafs

Get a list of all leafs in a tree

Description

Get a list of all leafs in a tree by recursively searching the tree starting at the given node (if not data object is given. If data is given, the function returns the leafs that are predicted for each row of the given data.

Usage

getLeafs(tree, data = NULL)

Arguments

tree	A semtree object
data	A data.frame

Author(s)

Andreas M. Brandmaier

getNodeById

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

getNodeById Get Node By Id

Description

Return a node matching a given node ID

Usage

getNodeById(tree, id)

Arguments

tree	A SEM Tree object.
id	Numeric. A Node id.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

getNumNodes

Tree Size

Description

Counts the number of nodes in a tree.

Usage

getNumNodes(tree)

Arguments

tree A SEM tree object.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

getParDiffForest Return list with parameter differences of a forest

Description

Returns a list of tables with some measure of parameter differences between post-split nodes.

Usage

```
getParDiffForest(forest, measure = "wald", normalize = FALSE)
```

Arguments

forest	a semforest object.
measure	a character. "wald" (default) gives the squared parameter differences divided by their pooled standard errors. test" gives the contributions of the parameters to the test statistic. "raw" gives the absolute values of the parameter differences.
normalize	logical value; if TRUE parameter differences of each split are divided by sum of all differences the corresponding split. Set to FALSE by default.

Value

A list with data.frames containing parameter differences for each tree of the forest. The rows of the data.frames correspond to the non-leaf nodes of the respective trees. The first column contains the name of the predictor variables and the remaining columns contain the parameter differences. The rows of the data.frames are named by the node IDs as given getNodeById and the columns are named as in coef.

Author(s)

Manuel Arnold

getParDiffTree

Description

Returns a table with some measure of parameter differences between post-split nodes.

Usage

```
getParDiffTree(tree, measure = "wald", normalize = FALSE)
```

Arguments

tree	a semtree object.
measure	a character. "wald" (default) gives the squared parameter differences divided by their pooled standard errors. "test" gives the contributions of the parameters to the test statistic."raw" gives the absolute values of the parameter differences.
normalize	logical value; if TRUE parameter differences of each split are divided by sum of all differences the corresponding split. Set to FALSE by default.

Value

A matrix containing parameter differences. The matrix has n rows and k columns, where n is the number of non-leaf nodes of the tree and k is the number of model parameters. The rows are named by the node IDs as given getNodeById and the columns are named as in coef.

Author(s)

Manuel Arnold

getTerminalNodes Returns all leafs of a tree

Description

Returns all leafs (=terminal nodes) of a tree.

Usage

```
getTerminalNodes(tree)
```

Arguments

tree A semtree object.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

isLeaf

Test whether a semtree object is a leaf.

Description

Tests whether a semtree object is a leaf. Returns TRUE or FALSE.

Usage

isLeaf(tree)

Arguments

tree A semtree object

Author(s)

Andreas M. Brandmaier

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

kl

Distances

Description

Divergence measures for multivariate normal distributions as used in the diversityMatrix function.

Usage

kl(mu1, cov1, mu2, cov2)

lgcm

Arguments

mu1	Mean vector
cov1	Covariance matrix
mu2	Mean vector
cov2	Covariance matrix

lgcm

Simulated Linear Latent Growth Curve Data

Description

This data set provides simple data to fit with a LGCM.

Format

lgcm is a matrix containing 400 rows and 8 columns of simulated data. Longitudinal observations are o1-o5. Covariates are agegroup, training, and noise.

Author(s)

Andreas M. Brandmaier <brandmaier@mpib-berlin.mpg.de>

morgo	.semforest	Merge two SEM forests	
mei ge	. Senir Or est	merge ino sem joresis	

Description

This overrides generic base::merge() to merge two forests into one.

Usage

S3 method for class 'semforest'
merge(x, y, ...)

Arguments

х	A SEM Forest
У	A second SEM Forest
	Extra arguments. Currently unused.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semtree

modelEstimates Returns all estimates of a tree

Description

Return model estimates of the tree.

Usage

modelEstimates(tree, ...)

Arguments

tree	A semtree object.
	Optional arguments.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

outliers

Find outliers based on case proximity

Description

Compute outlier score based on proximity matrix.

Usage

outliers(prox)

parameters

Arguments

prox A proximity matrix.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

proximity

parameters

SEMtrees Parameter Estimates Table

Description

Returns a table of parameters with columns corresponding to freely estimated parameters and rows corresponding to nodes in the tree.

Usage

parameters(tree, leafs.only = TRUE)

Arguments

tree	A SEMtree object obtained from semtree
leafs.only	Default = TRUE. Only the terminal nodes (leafs) are printed. If set to FALSE,
	all node parameters are written to the data.frame.

Details

The row names of the resulting data frame correspond to internal node ids and the column names correspond to parameters in the SEM. Standard errors of the estimates can be obtained from parameters.

Value

Returns a data. frame with rows for parameters and columns for terminal nodes.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semtree.control, se

partialDependence Compute partial dependence

Description

Compute the partial dependence of a predictor, or set of predictors, on a model parameter.

Usage

```
partialDependence(
    x,
    data,
    reference.var,
    support = 20,
    points = NULL,
    mc = NULL,
    FUN = "median",
    ...
)
```

Arguments

х	An object for which a method exists
data	Optional data.frame that was used to train the model.
reference.var	Character vector, referring to the (independent) reference variable or variables for which partial dependence is calculated. Providing two (or more) variables allows for probing interactions, but note that this is computationally expensive.
support	Integer. Number of grid points for interpolating the reference.var. Alternatively, use points for one or more variables named in reference.var.
points	Named list, with elements corresponding to reference.var. Use this argument to provide specific points for which to obtain marginal dependence values; for example, the mean and +/- 1SD of reference.var.
mc	Integer. If mc is not NULL, the function will sample mc number of rows from data with replacement, to estimate marginal dependency using Monte Carlo integration. This is less computationally expensive.
FUN	Character string with function used to integrate predictions across all elements of x.
	Extra arguments passed to FUN.

Author(s)

Caspar J. Van Lissa, , Andreas M. Brandmaier

partialDependence_data

Create dataset to compute partial dependence

Description

Create a dataset with fixed values for reference.var for all other values of data, or using mc random samples from data (Monte Carlo integration).

Usage

```
partialDependence_data(
    data,
    reference.var,
    support = 20,
    points = NULL,
    mc = NULL,
    keep_id = FALSE
)
```

Arguments

data	The data.frame that was used to train the model.
reference.var	Character vector, referring to the (independent) reference variable or variables for which partial dependence is calculated. Providing two (or more) variables allows for probing interactions, but note that this is computationally expensive.
support	Integer. Number of grid points for interpolating the reference.var. Alterna- tively, use points for one or more variables named in reference.var.
points	Named list, with elements corresponding to reference.var. Use this argument to provide specific points for which to obtain marginal dependence values; for example, the mean and +/- $1SD$ of reference.var.
mc	Integer. If mc is not NULL, the function will sample mc number of rows from data with replacement, to estimate
keep_id	Boolean. Default is false. Should output contain a row id column? marginal dependency using Monte Carlo integration. This is less computationally expensive.

Author(s)

Caspar J. Van Lissa

partialDependence_growth

Compute partial dependence for latent growth models

Description

Compute the partial dependence of a predictor, or set of predictors, on the predicted trajectory of a latent growth model.

Usage

```
partialDependence_growth(
    x,
    data,
    reference.var,
    support = 20,
    points = NULL,
    mc = NULL,
    FUN = "median",
    times = NULL,
    parameters = NULL,
    ...
)
```

Arguments

х	An object for which a method exists
data	Optional data.frame that was used to train the model.
reference.var	Character vector, referring to the (independent) reference variable or variables for which partial dependence is calculated. Providing two (or more) variables allows for probing interactions, but note that this is computationally expensive.
support	Integer. Number of grid points for interpolating the reference.var. Alterna- tively, use points for one or more variables named in reference.var.
points	Named list, with elements corresponding to reference.var. Use this argument to provide specific points for which to obtain marginal dependence values; for example, the mean and +/- 1SD of reference.var.
mC	Integer. If mc is not NULL, the function will sample mc number of rows from data with replacement, to estimate marginal dependency using Monte Carlo integration. This is less computationally expensive.
FUN	Character string with function used to integrate predictions across all elements of x.
times	Numeric matrix, representing the factor loadings of a latent growth model, with columns equal to the number of growth parameters, and rows equal to the number of measurement occasions.

plotParDiffForest

parameters	Character vector of the names of the growth parameters; defaults to NULL, which
	assumes that the growth parameters are the only parameters and are in the correct
	order.
	Extra arguments passed to FUN.

Author(s)

Caspar J. Van Lissa

plotParDiffForest *Plot parameter differences*

Description

Visualizes parameter differences between post-split nodes in a forest with boxplots.

Usage

```
plotParDiffForest(
  forest,
  plot = "boxplot",
  measure = "wald",
  normalize = FALSE,
  predictors = NULL,
  title = TRUE
)
```

Arguments

forest	a semforest object.
plot	a character that specifies the plot typ. Available plot types are "boxplot" (default) and "jitter" for a jittered strip plot with mean and standard deviation.
measure	a character. "wald" (default) gives the squared parameter differences divided by their pooled standard errors. "test" gives the contributions of the parameters to the test statistic. "raw" gives the absolute values of the parameter differences.
normalize	logical value; if TRUE parameter differences of each split are divided by sum of all differences the corresponding split. Set to FALSE by default.
predictors	a character. Select predictors that are to be plotted.
title	logical value; if TRUE a title is added to the plot.

Author(s)

Manuel Arnold

plotParDiffTree Plot parameter differences

Description

Visualizes parameter differences between post-split nodes with different plot types.

Usage

```
plotParDiffTree(
   tree,
   plot = "ballon",
   measure = "wald",
   normalize = FALSE,
   title = TRUE,
   structure = FALSE
)
```

Arguments

tree	a semtree object.
plot	a character that specifies the plot typ. Available plot types are "ballon" (default), "heatmap", and "bar".
measure	a character. "wald" (default) gives the squared parameter differences divided by their pooled standard errors. "test" gives the contributions of the parameters to the test statistic. "raw" gives the absolute values of the parameter differences.
normalize	logical value; if TRUE parameter differences of each split are divided by sum of all differences the corresponding split. Set to FALSE by default.
title	logical value; if TRUE a title is added to the plot.
structure	logical value; if TRUE the structure of the tree is plotted on the right side.

Author(s)

Manuel Arnold

plotTreeStructure Plot tree structure

Description

Plots the structure of a semtree object. This function is similar to plot.semtree, but it does not print the parameter values in the leaf nodes and labels the leaf nodes instead.

predict.semforest

Usage

plotTreeStructure(tree, type = 2, no.plot = FALSE, ...)

Arguments

tree	a semtree object.
type	Type of plot. See prp from rpart.plot .
no.plot	logical value; if TRUE structure of the tree is printed to the console.
	additional arguments passed to prp from rpart.plot .

Author(s)

Manuel Arnold

predict.semforest *Predict method for semtree and semforest*

Description

Predict method for semtree and semforest

Usage

```
## S3 method for class 'semforest'
predict(object, data, type = "node_id", ...)
```

Arguments

object	Object of class semtree or 'semforest'.
data	New test data of class data.frame. If no data is provided, attempts to extract the data from the object.
type	Type of prediction. One of 'c('node_id')'. See Details.
	further arguments passed to or from other methods.

Value

Object of class matrix.

Author(s)

Caspar J. van Lissa, Andreas Brandmaier

proximity

Description

Compute a n by n matrix across all trees in a forest, where n is the number of rows in the data, reflecting the proportion of times two cases ended up in the same terminal node of a tree.

Usage

proximity(x, data, ...)

Arguments

Х	An object for which a method exists.
data	A data.frame on which proximity is computed
	Parameters passed to other functions.

Details

SEM Forest Case Proximity

Value

A matrix with dimensions [i, j] whose elements reflect the proportion of times case i and j were in the same terminal node of a tree.

Author(s)

Caspar J. Van Lissa, Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semforest, semtree

Examples

```
nodeids <- structure(c(9, 3, 5, 7, 10, 4, 6, 8, 9, 3, 5, 7, 10, 4, 6, 8),
.Dim = c(4L, 4L))
class(nodeids) <- "semforest_node_id"
sims <- proximity(nodeids)
dd <- as.dist(1-sims)
hc <- hclust(dd)
groups <- cutree(hc, 2)</pre>
```

prune

Description

Returns a new tree with a maximum depth selected by the user. can be used in conjunction with plot commands to view various pruning levels.

Usage

prune(object, ...)

Arguments

object	A semtree or semforest object.
	Optional parameters, such as max.depth the maximum depth of each tree, or also num.trees when pruning a forest.

Details

The returned tree is only modified by the number of levels for the tree. This function does not reevaluate the data, but provides alternatives to reduce tree complexity. If the user would like to alter the tree by increasing depth, then max.depth option must be adjusted in the semtree.control object (provided further splits are able to be computed).

Value

Returns a semtree object.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semtree, semtree.control

Description

Returns a table of standard errors with columns corresponding to freely estimated standard errors and rows corresponding to nodes in the tree.

Usage

se(tree, leafs.only = TRUE)

Arguments

tree	A SEMtree object obtained from semtree
leafs.only	Default = TRUE. Only the terminal nodes (leafs) are printed. If set to FALSE, all node standard errors are written to the data.frame.

Details

The row names of the resulting data frame correspond to internal node ids and the column names correspond to standard errors in the SEM. Parameter estimates can be obtained from parameters.

Value

Returns a data.frame with rows for parameters and columns for terminal nodes.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semtree, semtree.control, parameters

se

semforest

Description

Grows a SEM Forest from a template model and a dataset. This may take some time.

Usage

```
semforest(
  model,
  data,
  control = NULL,
  predictors = NULL,
  constraints = NULL,
  ...
)
```

Arguments

model	A template SEM. Same as in semtree.
data	A dataframe to create a forest from. Same as in semtree.
control	A semforest control object to set forest parameters.
predictors	An optional list of covariates. See semtree code example.
constraints	An optional list of covariates. See semtree code example.
	Optional parameters.

Value

A semforest object.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Prindle, J. J., McArdle, J. J., & Lindenberger, U. (2016). Theory-guided exploration with structural equation model forests. *Psychological Methods*, 21(4), 566–582.

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71–86.

See Also

semtree

Description

A SEM Forest control object to tune parameters of the forest learning algorithm.

Usage

```
semforest.control(
  num.trees = 5,
  sampling = "subsample",
  control = NA,
  mtry = 2,
  remove_dead_trees = TRUE
)
```

Arguments

num.trees	Number of trees.
sampling	Sampling procedure. Can be subsample or bootstrap.
control	A SEM Tree control object. Will be generated by default.
mtry	Number of subsampled covariates at each node.
<pre>remove_dead_tre</pre>	es
	Remove trees from forest that had runtime errors

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

```
semtree
```

SEM Tree: Recursive Partitioning for Structural Equation Models

Description

Structural equation model (SEM) trees are a combination of SEM and decision trees (also known as classification and regression trees or recursive partitioning). SEM trees hierarchically split empirical data into homogeneous groups sharing similar data patterns with respect to a SEM by recursively selecting optimal predictors of these differences from a potentially large set of predictors.

semtree

Usage

```
semtree(
  model,
  data = NULL,
  control = NULL,
  constraints = NULL,
  predictors = NULL,
  ...
)
```

Arguments

model	A template model specification from OpenMx using the mxModel function (or a lavaan model using the lavaan function with option fit=FALSE). Model must be syntactically correct within the framework chosen, and converge to a solution.
data	Data.frame used in the model creation using mxModel or lavaan are input here. Order of modeled variables and predictors is not important when providing a dataset to semtree.
control	semtree model specifications from semtree.control are input here. Any changes from the default setting can be specified here.
constraints	A semtree.constraints object setting model parameters as constrained from the beginning of the semtree computation. This includes options to globally or locally set equality constraints and to specify focus parameters (i.e., parameter subsets that exclusively go into the function evaluating splits). Also, options for measurement invariance testing in trees are included.
predictors	A vector of variable names matching variable names in dataset. If NULL (de- fault) all variables that are in dataset and not part of the model are potential predictors. Optional function input to select a subset of the unmodeled variables to use as predictors in the semtree function.
	Optional arguments passed to the tree growing function.

Details

Calling semtree with an OpenMx or lavaan model creates a tree that recursively partitions a dataset such that the partitions maximally differ with respect to the model-predicted distributions. Each resulting subgroup (represented as a leaf in the tree) is represented by a SEM with a distinct set of parameter estimates.

Predictors (yet unmodeled variables) can take on any form for the splitting algorithm to function (categorical, ordered categories, continuous). Care must be taken in choosing how many predictors to include in analyses because as the number of categories grows for unordered categorical variables, the number of multigroup comparisons increases exponentially for unordered categories.

Currently available evaluation methods for assessing partitions:

1. "naive" selection method compares all possible split values to one another over all predictors included in the dataset.

2. "fair" selection uses a two step procedure for analyzing split values on predictors at each node of the tree. The first phase uses half of the sample to examine the model improvement for each split

value on each predictor, and retains the the value that presents the largest improvement for each predictor. The second phase then evaluates these best split points for each predictor on the second half of the sample. The best improvement for the c splits tested on c predictors is selected for the node and the dataset is split from this node for further testing.

3. "score" uses score-based test statistics. These statistics are much faster than the classic SEM tree approach while having favorable statistical properties.

All other parameters controlling the tree growing process are available through a separate semtree.control object.

Value

A semtree object is created which can be examined with summary, plot, and print.

Author(s)

Andreas M. Brandmaier, John J. Prindle, Manuel Arnold

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

Arnold, M., Voelkle, M. C., & Brandmaier, A. M. (2021). Score-guided structural equation model trees. *Frontiers in Psychology*, 11, Article 564403. https://doi.org/10.3389/fpsyg.2020.564403

See Also

semtree.control, summary.semtree, parameters, se, prune.semtree, subtree, OpenMx, lavaan

semtree.constraints SEM Tree Constraints Object

Description

A SEM Tree constraints object holds information regarding specifics on how the tree is grown (similar to the control object). The SEM tree control object holds all information that is independent of a specific model whereas the constraints object holds information that is specific to a certain model (e.g., specifies differential treatment of certain parameters, e.g., by holding them constant across the forest).

Usage

```
semtree.constraints(
   local.invariance = NULL,
   global.invariance = NULL,
   focus.parameters = NULL
)
```

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semtree.control

Arguments

local.invariance

Vector of parameter names that are locally equal, that is, they are assumed to be equal when assessing a local split but allowed to differ subsequently.

global.invariance

Vector of parameter names that are globally equal, that is, estimated only once and then fixed in the tree.

focus.parameters

Vector of parameter names that exclusively are evaluated for between-group differences when assessing split candidates. If NULL all parameters add to the difference.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semtree

semtree.control SEM Tree Control Object

Description

A semtree.control object contains parameters that determine the tree growing process. These parameters include choices of different split candidate selection procedures and hyperparameters of those. Calling the constructor without parameters creates a default control object. A number of tree growing methods are included in with this package: 1. 'naive' splitting takes the best split value of all possible splits on each covariate. 2. 'fair' selection is so called because it tests all splits on half of the data, then tests the best split value for each covariate on the other half of the data. The equal footing of each covariate in this two phase test removes bias from testing variables with many possible splits compared to those with few. 3. "fair3" does the phases described above, with an additional step of retesting all of the split values on the best covariate found in the second phase. Variations in the sample from subsetting are removed and bias in split selection further reduced. 4. 'score' implements modern score-based statistics.

Usage

```
semtree.control(
 method = c("naive", "score", "fair", "fair3"),
 min.N = 20,
 max.depth = NA,
 alpha = 0.05,
 alpha.invariance = NA,
  folds = 5,
  exclude.heywood = TRUE,
 progress.bar = TRUE,
  verbose = FALSE,
  bonferroni = FALSE,
 use.all = FALSE,
  seed = NA,
  custom.stopping.rule = NA,
 mtry = NA,
 report.level = 0,
  exclude.code = NA,
  linear = TRUE,
 min.bucket = 10,
 naive.bonferroni.type = 0,
 missing = "ignore",
 use.maxlm = FALSE,
  strucchange.from = 0.15,
  strucchange.to = NULL,
  strucchange.nrep = 50000,
 refit = TRUE,
 ctsem_sd = FALSE
)
```

Arguments

method	Default: 'naive'. One out of c("score", "fair", "naive") for either an unbi- ased two-step selection algorithm, a naive take-the-best, or a score-based testing scheme.
min.N	Default: 10. Minimum sample size per a node, used to determine whether to continue splitting a tree or establish a terminal node.
max.depth	Default: NA. Maximum levels per a branch. Parameter for limiting tree growth.
alpha	Default: 0.05. Significance level for splitting at a given node.
alpha.invariance	
	Default: NA. Significance level for invariance tests. If NA, the value of alpha is used.
folds exclude.heywood	Default: 5. Defines the number of folds for the " cv " method. d
	Default: TRUE. Reports whether there is an identification problem in the co- variance structure of an SEM tested.
progress.bar	Default: NA. Option to disable the progress bar for tree growth.

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verbose	Default: FALSE. Option to turn on or off all model messages during tree growth.
bonferroni	Default: FALSE. Correct for multiple tests with Bonferroni type correction.
use.all	Treatment of missing variables. By default, missing values stay in a decision node. If TRUE, cases are distributed according to a maximum likelihood prin- ciple to the child nodes.
seed	Default: NA. Set a random number seed for repeating random fold generation in tree analysis.
custom.stopping	g.rule
	Default: NA. Otherwise, this can be a boolean function with a custom stopping rule for tree growing.
mtry	Default: NA. Number of sample columns to use in SEMforest analysis.
report.level	Default: 0. Values up to 99 can be used to increase the number of onscreen reports for semtree analysis.
exclude.code	Default: NA. NPSOL error code for exclusion from model fit evaluations when finding best split. Default: Models with errors during fitting are retained.
linear	If TRUE (default), the structural equation model is assumed to not contain any nonlinear parameter constraints and scores are computed analytically, resulting in a shorter runtime. Only relevant for models fitted with OpenMx.
min.bucket	Minimum bucket size. This is the minimum size any node must have, such that a given split is considered valid. Minimum bucket size is a lower bound to the sample size in the terminal nodes of a tree.
naive.bonferro	ni.type
	Default: 0. When set to zero, bonferroni correction for the naive test counts the number of dichotomous tests. When set to one, bonferroni correction counts the number of variables tested.
missing	Missing value treatment. Default is ignore
use.maxlm	Use MaxLR statistic for split point selection (as proposed by Arnold et al., 2021)
strucchange.from	
	Strucchange argument. See their package documentation.
-	Strucchange argument. See their package documentation.
strucchange.nrep	
	Strucchange argument. See their package documentation.
refit	If TRUE (default) the initial model is fitted on the data provided to semtree.
ctsem_sd	If FALSE (default) no standard errors of CT model parameters are computed. Requesting standard errors increases runtime.

Value

A control object containing a list of the above parameters.

Author(s)

Andreas M. Brandmaier, John J. Prindle, Manuel Arnold

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

Arnold, M., Voelkle, M. C., & Brandmaier, A. M. (2021). Score-guided structural equation model trees. *Frontiers in Psychology*, 11, Article 564403. https://doi.org/10.3389/fpsyg.2020.564403

See Also

semtree

Examples

```
# create a control object with an alpha level of 1%
my.control <- semtree.control(alpha=0.01)</pre>
```

```
# set the minimum number of cases per node to ten my.control$min.N <- 10
```

```
# print contents of the control object
print(my.control)
```

strip

Retain only basic tree structure

Description

Removes all elements of a semforest or semtree except for the tree structure and terminal node parameters. This is to reduce the heavy memory footprint of sem trees and forests.

Usage

strip(x, parameters = NULL)

Arguments

х	An object for which a method exists.
parameters	Character vector, referencing parameters in the SEM model. Defaults to NULL, in which case all free model parameters are returned.

subforest

Details

Objects of class semforest and semtree are very large, which complicates downstream operations such as making partial dependence plots, or using the model in interactive contexts (like Shiny apps). Running strip removes all elements of the model except for the tree structure and terminal node parameters. Note that some methods are no longer available for the resulting object - e.g., varimp requires the terminal node SEM models to compute the likelihood ratio.

Value

List

Examples

```
## Not run:
if(interactive()){
    #EXAMPLE1
  }
```

End(Not run)

subforest

Creates subsets of trees from forests

Description

Creates subsets of a forest. This can be used to subset a number of trees, e.g. from:(from+num), or to remove all null (type="nonnull") trees that were due to errors, or to randomly select a sub forest (type=random).

Usage

```
subforest(forest, num = NULL, type = "nonnull", from = 1)
```

Arguments

forest	A SEM Forest object.
num	Number of trees to select.
type	Either 'random' or 'nonnull' or NULL. First selects a random subset, second selects all non-null trees, third allows subsetting trees.
from	Starting index if type=NULL.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

su	bt	ree

SEMtree Partitioning Tool

Description

The subtree function returns a tree from a selected node of the semtree returned tree.

Usage

```
subtree(tree, startNode = NULL, level = 0, foundNode = FALSE)
```

Arguments

tree	A SEMtree object obtained from semtree
startNode	Node id, which will be future root node (0 to max node number of tree)
level	Ignore. Only used internally.
foundNode	Ignore. Only used internally.

Details

The row names of the resulting data frame correspond to internal node ids and the column names correspond to standard errors in the SEM. Standard errors of the estimates can be obtained from se.

Value

Returns a semtree object which is a partitioned tree from the input semtree.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

See Also

semtree.control

toTable

Description

Converts a tree into a tabular representation. This may be useful as a textual representation for use in manuscripts.

Usage

```
toTable(tree, added.param.cols = NULL, round.param = NULL)
```

Arguments

tree	A SEM Tree object.
added.param.cols	
	String. Add extra columns with parameter estimates. Pass a vector with the names of the parameters that should be rendered in the table.
round.param	Integer. Number of digits to round parameter estimates. Default is no rounding (NULL)

Author(s)

Andreas M. Brandmaier

References

Brandmaier, A. M., Ram, N., Wagner, G. G., & Gerstorf, D. (in press). Terminal decline in wellbeing: The role of multi-indicator constellations of physical health and psychosocial correlates. *Developmental Psychology*.

varimp

SEM Forest Variable Importance

Description

A function to calculate relative variable importance for selecting node splits over a semforest object.

varimp

Usage

```
varimp(
  forest,
  var.names = NULL,
  verbose = F,
  eval.fun = evaluateTree,
  method = "permutation",
  conditional = FALSE,
  ...
)
```

Arguments

forest	A semforest object
var.names	Covariates used in the forest creation process. NULL value will be automatically filled in by the function.
verbose	Boolean to print messages while function is running.
eval.fun	Default is evaluateTree function. The value of the -2LL of the leaf nodes is compared to baseline overall model.
method	Experimental. Some alternative methods to compute importance. Default is "permutation".
conditional	Conditional variable importance if TRUE, otherwise marginal variable impor- tance.
	Optional arguments.

Author(s)

Andreas M. Brandmaier, John J. Prindle

References

Brandmaier, A.M., Oertzen, T. v., McArdle, J.J., & Lindenberger, U. (2013). Structural equation model trees. *Psychological Methods*, 18(1), 71-86.

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