Package: RPscoring (via r-universe)

October 10, 2024

Type Package
Title Relative Placement Algorithm
Version 0.1.0
Depends R (>= 3.5.0)
Description Implementation of the relative placement algorithm widely used in the scoring of Lindy Hop and West Coast Swing dance contests.
License GPL (>= 2)
Encoding UTF-8
LazyData true
RoxygenNote 7.0.0
Repository https://daphnaharel.r-universe.dev
RemoteUrl https://github.com/daphnaharel/rpscoring
RemoteRef HEAD
RemoteSha 997abaa6afa0b26f3b3a824e64b49a13c92f6699

Contents

Index

dashmatrix	2
rankContestants	2
resolveTies	3
testdata	3
	- 4

dashmatrix

Description

Function to obtain the matrix of number of 1-1s, 1-2s, and so on.

Usage

dashmatrix(data)

Arguments

data dataset with competitors as rows and judges as columns

Value

A matrix:

dashmatrix matrix of number of placements

Examples

dashmatrix(testdata)

rankContestants Ranking of Contestants

Description

Function to rank contestants

Usage

rankContestants(data)

Arguments

data dataset with competitors as rows and judges as columns

Value

A vector:

finalranking final rankings of the competitors

Examples

rankContestants(testdata)

resolveTies

Description

Function to resolve ties between competitors.

Usage

resolveTies(data, contestants, column)

Arguments

data	dataset with competitors as rows and judges as columns
contestants	vector with which contestant numbers to resolve ties for
column	column of the dash matrix to begin with

Value

winnerfound	method by which winner was found
winner	vector with whom the winners were

Examples

resolveTies(testdata, c(1,2), 1)

testdata	Test Dataset		
----------	--------------	--	--

Description

This synthetic dataset represents the placements of n contestants (rows) by J judges (columns).

Usage

testdata

Format

A data frame with 8 contestants (rows) and 5 judges (variables):

- J1 rankings for Judge 1
- J2 rankings for Judge 1
- J3 rankings for Judge 1
- J4 rankings for Judge 1
- J5 rankings for Judge 1

Index

* datasets testdata, 3

dashmatrix, 2

rankContestants, 2
resolveTies, 3

testdata, 3