

Package ‘multiwave’

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Title Estimation of Multivariate Long-Memory Models Parameters

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Description Computation of an estimation of the long-memory parameters and the long-run covariance matrix using a multivariate model (Lobato (1999) <[doi:10.1016/S0304-4076\(98\)00038-4](https://doi.org/10.1016/S0304-4076(98)00038-4)>; Shimotsu (2007) <[doi:10.1016/j.jeconom.2006.01.003](https://doi.org/10.1016/j.jeconom.2006.01.003)>). Two semi-parametric methods are implemented: a Fourier based approach (Shimotsu (2007) <[doi:10.1016/j.jeconom.2006.01.003](https://doi.org/10.1016/j.jeconom.2006.01.003)>) and a wavelet based approach (Achard and Gannaz (2016) <[doi:10.1111/jtsa.12170](https://doi.org/10.1111/jtsa.12170)>).

License GPL (>= 2)

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multiwave-package	<i>Estimation of multivariate long-memory models parameters: memory parameters and long-run covariance matrix (also called fractal connectivity).</i>
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Description

This package computes an estimation of the long-memory parameters and the long-run covariance matrix using a multivariate model (Lobato, 1999; Shimotsu 2007). Two semi-parametric methods are implemented: a Fourier based approach (Shimotsu 2007) and a wavelet based approach (Achard and Gannaz 2014).

Details

Package: multiwave
Type: Package
Version: 1.0
Date: 2015-09-17
License: GPL (>= 2)

Author(s)

Sophie Achard and Irene Gannaz
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References

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

Examples

```

rho<-0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d<-c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)

x <- resp$x
long_run_cov <- resp$long_run_cov

#### Compute wavelets this is also included in the functions without _wav
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
M <- res_filter$M
alpha <- res_filter$alpha

LU <- c(1,11)

if(is.matrix(x)){
  N <- dim(x)[1]
  k <- dim(x)[2]
}else{
  N <- length(x)
  k <- 1
}
mat_x <- as.matrix(x,dim=c(N,k))

## Wavelet decomposition
xwav <- matrix(0,N,k)
for(j in 1:k){
  xx <- mat_x[,j]
  resw <- DWTexact(xx,filter)
  xwav_temp <- resw$dwf
  index <- resw$indmaxband
  Jmax <- resw$Jmax
  xwav[1:index[Jmax],j] <- xwav_temp;
}
## we free some memory
new_xwav <- matrix(0,min(index[Jmax],N),k)
if(index[Jmax]<N){
  new_xwav[(1:(index[Jmax])),] <- xwav[(1:(index[Jmax])),]
}
xwav <- new_xwav
index <- c(0,index)

##### Compute the wavelet functions
res_psi <- psi_hat_exact(filter,J)
psih<-res_psi$psih
grid<-res_psi$grid

```

```
##### Estimate using Fourier #####

m <- floor(N^{0.65}) ## default value of Shimotsu
res_mfw <- mfw(x,m)
res_d_mfw<-res_mfw$d
res_rho_mfw<-res_mfw$cov[1,2]

### Eval MFW

res_mfw_eval <- mfw_eval(d,x,m)
res_mfw_cov_eval <- mfw_cov_eval(d,x,m)

##### Estimate using Wavelets #####

## Using xwav

if(dim(xwav)[2]==1) xwav<-as.vector(xwav)
res_mww_wav <- mww_wav(xwav,index,psih,grid,LU)

### Eval MWW_wav

res_mww_wav_eval <- mww_wav_eval(d,xwav,index,LU)
res_mww_wav_cov_eval <- mww_wav_cov_eval(d,xwav,index,psih,grid,LU)

## Using directly the time series

res_mww <- mww(x,filter,LU)
res_d_mww<-res_mww$d
res_rho_mww<-res_mww$cov[1,2]

### Eval MWW_wav

res_mww_eval <- mww_eval(d,x,filter,LU)
res_mww_cov_eval <- mww_cov_eval(d,x,filter,LU)
```

brainHCP

Time series obtained by an fMRI experiment on the brain

Description

Time series for each region of interest in the brain. These series are obtained by SPM preprocessing.

Usage

```
data(brainHCP)
```

Format

A data frame with 1200 observations on the following 89 variables.

Source

contact S. Achard (sophie.achard@gipsa-lab.fr)

References

M. Termenon, A. Jaillard, C. Delon-Martin, S. Achard (2016) Reliability of graph analysis of resting state fMRI using test-retest dataset from the Human Connectome Project, *Neuroimage*, Vol 142, pages 172-187.

Examples

```
data(brainHCP)
## maybe str(brainHCP) ; plot(brainHCP) ...
```

compute_nj

Wavelets coefficients utilities

Description

Computes the number of wavelet coefficients at each scale.

Usage

```
compute_nj(n, N)
```

Arguments

n	sample size.
N	filter length.

Value

nj	number of coefficients at each scale.
J	Number of scales.

Author(s)

S. Achard and I. Gannaz

References

- G. Fay, E. Moulines, F. Roueff, M. S. Taqqu (2009) Estimators of long-memory: Fourier versus wavelets. *Journal of Econometrics*, vol. 151, N. 2, pages 159-177.
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I. Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[DWTexact](#), [scaling_filter](#)

Examples

```
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
n <- 5^10
N <- length(filter)
compute_nj(n,N)
```

DWTexact

Exact discrete wavelet decomposition

Description

Computes the discrete wavelet transform of the data using the pyramidal algorithm.

Usage

```
DWTexact(x, filter)
```

Arguments

x	vector of raw data
filter	Quadrature mirror filter (also called scaling filter, as returned by the <code>scaling_filter</code> function)

Value

dwt	computable Wavelet coefficients without taking into account the border effect.
indmaxband	vector containing the largest index of each band, i.e. for $j > 1$ the wavelet coefficients of scale j are $dwt(k)$ for $k \in [\text{indmaxband}(j - 1) + 1, \text{indmaxband}(j)]$ and for $j = 1$, $dwt(k)$ for $k \in [1, \text{indmaxband}(1)]$.
Jmax	largest available scale index (=length of indmaxband).

Note

This function was rewritten from an original matlab version by Fay et al. (2009)

Author(s)

S. Achard and I. Gannaz

References

G. Fay, E. Moulines, F. Roueff, M. S. Taqqu (2009) Estimators of long-memory: Fourier versus wavelets. *Journal of Econometrics*, vol. 151, N. 2, pages 159-177.

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.

S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[scaling_filter](#)

Examples

```
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
u <- rnorm(2^10,0,1)
x <- vfracdiff(u,d=0.2)

resw <- DWTexact(x,filter)
xwav <- resw$dwt
index <- resw$indmaxband
Jmax <- resw$Jmax

## Wavelet scale 1
ws_1 <- xwav[1:index[1]]
## Wavelet scale 2
ws_2 <- xwav[(index[1]+1):index[2]]
## Wavelet scale 3
ws_3 <- xwav[(index[2]+1):index[3]]
### upto Jmax
```

fivarma	<i>simulation of FIVARMA process</i>
---------	--------------------------------------

Description

Generates N observations of a realisation of a multivariate FIVARMA process X.

Usage

```
fivarma(N, d = 0, cov_matrix = diag(length(d)), VAR = NULL,
        VMA = NULL, skip = 2000)
```

Arguments

N	number of time points.
d	vector of parameters of long-memory.
cov_matrix	matrix of correlation between the innovations (optional, default is identity).
VAR	array of VAR coefficient matrices (optional).
VMA	array of VMA coefficient matrices (optional).
skip	number of initial observations omitted, after applying the ARMA operator and the fractional integration (optional, the default is 2000).

Details

Let $(e(t))_t$ be a multivariate gaussian process with a covariance matrix cov_matrix. The values of the process X are given by the equations:

$$VAR(L)U(t) = VMA(L)e(t),$$

and

$$diag((1 - L)^d)X(t) = U(t)$$

where L is the lag-operator.

Value

x	vector containing the N observations of the vector ARFIMA(arlags, d, malags) process.
long_run_cov	matrix of covariance of the spectral density of x around the zero frequency.
d	vector of parameters of long-range dependence, modified in case of cointegration.

Author(s)

S. Achard and I. Gannaz

References

- R. J. Sela and C. M. Hurvich (2009) Computationally efficient methods for two multivariate fractionally integrated models. *Journal of Time Series Analysis*, Vol 30, N. 6, pages 631-651.
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I. Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[varma](#), [vfracdiff](#)

Examples

```
rho1 <- 0.3
rho2 <- 0.8
cov <- matrix(c(1, rho1, rho2, rho1, 1, rho1, rho2, rho1, 1), 3, 3)
d <- c(0.2, 0.3, 0.4)

J <- 9
N <- 2^J
VMA <- diag(c(0.4, 0.1, 0))
### or another example VAR <- array(c(0.8, 0, 0, 0, 0.6, 0, 0, 0, 0.2, 0, 0, 0, 0.4, 0, 0, 0, 0.5), dim=c(3, 3, 2))
VAR <- diag(c(0.8, 0.6, 0))
resp <- fivarma(N, d, cov_matrix=cov, VAR=VAR, VMA=VMA)
x <- resp$x
long_run_cov <- resp$long_run_cov
d <- resp$d
```

K_eval

Evaluation of function K

Description

Computes the function K as defined in (Achard and Gannaz 2014).

Usage

```
K_eval(psi_hat, u, d)
```

Arguments

psi_hat	Fourier transform of the wavelet mother at values u
u	grid for the approximation of the integral
d	vector of long-memory parameters.

Details

K_eval computes the matrix K with elements

$$K(d_l, d_m) = \int u^{(d_l+d_m)} |\text{psi_hat}(u)|^2 du$$

Value

value of function K as a matrix.

Author(s)

S. Achard and I. Gannaz

References

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
 S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[psi_hat_exact](#)

Examples

```
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
M <- res_filter$M
alpha <- res_filter$alpha
res_psi <- psi_hat_exact(filter,J=10)
K_eval(res_psi$psih,res_psi$grid,d=c(0.2,0.2))
```

mfw

multivariate Fourier Whittle estimators

Description

Computes the multivariate Fourier Whittle estimators of the long-memory parameters and the long-run covariance matrix also called fractal connectivity.

Usage

```
mfw(x, m)
```

Arguments

x	data (matrix with time in rows and variables in columns).
m	truncation number used for the estimation of the periodogram.

Details

The choice of m determines the range of frequencies used in the computation of the periodogram, $\lambda_j = 2\pi j/N$, $j = 1, \dots, m$. The optimal value depends on the spectral properties of the time series such as the presence of short range dependence. In Shimotsu (2007), m is chosen to be equal to $N^{0.65}$.

Value

d	estimation of the vector of long-memory parameters.
cov	estimation of the long-run covariance matrix.

Author(s)

S. Achard and I. Gannaz

References

- K. Shimotsu (2007) Gaussian semiparametric estimation of multivariate fractionally integrated processes *Journal of Econometrics* Vol. 137, N. 2, pages 277-310.
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I. Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mfw_eval](#), [mfw_cov_eval](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

m <- 57 ## default value of Shimotsu 2007
res_mfw <- mfw(x,m)
```

mfw_cov_eval

*multivariate Fourier Whittle estimators***Description**

Computes the multivariate Fourier Whittle estimator of the long-run covariance matrix (also called fractal connectivity) for a given value of long-memory parameters d .

Usage

```
mfw_cov_eval(d, x, m)
```

Arguments

d	vector of long-memory parameters (dimension should match dimension of x)
x	data (matrix with time in rows and variables in columns)
m	truncation number used for the estimation of the periodogram

Details

The choice of m determines the range of frequencies used in the computation of the periodogram, $\lambda_j = 2\pi j/N$, $j = 1, \dots, m$. The optimal value depends on the spectral properties of the time series such as the presence of short range dependence. In Shimotsu (2007), m is chosen to be equal to $N^{0.65}$.

Value

long-run covariance matrix estimation.

Author(s)

S. Achard and I. Gannaz

References

K. Shimotsu (2007) Gaussian semiparametric estimation of multivariate fractionally integrated processes *Journal of Econometrics* Vol. 137, N. 2, pages 277-310.

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.

S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mfw_eval](#), [mfw](#)

Examples

```

### Simulation of ARFIMA(0,\code{d},0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

m <- 57 ## default value of Shimotsu
G <- mfw_cov_eval(d,x,m) # estimation of the covariance matrix when d is known

```

mfw_eval

*evaluation of multivariate Fourier Whittle estimator***Description**

Evaluates the multivariate Fourier Whittle criterion at a given long-memory parameter value d .

Usage

```
mfw_eval(d, x, m)
```

Arguments

d	vector of long-memory parameters (dimension should match dimension of x).
x	data (matrix with time in rows and variables in columns).
m	truncation number used for the estimation of the periodogram.

Details

The choice of m determines the range of frequencies used in the computation of the periodogram, $\lambda_j = 2\pi j/N$, $j = 1, \dots, m$. The optimal value depends on the spectral properties of the time series such as the presence of short range dependence. In Shimotsu (2007), m is chosen to be equal to $N^{0.65}$.

Value

multivariate Fourier Whittle estimator computed at point d .

Author(s)

S. Achard and I. Gannaz

References

- K. Shimotsu (2007) Gaussian semiparametric estimation of multivariate fractionally integrated processes *Journal of Econometrics* Vol. 137, N. 2, pages 277-310.
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mfw_cov_eval](#), [mfw](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

m <- 57 ## default value of Shimotsu
res_mfw <- mfw(x,m)
d <- res_mfw$d
G <- mfw_eval(d,x,m)
k <- length(d)
res_d <- optim(rep(0,k),mfw_eval,x=x,m=m,method='Nelder-Mead',lower=-Inf,upper=Inf)$par
```

mww

multivariate wavelet Whittle estimation

Description

Computes the multivariate wavelet Whittle estimation for the long-memory parameter vector d and the long-run covariance matrix, using DWTexact for the wavelet decomposition.

Usage

```
mww(x, filter, LU = NULL)
```

Arguments

x	data (matrix with time in rows and variables in columns).
filter	wavelet filter as obtain with <code>scaling_filter</code> .
LU	bivariate vector (optional) containing L, the lowest resolution in wavelet decomposition U, the maximal resolution in wavelet decomposition. (Default values are set to L=1, and U=Jmax.)

Details

L is fixing the lower limit of wavelet scales. L can be increased to avoid finest frequencies that can be corrupted by the presence of high frequency phenomena.

U is fixing the upper limit of wavelet scales. U can be decreased when highest frequencies have to be discarded.

Value

d	estimation of vector of long-memory parameters.
cov	estimation of long-run covariance matrix.

Author(s)

S. Achard and I. Gannaz

References

- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mww_eval](#), [mww_cov_eval](#), [mww_wav](#), [mww_wav_eval](#), [mww_wav_cov_eval](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

## wavelet coefficients definition
res_filter <- scaling_filter('Daubechies',8);
```

```

filter <- res_filter$h
M <- res_filter$M
alpha <- res_filter$alpha

LU <- c(2,11)

res_mww <- mww(x,filter,LU)

```

mww_cov_eval	<i>multivariate wavelet Whittle estimation of the long-run covariance matrix</i>
--------------	--

Description

Computes the multivariate wavelet Whittle estimation of the long-run covariance matrix given the long-memory parameter vector d , using `DWTexact` for the wavelet decomposition.

Usage

```
mww_cov_eval(d, x, filter, LU)
```

Arguments

d	vector of long-memory parameters (dimension should match dimension of x).
x	data (matrix with time in rows and variables in columns).
filter	wavelet filter as obtain with <code>scaling_filter</code> .
LU	bivariate vector (optional) containing L , the lowest resolution in wavelet decomposition U , the maximal resolution in wavelet decomposition.

Details

L is fixing the lower limit of wavelet scales. L can be increased to avoid finest frequencies that can be corrupted by the presence of high frequency phenomena.

U is fixing the upper limit of wavelet scales. U can be decreased when highest frequencies have to be discarded.

Value

long-run covariance matrix estimation.

Author(s)

S. Achard and I. Gannaz

References

- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I. Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mww](#), [mww_eval](#), [mww_wav](#), [mww_wav_eval](#), [mww_wav_cov_eval](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

## wavelet coefficients definition
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
M <- res_filter$M
alpha <- res_filter$alpha

LU <- c(2,11)

res_mww <- mww_cov_eval(d,x,filter,LU)
```

mww_eval

evaluation of multivariate wavelet Whittle estimation

Description

Evaluates the multivariate wavelet Whittle criterion at a given long-memory parameter vector d using DWTexact for the wavelet decomposition.

Usage

```
mww_eval(d, x, filter, LU = NULL)
```

Arguments

d	vector of long-memory parameters (dimension should match dimension of x).
x	data (matrix with time in rows and variables in columns).
filter	wavelet filter as obtain with <code>scaling_filter</code> .
LU	bivariate vector (optional) containing L, the lowest resolution in wavelet decomposition U, the maximal resolution in wavelet decomposition. (Default values are set to L=1, and U=Jmax.)

Details

L is fixing the lower limit of wavelet scales. L can be increased to avoid finest frequencies that can be corrupted by the presence of high frequency phenomena.

U is fixing the upper limit of wavelet scales. U can be decreased when highest frequencies have to be discarded.

Value

multivariate wavelet Whittle criterion.

Author(s)

S. Achard and I. Gannaz

References

- E. Moulines, F. Roueff, M. S. Taqqu (2009) A wavelet whittle estimator of the memory parameter of a nonstationary Gaussian time series. *Annals of statistics*, vol. 36, N. 4, pages 1925-1956
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mww](#), [mww_cov_eval](#), [mww_wav](#), [mww_wav_eval](#), [mww_wav_cov_eval](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov
```

```
## wavelet coefficients definition
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
M <- res_filter$M
alpha <- res_filter$alpha

LU <- c(2,11)

res_mww <- mww_eval(d,x,filter,LU)
k <- length(d)
res_d <- optim(rep(0,k),mww_eval,x=x,filter=filter,
               LU=LU,method='Nelder-Mead',lower=-Inf,upper=Inf)$par
```

mww_wav

multivariate wavelet Whittle estimation for data as wavelet coefficients

Description

Computes the multivariate wavelet Whittle estimation of the long-memory parameter vector d and the long-run covariance matrix for the already wavelet decomposed data.

Usage

```
mww_wav(xwav, index, psih, grid_K, LU = NULL)
```

Arguments

xwav	wavelet coefficients matrix (with scales in rows and variables in columns).
index	vector containing the largest index of each band, i.e. for $j > 1$ the wavelet coefficients of scale j are $dwt(k)$ for $k \in [\text{indmaxband}(j-1) + 1, \text{indmaxband}(j)]$ and for $j = 1$, $dwt(k)$ for $k \in [1, \text{indmaxband}(1)]$.
psih	the Fourier transform of the wavelet mother at values grid_K.
grid_K	the grid for the approximation of the integral in K.
LU	bivariate vector (optional) containing L, the lowest resolution in wavelet decomposition U, the maximal resolution in wavelet decomposition. (Default values are set to L=1, and U=Jmax.)

Details

L is fixing the lower limit of wavelet scales. L can be increased to avoid finest frequencies that can be corrupted by the presence of high frequency phenomena.

U is fixing the upper limit of wavelet scales. U can be decreased when highest frequencies have to be discarded.

Value

d estimation of the vector of long-memory parameters.
 cov estimation of the long-run covariance matrix.

Author(s)

S. Achard and I. Gannaz

References

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
 S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mww_eval](#), [mww_cov_eval](#), [mww](#), [mww_wav_eval](#), [mww_wav_cov_eval](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

## wavelet coefficients definition
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h

LU <- c(2,11)

### wavelet decomposition

if(is.matrix(x)){
  N <- dim(x)[1]
  k <- dim(x)[2]
}else{
  N <- length(x)
  k <- 1
}
x <- as.matrix(x,dim=c(N,k))

## Wavelet decomposition
xwav <- matrix(0,N,k)
```

```

    for(j in 1:k){
      xx <- x[,j]

      resw <- DWTexact(xx,filter)
      xwav_temp <- resw$dwt
      index <- resw$indmaxband
      Jmax <- resw$Jmax
      xwav[1:index[Jmax],j] <- xwav_temp;
    }
    ## we free some memory
    new_xwav <- matrix(0,min(index[Jmax],N),k)
    if(index[Jmax]<N){
      new_xwav[(1:(index[Jmax])),] <- xwav[(1:(index[Jmax])),]
    }
    xwav <- new_xwav
    index <- c(0,index)

#### Compute the wavelet functions
res_psi <- psi_hat_exact(filter,10)
psih <- res_psi$psih
grid <- res_psi$grid

res_mww <- mww_wav(xwav,index, psih, grid,LU)

```

mww_wav_cov_eval	<i>multivariate wavelet Whittle estimation of the long-run covariance matrix</i>
------------------	--

Description

Computes the multivariate wavelet Whittle estimation of the long-run covariance matrix given the long-memory parameter vector d for the already wavelet decomposed data.

Usage

```
mww_wav_cov_eval(d, xwav, index,psih,grid_K, LU)
```

Arguments

d	vector of long-memory parameters (dimension should match dimension of $xwav$).
$xwav$	wavelet coefficients matrix (with scales in rows and variables in columns).
$index$	vector containing the largest index of each band, i.e. for $j > 1$ the wavelet coefficients of scale j are $dwt(k)$ for $k \in [indmaxband(j-1) + 1, indmaxband(j)]$ and for $j = 1$, $dwt(k)$ for $k \in [1, indmaxband(1)]$.
$psih$	the Fourier transform of the wavelet mother at values $grid_K$
$grid_K$	the grid for the approximation of the integral in K
LU	bivariate vector (optional) containing L , the lowest resolution in wavelet decomposition U , the maximal resolution in wavelet decomposition.

Details

L is fixing the lower limit of wavelet scales. L can be increased to avoid finest frequencies that can be corrupted by the presence of high frequency phenomena.

U is fixing the upper limit of wavelet scales. U can be decreased when highest frequencies have to be discarded.

Value

Long-run covariance matrix estimation.

Author(s)

S. Achard and I. Gannaz

References

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.

S. Achard, I. Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mww](#), [mww_eval](#), [mww_wav](#), [mww_wav_eval](#), [mww_cov_eval](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho<-0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d<-c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

## wavelet coefficients definition
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
M <- res_filter$M
alpha <- res_filter$alpha

LU <- c(2,11)

### wavelet decomposition

if(is.matrix(x)){
  N <- dim(x)[1]
```

```

    k <- dim(x)[2]
  }else{
    N <- length(x)
    k <- 1
  }
  x <- as.matrix(x,dim=c(N,k))

  ## Wavelet decomposition
  xwav <- matrix(0,N,k)
  for(j in 1:k){
    xx <- x[,j]

    resw <- DWTexact(xx,filter)
    xwav_temp <- resw$dwt
    index <- resw$indmaxband
    Jmax <- resw$Jmax
    xwav[1:index[Jmax],j] <- xwav_temp;
  }
  ## we free some memory
  new_xwav <- matrix(0,min(index[Jmax],N),k)
  if(index[Jmax]<N){
    new_xwav[(1:(index[Jmax])),] <- xwav[(1:(index[Jmax])),]
  }
  xwav <- new_xwav
  index <- c(0,index)

  ##### Compute the wavelet functions
  res_psi <- psi_hat_exact(filter,10)
  psih<-res_psi$psih
  grid<-res_psi$grid

  res_mww <- mww_wav_cov_eval(d,xwav,index, psih, grid,LU)

```

mww_wav_eval

*multivariate wavelet Whittle estimation for data as wavelet coefficients***Description**

Evaluates the multivariate wavelet Whittle criterion at a given long-memory parameter vector d for the already wavelet decomposed data.

Usage

```
mww_wav_eval(d, xwav, index, LU = NULL)
```

Arguments

d vector of long-memory parameters (dimension should match dimension of x).
 $xwav$ wavelet coefficients matrix (with scales in rows and variables in columns).

index	vector containing the largest index of each band, i.e. for $j > 1$ the wavelet coefficients of scale j are $\text{dwt}(k)$ for $k \in [\text{indmaxband}(j-1) + 1, \text{indmaxband}(j)]$ and for $j = 1$, $\text{dwt}(k)$ for $k \in [1, \text{indmaxband}(1)]$.
LU	bivariate vector (optional) containing L, the lowest resolution in wavelet decomposition U, the maximal resolution in wavelet decomposition. (Default values are set to L=1, and U=Jmax.)

Details

L is fixing the lower limit of wavelet scales. L can be increased to avoid finest frequencies that can be corrupted by the presence of high frequency phenomena.

U is fixing the upper limit of wavelet scales. U can be decreased when highest frequencies have to be discarded.

Value

multivariate wavelet Whittle criterion.

Author(s)

S. Achard and I. Gannaz

References

- E. Moulines, F. Roueff, M. S. Taqqu (2009) A wavelet whittle estimator of the memory parameter of a nonstationary Gaussian time series. *Annals of statistics*, vol. 36, N. 4, pages 1925-1956
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[mww](#), [mww_cov_eval](#), [mww_wav](#), [mww_eval](#), [mww_wav_cov_eval](#)

Examples

```
### Simulation of ARFIMA(0,d,0)
rho <- 0.4
cov <- matrix(c(1,rho,rho,1),2,2)
d <- c(0.4,0.2)
J <- 9
N <- 2^J

resp <- fivarma(N, d, cov_matrix=cov)
x <- resp$x
long_run_cov <- resp$long_run_cov

## wavelet coefficients definition
res_filter <- scaling_filter('Daubechies',8);
```



```

filter <- res_filter$h

LU <- c(2,11)

### wavelet decomposition

if(is.matrix(x)){
  N <- dim(x)[1]
  k <- dim(x)[2]
}else{
  N <- length(x)
  k <- 1
}
x <- as.matrix(x,dim=c(N,k))

## Wavelet decomposition
xwav <- matrix(0,N,k)
for(j in 1:k){
  xx <- x[,j]

  resw <- DWTexact(xx,filter)
  xwav_temp <- resw$dwt
  index <- resw$indmaxband
  Jmax <- resw$Jmax
  xwav[1:index[Jmax],j] <- xwav_temp;
}
## we free some memory
new_xwav <- matrix(0,min(index[Jmax],N),k)
if(index[Jmax]<N){
  new_xwav[(1:(index[Jmax])),] <- xwav[(1:(index[Jmax])),]
}
xwav <- new_xwav
index <- c(0,index)

res_mww <- mww_wav_eval(d,xwav,index,LU)
res_d <- optim(rep(0,k),mww_wav_eval,xwav=xwav,index=index,LU=LU,
  method='Nelder-Mead',lower=-Inf,upper=Inf)$par

```

psi_hat_exact

discrete Fourier transform of the wavelet

Description

Computes the discrete Fourier transform of the wavelet associated to the given filter using `scaling_function`. The length of the Fourier transform is equal to the length of the grid where the wavelet is evaluated.

Usage

```
psi_hat_exact(filter, J=10)
```

Arguments

filter	wavelet filter as obtained with scaling_filter.
J	2^J corresponds to the size of the grid for the discretisation of the wavelet. The default value is set to 10.

Value

psih	Values of the discrete Fourier transform of the wavelet.
grid	Frequencies where the Fourier transform is evaluated.

Author(s)

S. Achard and I. Gannaz

References

- G. Fay, E. Moulines, F. Roueff, M. S. Taqqu (2009) Estimators of long-memory: Fourier versus wavelets. *Journal of Econometrics*, vol. 151, N. 2, pages 159-177.
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[DWTexact](#), [scaling_filter](#)

Examples

```
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
psi_hat_exact(filter,J=6)
```

scaling_filter	wavelet scaling filter coefficients
----------------	-------------------------------------

Description

Computes the filter coefficients of the Haar or Daubechies wavelet family with a specific order

Usage

```
scaling_filter(family, parameter)
```

Arguments

family	Wavelet family, 'Haar' or 'Daubechies'
parameter	Order of the Daubechies wavelet (equal to twice the number of vanishing moments). The value of parameter can be 2,4,8,10,12,14 and 16.

Value

h	Vector of scaling filter coefficients.
M	Number of vanishing moments.
alpha	Fourier decay exponent.

Author(s)

S. Achard and I. Gannaz

References

- G. Fay, E. Moulines, F. Roueff, M. S. Taqqu (2009) Estimators of long-memory: Fourier versus wavelets. *Journal of Econometrics*, vol. 151, N. 2, pages 159-177.
- S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
- S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[DWTexact](#)

Examples

```
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
M <- res_filter$M
alpha <- res_filter$alpha
```

scaling_function	<i>scaling function and the wavelet function</i>
------------------	--

Description

Computes the scaling function and the wavelet function (for compactly supported wavelet) using the cascade algorithm on the grid of dyadic integer 2^{-J}

Usage

```
scaling_function(filter,J)
```

Arguments

filter	wavelet filter as obtained with <code>scaling_filter</code> .
J	value of the largest scale.

Value

phi	Scaling function.
psi	Wavelet function.

Note

This function was rewritten from an original matlab version by Fay et al. (2009)

Author(s)

S. Achard and I. Gannaz

References

G. Fay, E. Moulines, F. Roueff, M. S. Taqqu (2009) Estimators of long-memory: Fourier versus wavelets. *Journal of Econometrics*, vol. 151, N. 2, pages 159-177.

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.

S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[DWTexact](#), [scaling_filter](#)

Examples

```
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
scaling_function(filter,J=6)
```

toeplitz_nonsym

Transform a vector in a non symmetric Toeplitz matrix

Description

Transform a vector in a non symmetric Toeplitz matrix

Usage

```
toeplitz_nonsym(vec)
```

Arguments

`vec` input vector.

Value

the corresponding matrix.

Author(s)

S. Achard and I. Gannaz

References

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.
 S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[scaling_function](#)

Examples

```
res_filter <- scaling_filter('Daubechies',8);
filter <- res_filter$h
Htmp <- toeplitz_nonsym(filter)
```

varma	<i>simulation of multivariate ARMA process</i>
-------	--

Description

generates N observations of a k-vector ARMA process

Usage

```
varma(N, k = 1, VAR = NULL, VMA = NULL, cov_matrix = diag(k), innov=NULL)
```

Arguments

`N` number of time points.
`k` dimension of the vector ARMA (optional, default is univariate)
`VAR` array of VAR coefficient matrices (optional).
`VMA` array of VMA coefficient matrices (optional).
`cov_matrix` matrix of correlation between the innovations (optional, default is identity).
`innov` matrix of the innovations (optional, default is a gaussian process).

Value

vector containing the N observations of the k-vector ARMA process.

Author(s)

S. Achard and I. Gannaz

References

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.

S. Achard, I Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[fivarma](#), [vfracdiff](#)

Examples

```
rho1 <- 0.3
rho2 <- 0.8
cov <- matrix(c(1,rho1,rho2,rho1,1,rho1,rho2,rho1,1),3,3)

J <- 9
N <- 2^J
VMA <- diag(c(0.4,0.1,0))
### or another example VAR <- array(c(0.8,0,0,0,0.6,0,0,0,0.2,0,0,0,0,0.4,0,0,0,0.5),dim=c(3,3,2))
VAR <- diag(c(0.8,0.6,0))
x <- varma(N, k=3, cov_matrix=cov, VAR=VAR, VMA=VMA)
```

vfracdiff

simulation of vector fractional differencing process

Description

Given a vector process x and a vector of long memory parameters d, this function is producing the corresponding fractional differencing process.

Usage

```
vfracdiff(x, d)
```

Arguments

x	initial process.
d	vector of long-memory parameters

Details

Given a process x , this function applied a fractional difference procedure using the formula:

$$diag((1 - L)^d)x,$$

where L is the lag operator.

Value

vector fractional differencing of x .

Author(s)

S. Achard and I. Gannaz

References

S. Achard, I. Gannaz (2016) Multivariate wavelet Whittle estimation in long-range dependence. *Journal of Time Series Analysis*, Vol 37, N. 4, pages 476-512. <http://arxiv.org/abs/1412.0391>.

K. Shimotsu (2007) Gaussian semiparametric estimation of multivariate fractionally integrated processes *Journal of Econometrics* Vol. 137, N. 2, pages 277-310.

S. Achard, I. Gannaz (2019) Wavelet-Based and Fourier-Based Multivariate Whittle Estimation: multiwave. *Journal of Statistical Software*, Vol 89, N. 6, pages 1-31.

See Also

[varma](#), [fivarma](#)

Examples

```
rho1 <- 0.3
rho2 <- 0.8
cov <- matrix(c(1, rho1, rho2, rho1, 1, rho1, rho2, rho1, 1), 3, 3)
d <- c(0.2, 0.3, 0.4)

J <- 9
N <- 2^J
VMA <- diag(c(0.4, 0.1, 0))
### or another example VAR <- array(c(0.8, 0, 0, 0, 0.6, 0, 0, 0, 0.2, 0, 0, 0, 0.4, 0, 0, 0, 0.5), dim=c(3, 3, 2))
VAR <- diag(c(0.8, 0.6, 0))
x <- varma(N, k=3, cov_matrix=cov, VAR=VAR, VMA=VMA)
vx<-vfracdiff(x,d)
```

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