Package 'rapidsplit'

February 15, 2024

Type Package
Title Fast split-half reliability algorithm
Version 0.0.1.0
Date 2021-11-24
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Description Fast and flexible split-half reliability algorithm.
License GPL (>= 2)
Imports Rcpp (>= 1.0.5), AATtools
LinkingTo Rcpp
RoxygenNote 7.3.1
Encoding UTF-8
R topics documented:
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applyItersplits applyItersplits
Description
generate splits for splithalf
Usage
<pre>applyItersplits(iters, splits, replace = FALSE)</pre>
1

2 colSds

Arguments

iters number of iterations

splits list of vectors of row numbers

replace Sample without (default) or with replacement

colMedians colMedians

Description

get column medians

Usage

```
colMedians(mat)
colMedians_mask(mat, mask)
mediansByMask(values, mask)
colMeans_mask(mat, mask)
meansByMask(values, mask)
```

Arguments

mat a matrix with values to aggregate

mask a logical matrix determining which data points to include and which not to

values Values to aggregate over in different mask configurations

colSds colSds

Description

get column SDs

Usage

```
colSds(mat)
colSds_mask(mat, mask)
sdsByMask(values, mask)
```

Arguments

mat the matrix to retrieve column SDs from

mask a logical matrix determining which data points to include and which not to

values Values to aggregate over in different mask configurations

corByColumns 3

corByColumns	Correlate each column of 1 matrix with the same column in another matrix
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Description

Correlate each column of 1 matrix with the same column in another matrix

Usage

```
corByColumns(mat1, mat2)
corByColumns_mask(mat1, mat2, mask)
```

Arguments

mat1, mat2 Matrices whose values to correlate by column

mask Logical matrix marking which data points to include

Value

A numeric vector of correlations per column

ExcludeSDOutliers Exclude SD-based outliers

Description

Update a mask matrix based on outlyingness

Usage

```
ExcludeSDOutliers(rtvec, mask, sdlim = 3)
ExcludeSDOutliers_nomask(mat, sdlim = 3)
```

Arguments

rtvec	Reaction time vector
mask	a logical matrix determining which data points to include and which not to
sdlim	Standard deviation limit to apply; values beyond are classified as outliers and masked
mat	Matrix in which to mark SD-based outleirs by column (with FALSE)

Value

An updated mask

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Description

A very fast algorithm for permutated split-half reliability

Usage

```
rapidsplit(
  ds,
  subjvar,
  diffvars = NULL,
  stratvars = NULL,
  rtvar,
  iters,
  agg = c("means", "medians"),
  standardize = F
)
```

Arguments

ds	Dataset, a data.frame
subjvar	Subject ID variable name, a character
diffvars	Variables that determine which conditions need to be subtracted from each other, a character
stratvars	Additional variables that the splits should be stratified by, if possible; a character
rtvar	Reaction time variable name, a character
iters	Number of split-halves to average, an integer
agg	The function by which to aggregate the RTs; can be "means" or "medians"
standardize	Whether to divide by scores by the subject's SD; a logical

Value

A list containing the averaged reliability as well as a vector with the reliability of each iteration

Examples

```
print("no example")
```

stratified_itersplits 5

stratified_itersplits stratified_itersplits

Description

generate stratified splits for a single participant

Usage

```
stratified_itersplits(itercount, groupsizes)
```

Arguments

itercount number of iterations

groupsizes vector of number of RTs per group to stratify

Details

This first equally splits what can be equally split within groups. Then it randomly splits all the leftovers.

Value

A matrix with zeroes and ones

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