Package: ConsRank (via r-universe)

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Type Package

Title Compute the Median Ranking(s) According to the Kemeny's Axiomatic Approach

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Maintainer Antonio D'Ambrosio <antdambr@unina.it>

Depends rgl

Imports rlist (>= 0.4.2), methods, proxy, gtools, tidyr

Description Compute the median ranking according to the Kemeny's axiomatic approach. Rankings can or cannot contain ties, rankings can be both complete or incomplete. The package contains both branch-and-bound algorithms and heuristic solutions recently proposed. The searching space of the solution can either be restricted to the universe of the permutations or unrestricted to all possible ties. The package also provide some useful utilities for deal with preference rankings, including both element-weight Kemeny distance and correlation coefficient. This release declare as deprecated some functions that are still in the package for compatibility. Next release will not contains these functions. Please type '?ConsRank-deprecated' Essential references: Emond, E.J., and Mason, D.W. (2002) <doi:10.1002/mcda.313>; D'Ambrosio, A., Amodio, S., and Iorio, C. (2015) <doi:10.1285/i20705948v8n2p198>; Amodio, S., D'Ambrosio, A., and Siciliano R. (2016) <doi:10.1016/j.ejor.2015.08.048>; D'Ambrosio, A., Mazzeo, G., Iorio, C., and Siciliano, R. (2017) <doi:10.1016/j.cor.2017.01.017>; Albano, A., and Plaia, A. (2021) <doi:10.1285/i20705948v14n1p117>.

License GPL-3

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Description

Compute the median ranking according to the Kemeny's axiomatic approach. Rankings can or cannot contain ties, rankings can be both complete or incomplete. The package contains both branch-and-bound and heuristic solutions as well as routines for computing the median constrained bucket order and the K-median cluster component analysis. The package also contains routines for visualize rankings and for detecting the universe of rankings including ties.

Details

Package: ConsRank
Type: Package
Version: 2.1.0
Date: 2017-04-28
License: GPL-3

Author(s)

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Maintainer: Antonio D'Ambrosio <antdambr@unina.it>

References

Kemeny, J. G., & Snell, J. L. (1962). Mathematical models in the social sciences (Vol. 9). New York: Ginn.

Marden, J. I. (1996). Analyzing and modeling rank data. CRC Press.

Emond, E. J., & Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28.

D'Ambrosio, A. (2008). Tree based methods for data editing and preference rankings. Ph.D. thesis. http://www.fedoa.unina.it/id/eprint/2746

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Heiser, W. J., & D'Ambrosio, A. (2013). Clustering and prediction of rankings within a Kemeny distance framework. In Algorithms from and for Nature and Life (pp. 19-31). Springer International Publishing.

Amodio, S., D'Ambrosio, A. & Siciliano, R (2016). Accurate algorithms for identifying the median ranking when dealing with weak and partial rankings under the Kemeny axiomatic approach. European Journal of Operational Research, vol. 249(2).

D'Ambrosio, A., Amodio, S. & Iorio, C. (2015). Two algorithms for finding optimal solutions of the Kemeny rank aggregation problem for full rankings. Electronic Journal of Applied Statistical Analysis, vol. 8(2).

D'Ambrosio, A., Mazzeo, G., Iorio, C., & Siciliano, R. (2017). A differential evolution algorithm for finding the median ranking under the Kemeny axiomatic approach. Computers & Operations Research, vol. 82.

D'Ambrosio, A., & Heiser, W.J. (2019). A Distribution-free Soft Clustering Method for Preference Rankings. Behaviormetrika, vol. 46(2), pp. 333–351.

D'Ambrosio, A., Iorio, C., Staiano, M., & Siciliano, R. (2019). Median constrained bucket order rank aggregation. Computational Statistics, vol. 34(2), pp. 787–802,

Examples

```
## load APA data set, full version
data(APAFULL)
## Emond and Mason Branch-and-Bound algorithm.
#CR=consrank(APAFULL)
#use frequency tables
#TR=tabulaterows(APAFULL)
#quick algorithm
#CR2=consrank(TR$X,wk=TR$Wk,algorithm="quick")
#FAST algorithm
#CR3=consrank(TR$X,wk=TR$Wk,algorithm="fast",itermax=10)
#Decor algorithm
#CR4=consrank(TR$X,wk=TR$Wk,algorithm="decor",itermax=10)
### load sports data set
#data(sports)
### FAST algorithm
#CR=consrank(sports,algorithm="fast",itermax=10)
### load Emond and Mason data set
#data(EMD)
### matrix X contains rankings
#X=EMD[,1:15]
### vector Wk contains frequencies
#Wk=EMD[,16]
### QUICK algorithm
#CR=consrank(X,wk=Wk,algorithm="quick")
```

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APAFULL

American Psychological Association dataset, full version

Description

The American Psychological Association dataset includes 15449 ballots of the election of the president in 1980, 5738 of which are complete rankings, in which the candidates are ranked from most to least favorite.

Usage

data(APAFULL)

Source

Diaconis, P. (1988). Group representations in probability and statistics. Lecture Notes-Monograph Series, i-192., pag. 96.

APAred

American Psychological Association dataset, reduced version with only full rankings

Description

The American Psychological Association reduced dataset includes 5738 ballots of the election of the president in 1980, in which the candidates are ranked from most to least favorite.

Usage

data(APAred)

Source

Diaconis, P. (1988). Group representations in probability and statistics. Lecture Notes-Monograph Series, i-192., pag. 96.

6 BBFULL

BBFULL	Branch-and-Bound algorithm to find the median ranking in the space
	of full (or complete) rankings.

Description

Branch-and-bound algorithm to find consensus ranking as defined by D'Ambrosio et al. (2015). If the number of objects to be ranked is large (greater than 20 or 25), it can work for very long time. Use either QuickCons or FASTcons with the option FULL=TRUE instead

Usage

```
BBFULL(X, Wk = NULL, PS = TRUE)
```

Arguments

8	
X	A N by M data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. The data matrix can contain both full and tied rankings, or incomplete rankings. Alternatively X can contain the rankings observed only once. In this case the argument Wk must be used
Wk	Optional: the frequency of each ranking in the data
PS	If PS=TRUE, on the screen some information about how many branches are processed are displayed
	1 7

Details

This function is deprecated and it will be removed in the next release of the package. Use function 'consrank' instead.

If the objects to be ranked is large (>25 - 30), it can take long time to find the solutions

Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged TauX rank correlation coefficient

Eltime Elapsed time in seconds

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

D'Ambrosio, A., Amodio, S., and Iorio, C. (2015). Two algorithms for finding optimal solutions of the Kemeny rank aggregation problem for full rankings. Electronic Journal of Applied Statistical Analysis, 8(2), 198-213.

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See Also

consrank

Examples

```
#data(APAFULL)
#CR=BBFULL(APAFULL)
```

BU

Brook and Upton data

Description

The data consist of ballots of three candidates, where the 948 voters rank the candidates from 1 to 3. Data are in form of frequency table.

Usage

data(BU)

Source

Brook, D., & Upton, G. J. G. (1974). Biases in local government elections due to position on the ballot paper. Applied Statistics, 414-419.

References

Marden, J. I. (1996). Analyzing and modeling rank data. CRC Press, pag. 153.

Examples

```
data(BU)
polyplot(BU[,1:3],Wk=BU[,4])
```

8 combinpmatr

	natr

Combined input matrix of a data set

Description

Compute the Combined input matrix of a data set as defined by Emond and Mason (2002)

Usage

```
combinpmatr(X, Wk = NULL)
```

Arguments

X A data matrix N by M, in which there are N judges and M objects to be judged.

Each row is a ranking of the objects which are represented by the columns. Alternatively X can contain the rankings observed only once. In this case the

argument Wk must be used

Wk Optional: the frequency of each ranking in the data

Value

The M by M combined input matrix

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Emond, E. J., and Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28.

See Also

tabulaterows frequency distribution of a ranking data.

Examples

```
data(APAred)
CI<-combinpmatr(APAred)
TR<-tabulaterows(APAred)
CI<-combinpmatr(TR$X,TR$Wk)</pre>
```

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consrank	Branch-and-bound and heuristic algorithms to find consensus (me-
	dian) ranking according to the Kemeny's axiomatic approach

Description

Branch-and-bound, Quick , FAST and DECOR algorithms to find consensus (median) ranking according to the Kemeny's axiomatic approach. The median $\operatorname{ranking}(s)$ can be restricted to be necessarily a full ranking, namely without ties

Usage

```
consrank(
    X,
    wk = NULL,
    ps = TRUE,
    algorithm = "BB",
    full = FALSE,
    itermax = 10,
    np = 15,
    gl = 100,
    ff = 0.4,
    cr = 0.9,
    proc = FALSE
)
```

Arguments

X	A n by m data matrix, in which there are n judges and m objects to be judged. Each row is a ranking of the objects which are represented by the columns. If X contains the rankings observed only once, the argument wk can be used
wk	Optional: the frequency of each ranking in the data
ps	If PS=TRUE, on the screen some information about how many branches are processed are displayed.
algorithm	Specifies the used algorithm. One among "BB", "quick", "fast" and "decor". algorithm="BB" is the default option.
full	Specifies if the median ranking must be searched in the universe of rankings including all the possible ties (full=FALSE) or in the restricted space of full rankings (permutations). full=FALSE is the default option.
itermax	maximum number of iterations for FAST and DECOR algorithms. itermax=10 is the default option.
np	For DECOR algorithm only: the number of population individuals. np=15 is the default option.
gl	For DECOR algorithm only: generations limit, maximum number of consecutive generations without improvement. gl=100 is the default option.

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ff For DECOR algorithm only: the scaling rate for mutation. Must be in [0,1].

ff=0.4 is the default option.

cr For DECOR algorithm only: the crossover range. Must be in [0,1]. cr=0.9 is the

default option.

proc For BB algorithm only: proc=TRUE allows the branch and bound algorithm to

work in difficult cases, i.e. when the number of objects is larger than 15 or 25.

proc=FALSE is the default option

Details

The BB algorithm can take long time to find the solutions if the number objects to be ranked is large with some missing (>15-20 if full=FALSE, <25-30 if full=TRUE). quick algorithm works with a large number of items to be ranked. The solution is quite accurate. fast algorithm works with a large number of items to be ranked by repeating several times the quick algorithm with different random starting points. decor algorithm works with a very large number of items to be ranked. For decor algorithm, empirical evidence shows that the number of population individuals (the 'np' parameter) can be set equal to 10, 20 or 30 for problems till 20, 50 and 100 items. Both scaling rate and crossover ratio (parameters 'ff' and 'cr') must be set by the user. The default options (ff=0.4, cr=0.9) work well for a large variety of data sets All algorithms allow the user to set the option 'full=TRUE' if the median ranking(s) must be searched in the restricted space of permutations instead of in the unconstrained universe of rankings of n items including all possible ties

Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged TauX rank correlation coefficient

Eltime Elapsed time in seconds

#'

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Emond, E. J., and Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28. D'Ambrosio, A., Amodio, S., and Iorio, C. (2015). Two algorithms for finding optimal solutions of the Kemeny rank aggregation problem for full rankings. Electronic Journal of Applied Statistical Analysis, 8(2), 198-213. Amodio, S., D'Ambrosio, A. and Siciliano, R. (2016). Accurate algorithms for identifying the median ranking when dealing with weak and partial rankings under the Kemeny axiomatic approach. European Journal of Operational Research, 249(2), 667-676. D'Ambrosio, A., Mazzeo, G., Iorio, C., and Siciliano, R. (2017). A differential evolution algorithm for finding the median ranking under the Kemeny axiomatic approach. Computers and Operations Research, vol. 82, pp. 126-138.

ConsRank-deprecated 11

See Also

iwquickcons

Examples

```
data(Idea)
RevIdea<-6-Idea
# as 5 means "most associated", it is necessary compute the reverse ranking of
# each rankings to have rank 1 = "most associated" and rank 5 = "least associated"
CR<-consrank(RevIdea)
CR<-consrank(RevIdea,algorithm="quick")
#CR<-consrank(RevIdea,algorithm="fast",itermax=10)
#not run
#data(EMD)
#CRemd<-consrank(EMD[,1:15],wk=EMD[,16],algorithm="decor",itermax=1)
#data(APAFULL)
#CRapa<-consrank(APAFULL,full=TRUE)</pre>
```

ConsRank-deprecated

Deprecated functions in ConsRank

Description

These functions still work but will be removed (defunct) in the next version.

Details

- EMCons;
- QuickCons;
- BBFULL;
- FASTcons;
- DECOR:
- FASTDECOR;
- labels;

All these functions are deprecated, and will be removed in the next release of this package. The functions still remain in the package for compatibility of ConsRank users

See Also

consrank rank2order

DECOR DECOR

Differential Evolution algorithm for Median Ranking

Description

Differential evolution algorithm for median ranking detection. It works with full, tied and partial rankings. The solution con be constrained to be a full ranking or a tied ranking

Usage

```
DECOR(X, Wk = NULL, NP = 15, L = 100, FF = 0.4, CR = 0.9, FULL = FALSE)
```

Arguments

X	A N by M data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. Alternatively X can contain the rankings observed only once. In this case the argument Wk must be used
Wk	Optional: the frequency of each ranking in the data
NP	The number of population individuals
L	Generations limit: maximum number of consecutive generations without improvement
FF	The scaling rate for mutation. Must be in [0,1]
CR	The crossover range. Must be in [0,1]
FULL	Default FULL=FALSE. If FULL=TRUE, the searching is limited to the space of full rankings.

Details

This function is deprecated and it will be removed in the next release of the package. Use function 'consrank' instead.

Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged TauX rank correlation coefficient

Eltime Elapsed time in seconds

Author(s)

Antonio D'Ambrosio <antdambr@unina.it> and Giulio Mazzeo <giuliomazzeo@gmail.com>

EMCons 13

References

D'Ambrosio, A., Mazzeo, G., Iorio, C., and Siciliano, R. (2017). A differential evolution algorithm for finding the median ranking under the Kemeny axiomatic approach. Computers and Operations Research, vol. 82, pp. 126-138.

See Also

consrank

Examples

```
#not run
#data(EMD)
#CR=DECOR(EMD[,1:15],EMD[,16])
```

EMCons

Branch-and-bound algorithm to find consensus (median) ranking according to the Kemeny's axiomatic approach

Description

Branch-and-bound algorithm to find consensus ranking as definned by Emond and Mason (2002). If the number of objects to be ranked is large (greater than 15 or 20, specially if there are missing rankings), it can work for very long time.

Usage

```
EMCons(X, Wk = NULL, PS = TRUE)
```

Arguments

X	A N by M data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. Alternatively X can contain the rankings observed only once. In this case the argument Wk must be used
Wk	Optional: the frequency of each ranking in the data
PS	If PS=TRUE, on the screen some information about how many branches are processed are displayed

Details

This function is deprecated and it will be removed in the next release of the package. Use function 'consrank' instead.

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Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged TauX rank correlation coefficient

Eltime Elapsed time in seconds

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Emond, E. J., and Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28.

See Also

consrank

Examples

```
data(Idea)
RevIdea=6-Idea
# as 5 means "most associated", it is necessary compute the reverse ranking of
# each rankings to have rank 1 = "most associated" and rank 5 = "least associated"
CR=EMCons(RevIdea)
```

EMD

Emond and Mason data

Description

Data simuated by Emond and Mason to check their branch-and-bound algorithm. There are 112 voters ranking 15 objects. There are 21 uncomplete rankings. Data are in form of frequency table.

Usage

data(EMD)

Source

Emond, E. J., & Mason, D. W. (2000). A new technique for high level decision support. Department of National Defence, Operational Research Division, pag. 28.

FASTcons 15

References

Emond, E. J., & Mason, D. W. (2000). A new technique for high level decision support. Department of National Defence, Operational Research Division, pag. 28.

Examples

```
data(EMD)
CR=consrank(EMD[,1:15],EMD[,16],algorithm="quick")
```

FASTcons

FAST algorithm to find consensus (median) ranking. FAST algorithm to find consensus (median) ranking defined by Amodio, D'Ambrosio and Siciliano (2016). It returns at least one of the solutions. If there are multiple solutions, sometimes it returns all the solutions, sometimes it returns some solutions, always it returns at least one solution.

Description

FAST algorithm to find consensus (median) ranking.

FAST algorithm to find consensus (median) ranking defined by Amodio, D'Ambrosio and Siciliano (2016). It returns at least one of the solutions. If there are multiple solutions, sometimes it returns all the solutions, sometimes it returns some solutions, always it returns at least one solution.

Usage

```
FASTcons(X, Wk = NULL, maxiter = 50, FULL = FALSE, PS = FALSE)
```

Arguments

X is a ranking data matrix
Wk is a vector of weights

maxiter maximum number of iterations: default = 50.

FULL Default FULL=FALSE. If FULL=TRUE, the searching is limited to the space

of full rankings.

PS Default PS=FALSE. If PS=TRUE the number of current iteration is diplayed

Details

This function is deprecated and it will be removed in the next release of the package. Use function 'consrank' instead.

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Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged TauX rank correlation coefficient

Eltime Elapsed time in seconds

Author(s)

Antonio D'Ambrosio <antdambr@unina.it> and Sonia Amodio <sonia.amodio@unina.it>

References

Amodio, S., D'Ambrosio, A. and Siciliano, R. (2016). Accurate algorithms for identifying the median ranking when dealing with weak and partial rankings under the Kemeny axiomatic approach. European Journal of Operational Research, 249(2), 667-676.

See Also

EMCons Emond and Mason branch-and-bound algorithm.

QuickCons Quick algorithm.

Examples

```
##data(EMD)
##X=EMD[,1:15]
##Wk=matrix(EMD[,16],nrow=nrow(X))
##CR=FASTcons(X,Wk,maxiter=100)
##These lines produce all the three solutions in less than a minute.
data(sports)
CR=FASTcons(sports,maxiter=5)
```

FASTDECOR

FAST algorithm calling DECOR

Description

FAST algorithm repeats DECOR a prespecified number of time. It returns the best solutions among the iterations

FASTDECOR 17

Usage

```
FASTDECOR(
    X,
    Wk = NULL,
    maxiter = 10,
    NP = 15,
    L = 100,
    FF = 0.4,
    CR = 0.9,
    FULL = FALSE,
    PS = TRUE
```

Arguments

X	A N by M data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. Alternatively X can contain the rankings observed only once. In this case the argument Wk must be used
Wk	Optional: the frequency of each ranking in the data
maxiter	maximum number of iterations. Default 10
NP	The number of population individuals
L	Generations limit: maximum number of consecutive generations without improvement
FF	The scaling rate for mutation. Must be in [0,1]
CR	The crossover range. Must be in [0,1]
FULL	Default FULL=FALSE. If FULL=TRUE, the searching is limited to the space of full rankings. In this case, the data matrix must contain full rankings.
PS	Default PS=TRUE. If PS=TRUE the number of a multiple of 5 iterations is diplayed

Details

This function is deprecated and it will be removed in the next release of the package. Use function 'consrank' instead.

Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged TauX rank correlation coefficient

Eltime Elapsed time in seconds

Author(s)

Antonio D'Ambrosio <antdambr@unina.it> and Giulio Mazzeo <giuliomazzeo@gmail.com>

18 German

References

D'Ambrosio, A., Mazzeo, G., Iorio, C., and Siciliano, R. (2017). A differential evolution algorithm for finding the median ranking under the Kemeny axiomatic approach. Computers and Operations Research, vol. 82, pp. 126-138.

See Also

consrank

Examples

```
#data(EMD)
#CR=FASTDECOR(EMD[,1:15],EMD[,16])
```

German

German political goals

Description

Ranking data of 2262 German respondents about the desirability of the four political goals: a = the maintenance of order in the nation; b = giving people more say in the decisions of government; <math>c = growthing rising prices; d = protecting freedom of speech

Usage

```
data(German)
```

Source

Croon, M. A. (1989). Latent class models for the analysis of rankings. Advances in psychology, 60, 99-121.

Examples

```
data(German)
TR=tabulaterows(German)
polyplot(TR$X,Wk=TR$Wk,nobj=4)
```

Idea 19

Description

98 college students where asked to rank five words, (thought, play, theory, dream, attention) regarding its association with the word idea, from 5=most associated to 1=least associated.

Usage

```
data(Idea)
```

Source

Fligner, M. A., & Verducci, J. S. (1986). Distance based ranking models. Journal of the Royal Statistical Society. Series B (Methodological), 359-369.

Examples

```
data(Idea)
revIdea=6-Idea
TR=tabulaterows(revIdea)
CR=consrank(TR$X,wk=TR$Wk,algorithm="quick")
colnames(CR$Consensus)=colnames(Idea)
```

iwcombinpmatr

Item-weighted Combined input matrix of a data set

Description

Compute the item-weighted Combined input matrix of a data set as defined by Albano and Plaia (2021)

Usage

```
iwcombinpmatr(X, w, Wk = NULL)
```

Arguments

Χ	A data matrix N by M, in which there are N judges and M objects to be judged.
	Each row is a ranking of the objects which are represented by the columns.
	Alternatively X can contain the rankings observed only once. In this case the
	argument Wk must be used
W	A M-dimensional row vector (individually weighted items), or a M by M matrix (item similarities)
Wk	Optional: the frequency of each ranking in the data

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Value

The M by M item-weighted combined input matrix

Author(s)

```
Alessandro Albano <alessandro.albano@unipa.it>
Antonella Plaia <antonella.plaia@unipa.it>
```

References

Emond, E. J., and Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28. Albano, A. and Plaia, A. (2021). Element weighted Kemeny distance for ranking data. Electronic Journal of Applied Statistical Analysis, doi: 10.1285/i20705948v14n1p117

See Also

```
tabulaterows frequency distribution of a ranking data.
combinpmatr combined input matrix of a ranking data set.
```

Examples

```
data(sports)
np <- dim(sports)[2]
P <- matrix(NA,nrow=np,ncol=np)
P[1,] <- c(0,5,5,10,10,10,10)
P[2,] <- c(5,0,5,10,10,10,10)
P[3,] <- c(5,5,0,10,10,10,10)
P[4,] <- c(10,10,10,0,5,5,5)
P[5,] <- c(10,10,10,5,0,5,5)
P[6,] <- c(10,10,10,5,5,0,5)
P[7,] <- c(10,10,10,5,5,5,0)</pre>
CIW <- iwcombinpmatr(sports,w=P)
```

iwquickcons

The item-weighted Quick algorithm to find up to 4 solutions to the consensus ranking problem

Description

The item-weighted Quick algorithm finds up to 4 solutions. Solutions reached are most of the time optimal solutions.

Usage

```
iwquickcons(X, w, Wk = NULL, full = FALSE, PS = FALSE)
```

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Arguments

X	A N by M data matrix in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. Alternatively X can contain the rankings observed only once in the sample. In this case the argument Wk must be used
W	A M-dimensional row vector (individually weighted items), or a M by M matrix (item similarities)
Wk	Optional: the frequency of each ranking in the data
full	Default full=FALSE. If full=TRUE, the searching is limited to the space of full rankings.
PS	Default PS=FALSE. If PS=TRUE the number of evaluated branches is diplayed

Details

The item-weighted Quick algorithm finds up the consensus (median) ranking according to the Kemeny's axiomatic approach. The median ranking(s) can be restricted to be necessarily a full ranking, namely without ties.

Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged item-weighted TauX rank correlation coefficient

Eltime Elapsed time in seconds

Author(s)

Alessandro Albano <alessandro.albano@unipa.it> Antonella Plaia <antonella.plaia@unipa.it>

References

Amodio, S., D'Ambrosio, A. and Siciliano, R. (2016). Accurate algorithms for identifying the median ranking when dealing with weak and partial rankings under the Kemeny axiomatic approach. European Journal of Operational Research, 249(2), 667-676.

Albano, A. and Plaia, A. (2021). Element weighted Kemeny distance for ranking data. Electronic Journal of Applied Statistical Analysis, doi: 10.1285/i20705948v14n1p117

See Also

consrank

iw_kemenyd

Examples

```
#Individually weighted items
data("German")
w=c(10,5,5,10)
iwquickcons(X= German,w= w)
#Item similirity weights
data(sports)
dim(sports)
P=matrix(NA,nrow=7,ncol=7)
P[1,]=c(0,5,5,10,10,10,10)
P[2,]=c(5,0,5,10,10,10,10)
P[3,]=c(5,5,0,10,10,10,10)
P[4,]=c(10,10,10,0,5,5,5)
P[5,]=c(10,10,10,5,0,5,5)
P[6,]=c(10,10,10,5,5,0,5)
P[7,]=c(10,10,10,5,5,5,0)
iwquickcons(X= sports, w= P)
```

iw_kemenyd

Item-weighted Kemeny distance

Description

Compute the item-weighted Kemeny distance of a data matrix containing preference rankings, or compute the kemeny distance between two (matrices containing) rankings.

Usage

```
iw_k = NULL, w
```

Arguments

X	A N by M data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. If there is only x as input, the output is a square distance matrix
у	A row vector, or a N by M data matrix in which there are N judges and the same M objects as x to be judged.
W	A M-dimensional row vector (individually weighted items), or a M by M matrix (item similarities)

Value

If there is only x as input, d =square distance matrix. If there is also y as input, d =matrix with N rows and n columns.

iw_tau_x 23

Author(s)

```
Alessandro Albano <alessandro.albano@unipa.it>
Antonella Plaia <antonella.plaia@unipa.it>
```

References

Kemeny, J. G., & Snell, L. J. (1962). Preference ranking: an axiomatic approach. Mathematical models in the social sciences, 9-23.

Albano, A. and Plaia, A. (2021) Element weighted Kemeny distance for ranking data. Electronic Journal of Applied Statistical Analysis, doi: 10.1285/i20705948v14n1p117

See Also

```
iw_tau_x item-weighted tau_x rank correlation coefficient
kemenyd Kemeny distance
```

Examples

```
#Individually weighted items
data("German")
w=c(10,5,5,10)
iw_{kemenyd}(x = German[c(1,200,300,500),], w = w)
iw_kemenyd(x= German[1,],y=German[400,],w= w)
#Item similarity weights
data(sports)
P=matrix(NA, nrow=7, ncol=7)
P[1,]=c(0,5,5,10,10,10,10)
P[2,]=c(5,0,5,10,10,10,10)
P[3,]=c(5,5,0,10,10,10,10)
P[4,]=c(10,10,10,0,5,5,5)
P[5,]=c(10,10,10,5,0,5,5)
P[6,]=c(10,10,10,5,5,0,5)
P[7,]=c(10,10,10,5,5,5,0)
iw_kemenyd(x=sports[c(1,3,5,7),], w= P)
iw_kemenyd(x=sports[1,],y=sports[100,], w= P)
```

iw_tau_x

Item-weighted TauX rank correlation coefficient

Description

Compute the item-weighted TauX rank correlation coefficient of a data matrix containing preference rankings, or compute the item-weighted correlation coefficient between two (matrices containing) rankings.

Usage

```
iw_tau_x(x, y = NULL, w)
```

iw_tau_x

Arguments

Χ	A N by M data matrix, in which there are N judges and M objects to be judged.
	Each row is a ranking of the objects which are represented by the columns. If
	there is only x as input, the output is a square matrix
у	A row vector, or a N by M data matrix in which there are N judges and the same
	M objects as x to be judged.
W	A M-dimensional row vector (individually weighted items), or a M by M matrix
	(item similarities)

Value

Item-weighted TauX rank correlation coefficient

Author(s)

```
Alessandro Albano <alessandro.albano@unipa.it>
Antonella Plaia <antonella.plaia@unipa.it>
```

References

Emond, E. J., and Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28. Albano, A. and Plaia, A. (2021) Element weighted Kemeny distance for ranking data. Electronic Journal of Applied Statistical Analysis, doi: 10.1285/i20705948v14n1p117

See Also

```
tau_x TauX rank correlation coefficient iw_kemenyd item-weighted Kemeny distance
```

Examples

```
#Individually weighted items
data("German")
w=c(10,5,5,10)
iw_tau_x(x=German[c(1,200,300,500),],w=w)
iw_tau_x(x= German[1,],y=German[400,],w= w)
#Item similarity weights
data(sports)
P=matrix(NA,nrow=7,ncol=7)
P[1,]=c(0,5,5,10,10,10,10)
P[2,]=c(5,0,5,10,10,10,10)
P[3,]=c(5,5,0,10,10,10,10)
P[4,]=c(10,10,10,0,5,5,5)
P[5,]=c(10,10,10,5,0,5,5)
P[6,]=c(10,10,10,5,5,0,5)
P[7,]=c(10,10,10,5,5,5,0)
iw_tau_x(x=sports[c(1,3,5,7),], w= P)
iw_tau_x(x=sports[1,],y=sports[100,], w= P)
```

kemenyd 25

	kemenyd	Kemeny distance		
--	---------	-----------------	--	--

Description

Compute the Kemeny distance of a data matrix containing preference rankings, or compute the kemeny distance between two (matrices containing) rankings.

Usage

```
kemenyd(X, Y = NULL)
```

Arguments

X	A N by M data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. If there is only X as input, the output is a square distance matrix
Υ	A row vector, or a n by M data matrix in which there are n judges and the same M objects as X to be judged.

Value

If there is only X as input, d = square distance matrix. If there is also Y as input, d = matrix with N rows and n columns.

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Kemeny, J. G., & Snell, L. J. (1962). Preference ranking: an axiomatic approach. Mathematical models in the social sciences, 9-23.

See Also

```
tau_x TauX rank correlation coefficient 
iw_kemenyd item-weighted Kemeny distance
```

Examples

```
data(Idea)
RevIdea<-6-Idea ##as 5 means "most associated", it is necessary compute the reverse
#ranking of each rankings to have rank 1 = "most associated" and rank 5 = "least associated"
KD<-kemenyd(RevIdea)
KD2<-kemenyd(RevIdea[1:10,],RevIdea[55,])</pre>
```

26 kemenyscore

kemenydesign

Auxiliary function

Description

Define a design matrix to compute Kemeny distance

Usage

kemenydesign(X)

Arguments

Χ

A N by M data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects represented by the columns.

Value

Design matrix

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

D'Ambrosio, A. (2008). Tree based methods for data editing and preference rankings. Unpublished PhD Thesis. Universita' degli Studi di Napoli Federico II.

kemenyscore

Score matrix according Kemeny (1962)

Description

Given a ranking, it computes the score matrix as defined by Emond and Mason (2002)

Usage

kemenyscore(X)

Arguments

Χ

a ranking (must be a row vector or, better, a matrix with one row and M columns)

Value

the M by M score matrix

labels 27

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Kemeny, J and Snell, L. (1962). Mathematical models in the social sciences.

See Also

scorematrix The score matrix as defined by Emond and Mason (2002)

Examples

```
Y <- matrix(c(1,3,5,4,2),1,5)
SM<-kemenyscore(Y)
#
Z<-c(1,2,3,2)
SM2<-kemenyscore(Z)</pre>
```

labels

Transform a ranking into a ordering.

Description

Given a ranking (or a matrix of rank data), transforms it into an ordering (or a ordering matrix)

Usage

```
labels(x, m, label = 1:m, labs)
```

Arguments

x a ranking, or a n by m data matrix in which there are n judges ranking m objects

m the number of objects

label optional: the name of the objects

labs = 1 displays the names of the objects if there is argument "label", otherwise

displays the permutation of first m integer. labs = 2 is to be used only if the argument "label" is not defined. In such a case it displays the permutation of the

first m letters

Details

This function is deprecated and it will be removed in the next release of the package. Use function 'rank2order' instead.

28 order2rank

Value

the ordering

Author(s)

Sonia Amodio <sonia.amodio@unina.it>

See Also

rank2order

Examples

```
data(Idea)
TR=tabulaterows(Idea)
Ord=labels(TR$X,ncol(Idea),colnames(Idea),labs=1)
Ord2=labels(TR$X,ncol(Idea),labs=2)
cbind(Ord,TR$Wk)
cbind(Ord2,TR$Wk)
```

order2rank

Given an ordering, it is transformed to a ranking

Description

From ordering to rank. IMPORTANT: check which symbol denotes tied rankings in the X matrix

Usage

```
order2rank(X, T0 = "{", TC = "}")
```

Arguments

X A ordering or a matrix containing orderings

TO symbol indicating the start of a set of items ranked in a tie

TC symbol indicating the end of a set of items ranked in a tie

Value

a ranking or a matrix of rankings:

R ranking or matrix of rankings

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

partitions 29

Examples

```
data(APAred)
ord=rank2order(APAred) #transform rankings into orderings
ran=order2rank(ord) #transform the orderings into rankings
```

partitions

Generate partitions of n items constrained into k non empty subsets

Description

Generate all possible partitions of n items constrained into k non empty subsets. It does not generate the universe of rankings constrained into k buckets.

Usage

```
partitions(n, k = NULL, items = NULL, itemtype = "L")
```

Arguments

n	a (integer) number denoting the number of items
k	The number of the non-empty subsets. Default value is NULL, in this case all the possible partitions are displayed
items	items: the items to be placed into the ordering matrix. Default are the first c small letters
itemtype	to be used only if items is not set. The default value is "L", namely letters. Any other symbol produces items as the first c integers

Details

If the objects to be ranked is large (>15-20) with some missing, it can take long time to find the solutions. If the searching space is limited to the space of full rankings (also incomplete rankings, but without ties), use the function BBFULL or the functions FASTcons and QuickCons with the option FULL=TRUE.

Value

the ordering matrix (or vector)

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

30 polyplot

See Also

```
stirling2 Stirling number of second kind.
rank2order Convert rankings into orderings.
order2rank Convert orderings into ranks.
univranks Generate the universe of rankings given the input partition
```

Examples

```
X<-partitions(4,3) #shows all the ways to partition 4 items (say "a", "b", "c" and "d" into 3 non-empty subets #(i.e., into 3 buckets). The Stirling number of the second kind (4,3) indicates that there #are 6 ways. 2<-stirling(4,3)$S 2<-order(2) #it transform the ordering into ranking
```

polyplot	Plot rankings on a permutation polytope of 3 o 4 objects containing
	all possible ties

Description

Plot rankings a permutation polytope that is the geometrical space of preference rankings. The plot is available for 3 or for 4 objects

Usage

```
polyplot(X = NULL, L = NULL, Wk = NULL, nobj = 3)
```

Arguments

X the sample of rankings. Most of the time it is returned by tabulaterows

L labels of the objects

Wk frequency associated to each ranking nobj number of objects. It must be either 3 or 4

Details

polyplot() plots the universe of 3 objecys. polyplot(nobj=4) plots the universe of 4 objecys.

Value

the permutation polytope

QuickCons 31

Author(s)

Antonio D'Ambrosio <antdambr@unina.it> and Sonia Amodio <sonia.amodio@unina.it>

References

Thompson, G. L. (1993). Generalized permutation polytopes and exploratory graphical methods for ranked data. The Annals of Statistics, 1401-1430. # Heiser, W. J., and D'Ambrosio, A. (2013). Clustering and prediction of rankings within a Kemeny distance framework. In Algorithms from and for Nature and Life (pp. 19-31). Springer International Publishing.

See Also

tabulaterows frequency distribution for ranking data.

Examples

```
polyplot()
#polyplot(nobj=4)
data(BU)
polyplot(BU[,1:3],Wk=BU[,4])
```

QuickCons

Quick algorithm to find up to 4 solutions to the consensus ranking problem

Description

The Quick algorithm finds up to 4 solutions. Solutions reached are most of the time optimal solutions.

Usage

```
QuickCons(X, Wk = NULL, FULL = FALSE, PS = FALSE)
```

Arguments

X	A N by M data matrix in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. Alternatively X can contain the rankings observed only once in the sample. In this case the argument Wk must be used
Wk	Optional: the frequency of each ranking in the data
FULL	Default FULL=FALSE. If FULL=TRUE, the searching is limited to the space of full rankings.
PS	Default PS=FALSE. If PS=TRUE the number of evaluated branches is diplayed

32 rank2order

Details

This function is deprecated and it will be removed in the next release of the package. Use function 'consrank' instead.

Value

a "list" containing the following components:

Consensus the Consensus Ranking

Tau averaged TauX rank correlation coefficient

Eltime Elapsed time in seconds

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Amodio, S., D'Ambrosio, A. and Siciliano, R. (2016). Accurate algorithms for identifying the median ranking when dealing with weak and partial rankings under the Kemeny axiomatic approach. European Journal of Operational Research, 249(2), 667-676.

See Also

consrank

Examples

```
data(EMD)
CR=QuickCons(EMD[,1:15],EMD[,16])
```

rank2order

Given a rank, it is transformed to a ordering

Description

From ranking to ordering. IMPORTANT: check which symbol denotes tied rankings in the X matrix

Usage

```
rank2order(X, items = NULL, T0 = "{", TC = "}", itemtype = "L")
```

reordering 33

Arguments

X	A ordering or a	matrix coi	าโลเทเทช	orderings
^	ri oracring or a	illiania coi	ituiiiii 5	or acrings

items items to be placed into the ordering matrix. Default are the symbol indicating the start of a set of items ranked in a tie symbol indicating the end of a set of items ranked in a tie

itemtype to be used only if items=NULL. The default value is "L", namely

Value

a ordering or a matrix of orderings:

out ranking or matrix of rankings

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

Examples

```
data(APAred)
ord<-rank2order(APAred)</pre>
```

reordering Given a vector (or a matrix), returns an ordered vector (or a matrix

with ordered vectors)

Description

Given a ranking of M objects (or a matrix with M columns), it reduces it in "natural" form (i.e., with integers from 1 to M)

Usage

```
reordering(X)
```

Arguments

X a ranking, or a ranking data matrix

Value

a ranking in natural form

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

34 scorematrix

scorematrix

Score matrix according Emond and Mason (2002)

Description

Given a ranking, it computes the score matrix as defined by Emond and Mason (2002)

Usage

```
scorematrix(X)
```

Arguments

Χ

a ranking (must be a row vector or, better, a matrix with one row and M columns)

Value

the M by M score matrix

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Emond, E. J., and Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28.

See Also

combinpmatr The combined inut matrix

Examples

```
Y <- matrix(c(1,3,5,4,2),1,5)
SM<-scorematrix(Y)
#
Z<-c(1,2,4,3)
SM2<-scorematrix(Z)</pre>
```

sports 35

sports

sports data

Description

130 students at the University of Illinois ranked seven sports according to their preference (Baseball, Football, Basketball, Tennis, Cycling, Swimming, Jogging).

Usage

```
data(sports)
```

Source

Marden, J. I. (1996). Analyzing and modeling rank data. CRC Press.

Examples

```
data(sports)
```

stirling2

Stirling numbers of the second kind

Description

Denote the number of ways to partition a set of n objects into k non-empty subsets

Usage

```
stirling2(n, k)
```

Arguments

```
n (integer): the number of the objects
```

k (integer <=n): the number of the non-empty subsets (buckets)

Value

a "list" containing the following components:

S the stirling number of the second kind

SM a matrix showing, for each k (on the columns) in how many ways the n objects (on the rows) can be partitioned

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

36 tabulaterows

References

Comtet, L. (1974). Advanced Combinatorics: The art of finite and infinite expansions. D. Reidel, Dordrecth, The Netherlands.

Examples

```
parts<-stirling2(4,2)</pre>
```

tabulaterows

Frequency distribution of a sample of rankings

Description

Given a sample of preference rankings, it compute the frequency associated to each ranking

Usage

```
tabulaterows(X, miss = FALSE)
```

Arguments

X a N by M data matrix containing N judges judging M objects

miss TRUE if there are missing data (either partial or incomplete rankings): default:

FALSE

Value

a "list" containing the following components:

X the unique rankings

Wk the frequency associated to each ranking

tabfreq frequency table

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

Examples

```
data(Idea)
TR<-tabulaterows(Idea)
FR<-TR$Wk/sum(TR$Wk)
RF<-cbind(TR$X,FR)
colnames(RF)<-c(colnames(Idea),"fi")
#compute modal ranking
maxfreq<-which(RF[,6]==max(RF[,6]))
rank2order(RF[maxfreq,1:5],items=colnames(Idea))</pre>
```

tau_x

```
#
data(APAred)
TR<-tabulaterows(APAred)
#
data(APAFULL)
TR<-tabulaterows(APAFULL)
CR1<-consrank(TR$X,wk=TR$Wk)
CR2<-consrank(TR$X,wk=TR$Wk,algorithm="fast",itermax=15)
CR3<-consrank(TR$X,wk=TR$Wk,algorithm="quick")</pre>
```

tau_x

TauX (tau exstension) rank correlation coefficient

Description

Tau exstension is a new rank correlation coefficient defined by Emond and Mason (2002)

Usage

```
tau_x(X, Y = NULL)
Tau_x(X, Y = NULL)
```

Arguments

X a M by N data matrix, in which there are N judges and M objects to be judged. Each row is a ranking of the objects which are represented by the columns. If

there is only X as input, the output is a square matrix containing the Tau_X rcc.

Y A row vector, or a n by M data matrix in which there are n judges and the same

M objects as X to be judged.

Value

Tau_x rank correlation coefficient

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

References

Emond, E. J., and Mason, D. W. (2002). A new rank correlation coefficient with application to the consensus ranking problem. Journal of Multi-Criteria Decision Analysis, 11(1), 17-28.

See Also

```
kemenyd Kemeny distance
```

iw_tau_x item-weighted tau_x rank correlation coefficient

38 univranks

Examples

```
data(BU)
RD<-BU[,1:3]
Tau<-tau_x(RD)
Tau1_3<-tau_x(RD[1,],RD[3,])</pre>
```

univranks

Generate the universe of rankings

Description

Generate the universe of rankings given the input partition

Usage

```
univranks(X, k = NULL, ordering = TRUE)
```

Arguments

X A ranking, an ordering, a matrix of rankings, a matrix of orderings or a number

k Optional: the number of the non-empty subsets. It has to be used only if X is

anumber. The default value is NULL, In this case the universe of rankings with

n=X items are computed

ordering The universe of rankings must be returned as orderings (default) or rankings?

Details

The function should be used with small numbers because it can generate a large number of permutations. The use of X greater than 9, of X matrices with more than 9 columns as input is not recommended.

Value

a "list" containing the following components:

Runiv The universe of rankings

Cuniv A list containing:

R The universe of rankings in terms of rankings;
Parts for each ranking in input the produced rankings
Univinbuckets the universe of rankings within each bucket

Author(s)

Antonio D'Ambrosio <antdambr@unina.it>

USAranks 39

See Also

```
stirling2 Stirling number of second kind.

rank2order Convert rankings into orderings.

order2rank Convert orderings into ranks.

partitions Generate partitions of n items constrained into k non empty subsets.
```

Examples

```
S2<-stirling2(4,4)$SM[4,] #indicates in how many ways 4 objects
                         #can be placed, respectively, into 1, 2,
                         #3 or 4 non-empty subsets.
CardConstr < -factorial(c(1,2,3,4))*S2 #the cardinality of rankings
                                     #constrained into 1, 2, 3 and 4
                                     #buckets
Card<-sum(CardConstr) #Cardinality of the universe of rankings with 4
                      #objects
U<-univranks(4)$Runiv #the universe of rankings with four objects
                     \# we know that the universe counts 75
                     #different rankings
Uk<-univranks(4,2)$Runiv
                            #the universe of rankings of four objects
                           #constrained into k=2 buckets, we know they are 14
Up<-univranks(c(1,4,3,1))$Runiv #the universe of rankings with 4 objects
                                #for which the first and the fourth item
                                #are tied
```

USAranks

USA rank data

Description

Random subset of the rankings collected by O'Leary Morgan and Morgon (2010) on the 50 American States. The 368 number of items (the number of American States) is equal to 50, and the number of rankings is equal to 104. These data concern rankings of the 50 American States on three particular aspects: socio-demographic characteristics, health care expenditures and crime statistics.

Usage

data(USAranks)

Source

Amodio, S., D'Ambrosio, A. & Siciliano, R (2015). Accurate algorithms for identifying the median ranking when dealing with weak and partial rankings under the Kemeny axiomatic approach. European Journal of Operational Research. DOI: 10.1016/j.ejor.2015.08.048

40 USAranks

References

O'Leary Morgan, K., Morgon, S., (2010). State Rankings 2010: A Statistical view of America; Crime State Ranking 2010: Crime Across America; Health Care State Rankings 2010: Health Care Across America. CQ Press.

Examples

data(USAranks)

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