# Package ‘RPscoring’ 

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Type Package
Title Relative Placement Algorithm
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Description Implementation of the relative placement algorithm widely used in the scor-ing of Lindy Hop and West Coast Swing dance contests.
License GPL (>=2)
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dashmatrix Dash Matrix

## Description

Function to obtain the matrix of number of $1-1 \mathrm{~s}, 1-2 \mathrm{~s}$, 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 Resolve Ties
```


## Description

Function to resolve ties between competitors.

## Usage

resolveTies(data, contestants, column)

## Arguments

$$
\begin{array}{ll}
\text { data } & \text { dataset with competitors as rows and judges as columns } \\
\text { contestants } & \text { vector with which contestant numbers to resolve ties for } \\
\text { column } & \text { column of the dash matrix to begin with }
\end{array}
$$

## Value

A list:
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

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