Package: imptree (via r-universe)

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Description Creation of imprecise classification trees. They rely on probability estimation within each node by means of either the imprecise Dirichlet model or the nonparametric predictive inference approach. The splitting variable is selected by the strategy presented in Fink and Crossman (2013) http://www.sipta.org/isipta13/index.php?id=paper&paper=014.html , but also the original imprecise information gain of Abellan and Moral (2003) <doi:10.1002 int.10143=""> is covered.</doi:10.1002>						
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Contents						
imptree-package						

2 imptree-package

impt	ree-package	im	ptre	e:	Cl	ass	sifi	cai	tio	n T	Tre	es	w	ith	In	пр	re	cis	e I	Pro)b	ab	ili	tie	es.			
Index																											1′	
probInterval summary.imptree																												
predict.imptree																												12

Description

The imptree package implements the creation of imprecise classification trees based on algorithm developed by Abellan and Moral. The credal sets of the classification variable within each node are estimated by either the imprecise Dirichlet model (IDM) or the nonparametric predictive inference (NPI). As split possible split criteria serve the 'information gain', based on the maximal entropy distribution, and the adaptable entropy-range based criterion propsed by Fink and Crossman. It also implements different correction terms for the entropy.

The performance of the tree can be evaluated with respect to the common criteria in the context of imprecise classification trees.

It also provides the functionality for estimating credal sets via IDM or NPI and obtain their minimal/maximal entropy (distribution) to be used outside the tree growing process.

References

Abellán, J. and Moral, S. (2005), Upper entropy of credal sets. Applications to credal classification, *International Journal of Approximate Reasoning* **39**, pp. 235–255.

Baker, R. M. (2010), *Multinomial Nonparametric Predictive Inference: Selection, Classification and Subcategory Data*, PhD thesis. Durham University, GB.

Strobl, C. (2005), Variable Selection in Classification Trees Based on Imprecise Probabilities, *ISIPTA '05: Proceedings of the Fourth International Symposium on Imprecise Probabilities and Their Applications*, 339–348.

Fink, P. and Crossman, R.J. (2013), Entropy based classification trees, *ISIPTA '13: Proceedings of the Eighth International Symposium on Imprecise Probability: Theories and Applications*, pp. 139–147.

See Also

imptree for tree creation, probInterval for the credal set and entropy estimation functionality

```
data("carEvaluation")

## create a tree with IDM (s=1) to full size

## carEvaluation, leaving the first 10 observations out
ip <- imptree(acceptance~., data = carEvaluation[-(1:10),],</pre>
```

carEvaluation 3

```
method="IDM", method.param = list(splitmetric = "globalmax", s = 1),
    control = list(depth = NULL, minbucket = 1))

## summarize the tree and show performance on training data
    summary(ip)

## predict the first 10 observations

## Note: The result of the prediction is return invisibly
    pp <- predict(ip, dominance = "max", data = carEvaluation[(1:10),])

## print the general evaluation statistics
    print(pp)

## display the predicted class labels
    pp$classes</pre>
```

carEvaluation

Car Evaluation Database

Description

This data frame contains the 'Car Evaluation' data set from the UCI Machine Learning Repository. The 'Car Evaluation data' set gives the acceptance of a car directly related to the six input attributes: buying, maint, doors, persons, lug_boot, safety.

Usage

```
data(carEvaluation)
```

Format

A data frame with 1728 observations on the following 7 variables, where each row contains information on one car. All variables are factor variables.

```
buying Buying price of the car (Levels: high, low, med, vhigh)
maint Price of the maintenance (Levels: high, low, med, vhigh)
doors Number of doors (Levels: 2, 3, 4, 5more)
persons Capacity in terms of persons to carry (Levels: 2, 4, more)
lug_boot Size of luggage boot (Levels: big, med, small)
safety Estimated safety of the car (Levels: high, low, med)
acceptance Acceptance of the car (target variable) (Levels: acc, good, unacc, vgood)
```

4 carEvaluation

Details

Car Evaluation Database was derived from a simple hierarchical decision model originally developed for the demonstration of DEX.

The model evaluates cars according to the following concept structure:

CAR car acceptability
PRICE overall price
buying price

. . maint price of the maintenance technical characteristics

.. COMFORT comfort

... doors number of doors

... persons capacity in terms of persons to carry

... lug_boot the size of luggage boot estimated safety of the car

Input attributes are printed in lowercase. Besides the target concept (CAR), the model includes three intermediate concepts: PRICE, TECH, COMFORT.

The Car Evaluation Database contains examples with the structural information removed, i.e., directly relates CAR to the six input attributes: buying, maint, doors, persons, lug_boot, safety.

Source

The original data were taken from the UCI Machine Learning repository (https://archive.ics.uci.edu/ml/datasets/Car+Evaluation) and were converted into R format by Paul Fink.

References

M. Bohanec and V. Rajkovic (1988), Knowledge acquisition and explanation for multi-attribute decision making, 8th Intl. Workshop on Expert Systems and their Applications, Avignon, France, 59–78.

D. Dua and E. Karra Taniskidou (2017), UCI Machine Learning Repository http://archive.ics.uci.edu/ml. Irvine, CA: University of California, School of Information and Computer Science.

```
data("carEvaluation")
summary(carEvaluation)
```

imptree 5

imptree	Classification Trees with Imprecise Probabilities
imptree	Classification Trees with Imprecise Probabilities

Description

imptree implements Abellan and Moral's tree algorithm (based on Quinlans ID3) for classification. It employes either the imprecise Dirichlet model (IDM) or nonparametric predictive inference (NPI) to generate the imprecise probability distribution of the classification variable within a node.

Usage

```
## S3 method for class 'formula'
imptree(formula, data = NULL, weights, control,
  method = c("IDM", "NPI", "NPIapprox"), method.param, ...)
## Default S3 method:
imptree(x, y, ...)
imptree(x, ...)
```

Arguments

formula	Formula describing the strucutre (class variable ~ featutre variables). Any interaction terms trigger an error.
data	Data.frame to evaluate supplied formula on. If not provided the the formula is evaluated on the calling environment
weights	Individual weight of the observations (default: 1 to each). <i>This argument is ignored at the moment.</i>
control	A named (partial) list according to the result of imptree_control.
method	Method applied for calculating the probability intervals of the class probability. "IDM" for the imprecise Dirichlet model (default), "NPI" for use of the nonparametric predictive inference approach and "NPIapprox" for use of the approximate algorithm obtaining maximal entropy of NPI generated probability intervals.
method.param	Named list providing the method specific parameters. See <pre>imptree_params</pre> .
•••	optional parameters to be passed to the main function imptree.formula or to the call of imptree_control.
X	A data frame or a matrix of feature variables. The columns are required to be named.
У	The classification variable as a factor.

6 imptree

Value

An object of class imptree, which is a list with the following components:

call Original call to imptree

tree Object reference to the underlying C++ tree object.

train Training data in the form required by the workhorse C++ function.

It is an integer matrix containing the internal factor representations, adjusted for the C++ specific indexing starting at 0 and not at 1 as in R. Further attributes of the matrix, hold the names of the variables, the C++ adjusted index of the classification variabe, as well as the levels and number of levels for each variable.

formula The formula describing the data structure

Author(s)

Paul Fink <Paul . Fink@stat . uni-muenchen . de>, based on algorithms by J. Abellán and S. Moral for the IDM and R. M. Baker for the NPI approach.

References

Abellán, J. and Moral, S. (2005), Upper entropy of credal sets. Applications to credal classification, *International Journal of Approximate Reasoning* **39**, 235–255.

Strobl, C. (2005), Variable Selection in Classification Trees Based on Imprecise Probabilities, *ISIPTA'05: Proceedings of the Fourth International Symposium on Imprecise Probabilities and Their Applications*, 339–348.

Baker, R. M. (2010), Multinomial Nonparametric Predictive Inference: Selection, Classification and Subcategory Data.

See Also

predict.imptree for prediction, summary.imptree for summary information, imptree_params and imptree_control for arguments controlling the creation, node_imptree for accessing a specific node in the tree

```
data("carEvaluation")

## create a tree with IDM (s=1) to full size on

## carEvaluation, leaving the first 10 observations out
imptree(acceptance~., data = carEvaluation[-(1:10),],
    method="IDM", method.param = list(splitmetric = "globalmax", s = 1),
    control = list(depth = NULL, minbucket = 1)) # control args as list

## same setting as above, now passing control args in '...'
imptree(acceptance~., data = carEvaluation[-(1:10),],
    method="IDM", method.param = list(splitmetric = "globalmax", s = 1),
    depth = NULL, minbucket = 1)
```

imptree_control 7

imptree_control Control parameters for generating imptree objects

Description

Initializing and validating the tree generation parameters

Usage

```
imptree_control(splitmetric, controlList = NULL, tbase = 1,
  gamma = 1, depth = NULL, minbucket = 1L, ...)
```

Arguments

splitmetric	Choosen split metric as integer: 0 means "globalmax" and 1L "range", repectively. See imptree_params
controlList	Named list containing the processed arguments. See details.
tbase	Value that needs to be at least attained to qualify for splitting (default: 1)
gamma	Weighting factor of the maximum entropy (default: 1)
depth	Integer limiting the tree to the given depth, with 0 indicating to perform no splitting at all. If not supplied, NULL (default) or negative the tree is grown to maximal size, the latter triggering a warning.
minbucket	Positive integer as minimal leaf size (default: 1)
	Argument gobbling; is not processed

Details

The argument controlList may be a named list with names in c("tbase", "gamma", "depth", "minbucket") Any values in this list will overwrite those supplied in named arguments. When controlList = NULL (default) only the supplied arguments are checked.

In case controlList contains an argument named splitmetric, this will be ignored. If splitmetric is 0L, i.e. "globalmax", the values for gamma and that are set to their default values, even if the user supplied different values.

Value

A list containing the options. Missing options are set to their default value.

Author(s)

```
Paul Fink <Paul.Fink@stat.uni-muenchen.de>
```

See Also

```
imptree, imptree_params
```

8 node_imptree

Examples

node_imptree

Classification with Imprecise Probabilities

Description

Access probability information of nodes

Usage

```
node_imptree(x, idx = NULL)
## S3 method for class 'node_imptree'
print(x, ...)
```

Arguments

x An object of class imptree or node_imptree, respectively. See details.

idx numeric or integer vector of indices specifying the sequential node access from the root node. Numeric values are coerced to integer as by as.integer (and

the root node. Numeric values are coerced to integer as by as.integer (an hence truncated towards zero).

If NULL the probability information of the root node are accessed.

... Further arguments passed to print methods

Details

This function acceses the properties of a specific node of an imprecise tree. An existence check on the stored C++ object reference is carried out at first. If the reference is not valid the original call for "x" is printed as error.

node_imptree 9

Value

An object of class node_imptree containing information on the properties of the node as a list:

probint matrix containing the bounds of the imprecise probability distribution and the

absolute observed frequencies of the classification variable within the node.

depth The depth of the node with the tree.

splitter The name of the variable used for splitting as character; NA if node is a leaf.

children The number of children of the node.

traindataIdx Vector giving the indexes of the training data contained within the node

ipmodel List giving details about the used imprecise probability model to obtain the

credal set:

iptype used IP model: "IDM", "NPI" or "NPIapprox"

s If iptpye == "IDM" the IDM's parameter 's', otherwise this list entry is miss-

The printing function returns the node_imptree object invisibly.

Author(s)

```
Paul Fink <Paul Fink@stat.uni-muenchen.de>
```

See Also

imptree, for global information on the generated tree summary.imptree

```
data("carEvaluation")

## create a tree with IDM (s=1) to full size

## carEvaluation, leaving the first 10 observations out
ip <- imptree(acceptance~., data = carEvaluation[-(1:10),],
    method="IDM", method.param = list(splitmetric = "globalmax", s = 1),
    control = list(depth = NULL, minbucket = 1))

## obtain information on the root node
node_imptree(x = ip, idx = NULL)

## obtain information on the 2nd note in the 1st level
node_imptree(x = ip, idx = c(1, 2))

## reference to an invalid index and/or level generates error

## Not run:
node_imptree(x = ip, idx = c(1,10)) # no 10th node on 1st level

## End(Not run)</pre>
```

10 predict.imptree

predict.imptree

Classification with Imprecise Probabilities

Description

Prediction of imptree objects

Usage

```
## S3 method for class 'imptree'
predict(object, data, dominance = c("strong", "max"),
   utility = 0.65, ...)
## S3 method for class 'evaluation_imptree'
print(x, ...)
```

Arguments

object	An object of class imptree. See details.
data	Data.frame containing observations to be predicted. If NULL the observations in the training set of "object" are employed.
dominance	Dominace criterion to be applied when predicting classes. This may either be "strong" (default) or "max". See details.
utility	Utility for the utility based accuracy measure for a vacuous prediction result (default: 0.65).
•••	$Additional \ arguments \ for \ data. \ May \ be \ "weights", \ "subset", \ "na.action", any \ further \ are \ discarded.$
X	an object of class evaluation_imptree

Details

This function carries out the prediction of an imprecise tree. An existence check on the stored C++ object reference is carried out at first. If the reference is not valid the original call for "object" is printed as error.

There are currently 2 different dominance criteria available:

max Maximum frequency criterion. Dominance is decided only by the upper bound of the probability interval, ie. a state C_i is dominated if there exists any $j \neq i$ with $u(C_i) < u(C_j)$

strong Interval dominance criterion. For the IDM it coincides with the strong dominance criterion. Here a state C_i is dominated if there exists any $j \neq i$ with $u(C_i) < l(C_j)$

predict.imptree 11

Value

predict.imptree() return an object of class evaluation_imptree, which is a named list containing predicted classes, predicted probability distribution and accuracy evaluation

probintlist List of the imprecise probability distributions of the class variable. One matrix

per observation in the test data.

classes Predicted class(es) of the observations as boolean matrix

evaluation Result of accuracy evaluation

- nObs: Number of observations
- deter: Determinacy
- nObsIndet: Number of observations with indeterminate prediction
- indetSize: Average number of classes when predicting indeterminate (NA when no indeterminate observation)
- acc_single: Single-set accuracy (NA when no determinate observation)
- acc_set: Set-accuracy (NA when no indeterminate observation)
- acc disc: Discounted-accuracy
- acc_util: Utility based (discounted) accuracy

The printing function returns the evaluation_imptree object invisibly.

Author(s)

Paul Fink <Paul.Fink@stat.uni-muenchen.de>

See Also

```
imptree, node_imptree
```

print.imptree

print.imptree

Classification with Imprecise Probabilities

Description

Printing the imptree object to console

Usage

```
## S3 method for class 'imptree'
print(x, digits = getOption("digits"), sep = "\t",
...)
```

Arguments

х	Object of class imptree. See details.
digits	a non-null value for digits specifies the minimum number of significant digits to be printed in values. The default uses getOption("digits"). Non-integer values will be rounded down, and only values greater than or equal to 1 and no greater than 17 are accepted.
sep	Separator between the displayed IPDistribution objects. (Default: '\t')
	Additional arguments; ignored at the moment

Details

An existence check on the stored C++ object reference is carried out at first. If the reference is not valid the original call for "object" is printed as error.

For a more detailed summary of the tree summary.imptree.

Value

Returns the calling object invisible.

Author(s)

```
Paul Fink <Paul.Fink@stat.uni-muenchen.de>
```

See Also

```
imptree, summary.imptree
```

probInterval 13

Examples

probInterval

Various method around IPIntervals

Description

Calculation of probability intervals, and their maximal and minimal entropy

Usage

```
probInterval(table, iptype = c("IDM", "NPI", "NPIapprox"),
  entropymin = TRUE, entropymax = TRUE, correction = c("no",
  "strobl", "abellan"), s = 1)
```

Arguments

table	integer vector of absolute frequencies
iptype	method for calculating the probability intervals of table. "IDM" for the imprecise Dirichlet model (default), "NPI" for use of the nonparametric predictive inference approach and "NPIapprox" for use of the approximate algorithm obtaining maximal entropy of NPI generated probability intervals.
entropymin	Calculation of one distribution with minimal entropy, including the actual value of the minimal entropy (default: $TRUE$)
entropymax	Calculation of the distribution with maximal entropy, including the actual value of the maximal entropy (default: $TRUE$)
correction	Entropy correction to be carried out, ignorned if (entropymin entropymax) == FALSE (default "no"), see imptree_params
S	Hyperparamter of the IDM (s >= 0), see imptree_params (ignored for iptype == "NPI")

14 summary.imptree

Value

A list with 5 named entries:

probint matrix with 3 rows and length(table) columns: in the rows are the abosulte

frequencies, the lower bound ("lower") and the upper bound ("upper") of the

event-wise probabilities.

maxEntDist The (unique) probability distribution with maximal entropy

maxEntCorr The value of the (corrected) maximal entropy

minEntDist A probability distribution with minimal entropy, as it is not necessarily unque

there may be others

minEntCorr The value of the (corrected) minimal entropy

Author(s)

```
Paul Fink <Paul.Fink@stat.uni-muenchen.de>
```

See Also

```
imptree_params
```

Examples

```
## Artificial vector of absolute frequencies
obs <- c(a = 1,b = 2, c = 10, d = 30, e = 5)

## probability interval by NPI, including only information on the
## mininum entropy distribution, using no entropy correction
probInterval(obs, iptype = "NPI", entropymax = FALSE)

## probability interval by IDM, including information on the
## minimum and maximum entropy distribution with s = 2 and correction
## according to 'strobl'
probInterval(obs, iptype = "IDM", correction = "strobl", s = 2)</pre>
```

summary.imptree

Classification with Imprecise Probabilities

Description

Summary function for an imptree object, assesses accuracy achieved on training data and further tree properties.

summary.imptree 15

Usage

```
## S3 method for class 'imptree'
summary(object, utility = 0.65,
   dominance = c("strong", "max"), ...)
## S3 method for class 'summary.imptree'
print(x, ...)
```

Arguments

object An object of class imptree. See details.

Utility Utility for the utility based accuracy measure for a vacuous prediction result (default: 0.65).

Dominace criterion to be applied when predicting classes. This may either be "strong" (default) or "max". See details at predict.imptree.

Further arguments are ignored at the moment.

x an object of class summary.imptree

Details

An existence check on the stored C++ object reference is carried out at first. If the reference is not valid the original call for "object" is printed as error.

Value

A named list of class summary.imptree containing the tree creation call, accuracy on the training data, meta data and supplied the utility and dominance criterion for evaluation.

call Call to create the tree

utility Supplied utility, or its default value

dominance Supplied dominace criterion, or its default value

sizes List containing the overall number and number of indeterminate predictions on training data

acc named vector containing the accuracy measures on training data with nicer names (without size information) (see predict.imptree)

meta named vector containing the tree's depth, number of leaves and number of nodes

The printing function returns the summary.imptree object invisibly.

Author(s)

```
Paul Fink <Paul.Fink@stat.uni-muenchen.de>
```

See Also

imptree, predict.imptree, for information on a single node node_imptree

summary.imptree

```
data("carEvaluation")

## create a tree with IDM (s=1) to full size

## carEvaluation, leaving the first 10 observations out
ip <- imptree(acceptance~., data = carEvaluation[-(1:10),],
    method="IDM", method.param = list(splitmetric = "globalmax", s = 1),
    control = list(depth = NULL, minbucket = 1))

## summary including prediction on training data
summary(ip)  # default prediction
summary(ip, dominance = "max")  # different prediction parameter</pre>
```

Index

```
* datasets
    carEvaluation, 3
* tree
    imptree, 5
    imptree-package, 2
    {\tt imptree\_control}, \textcolor{red}{7}
    node_imptree, 8
    predict.imptree, 10
    print.imptree, 12
    summary.imptree, 14
as.integer, 8
carEvaluation, 3
getOption, 12
imptree, 2, 5, 7, 9, 11, 12, 15
imptree-package, 2
imptree_control, 5, 6, 7
imptree_params, 5-7, 13, 14
node_imptree, 6, 8, 11, 15
predict.imptree, 6, 10, 15
print.evaluation_imptree
         (predict.imptree), 10
print.imptree, 12
print.node_imptree (node_imptree), 8
print.summary.imptree
         (summary.imptree), 14
probInterval, 2, 13
summary.imptree, 6, 9, 12, 14
```