Package 'a4Core'

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Type Package			
Title Automated Affymetri	ix Array Analysis Core Package		
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Description Automated At	ffymetrix Array Analysis Core Package		
Depends methods, Biobase	e, glmnet		
License GPL-3			
biocViews Microarray			
NeedsCompilation no			
simulateData topTable	ted:		
confusionMatrix	Generic function to produce a confusion matrix (related to a classification problem)		
Description Generic function to pro	oduce a confusion matrix (related to a classification problem)		
Usage			
<pre>confusionMatrix(x,</pre>)		
	1		

2 simulateData

Arguments

x object (usually a model fit object) that contains all information needed to pro-

duce the confusion matrix.

... further arguments for a specific method

Author(s)

Tobias Verbeke

simulateData

Simulate Data for Package Testing and Demonstration Purposes

Description

Simulate Data for Package Testing and Demonstration Purposes

Usage

```
simulateData(nCols = 40, nRows = 1000, nEffectRows = 5, nNoEffectCols = 5,
    betweenClassDifference = 1, withinClassSd = 0.5)
```

Arguments

nCols number of samples; currently this should be an even number

nRows number of features (genes)

nEffectRows number of differentially expressed features

 ${\tt nNoEffectCols} \quad \text{number of samples for which the profile of a differentially expressed feature will}$

be set similar to the other class

betweenClassDifference

Average mean difference between the two classes to simulate a certain signal in

the features for which an effect was introduced; the default is set to 1

withinClassSd Within class standard deviation used to add a certain noise level to the features

for which an effect was introduced; the default standard deviation is set to 0.5

Value

object of class ExpressionSet with the characteristics specified

Note

The simulation assumes the variances are equal between the two classes. Heterogeneity could easily be introduced in the simulation if this would be requested by the users.

Author(s)

W. Talloen and T. Verbeke

Examples

```
someEset <- simulateData (nCols = 40, nRows = 1000, nEffectRows = 5, nNoEffectCols = 5) \\ someEset
```

topTable 3

table

topTable	S4 Generic for obtaining a top

Description

a top table is a rectangular object (e.g. data frame) which lists the top n most relevant variables

Usage

```
topTable(fit, n, ...)
```

Arguments

fit	object for which to obtain a top table, generally a fit object for a given model class
n	number of features (variables) to list in the top table, ranked by importance
	further arguments for specific methods

Author(s)

Tobias Verbeke

Description

Methods for topTable. topTable extracts the top n most important features for a given classification or regression procedure

Arguments

fit	object resulting from a classification or regression procedure
n	number of features that one wants to extract from a table that ranks all features
	according to their importance in the classification or regression model; defaults
	to 10 for limma objects

Methods

(a4Base)

```
glmnet and lognet
glmnet objects are produced by lassoClass (a4Classif) or lassoReg (a4Base)

fit = "glmnet", n = "numefitc" "lognet", n = "numeric" lognet objects are produced by lassoClass
(a4Classif) or lassoReg (a4Base)

fit = "elnet", n = "numeric" lognet objects are produced by lassoClass (a4Classif) or lassoReg
```

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