Package 'binst'

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Description Various supervised and unsupervised binning tools including using entropy, recursive partition methods and clustering.
LazyData TRUE
Imports stats, rpart
Suggests discretization, Formula, testthat, BAMMtools, earth
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create_bins

Creates bins given breaks

Description

Creates bins given breaks

Usage

```
create_bins(x, breaks, method = "cuts")
```

Arguments

X is a numeric vector which is to be discretized

breaks Breaks are the breaks for the vector X to be broken at. This excludes endpoints

method the approach to bin the variable, can either be cuts or hinge.

Value

A vector same length as X is returned with the numeric discretization

See Also

```
create_breaks
```

Examples

```
create_bins(1:10, c(3, 5))
```

create_breaks

A convenience functon for creating breaks with various methods.

Description

A convenience functon for creating breaks with various methods.

Usage

```
create_breaks(x, y = NULL, method = "kmeans", control = NULL, ...)
```

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Arguments

X	X is a numeric vector to be discretized	
У	Y is the response vector used for calculating metrics for discretization	
method	Method is the type of discretization approach used. Possible methods are: "dt", "entropy", "kmeans", "jenks"	
control	Control is used for optional parameters for the method. It is a list of optional parameters for the function	
	the same disc Conservation and the Arthur and a second conservation and the same an	

.. instead of passing a list into control, arguments can be parsed as is.

Value

A vector containing the breaks

See Also

```
get_control, create_bins
```

Examples

```
kmeans_breaks <- create_breaks(1:10)
create_bins(1:10, kmeans_breaks)

# passing the k means parameter "centers" = 4
kmeans_breaks <- create_breaks(1:10, list(centers=4))
create_bins(1:10, kmeans_breaks)

entropy_breaks <- create_breaks(1:10, rep(c(1,2), each = 5), method="entropy")
create_bins(1:10, entropy_breaks)

dt_breaks <- create_breaks(iris$Sepal.Length, iris$Species, method="dt")
create_bins(iris$Sepal.Length, dt_breaks)</pre>
```

create_dtbreaks

Create breaks using decision trees (recursive partitioning)

Description

Create breaks using decision trees (recursive partitioning)

Usage

```
create_dtbreaks(x, y, control = NULL)
```

Arguments

Χ	X is a numeric vector to be discretized
у	Y is the response vector used for calculating metrics for discretization

control Control is used for optional parameters for the method

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Value

A vector containing the breaks

See Also

```
create_breaks
```

Examples

```
dt_breaks <- create_breaks(iris$Sepal.Length, iris$Species, method="dt")
create_bins(iris$Sepal.Length, dt_breaks)</pre>
```

create_earthbreaks

Create breaks using earth (i.e. MARS)

Description

Create breaks using earth (i.e. MARS)

Usage

```
create_earthbreaks(x, y, control = NULL)
```

Arguments

X is a numeric vector to be discretized

y Y is the response vector used for calculating metrics for discretization

control Control is used for optional parameters for the method

Value

A vector containing the breaks

See Also

```
create_breaks
```

Examples

```
earth_breaks <- create_breaks(x=iris$Sepal.Length, y=iris$Sepal.Width, method="earth")
create_bins(iris$Sepal.Length, earth_breaks)</pre>
```

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create_jenksbreaks

Create Jenks breaks

Description

Create Jenks breaks

Usage

```
create_jenksbreaks(x, control = NULL)
```

Arguments

X is a numeric vector to be discretized

control Control is used for optional parameters for the method

Value

A vector containing the breaks

See Also

```
create_breaks
```

Examples

```
jenks_breaks <- create_breaks(1:10, method="jenks")
create_bins(1:10, jenks_breaks)</pre>
```

 ${\tt create_kmeansbreaks}$

Create kmeans breaks.

Description

Create kmeans breaks.

Usage

```
create_kmeansbreaks(x, control = NULL)
```

Arguments

X is a numeric vector to be discretized

control Control is used for optional parameters for the method

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Value

A vector containing the breaks

See Also

```
create_breaks
```

Examples

```
kmeans_breaks <- create_breaks(1:10)
create_bins(1:10, kmeans_breaks)</pre>
```

create_mdlpbreaks

Create breaks using mdlp

Description

Create breaks using mdlp

Usage

```
create_mdlpbreaks(x, y)
```

Arguments

X is a numeric vector to be discretized

y Y is the response vector used for calculating metrics for discretization

Value

A vector containing the breaks

See Also

```
create_breaks
```

Examples

```
entropy_breaks <- create_breaks(1:10, rep(c(1,2), each = 5), method="entropy") create_bins(1:10, entropy_breaks)
```

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	_
mat	control

gets the default parameters for each method.

Description

gets the default parameters for each method.

Usage

```
get_control(method = "kmeans", control = NULL)
```

Arguments

method Method is the type of discretization approach used

control Control are the controls for the algorithm

Value

List of default parameters

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