# Package 'MultiFit' 

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## Type Package

Title Multiscale Fisher's Independence Test for Multivariate Dependence

## Version 1.1.1

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Description Test for independence of two random vectors, learn and report the dependency structure. For more information, see Gorsky, Shai and Li Ma, Multiscale Fisher's Independence Test for Multivariate Dependence, Biometrika, accepted, January 2022.

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## Description

Perform multiscale test of independence for multivariate vectors. See vignettes for further examples.

## Usage

```
MultiFIT(xy, x = NULL, y = NULL, p_star = NULL, R_max = NULL,
        R_star = 1, rank.transform = TRUE, ranking.approximation = FALSE,
        M = 10, apply.stopping.rule = FALSE, alpha = 0.05,
        test.method = "Fisher", correct = TRUE, min.tbl.tot = 25L,
        min.row.tot = 10L, min.col.tot = 10L, p.adjust.methods = c("H",
        "Hcorrected"), compute.all.holm = TRUE, return.all.pvs = TRUE,
        verbose = FALSE)
```


## Arguments

xy A list, whose first element corresponds to the matrix $x$ as below, and its second element corresponds to the matrix $y$ as below. If $x y$ is not specified, $x$ and $y$ need to be assigned.
$x \quad$ A matrix, number of columns $=$ dimension of random vector, number of rows $=$ number of observations.
y A matrix, number of columns $=$ dimension of random vector, number of rows $=$ number of observations.
p_star Numeric, cuboids associated with tests whose $p$-value is below p_star will be halved and further tested.
R_max A positive integer (or Inf), the maximal number of resolutions to scan (algorithm will stop at a lower resolution if all tables in it do not meet the criteria specified at min.tbl.tot, min.row.tot and min.col.tot)
R_star A positive integer, if set to an integer between 0 and R_max, all tests up to and including resolution R_star will be performed (algorithm will stop at a lower resolution than requested if all tables in it do not meet the criteria specified at min.tbl.tot, min.row. tot and min.col.tot). For higher resolutions only the children of tests with $p$-value lower than $p \_s t a r$ will be considered.
rank.transform Logical, if TRUE, marginal rank transform is performed on all margins of $x$ and $y$. If FALSE, all margins are scaled to $0-1$ scale. When FALSE, the average and top statistics of the negative logarithm of the p -values are only computed for the univariate case.
ranking.approximation
Logical, if FALSE, select only tests with p-values more extreme than p_star to halve and further test. FWER control not guaranteed. If TRUE, choose at each resolution the $M$ tests with the most extreme $p$-values to further halve and test.

| M | A positive integer (or Inf), the number of top ranking tests to continue to split at each resolution. FWER control not guaranteed for this method. |
| :---: | :---: |
| apply.stopping.rule |  |
|  | Logical. If TRUE, an adjusted p-value is computed for each resolution, |
| alpha | Numeric. Threshold below which resolution-specific $p$-values trigger early stopping. |
| test.method | String, choose "Fisher" for Fisher's exact test (slowest), "chi.sq" for Chi-squared test, "LR" for likelihood-ratio test and "norm.approx" for approximating the hypergeometric distribution with a normal distribution (fastest). |
| correct | Logical, if TRUE compute mid-p corrected p-values for Fisher's exact test, or Yates corrected p-values for the Chi-squared test, or Williams corrected p-values for the likelihood-ratio test. |
| min.tbl.tot | Non-negative integer, the minimal number of observations per table below which a $p$-value for a given table will not be computed. |
| min.row.tot | Non-negative integer, the minimal number of observations for row totals in the $2 \times 2$ contingency tables below which a contingency table will not be tested. |
| min.col.tot | Non-negative integer, the minimal number of observations for column totals in the $2 \times 2$ contingency tables below which a contingency table will not be tested. |
| p.adjust.methods |  |
|  | String, choose between "H" for Holm, "Hcorrected" for Holm with the correction as specified in correct. |
| compute.all.holm |  |
|  | Logical, if FALSE, only global $p$-value is computed (may be a little faster when any tests are performed). If TRUE adjusted $p$-values are computed for all tests. |
| return.all.pvs | Logical, if TRUE, a data frame with all p-values is returned (not applicable when stopping rule is applied) |
| verbose | Logical. |

## Value

p.values.holistic, a named numerical vector containing the holistic $p$-values of for the global null hypothesis (i.e. $x$ independent of $y$ ).
p.values.resolution.specific, a named numerical vector containing the reslution specific $p$ values of for the global null hypothesis (i.e. $x$ independent of $y$ ).
res.by.res.pvs, a dta frame that contains the raw and Bonferroni adjusted resolution specific p -values.
all.pvs, a data frame that contains all $p$-values and adjusted $p$-values that are computed. Returned if return.all.pvs is TRUE.
all, a nested list. Each entry is named and contains data about a resolution that was tested. Each resolution is a list in itself, with cuboids, a summary of all tested cuboids in a resolution, tables, a summary of all $2 \times 2$ contingency tables in a resolution, $p v$, a numerical vector containing the $p$ values from the tests of independence on $2 \times 2$ contingency table in tables that meet the criteria defined by min.tbl.tot, min. row. tot and min.col.tot. The length of $p v$ is equal to the number of rows of tables. pv .correct, similar to the above pv , corrected p -values are computed
and returned when correct is TRUE. rank.tests, logical vector that indicates whether or not a test was ranked among the top $M$ tests in a resolution. The length of rank. tests is equal to the number of rows of tables. parent. cuboids, an integer vector, indicating which cuboids in a resolution are associated with the ranked tests, and will be further halved in the next higher resolution. parent.tests, a logical vector of the same length as the number of rows of tables, indicating whether or not a test was chosen as a parent test (same tests may have multiple children).

## Examples

```
set.seed(1)
n = 300
Dx = Dy = 2
x = matrix(0, nrow = n, ncol = Dx)
y = matrix(0, nrow = n, ncol = Dy)
x[,1] = rnorm(n)
x[,2] = runif(n)
y[,1] = rnorm(n)
y[,2] = sin(5 * pi * x[ , 2]) + 1 / 5 * rnorm(n)
fit = MultiFIT(x = x, y = y, verbose = TRUE)
w = MultiSummary(x = x, y = y, fit = fit, alpha = 0.0001)
```


## MultiSummary Summary of significant tests

## Description

Provide a post-hoc summary of significant tests. See vignettes for further examples.

## Usage

MultiSummary $(x y, x=N U L L, ~ y=N U L L, ~ f i t, ~ a l p h a=0.05$, only.rk = NULL, use.pval = NULL, plot.tests = TRUE, pch = NULL, rd = 2, plot.margin = FALSE)

## Arguments

xy
x
y
fit An object generated by Multifit.
alpha to be assigned. number of observations.

A list, whose first element corresponds to the matrix $x$ as below, and its second element corresponds to the matrix $y$ as below. if $x y$ is not specified, $x$ and $y$ need
y A matrix, number of columns $=$ dimension of random vector, number of rows $=$

Numeric, only tests with adjusted p-values less than alpha are presented in the output.

| only.rk | Positive integer vector. Show only tests that are ranked according to only.rk <br> and have adjusted p-value below alpha. If left as NULL, all tests with adjusted <br> p-values less than alpha are presented in the output. |
| :--- | :--- |
| use.pval | String, choose between "H" (for Holm), "Hcorrected" (for Holm on corrected <br> p-values) or "MH" for modified Holm. If left NULL, the order of preference is <br> "MH", "Hcorrected" and then "H", according to which is present in the object <br> fit. |
| plot.tests | Logical, plot the marginal scatter plots that are associated with the presented <br> significant tests. |
| pch | Point style for plots. If left as NULL, a default combination of crosses and bullets <br> is applied. |
| rd | Numeric, number of figures to round to when presenting ranges of variables. |
| plot.margin | Logical, plot the marginal scatter plot of the margins that are associated with <br> each significant test, without highlighting which points are conditioned on and <br> are in the discretized $2 \times 2$ contingency table. |

## Value

List whose elements are significant.tests, a data frame that summarizes the main features of the tests and their overall ranking by p-value and original.scale.cuboids, a list whose number of elements is equal to the number of significant tests (the same number of rows of the data frame significant.tests). Each element corresponds to a test and is a list whose elements are the marginal ranges of the associated cuboid.

## Examples

```
set.seed(1)
n = 300
Dx = Dy = 2
x = matrix(0, nrow = n, ncol = Dx)
y = matrix(0, nrow = n, ncol = Dy)
x[,1] = rnorm(n)
x[,2] = runif(n)
y[,1] = rnorm(n)
y[,2] = sin(5 * pi * x[ , 2]) + 1 / 5 * rnorm(n)
fit = MultiFIT(x = x, y = y, verbose = TRUE)
w = MultiSummary(x = x, y = y, fit = fit, alpha = 0.0001)
```

MultiTree Plot tree structure of tests on $2 x 2$ contingency tables

## Description

Plot a post-hoc tree of all tests or all significant tests on $2 \times 2$ discretized contingency tables. See vignettes for examples.

## Usage

```
MultiTree(xy, x = NULL, y = NULL, fit, show.all = FALSE,
    max.node.size = 5, min.node.size = 2.5, use.pval = NULL,
    images.path = NULL, node.name = "node", filename = NULL,
    filetype = "pdf")
```


## Arguments

xy

X

## fit An object generated by multiFit.

show. all Logical. If TRUE, all tests are shown. If FALSE only tests who were ranked in each resolution amongst the top M ranking tests are shown. See ?multiFit for an explanation about the parameter M and see documentation for further information.
max.node.size Numeric. Maximal node size. All nodes are scaled between min. node.size and max. node.size, where larger nodes are associated smaller $p$-values of the corresponding tests on $2 \times 2$ contingency tables.
min.node.size Numeric. Minimal node size. All nodes are scaled between min. node.size and max. node.size, where larger nodes are associated smaller $p$-values of the corresponding tests on $2 \times 2$ contingency tables.
use.pval String, choose between "H" (for Holm), "Hcorrected" (for Holm on corrected p-values) or "MH" for modified Holm. If left NULL, the order of preference is "MH", "Hcorrected" and then " H ", according to which is present in the object fit.
images.path String, path to save png images of nodes to. If not specified, images are saved to tempdir().
node. name String, prefix for file names for nodes pngs.
filename String, file name for tree output. If left NULL, file name is prefixed by multiTree and ends with system time. See documentation of qgraph: : qgraph for further information.
filetype String, default is pdf, See documentation of qgraph: :qgraph for further information.

## Value

The main output of multiTree is a pdf file with the directed acyclic graph showing tests as nodes.
In addition, the function returns a list. Its elements are: qgraph.object, the graphical object generated by the qgraph function. See the qgraph package documentation for further details. qgraph.call, the call for the tree generating function. Arguments for the call: adj, the adjacency matrix, nodes.size, a numeric vector with the scaled sizes of the nodes, images, the file names of the nodes images (may be NULL), filename as passed to multiTree and passed over to qgraph, and filetype as passed to multiTree and passed over to qgraph.
Other elements of the returned list are pvs.attributes, the attributes summarizing the data and the tests performed as stored in fit, and n . nodes, the number of nodes.

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