Package 'qch'

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Title Query Composite Hypotheses

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Description Provides functions for the joint analysis of Q sets of p-values obtained for the same list of items. This joint analysis is performed by querying a composite hypothesis, i.e. an arbitrary complex combination of simple hypotheses, as described in Mary-Huard et al. (2021) <doi:10.1093/bioinformatics/btab592> and De Walsche et al.(2023) <doi:10.1101/2024.03.17.585412>. In this approach, the Q-uplet of p-values associated with each item is distributed as a multivariate mixture, where each of the 2^Q components corresponds to a specific combination of simple hypotheses. The dependence between the p-value series is considered using a Gaussian copula function. A p-value for the composite hypothesis test is derived from the posterior probabilities.

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Depends R (>= 2.10)

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Copula.Hconfig_gaussian_density

Gaussian copula density for each Hoonfiguration.

Description

Gaussian copula density for each Hoonfiguration.

Usage

```
Copula.Hconfig_gaussian_density(Hconfig, F0Mat, F1Mat, R)
```

Arguments

Hconfig A list of all possible combination of H0 and H1 hypotheses generated by the

GetHconfig() function.

F0Mat a matrix containing the evaluation of the marginal cdf under H0 at each items,

each column corresponding to a p-value serie.

F1Mat a matrix containing the evaluation of the marginal cdf under H1 at each items,

each column corresponding to a p-value serie.

R the correlation matrix.

Value

A matrix containing the evaluation of the Gaussian density function for each Hoonfiguration in columns.

```
EM_calibration_gaussian
```

EM calibration in the case of the gaussian copula (unsigned)

Description

EM calibration in the case of the gaussian copula (unsigned)

Usage

```
EM_calibration_gaussian(
  Hconfig,
  F0Mat,
  F1Mat,
  fHconfig,
  R.init,
  Prior.init,
  Precision = 1e-06
)
```

Arguments

Hconfig	A list of all possible combination of H0 and H1 hypotheses generated by the GetHconfig() function.
F0Mat	a matrix containing the evaluation of the marginal cdf under H0 at each items, each column corresponding to a p-value serie.
F1Mat	a matrix containing the evaluation of the marginal cdf under H1 at each items, each column corresponding to a p-value serie.
fHconfig	a matrix containing config densities evaluated at each items, each column corresponding to a configurations.
R.init	the initialization of the correlation matrix of the gaussian copula parameter.
Prior.init	the initialization of prior probabilities for each of the H-configurations.
Precision	Precision for the stop criterion. (Default is 1e-6)

Value

A list of 2 objects 'priorHconfig' and 'Rcopula'. Object 'priorHconfig' is a vector of estimated prior probabilities for each of the H-configurations. Object 'Rcopula' is the estimated correlation matrix of the gaussian copula.

```
EM_calibration_gaussian_memory
```

EM calibration in the case of the gaussian copula (unsigned) with memory management

Description

EM calibration in the case of the gaussian copula (unsigned) with memory management

Usage

```
EM_calibration_gaussian_memory(
  Logf0Mat,
  Logf1Mat,
  F0Mat,
  F1Mat,
  Prior.init,
  R.init,
  Hconfig,
  Precision = 1e-06,
  threads_nb
)
```

Arguments

Logf0Mat	a matrix containing the log(f0(xi_q))
Logf1Mat	a matrix containing the log(f1(xi_q))
F0Mat	a matrix containing the evaluation of the marginal cdf under H0 at each items, each column corresponding to a p-value serie.
F1Mat	a matrix containing the evaluation of the marginal cdf under H1 at each items, each column corresponding to a p-value serie.
Prior.init	the initialization of prior probabilities for each of the H-configurations.
R.init	the initialization of the correlation matrix of the gaussian copula parameter.
Hconfig	A list of all possible combination of H0 and H1 hypotheses generated by the ${\tt GetHconfig}()$ function.
Precision	Precision for the stop criterion. (Default is 1e-6)
threads_nb	The number of threads to use.

EM_calibration_indep

Value

A list of 2 objects 'priorHconfig' and 'Rcopula'. Object 'priorHconfig' is a vector of estimated prior probabilities for each of the H-configurations. Object 'Rcopula' is the estimated correlation matrix of the gaussian copula.

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Description

EM calibration in the case of conditional independence

Usage

```
EM_calibration_indep(fHconfig, Prior.init, Precision = 1e-06)
```

Arguments

fHconfig a matrix containing config densities evaluated at each items, each column corre-

sponding to a configurations.

Prior.init the initialization of prior probabilities for each of the H-configurations.

Precision Precision for the stop criterion. (Default is 1e-6)

Value

a vector of estimated prior probabilities for each of the H-configurations.

```
EM_calibration_indep_memory
```

EM calibration in the case of conditional independence with memory management (unsigned)

Description

EM calibration in the case of conditional independence with memory management (unsigned)

Usage

```
EM_calibration_indep_memory(
  Logf0Mat,
  Logf1Mat,
  Prior.init,
  Hconfig,
  Precision = 1e-06,
  threads_nb
)
```

Arguments

Logf0Mat a matrix containing the $log(f0(xi_q))$ Logf1Mat a matrix containing the $log(f1(xi_q))$

Prior.init the initialization of prior probabilities for each of the H-configurations.

Hconfig A list of all possible combination of H0 and H1 hypotheses generated by the

GetHconfig() function.

Precision Precision for the stop criterion. (Default is 1e-6)

threads_nb The number of threads to use.

Value

a vector of estimated prior probabilities for each of the H-configurations.

fl_separation_signed Signed case function: Separate fl into f+ and f-

Description

Signed case function: Separate f1 into f+ and f-

Usage

```
f1_separation_signed(XMat, f0Mat, f1Mat, p0, plotting = FALSE)
```

Arguments

XMat a matrix of probit-transformed p-values, each column corresponding to a p-value

serie.

f@Mat a matrix containing the evaluation of the marginal density functions under H0 at

each items, each column corresponding to a p-value serie.

f1Mat a matrix containing the evaluation of the marginal density functions under H1 at

each items, each column corresponding to a p-value serie.

p0 the proportions of H0 items for each series.

plotting boolean, should some diagnostic graphs be plotted. Default is FALSE.

Value

A list of 4 objects 'f1plusMat', 'f1minusMat', 'p1plus', 'p1minus'. Object 'f1plusMat' is a matrix containing the evaluation of the marginal density functions under H1plus at each items, each column corresponding to a p-value serie. Object 'f1minusMat' is a matrix containing the evaluation of the marginal density functions under H1minus at each items, each column corresponding to a p-value serie. Object 'p1plus' is an estimate of the proportions of H1plus items for each series. Object 'p1minus' is an estimate of the proportions of H1minus items for each series.

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FastKerFd	

FastKerFdr signed

Description

FastKerFdr signed

Usage

```
FastKerFdr_signed(X, p0 = NULL, plotting = FALSE, NbKnot = 1e+05, tol = 1e-05)
```

Arguments

X a vector of probit-transformed p-values (corresponding to a p-value serie)

p0 a priori proportion of H0 hypotheses

plotting boolean, should some diagnostic graphs be plotted. Default is FALSE.

NbKnot The (maximum) number of knot for the kde procedure. Default is 1e5

tol a tolerance value for convergence. Default is 1e-5

Value

A list of 3 objects. Object 'p0' is an estimate of the proportion of H0 hypotheses, Object 'tau' is the vector of H1 posteriors, Object 'f1' is a numeric vector, each coordinate i corresponding to the evaluation of the H1 density at point xi, where xi is the ith item in X. Object 'F1' is a numeric vector, each coordinate i corresponding to the evaluation of the H1; cdf at point xi, where xi is the ith item in X.

 ${\tt FastKerFdr_unsigned}$

FastKerFdr unsigned

Description

FastKerFdr unsigned

Usage

```
FastKerFdr_unsigned(
   X,
   p0 = NULL,
   plotting = FALSE,
   NbKnot = 1e+05,
   tol = 1e-05
)
```

Arguments

)
,

p0 a priori proportion of H0 hypotheses

plotting boolean, should some diagnostic graphs be plotted. Default is FALSE.

NbKnot The (maximum) number of knot for the kde procedure. Default is 1e5

tol a tolerance value for convergence. Default is 1e-5

Value

A list of 3 objects. Object 'p0' is an estimate of the proportion of H0 hypotheses, Object 'tau' is the vector of H1 posteriors, Object 'f1' is a numeric vector, each coordinate i corresponding to the evaluation of the H1 density at point xi, where xi is the ith item in X. Object 'F1' is a numeric vector, each coordinate i corresponding to the evaluation of the H1 ;cdf at point xi, where xi is the ith item in X.

```
fHconfig_sum_update_gaussian_copula_ptr_parallel
```

Computation of the sum sum_c(w_c*psi_c) using Gaussian copula parallelized version

Description

Computation of the sum sum_c(w_c*psi_c) using Gaussian copula parallelized version

Usage

```
fHconfig_sum_update_gaussian_copula_ptr_parallel(
  Hconfig,
  NewPrior,
  Logf0Mat,
  Logf1Mat,
  zeta0,
  zeta1,
  R,
  Rinv,
  threads_nb = 0L
)
```

Arguments

Hoonfig list of vector of 0 and 1, corresponding to the configurations

NewPrior a double vector containing the prior w_c Logf@Mat a double matrix containing the $\log(f0(xi_q))$ Logf1Mat a double matrix containing the $\log(f1(xi_q))$

```
zeta0 a double matrix containing the qnorm(F0(x_iq)) zeta1 a double matrix containing the qnorm(F1(x_iq))
```

R a double matrix corresponding to the copula parameter

Rinv a double matrix corresponding to the inverse copula parameter

threads_nb an int the number of threads

Value

```
a double vector containing sum_c(w_c*psi_c)
```

```
fHconfig_sum_update_ptr_parallel
```

Computation of the sum $sum_c(w_c*psi_c)$ parallelized version

Description

Computation of the sum sum_c(w_c*psi_c) parallelized version

Usage

```
fHconfig_sum_update_ptr_parallel(
  Hconfig,
  NewPrior,
  Logf0Mat,
  Logf1Mat,
  threads_nb = 0L
)
```

Arguments

Hconfig list of vector of 0 and 1, corresponding to the configurations

NewPrior a double vector containing the prior w_c Logf0Mat a double matrix containing the $log(f0(xi_q))$ Logf1Mat a double matrix containing the $log(f1(xi_q))$

threads_nb an int the number of threads

Value

```
a double vector containing sum_c(w_c*psi_c)
```

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gaussian_copula_density

Gaussian copula density

Description

Gaussian copula density

Usage

```
gaussian_copula_density(zeta, R, Rinv)
```

Arguments

zeta the matrix of probit-transformed observations.

R the correlation matrix.

Rinv the inverse correlation matrix.

Value

A numeric vector, each coordinate i corresponding to the evaluation of the Gaussian copula density function at observation zeta_i.

GetH1AtLeast Specify the configurations corresponding to the composite H_1 test "AtLeast".

Description

Specify which configurations among Hconfig correspond to the composite alternative hypothesis : {at least "AtLeast" H_1 hypotheses are of interest }

Usage

```
GetH1AtLeast(Hconfig, AtLeast, Consecutive = FALSE, SameSign = FALSE)
```

Arguments

Hconfig	A list of a	ll possible combi	nation of H_0 and	H_1 hypothese	s generated by the
---------	-------------	-------------------	---------------------	-----------------	--------------------

GetHconfig() function.

At Least How many H_1 hypotheses at least for the item to be of interest? (an integer or

a vector).

Consecutive Should the significant test series be consecutive? (optional, default is FALSE).

SameSign Should the significant test series have the same sign? (optional, default is

FALSE).

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Value

A vector 'Hconfig.H1' of components of Hconfig that correspond to the 'AtLeast' specification.

See Also

```
GetH1Equal()
```

Examples

```
GetH1AtLeast(GetHconfig(4),2)
```

GetH1Equal	Specify the configurations corresponding to the composite H_1 test
	"Equal".

Description

Specify which configurations among Hconfig correspond to the composite alternative hypothesis : $\{\text{Exaltly "Equal" } H_1 \text{ hypotheses are of interest } \}$

Usage

```
GetH1Equal(Hconfig, Equal, Consecutive = FALSE, SameSign = FALSE)
```

Arguments

Hconfig	A list of all possible combination of H0 and H1 hypo	otheses generated by the

GetHconfig() function.

Equal What is the exact number of H_1 hypotheses for the item to be of interest? (an

integer or a vector).

Consecutive Should the significant test series be consecutive? (optional, default is FALSE).

SameSign Should the significant test series have the same sign? (optional, default is

FALSE).

Value

A vector 'Hconfig.H1' of components of Hconfig that correspond to the 'Equal' specification.

See Also

```
GetH1AtLeast()
```

Examples

```
GetH1Equal(GetHconfig(4),2)
```

GetHconfig

Generate the H_0/H_1 configurations.

Description

Generate all possible combination of simple hypotheses H_0/H_1 .

Usage

```
GetHconfig(Q, Signed = FALSE)
```

Arguments

Q The number of test series to be combined.

Signed Should the sign of the effect be taken into account? (optional, default is FALSE).

Value

A list 'Hconfig' of all possible combination of H_0 and H_1 hypotheses among Q hypotheses tested.

Examples

```
GetHconfig(4)
```

```
prior_update_arma_ptr_parallel
```

Update of the prior estimate in EM algo parallelized version

Description

Update of the prior estimate in EM algo parallelized version

Usage

```
prior_update_arma_ptr_parallel(
  Hconfig,
  fHconfig_sum,
  OldPrior,
  Logf0Mat,
  Logf1Mat,
  threads_nb = 0L
)
```

Arguments

```
Hconfig list of vector of 0 and 1, corresponding to the configurations  \begin{array}{ll} \text{Hconfig\_sum} & \text{a double vector containing sum\_c(w\_c*psi\_c), obtained by fHconfig\_sum\_update\_ptr\_parallel()} \\ \text{OldPrior} & \text{a double vector containing the prior w\_c} \\ \text{Logf0Mat} & \text{a double matrix containing the } \log(f0(xi\_q)) \\ \text{Logf1Mat} & \text{a double matrix containing the } \log(f1(xi\_q)) \\ \text{threads\_nb} & \text{an int the number of threads} \\ \end{array}
```

Value

a double vector containing the new estimate of prior w_c

```
prior_update_gaussian_copula_ptr_parallel

Update of the prior estimate in EM algo using Gaussian copula, par-
allelized version
```

Description

Update of the prior estimate in EM algo using Gaussian copula, parallelized version

Usage

```
prior_update_gaussian_copula_ptr_parallel(
   Hconfig,
   fHconfig_sum,
   OldPrior,
   Logf0Mat,
   Logf1Mat,
   zeta0,
   zeta1,
   R,
   Rinv,
   threads_nb = 0L
)
```

Arguments

```
\begin{tabular}{ll} Hconfig & list of vector of 0 and 1, corresponding to the configurations \\ fHconfig_sum & a double vector containing sum\_c(w\_c*psi\_c), obtained by fHconfig_sum\_update\_ptr\_parallel() \\ OldPrior & a double vector containing the prior w\_c \\ Logf0Mat & a double matrix containing the log(f0(xi\_q)) \\ Logf1Mat & a double matrix containing the log(f1(xi\_q)) \\ zeta0 & a double matrix containing the qnorm(F0(x\_iq)) \\ \end{tabular}
```

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zeta1 a double matrix containing the qnorm($F1(x_iq)$)

R a double matrix corresponding to the copula parameter

Rinv a double matrix corresponding to the inverse copula parameter

threads_nb an int the number of threads

Value

a double vector containing the new estimate of prior w_c

PvalSets

Synthetic example to illustrate the main qch functions

Description

PvalSets is a data.frame with 10,000 rows and 3 columns. Each row corresponds to an item, columns 'Pval1' and 'Pval2' each correspond to a test serie over the items, and column 'Class' provides the truth, i.e. if item i belongs to class 1 then the H0 hypothesis is true for the 2 tests, if item i belongs to class 2 (resp. 3) then the H0 hypothesis is true for the first (resp. second) test only, and if item i belongs to class 4 then both H0 hypotheses are false (for the first and the second test).

Usage

PvalSets

Format

A data.frame

PvalSets_cor

Synthetic example to illustrate the main qch functions using gaussian

copula

Description

PvalSets_cor is a data.frame with 10,000 rows and 3 columns. Each row corresponds to an item, columns 'Pval1' and 'Pval2' each correspond to a test serie over the items, and column 'Class' provides the truth, i.e. if item i belongs to class 1 then the H0 hypothesis is true for the 2 tests, if item i belongs to class 2 (resp. 3) then the H0 hypothesis is true for the first (resp. second) test only, and if item i belongs to class 4 then both H0 hypotheses are false (for the first and the second test). The correlation between the two pvalues series within each class is 0.3.

Usage

PvalSets_cor

Format

A data.frame

qch.fit

qch.fit $Infer posterior probabilities of H_0/H_1 configurations.$

Description

For each item, estimate the posterior probability for each configuration. This function use either the model accounting for the dependence structure through a Gaussian copula function (copula=="gaussian") or assuming the conditional independence (copula=="indep"). Utilizes parallel computing, when available. For package documentation, see qch-package.

Usage

```
qch.fit(
  pValMat,
  EffectMat = NULL,
  Hconfig,
  copula = "indep",
  threads_nb = 0,
  plotting = FALSE,
  Precision = 1e-06
)
```

Arguments

pValMat	A matrix of p-values, each column corresponding to a p-value serie.
EffectMat	A matrix of estimated effects corresponding to the p-values contained in pVal-Mat. If specified, the procedure will account for the direction of the effect. (optional, default is NULL)
Hconfig	A list of all possible combination of H_0 and H_1 hypotheses generated by the GetHconfig() function.
copula	A string specifying the form of copula to use. Possible values are "indep"and "gaussian". Default is "indep" corresponding to the independent case.
threads_nb	The number of threads to use. The number of thread will set to the number of core available by default.
plotting	A boolean. Should some diagnostic graphs be plotted? Default is FALSE.
Precision	The precision for EM algorithm to infer the parameters. Default is 1e-6.

Value

A list with the following elements:

prior vector of estimated prior probabilities for each of the H-configurations.

Rcopula the estimated correlation matrix of the Gaussian copula. (if applicable) the list of all configurations.

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• If the storage permits, the list will additionally contain:

posterior matrix providing for each item (in row) its posterior probability to belong to each of the H-configurations (in colfideration matrix containing ψ_c densities evaluated at each items, each column corresponding to a configuration.

• Else, the list will additionally contain:

f0Mat	matrix containing the evaluation of the marginal densities under H_0 at each items, each column corresponding
f1Mat	matrix containing the evaluation of the marginal densities under H_1 at each items, each column corresponding
F0Mat	matrix containing the evaluation of the marginal cdf under H_0 at each items, each column corresponding to a
F1Mat	matrix containing the evaluation of the marginal cdf under H_1 at each items, each column corresponding to a
fHconfig_sum	vector containing $(\sum_c w_c \psi_c(Z_i))$ for each items i .

The elements of interest are the posterior probabilities matrix, posterior, the estimated proportion of observations belonging to each configuration, prior, and the estimated correlation matrix of the Gaussian copula, Rcopula. The remaining elements are returned primarily for use by other functions.

Examples

```
data(PvalSets_cor)
PvalMat <- as.matrix(PvalSets_cor[,-3])
## Build the Hconfig objects
Q <- 2
Hconfig <- GetHconfig(Q)
## Run the function
res.fit <- qch.fit(pValMat = PvalMat,Hconfig = Hconfig,copula="gaussian")
## Display the prior of each class of items
res.fit$prior

## Display the correlation estimate of the gaussian copula
res.fit$Rcopula

## Display the first posteriors
head(res.fit$posterior)</pre>
```

qch.test

Perform composite hypothesis testing.

Description

Perform any composite hypothesis test by specifying the configurations 'Hconfig.H1' corresponding to the composite alternative hypothesis among all configurations 'Hconfig'.

By default, the function performs the composite hypothesis test of being associated with "at least q" simple tests, for q = 1, ...Q.

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Usage

```
qch.test(res.qch.fit, Hconfig, Hconfig.H1 = NULL, Alpha = 0.05, threads_nb = 0)
```

Arguments

res.qch.fit The result provided by the qch.fit() function.

Hconfig A list of all possible combination of H_0 and H_1 hypotheses generated by the

GetHconfig() function.

Hconfig.H1 An integer vector (or a list of such vector) of the Hconfig index corresponding

to the composite alternative hypothesis configuration(s). Can be generated by the GetH1AtLeast() or GetH1Equal() functions. If NULL, the composite hyporhesis tests of being associated with "at least q" simple tests, for q=1,...Q are

performed.

Alpha the nominal Type I error rate for FDR control. Default is 0.05.

threads_nb The number of threads to use. The number of thread will set to the number of

core available by default.

Value

A list with the following elements:

Rejection a matrix providing for each item the result of the composite hypothesis test, after adaptive Benjamin-Höchberg n

1FDR a matrix providing for each item its local FDR estimate.

Pvalues a matrix providing for each item its p-value of the composite hypothesis test.

See Also

```
qch.fit(), GetH1AtLeast(),GetH1Equal()
```

Examples

```
data(PvalSets_cor)
PvalMat <- as.matrix(PvalSets_cor[,-3])
Truth <- PvalSets[,3]

## Build the Hconfig objects
Q <- 2
Hconfig <- GetHconfig(Q)

## Infer the posteriors
res.fit <- qch.fit(pValMat = PvalMat, Hconfig = Hconfig, copula="gaussian")

## Run the test procedure with FDR control
H1config <- GetH1AtLeast(Hconfig,2)
res.test <- qch.test(res.qch.fit = res.fit,Hconfig = Hconfig, Hconfig.H1 = H1config)
table(res.test$Rejection$AtLeast_2,Truth==4)</pre>
```

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Gaussian copula correlation matrix Maximum Likelihood estimator.

Description

Gaussian copula correlation matrix Maximum Likelihood estimator.

Usage

```
R.MLE(Hconfig, zeta0, zeta1, Tau)
```

Arguments

Hconfig	A list of all possible combination of H0 and H1 hypotheses generated by the ${\tt GetHconfig()}$ function.
zeta0	a matrix containing the Phi(F_0(Z_iq)), each column corresponding to a p-value serie.
zeta1	a matrix containing the $Phi(F_1(Z_iq))$, each column corresponding to a p-value serie.
Tau	a matrix providing for each item (in row) its posterior probability to belong to

each of the H-configurations (in columns).

Value

Estimate of the correlation matrix.

R.MLE.check	Check the Gaussian copula correlation matrix Maximum Likelihood
	estimator

Description

Check the Gaussian copula correlation matrix Maximum Likelihood estimator

Usage

```
R.MLE.check(R)
```

Arguments

R Estimate of the correlation matrix.

Value

Estimate of the correlation matrix.

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R.MLE.memory	Gaussian copula correlation matrix Maximum Likelihood estimator (memory handling)

Description

Gaussian copula correlation matrix Maximum Likelihood estimator (memory handling)

Usage

```
R.MLE.memory(
Hconfig,
fHconfig_sum,
OldPrior,
Logf0Mat,
Logf1Mat,
zeta0,
zeta1,
OldR,
OldRinv
)
```

Arguments

Hconfig	A list of all possible combination of H0 and H1 hypotheses generated by the ${\tt GetHconfig()}$ function.
fHconfig_sum	a vector containing sum_c(w_c*psi_c) for each items.
OldPrior	a vector containing the prior probabilities for each of the H-configurations.
Logf0Mat	a matrix containing log(f0Mat), each column corresponding to a p-value serie.
Logf1Mat	a matrix containing log(f1Mat), each column corresponding to a p-value serie.
zeta0	a matrix containing qnorm(F0Mat), each column corresponding to a p-value serie.
zeta1	a matrix containing qnorm(F1Mat), each column corresponding to a p-value serie.
OldR	the copula correlation matrix.
OldRinv	the inverse of copula correlation matrix.

Value

Estimate of the correlation matrix.

```
R_MLE_update_gaussian_copula_ptr_parallel 
 Update the estimate of R correlation matrix of the gaussian copula, parallelized version
```

Description

Update the estimate of R correlation matrix of the gaussian copula, parallelized version

Usage

```
R_MLE_update_gaussian_copula_ptr_parallel(
   Hconfig,
   fHconfig_sum,
   OldPrior,
   Logf0Mat,
   Logf1Mat,
   zeta0,
   zeta1,
   OldR,
   OldRinv,
   RhoIndex,
   threads_nb = 0L
)
```

Arguments

```
Hconfig
                  list of vector of 0 and 1, corresponding to the configurations
fHconfig_sum
                  a double vector containing sum_c(w_c*psi_c), obtained by fHconfig_sum_update_ptr_parallel()
OldPrior
                  a double vector containing the prior w_c
Logf0Mat
                  a double matrix containing the log(f0(xi_q))
Logf1Mat
                  a double matrix containing the log(f1(xi_q))
zeta0
                  a double matrix containing the qnorm(F0(x_iq))
                  a double matrix containing the qnorm(F1(x_iq))
zeta1
01dR
                  a double matrix corresponding to the copula parameter
OldRinv
                  a double matrix corresponding to the inverse copula parameter
RhoIndex
                  a int matrix containing the index of lower triangular part of a matrix
threads_nb
                  an int the number of threads
```

Value

a double vector containing the lower triangular part of the MLE of R

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