Package 'CompR'

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Title Paired Comparison Data Analysis

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Depends R (>= 3.1), methods, utils, MASS, graphics, stats
Different tools for describing and analysing paired comparison data are presented. Main methods are estimation of products scores according Bradley Terry Luce model. A segmentation of the individual could be conducted on the basis of a mixture distribution approach. The number of classes can be tested by the use of Monte Carlo simulations. This package deals also with multi-criteria paired comparison data.
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Description

Different tools for describing and analysing paired comparison data are presented. Main methods are estimation of products scores according Bradley Terry Luce model. A segmentation of the individual could be conducted on the basis of a mixture distribution approach. The number of classes can be tested by the use of Monte Carlo simulations. This package deals also with multi-criteria paired comparison data.

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Details

4 BradleyEstim-class

Package: CompR
Type: Package
Version: 1.0
Date: 2015-07-01
License: GPL-2

Depends: methods, MASS, stats, graphics, utils

Function to estimate products configurations (Bradley's scores) and weights of the classes is EstimBradley().

Function to perform a test concerning the number of classes is ResSimulLvrRatio().

Function to obtain a graphical representation of Bradley's scores is Piplot().

Author(s)

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See Also

EstimBradley, ResSimulLvrRatio, Piplot

Examples

```
data(Cocktail)
show(Cocktail)
ResCock1<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=0.001,eps1=0.001,TestPi=TRUE)
show(ResCock1)
Res_LvrRatio1<-ResSimulLvrRatio(Cocktail,ResCock1,0,3,level=0.05,eps=0.001,eps1=0.001)
getSimu(Res_LvrRatio1)
getTest(Res_LvrRatio1)</pre>
```

BradleyEstim-class Class "BradleyEstim"

Description

A class for Bradley's scores estimation results

Objects from the Class

Objects can be created by the function EstimBradley().

BradleyEstim-class 5

Slots

Lvriter: Object of class "matrix" corresponding to the number of iterations of the EM algorithm, LogLikelihoods at the previous step and the current step, and the differences between these 2 LogLikelihoods

Lvr: Object of class "numeric" final value of the LogLikelihood

Lambda: Object of class "matrix" weights of the different classes

Pi: Object of class "list" Bradley's scores for each class and each criteria

Zh: Object of class "matrix" with the posterior probabilities for each individual to belong to the different classes and the class with the higher probability

Ic: Object of class "matrix" value of the different Information criterion (AIC, BIC, CAIC)

Restestglob: Object of class "list" result of testing the whole Bradley's scores equality for each class and each criteria

Restestprod: Object of class "list" result of multiple comparison tests for Bradley's scores in each class and for each criteria

Varcov: Object of class "list" of covaraince matrices of Bradley's scores in each class and for each criteria

Methods

```
getIc signature(object = "BradleyEstim")
getLambda signature(object = "BradleyEstim")
getLvr signature(object = "BradleyEstim")
getLvriter signature(object = "BradleyEstim")
getPi signature(object = "BradleyEstim")
getRestestglob signature(object = "BradleyEstim")
getRestestprod signature(object = "BradleyEstim")
getVarcov signature(object = "BradleyEstim")
getZh signature(object = "BradleyEstim")
show signature(object = "BradleyEstim")
```

```
data(ResCocktail1)
show(ResCocktail1)
```

6 ClassifPaired

ClassDataPairComp Create an object of class DataPairComp

Description

return an object of DataPairComp class

Usage

```
ClassDataPairComp(Mat, labelprod = NULL, labelcons = NULL, labelcrit = NULL)
```

Arguments

Mat Paired comparison matrix with a number of rows equal to nsubject*nitems and

nitems columns.

labelprod names of the different items (default labelprod=NULL)
labelcons names of the different subjects (default labelcons=NULL)

labelcrit name of the criterium (default labelcrit=NULL)

Value

Object of class DataPairComp with the following elements:

Cons: corresponding to the label of consummers (default: Number of consummers)

Crit: name of the different criteria contained

Prod: names of the different products (default: number of the product)

Paircomp: list of number of criteria elements each corresponding to the results of paired com-

parisons performed by the consummers.

ClassifPaired Classification of paired comparison data

Description

Returns the result of consummers classification

Usage

ClassifPaired(Data,Tcla)

Arguments

Data Object of class DataPairComp

Tcla Number of classes to use for classification

Cocktail 7

Details

The function performs a hierarchical cluster analysis on a set of dissimilarities based on pairwise comparison matrices, using the functions helust and cutree of stats package.

Value

vector with group menberships resulting from the classification with Tcla clusters.

See Also

hclust, cutree of stats package

Cocktail

Beverages paired comparison

Description

Paired comparison of 7 beverages by 112 subjects according their preferences

Usage

```
data(Cocktail)
```

Format

A DataPairComp class object with the following elements:

Cons: corresponding to the label of consummers (default: Number of consummers)

Crit: name of the different criteria contained

Prod: names of the different products (default: number of the product)

Paircomp: list of number of criteria elements each corresponding to the results of paired comparisons performed by the consummers.

```
data(Cocktail)
show(Cocktail)
```

8 C_piBTL

Description

Paired comparison of 7 beverages by 112 subjects according their preferences

Usage

```
data(Cocktail)
```

Format

A matrix resulting of the cumulative paired comparison results of 7 products by 112 consumers. The (i,j) element correponds to the number of time product i was prefered to product j among all comparisons between these two products.

Examples

```
data(Cocktail_Cum)
Cocktail_Cum
```

C_piBTL

Estimation of Bradley's scores

Description

Returns the Bradley's scores of the different items and the value of the LogLikelihood

Usage

```
C_piBTL(Matpair, Constraint=0, eps1=1e-04, Pi=NULL, TestPi=FALSE, Zht=NULL)
```

Arguments

Matpair 1	Matrix of the cumula	ive sum of the resu	alts of paired	comparisons or c	bject of
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class

DataPairComp

Constraint Kind of constraint on Bradley's scores. If Constraint=0, the sum of Bradley's

scores should be

equal to 1. For other values for Constraint, the product of Bradley's scores

should be equal to 1. (default is Constraint=0)

eps1 value to take into account for the convergence criteria of the algorithm of

Bradley's scores estimation.(default is eps1=1e-04)

C_piBTL 9

Pi Initial values for Bradley's scores. If Pi=NULL the initialisation is based on a

mean score for each

item obtained from the data Matpair. Else, initial values for Bradley's scores are

Pi given by the

user.(default is Pi=NULL)

TestPi Indicate if the user wants to perform a multiple comparison tests on the Bradley's

scores.

(default TestPi=FALSE)

Zht Indicate the individuals probabilities to belong to the different classes. Zht has

not to be provided for

external use of this function. It is used in the main function EstimBradley

(default Zht=NULL)

Details

The algorithm is based on a maximum likelihood approach using Dykstra method.

Value

List of following components:

Pi Bradley's scores

1nL value of the log-likelihood

1vrHO value of the log-likelihood under the hypothesis of equal values for the Bradley's

scores

lvrH1 value of the log-likelihood at the end of the Bradley's scores estimation algo-

rithm

1Ratio value of the likelihood ration statistic

Pvalue Pvalue of the test

H1 logical value, FALSE if Bradley's scores should be considered as equal, TRUE

otherwise

VarcovPi Matrix of covariances of Bradley's scores

restestij Matrix of the following elements

products i and j comparedvalue of the test statisticPvalue of the testdecision at a 0.05 level

```
data(Cocktail_Cum)
res<-C_piBTL(Cocktail_Cum,Constraint=0,eps1=1e-04,Pi=NULL,TestPi=TRUE)
res</pre>
```

10 DataPairComp-class

DataPairComp-class

Class "DataPairComp"

Description

A class for Paired comparison data

Objects from the Class

Objects can be created by calls of the form new("DataPairComp", ...), or by the function ImportData().

Slots

```
Cons: Object of class "character" label for the individuals

Crit: Object of class "character" label for the criterion

Prod: Object of class "character" label for the products

Paircomp: Object of class "list" corresponding to the individual results
```

Paircomp: Object of class "list" corresponding to the individual results of paired comparisons for each criteria, when products i and j are presented to individual h, the (i,j) element resulting is coded by 1 if i is choosen against j and 0 otherwise

Methods

```
getCons signature(object = "DataPairComp")
getCrit signature(object = "DataPairComp")
getPaircomp signature(object = "DataPairComp")
getProd signature(object = "DataPairComp")
show signature(object = "DataPairComp")
```

See Also

 ${\tt ImportData}$

```
data(Cocktail)
show(Cocktail)
```

DataSimulH0

|--|

Description

Returns paired comparison data according a given configuration

Usage

```
DataSimulH0(Data, ResH0)
```

Arguments

Data Object of class DataPairComp
ResH0 Object of class BradleyEstim.

Details

The paired comparison data are simulated according the products configuration, the weight of the different classes for the different criteria (stored in the object ResH0 of class BradleyEstim) obtained on the basis of the results of EstimBradley function for the paired comparison data contained in the objet Data of class DataPairComp

Value

Object of class DataPairComp with the following components:

Cons: corresponding to the label of consummers

Crit: names of the different criteria

Prod: names of the different products

Paircomp: list of number of criteria elements each corresponding to the results of simulated paired comparisons performed by the consummers according their belonging to the different classes.

EstimBradley	Estimation of Bradley's scores in the different classes of subjects

Description

Estimates Bradley's scores according the desired number of classes.

Usage

```
EstimBradley(Data, Constraint=0, Tcla=1, eps=1e-04, eps1=1e-04, TestPi=TRUE)
```

12 EstimBradley

Arguments

Data Object of class DataPairComp

Constraint Kind of constraint on Bradley's scores. If Constraint=0, the sum of Bradley's

scores should be equal to 1. For other values for Constraint, the product of

Bradley's scores should be equal to 1.(default constraint=0)

Tcla Number of classes, default=1, no segmentation.

eps value of the convergence criteria for the EM algorithm (default eps=1e-04).

eps1 value of the criteria convergence for Dykstra algorithm (default eps1=1e-04).

TestPi if TestPi=TRUE multiple comparison tests for Bradley's scores are performed.

Else no multiple comparison test. (default is TestPi=TRUE)

Details

The estimation is based on maximum likelihood for mixture distributions with E.M. algorithm.

Value

Object of class BradleyEstim with the following components:

Lyriter matrix describing the evolution of log likelihood at the different steps of the

maximization procedure.

Lvr Final value of the log likelihood

Lambda numeric Final estimates of classes' weight

Pi list of Tcla elements containing Bradley'scores for the different criteria

Zh matrix of the belongings probabilities of the individuals to the different classes

and the belonging class according to these probabilities

IC value of Information Criterion (AIC,BIC,CAIC)

Restestglob (given if TestPi=TRUE) list of five elements:

lvrH0 matrix of size (Tcla * number of criteria), giving the value of the log

likelihood under the hypothesis of equality of Bradley's scores

lvrH1 matrix of size (Tcla * number of criteria), giving the value of the log

likelihood under the hypothesis of non equality of Bradley's scores

lRatio matrix of size (Tcla * number of criteria), giving the value of the log

likelihood Ratio statistic

Pvalue matrix of size (Tcla * number of criteria), giving the P value of the log

likelihood Ratio test

H1 matrix of size (Tcla * number of criteria) giving the result of rejection of

equality of Bradley's scores

Restestprod (given if TestPi=TRUE and if Bradley's scores are not equal) list of Tcla ele-

ments of type matrix of size (number of paired comparison * 7), each column

corresponding to: class identification, criterion identification, product identification i, getCons 13

product identification j,

value for the statistic corresponding to H0: equality of the Bradley's scores of

products i and j,

P value of this test,

Rejection or acceptation of H0 for a level of 5%.

Varcov (given if TestPi=TRUE)

list of Tcla elements containing Bradley'scores covariance matrices for the

different criteria.

Examples

```
data(Cocktail)
show(Cocktail)
ResCock1<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=0.001,eps1=0.001,TestPi=TRUE)
show(ResCock1)</pre>
```

getCons

Gets the individuals labels.

Description

Gets the individuals labels.

Usage

```
getCons(object)
```

Arguments

object

An object of class DataPairComp

Value

vector of the individuals labels.

```
data(Cocktail)
Cocktail_Cons<-getCons(Cocktail)</pre>
```

14 getCrit-methods

getCons-methods

Methods for Function getCons

Description

Methods for function getCons

Methods

```
signature(object = "DataPairComp")
```

getCrit

Gets the criteria's labels.

Description

Gets the criteria's labels.

Usage

```
getCrit(object)
```

Arguments

object

An object of class DataPairComp

Value

vector of the criteria's labels.

Examples

```
data(Cocktail)
Cocktail_Crit<-getCrit(Cocktail)</pre>
```

getCrit-methods

Methods for Function getCrit

Description

Methods for function getCrit

```
signature(object = "DataPairComp")
```

getIc 15

 ${\tt getIc}$

Gets the Information criteria's labels.

Description

Gets the Information criteria's labels (AIC, BIC, CAIC).

Usage

```
getIc(object)
```

Arguments

object

An object of class ${\tt BradleyEstim}$

Value

vector of Information criteria.

Examples

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Ic<-getIc(ResCock)</pre>
```

getIc-methods

 $Methods\ for\ Function\ {\tt getIc}$

Description

Methods for function getIc

```
signature(object = "BradleyEstim")
```

16 getLambda-methods

getLambda

Gets the weight of the different classes.

Description

Gets the weight of the different classes from the function EstimBradley().

Usage

```
getLambda(object)
```

Arguments

object

An object of class ${\tt BradleyEstim}$

Value

A vector of the weights of the different classes.

Examples

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Lambda<-getLambda(ResCock)</pre>
```

getLambda-methods

Methods for Function getLambda

Description

Methods for function getLambda

```
signature(object = "BradleyEstim")
```

getLvr 17

getLvr

Gets the final value of loglikelihood.

Description

Gets the final value of loglikelihood from the function EstimBradley().

Usage

```
getLvr(object)
```

Arguments

object

An object of class BradleyEstim

Value

Numeric value of the loglikelihood.

Examples

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Lvr<-getLvr(ResCock)</pre>
```

getLvr-methods

Methods for Function getLvr

Description

Methods for function getLvr

```
signature(object = "BradleyEstim")
```

18 getLvriter-methods

getLvriter Gets the iteration done until convergence of the loglikelihood estimation of Bradley's scores.	a-
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Description

Gets the iteration done until convergence from the function EstimBradley()

Usage

```
getLvriter(object)
```

Arguments

object

An object of class ${\tt BradleyEstim}$

Value

A matrix with numbers of iteration rows and 4 columns giving the iteration, the previous value of loglikelihood, the current value of the loglikelihood, and the difference between these loglikelihoods.

Examples

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Lvriter<-getLvriter(ResCock)</pre>
```

getLvriter-methods

Methods for Function getLvriter

Description

Methods for function getLvriter

```
signature(object = "BradleyEstim")
```

getPaircomp 19

getPaircomp

Gets the individual paired comparisons.

Description

Gets the individual paired comparisons.

Usage

```
getPaircomp(object)
```

Arguments

object

An object of class DataPairComp

Value

list of number of criteria elements each corresponding to the results of paired comparisons performed by the consummers.

Examples

```
data(Cocktail)
Cocktail_Paircomp<-getPaircomp(Cocktail)</pre>
```

 ${\tt getPaircomp-methods}$

Methods for Function getPaircomp

Description

Methods for function getPaircomp

```
signature(object = "DataPairComp")
```

20 getPi-methods

getPi

Gets the Bradley's scores.

Description

Gets the Bradley's scores from the function EstimBradley().

Usage

```
getPi(object)
```

Arguments

object

An object of class ${\tt BradleyEstim}$

Value

A list of the Bradley's scores for the different criteria .

Examples

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Pi<-getPi(ResCock)</pre>
```

getPi-methods

Methods for Function getPi

Description

 $Methods \ for \ function \ {\tt getPi}$

```
signature(object = "BradleyEstim")
```

getProd 21

getProd

Gets the products labels.

Description

Gets the products labels.

Usage

```
getProd(object)
```

Arguments

object

An object of class DataPairComp

Value

vector of the products labels.

Examples

```
data(Cocktail)
Cocktail_Prod<-getProd(Cocktail)</pre>
```

getProd-methods

Methods for Function getProd

Description

 $Methods \ for \ function \ getProd$

```
signature(object = "DataPairComp")
```

getRestestglob

Gets the result of the test of Bradley's scores equality.

Description

Gets the result of the test of Bradley's scores equality from the function EstimBradley().

Usage

```
getRestestglob(object)
```

Arguments

object

An object of class BradleyEstim

Value

list of five elements:

lvrH0 matrix of size (Tcla * number of criteria), giving the value of the log likelihood under the hypothesis of equality of Bradley's scores

lvrH1 matrix of size (Tcla * number of criteria), giving the value of the log likelihood under the hypothesis of non equality of Bradley's scores

lRatio matrix of size (Tcla * number of criteria), giving the value of the log likelihood Ratio statistic

Pvalue matrix of size (Tcla * number of criteria), giving the P value of the log likelihood Ratio test

H1 matrix of size (Tcla * number of criteria) giving the result of rejection of equality of Bradley's scores

Examples

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Restestglob<-getRestestglob(ResCock)</pre>
```

getRestestglob-methods

 $Methods\ for\ Function\ {\tt getRestestglob}$

Description

Methods for function getRestestglob

```
signature(object = "BradleyEstim")
```

getRestestprod 23

getRestestprod

Gets the result of the Bradley's scores multiple comparison tests.

Description

Gets the result of the Bradley's scores multiple comparison tests from the function EstimBradley().

Usage

```
getRestestprod(object)
```

Arguments

object

An object of class BradleyEstim

Value

list of Tcla elements of type matrix of size (number of paired comparison * 7), each column corresponding to:

class identification,

criterion identification,

product identification i,

product identification j,

value for the statistic corresponding to H0: equality of the Bradley's scores of products i and j,

P value of this test,

Rejection or acceptation of H0 for a level of 5%.

Examples

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Restestprod<-getRestestprod(ResCock)</pre>
```

getRestestprod-methods

 ${\it Methods for Function} \ {\tt getRestestprod}$

Description

Methods for function getRestestprod

```
signature(object = "BradleyEstim")
```

24 getTest

getSimu

Gets the results of Likelihood Ratio Test.

Description

Gets the results of Likelihood Ratio Test obtained by Monte-Carlo simulations.

Usage

```
getSimu(object)
```

Arguments

object

An object of class LvrRatio

Value

A matrix with the number of classes under H0, the values of Loglikelihood under H0 and H1 and the differences between these Loglikelihoods.

getSimu-methods

Methods for Function getSimu

Description

Methods for function getSimu

Methods

```
signature(object = "LvrRatio")
```

getTest

Gets the level and the quantile of Likelihood ratio test.

Description

Gets the level and the quantile of Likelihood ratio test from the function ResSimulLvrRatio()

Usage

```
getTest(object)
```

Arguments

object

An object of class LvrRatio

getTest-methods 25

Value

Matrix with the level and the associated quantile after performing Likelihood Ratio test.

getTest-methods

Methods for Function getTest

Description

Methods for function getTest

Methods

```
signature(object = "LvrRatio")
```

getVarcov

Gets the Bradley'scores covariance matrices.

Description

Gets the Bradley'scores covariance matrices from the function EstimBradley().

Usage

```
getVarcov(object)
```

Arguments

object

An object of class BradleyEstim

Value

list of Tcla elements containing Bradley'scores covariance matrices for the different criteria.

```
data(Cocktail)
ResCock<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock_Varcov<-getVarcov(ResCock)</pre>
```

26 getZh

getVarcov-methods

Methods for Function getVarcov

Description

Methods for function getVarcov

Methods

```
signature(object = "BradleyEstim")
```

getZh

Gets the result of the function EstimBradley()

Description

Gets the posterior probabilities for each individual to belong to the different classes and the class with the higher probability.

Usage

```
getZh(object)
```

Arguments

object

An object of class BradleyEstim

Value

Object of class matrix with the posterior probabilities for each individual to belong to the different classes and the class with the higher probability.

```
data(Cocktail)
ResCock2<-EstimBradley(Cocktail,Constraint=0,Tcla=2,eps=1e-04,eps1=1e-04,TestPi=TRUE)
ResCock2_Zh<-getZh(ResCock2)</pre>
```

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Description

Methods for function getZh

Methods

```
signature(object = "BradleyEstim")
```

Import data file		
------------------	--	--

Description

Import the different paired comparison data files in cvs format and create an object of class DataPairComp

Usage

```
ImportData(name,labelprod=FALSE,labelconso=NULL, sep =";",dec=".")
```

Arguments

name	part of name of the different data files (.csv files)
labelprod	indicate the existence of labels of the different products in data files (default=FALSE) given in the header of each column of the data files.
labelconso	vector of label of consummers given by the user (default=NULL)
sep	the field separator character. Values on each line of the file are separated by this character.(default=";")
dec	the character used in the file for decimal points.(default=".")

Value

Object of class DataPairComp with the following elements:

 ${\tt Cons: corresponding \ to \ the \ label \ of \ consummers \ (default: Number \ of \ consummer)}$ ${\tt Crit: names \ of \ the \ different \ criteria \ contained \ in \ the \ name \ of \ the \ different \ data \ files}$

Prod: names of the different products (default: number of the product)

Paircomp: list of number of criteria elements each corresponding to the results of paired comparisons performed by the consummers.

Piplot

LvrRatio-class

Class "LvrRatio"

Description

A class for Lilkelihood Ration Test results

Objects from the Class

Objects can be created by ResSimulLvrRatio().

Slots

Simu: Object of class "matrix" with the number of classes under H0, Loglikelihoods under H0 and H1, difference between these Loglikelihoods.

Test: Object of class "matrix" with the level and the associated quantile after performing Likelihood Ratio test.

Methods

```
getSimu signature(object = "LvrRatio")
getTest signature(object = "LvrRatio")
```

Examples

```
showClass("LvrRatio")
```

Piplot

Graphical representation of the Bradley's scores

Description

Gives a graphical representation of the Bradley's scores.

Usage

```
Piplot(Pi, SigmaPi = NULL, level=0.05, main = NULL, ylab = "Bradley's scores",
xlab = "Item", labelprod = NULL)
```

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Arguments

Pi	vector of Bradley's scores
SigmaPi	vector of Bradley's scores standard deviation given by the user. (default SigmaPi=NULL) $$
level	level to use for the confidence intervals. (default level=0.05)
main	Title of the plot.(default main=NULL)
ylab	value for ylab. (default ylab= Bradley's scores)
xlab	value for xlab. (default xlab=Item)
labelprod	label vector of the Item. (default labelprod=NULL)

Details

The representation is based on plot(x) function, with Item on x axis, and Bradley's scores on y axis. If SigmaPi is provided by user, a 1-level (default 95%) confidence interval is drawn for each Item.

Value

A graphical representation of bradley's scores.

Examples

```
data(Cocktail_Cum)
res<-C_piBTL(Cocktail_Cum,Constraint=0,eps1=0.0001,Pi=NULL,TestPi=TRUE)
Res_Pi<-res$Pi
Res_Varcov<-res$VarcovPi
Res_Sigma<-sqrt(diag(Res_Varcov))
Piplot(Res_Pi, SigmaPi = Res_Sigma, level=0.01, main = NULL, ylab = "Bradley's scores",
xlab = "Item", labelprod = NULL)</pre>
```

ResCocktail1

Result of EstimBradley function for 1 class and data Cocktail

Description

Result of EstimBradley function for 1 class and data Cocktail

Usage

```
data(ResCocktail1)
```

Format

A BradleyEstim class object with the following elements:

30 ResSimulLvrRatio

Examples

```
data(ResCocktail1)
show(ResCocktail1)
```

ResSimulLvrRatio

Log Likelihood Ratio Test for Paired comparison data

Description

Returns the result of Log Likelihood Ratio Test of the number of classes for Paired comparison data (T classes versus (T+1) classes)

Usage

ResSimulLvrRatio(Data, ResH0, Constraint, nsimul, level, eps=1e-04, eps1=1e-04)

Arguments

Data Object of class DataPairComp

ResH0 Object of class BradleyEstim corresponding to the result of BradleyEstim()

function for T classes (H0)

Constraint Kind of constraint on Bradley's scores. If Constraint=0, the sum of Bradley's

scores should be equal to 1. For other values for Constraint, the product of

Bradley's scores should be equal to 1 (default Constraint=0).

nsimul number of Monte Carlo simulations

level level of the Log Likelihood Ratio test defined by the user (default level=0.05).

eps value of the convergence criteria for the EM algorithm (default eps=1e-04).

eps1 value of the criteria convergence for Dykstra algorithm (default eps1=1e-04).

Details

The likelihood ratio test is based on a Monte Carlo procedure. A simulation of nsimul data set is done. We perform estimation of the different parameters for the number of classes defined in the object ResH0 of class BradleyEstim (corresponding to the null hymothesis) and for one more class corresponding to the alternative hypothesis.

We obtain a set of Log Likelihoods under the null and alternative hypothesis on the basis of simulated data and so of the Log Likelihood Ratio Statistic.

We replace the observed value of this statistic for the true data set. And we conclude on the acceptation or not of the null hypothesis (no differences between T and T+1 classes).

Value

Object of class LvrRatio with the following components:

Simu Matrix with the number of classes under H0, Loglikelihoods under H0 and H1,

difference between these Loglikelihoods.

Test Matrix with the level of the test and the associated quantile

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Examples

```
data(Cocktail)
ResCock1<-EstimBradley(Cocktail,Constraint=0,Tcla=1,eps=1e-04,eps1=1e-04,TestPi=TRUE)
Res_LvrRatio1<-ResSimulLvrRatio(Cocktail,ResCock1,0,3,level=0.05,eps=0.001,eps1=0.001)
getSimu(Res_LvrRatio1)
getTest(Res_LvrRatio1)</pre>
```

show-methods

Methods for Function show

Description

Methods for function show

```
signature(object = "BradleyEstim")
signature(object = "DataPairComp")
```

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