# Package 'BESTree'

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Acc

Computes the proportion of matching terms in two vectors of the same length. Used to compute the accuracy for prediction on test set.

# Description

Computes the proportion of matching terms in two vectors of the same length. Used to compute the accuracy for prediction on test set.

#### Usage

```
Acc(Vec1, Vec2)
```

#### **Arguments**

Vec1 A vector of labels

Vec2 Another vector of labels

#### Value

Percentage of identical labels (accuracy)

#### **Examples**

```
Vec1 <- c(1,1,2,3,1)
Vec2 <- c(1,2,2,3,1)
Acc(Vec1,Vec2)</pre>
```

BaggedBEST

Performs Bootstrap Aggregating of BEST trees

#### **Description**

Performs Bootstrap Aggregating of BEST trees

#### Usage

```
BaggedBEST(Data, VA, NoT = 50, Size = 50)
```

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#### **Arguments**

Data	A data set (Data Frame): Can take on both numerical and categorical predictors.
	Last column of the data set must be the Repsonse Variable (Categorical Variables
	only)

VA Variable Availability structure
NoT Number of Trees in the bag

Size Minimal Number of Observation within a leaf needed for partitionning (default

is 50)

#### Value

A list of BEST Objects

# **Examples**

```
n <- 500
Data <- BESTree::Data[1:n,]
d <- ncol(Data)-1
VA <- ForgeVA(d,1,0,0,0)
Size <- 50
NoT <- 10
Fit <- BESTree::BaggedBEST(Data,VA,NoT,Size)</pre>
```

BEST Main function of the package. It produces Classification Trees with

Branch-Exclusive variables.

# Description

Main function of the package. It produces Classification Trees with Branch-Exclusive variables.

#### Usage

```
BEST(Data, Size, VA)
```

#### Arguments

Data	A data set (Data Frame): Can take on both numerical and categorical predictors.
	Last column of the data set must be the Repsonse Variable (Categorical Variables

only)

Size Minimal Number of Observation within a leaf needed for partitionning

VA Variable Availability structure

#### Value

A BEST object with is a list containing the resulting tree, row numbers for each regions and the split points

BESTForest

# **Examples**

```
n <- 1000
Data <- BESTree::Data[1:n,]
d <- ncol(Data)-1
VA <- ForgeVA(d,1,0,0,0)
Size <- 50
Fit <- BESTree::BEST(Data,Size,VA)</pre>
```

 ${\tt BESTForest}$ 

Generates a random forest of BEST trees

# Description

Generates a random forest of BEST trees

#### Usage

```
BESTForest(Data, VA, NoT = 50, Size = 50)
```

#### **Arguments**

Data	A data set (Data Frame): Can take on both numerical and categorical predictors. Last column of the data set must be the Repsonse Variable (Categorical Variables only)
VA	Variable Availability structure
NoT	Number of Trees in the bag
Size	Minimal Number of Observation within a leaf needed for partitionning (default is 50)

#### Value

A list of BEST Objects (Random Forest)

```
n <- 500
Data <- BESTree::Data[1:n,]
d <- ncol(Data)-1
VA <- ForgeVA(d,1,0,0,0)
Size <- 50
NoT <- 10
Fit <- BESTree::BESTForest(Data,VA,NoT,Size)</pre>
```

Data 5

Data

Data generated according to decision tree for simulation purposes

# Description

Data generated according to decision tree for simulation purposes

# Usage

Data

#### **Format**

A data frame with 10000 rows and 5 variables:

- X\_1 Binary predictor
- X\_2 Binary predictor
- **X\_3** Continuous predictor between 0 and 1
- X\_4 Continuous predictor between 0 and 1
- Y The response variable ...

Fit

Data generated according to decision tree for simulation purposes

#### **Description**

Data generated according to decision tree for simulation purposes

#### Usage

Fit

#### **Format**

A typical list produced by the BEST function:

- 1 Tree structure indicating spliting variables, impurity of the region and split variable
- 2 List of splitting values
- 3 Observaton numbers in the respective regions ...

Forge VA

ForgeVA	Quickly build the Available Variable list necessary for BEST This list contains details as to which variables is available for the partitioning.
	It also contains which variables are gating variables.

#### **Description**

Quickly build the Available Variable list necessary for BEST This list contains details as to which variables is available for the partitioning. It also contains which variables are gating variables.

#### Usage

```
ForgeVA(d, GV, BEV, Thresh = 0.5, Direc = 0)
```

# **Arguments** d

d	Number of predictors
GV	Gating variables
BEV	Branch-Exclusive Variables
Thresh	Threshold for Gates

Direction of Gates (1 means add variable if bigger than thresh)

#### Value

The list containing the Variable Availability structure

```
#This function can be used to set up the variable availability structure. #Suppose we want to fit a regular decision tree on a data set containing d predictors d <- 10 VA <- ForgeVA(d,1,0,0,0) #Suppose now that predictor x5 is a binary gating variable for x4 #such that x4 is available if x5 = 1 GV <- 5 #The gating variable BEV <- 4 #The Branch-Exclusive variable Tresh = 0.5 #Value between 0 and 1 Direc = 1 #X4 is available if X5 is bigger than Tresh VA <- ForgeVA(d,GV,BEV,Tresh,Direc)
```

FPredict 7

**FPredict** 

Emits prediction from a forest of BEST's

#### **Description**

Emits prediction from a forest of BEST's

# Usage

```
FPredict(M, LFit)
```

#### Arguments

M A matrix of new observations where one row is one observation

LFit A list of BEST Objects (Usually produced by RBEST or BESTForest)

#### Value

A vector of predictions

#### **Examples**

```
n <- 500
Data <- BESTree::Data[1:n,]
d <- ncol(Data)-1
NewPoints <- BESTree::Data[(n+1):(n+11),1:d]
VA <- ForgeVA(d,1,0,0,0)
Size <- 50
NoT <- 10
Fit <- BESTree::BaggedBEST(Data,VA,NoT,Size)
Predictions <- BESTree::FPredict(NewPoints,Fit)</pre>
```

MPredict

Classify a set of new observation points

#### **Description**

Classify a set of new observation points

# Usage

```
MPredict(M, Fit)
```

# Arguments

M A matrix of new observations where one row is one observation

Fit A BEST object

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#### Value

The predicted class

# **Examples**

```
n <- 500
Data <- BESTree::Data[1:n,]
d <- ncol(Data)-1
NewPoints <- BESTree::Data[(n+1):(n+11),1:d]
VA <- ForgeVA(d,1,0,0,0)
Size <- 50
Fit <- BESTree::BEST(Data,Size,VA)
Predictions <- BESTree::MPredict(NewPoints,Fit)</pre>
```

Predict

Classify a new observation point

#### **Description**

Classify a new observation point

#### Usage

```
Predict(Point, Fit)
```

#### **Arguments**

Point A new observation
Fit A BEST object

# Value

The predicted class

```
n <- 500
Data <- BESTree::Data[1:n,]
NewPoint <- BESTree::Data[n+1,]
d <- ncol(Data)-1
VA <- ForgeVA(d,1,0,0,0)
Size <- 50
Fit <- BESTree::BEST(Data,Size,VA)
BESTree::Predict(NewPoint[1:d],Fit)</pre>
```

TreePruning 9

TreePruning	Uses a Validation Set to select the best trees within the list of pruned trees.

# Description

Uses a Validation Set to select the best trees within the list of pruned trees.

#### Usage

```
TreePruning(Fit, VSet)
```

# Arguments

Fit A BEST object

VSet A Validation Set (Can also be used in CV loop)

#### Value

The shallower trees among trees with Highest accuracy. This replaces the first element in the BEST object list.

# **Examples**

```
nv <- 50
ValData <- BESTree::Data[(1000+1):nv,]
Fit <- BESTree::Fit
Fit[[1]] <- BESTree::TreePruning(Fit,ValData)</pre>
```

۷I

Produces a variable important analysis using the mean decrease in node impurity

#### **Description**

Produces a variable important analysis using the mean decrease in node impurity

# Usage

```
VI(Forest)
```

#### **Arguments**

Forest

A list of BEST Objects (Usually produced by RBEST or BESTForest)

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# Value

A vector of importance (size d)

```
n <- 500
Data <- BESTree::Data[1:n,]
d <- ncol(Data)-1
NewPoints <- BESTree::Data[(n+1):(n+11),1:d]
VA <- ForgeVA(d,1,0,0,0)
Size <- 50
NoT <- 10
Fit <- BESTree::BaggedBEST(Data,VA,NoT,Size)
VI <- BESTree::VI(Fit)</pre>
```

# **Index**

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