# Package: mvLSW (via r-universe)

August 28, 2024

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ApxCI	Evaluate the Approximate Confidence Interval of a mvEWS Estimate

#### **Description**

Evaluate the approximate confidence interval of a multivariate evolutionary wavelet spectrum.

### Usage

```
ApxCI(object, var = NULL, alpha = 0.05, ...)
```

### **Arguments**

object	A mvLSW object containing the multivariate evolutionary wavelet spectrum estimate.
var	A mvLSW object containing the variance estimate of the wavelet spectrum. If this is NULL (default) then the variance is estimates by calling the varEWS and using object.
alpha	Type I error, a single numerical value within (0,0.5].
	Additional arguments to be passed to the varEWS command.

### **Details**

The command evaluates the approximate Gaussian confidence intervals for the elements of the mvEWS estimate.

#### Value

Invisibly returns a list containing two mvLSW classed objects with names "L" and "U" that respectively identify the lower and upper interval estimates.

### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Park, T. (2014) Wavelet Methods for Multivariate Nonstationary Time Series, PhD thesis, Lancaster University, pp. 91-111.

#### See Also

```
mvEWS, as.mvLSW, varEWS.
```

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### **Examples**

```
## Define evolutionary wavelet spectrum, structure only on level 2
Spec <- array(0, dim = c(3, 3, 8, 256))
Spec[1, 1, 2, ] <- 10
Spec[2, 2, 2, ] \leftarrow c(rep(5, 64), rep(0.6, 64), rep(5, 128))
Spec[3, 3, 2, ] \leftarrow c(rep(2, 128), rep(8, 128))
Spec[2, 1, 2, ] <- Spec[1, 2, 2, ] <- punif(1:256, 65, 192)
Spec[3, 1, 2, ] \leftarrow Spec[1, 3, 2, ] \leftarrow c(rep(-1, 128), rep(5, 128))
Spec[3, 2, 2, ] <- Spec[2, 3, 2, ] <- -0.5
EWS <- as.mvLSW(x = Spec, filter.number = 1, family = "DaubExPhase",
  min.eig.val = NA)
## Sample time series and estimate the EWS.
set.seed(10)
X <- rmvLSW(Spectrum = EWS)</pre>
EWS_X <- mvEWS(X, kernel.name = "daniell", kernel.param = 20)</pre>
## Evaluate asymptotic spectral variance
SpecVar <- varEWS(EWS_X)</pre>
## Plot Estimate & 95% confidence interval
CI <- ApxCI(object = EWS_X, var = SpecVar, alpha = 0.05)
plot(x = EWS_X, style = 2, info = 2, Interval = CI)
```

as.mvLSW

Multivariate Locally Stationary Wavelet Object

#### Description

Constructs a multivariate locally stationary wavelet (mvLSW) object.

### Usage

```
as.mvLSW(x, filter.number = 1, family = "DaubExPhase",
   smooth.type = "all", smooth.kernel = kernel("daniell", 0),
   bias.correct = FALSE, min.eig.val = -Inf, names = NULL)
is.mvLSW(object)
```

### **Arguments**

Χ

4D array of order PxPxJxT where P is the number of channels of the time series of length T such that  $T=2^J$  for some positive integer J defining the levels of the mvLSW object.

family

Character string specifying the wavelet family. Only two options are available, either "DaubExPhase" (default) or "DaubLeAsymm".

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tion. By default, filter.number=1 and so defining the Haar wavelet.

smooth.type What type of smoothing regime has been applied. Either "all" (default) if the

smoothing method been applied to all levels. Otherwise "by .level", a different

smoothing method is applied to each level.

smooth.kernel Definition of the smoothing kernel from kernel(). By default, the identity

kernel is defined.

bias.correct Logical, has a bias correction been applied to the data. FALSE by default.

min.eig.val Minimum eigenvalue from spectral matrices across all levels and locations, set

at -Inf by default. If NA, then the minimum eigenvalue is calculated.

names Character vector containing the channel names of the multivariate time series.

object Any R object.

#### **Details**

as .mvLSW constructs a multivariate locally stationary classed object that contains all information about the constructions of various multivariate wavelet estimates.

The command is.mvLSW checks that the supplied R object is a valid mvLSW object in that its structure and contents are as expected.

#### Value

The as.mvLSW command invisibly returns a list with the following items:

spectrum A 4D array containing the data relating to the estimate of interest.

Information List containing information on the estimation procedure.

The list Information contains:

names Character vector containing the channel names.

dimensions A list containing items P - the number of channels forming of the time series, T -

the length of the time series and J - the number of levels in the wavelet transform

of the data.

wavelet A list containing the filter.number and family of the wavelet used in the

transformation.

smooth A list detailing applied smoothing of the estimate. Items include:

smooth.type - name of the smoothing regime.

smooth.kernels - a tskernel class from the command kernel().

GCV - generalized cross-validation gamma deviance criterion of the smoothing.

smooth.eps - smoothing threshold.

If smooth.type="by.level", then smooth.kernels is a list containing the tskernel object for each level from fine to coarse. In addition, GCV is a length J vector containing the criterion estimate for each level from fine to coarse.

correction A list containing bias.correction and min.eig.val.

The command is.mvLSW returns TRUE if the supplied object is a valid mvLSW object as described above. Otherwise, the command returns FALSE.

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#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

### See Also

```
mvEWS, varEWS, kernel.
```

### **Examples**

```
## Define evolutionary wavelet spectrum, structure only on level 2
Spec <- array(0, dim = c(3, 3, 8, 256))
Spec[1, 1, 2, ] <- 10
Spec[2, 2, 2, ] <- c(rep(5, 64), rep(0.6, 64), rep(5, 128))
Spec[3, 3, 2, ] <- c(rep(2, 128), rep(8, 128))
Spec[2, 1, 2, ] <- Spec[1, 2, 2, ] <- punif(1:256, 65, 192)
Spec[3, 1, 2, ] <- Spec[1, 3, 2, ] <- c(rep(-1, 128), rep(5, 128))
Spec[3, 2, 2, ] <- Spec[2, 3, 2, ] <- -0.5

## Define EWS as mvLSW object
EWS <- as.mvLSW(x = Spec, filter.number = 1, family = "DaubExPhase",
    names = c("A", "B", "C"), min.eig.val = NA)
is.mvLSW(EWS)
plot(EWS, style = 2, info = 2)</pre>
```

AutoCorrIP

Wavelet Autocorrelation Inner Product Functions

### **Description**

Inner product of cross-level wavelet autocorrelation functions.

### Usage

```
AutoCorrIP(J, filter.number = 1, family = "DaubExPhase",
    crop = TRUE)
```

### **Arguments**

J	Number of levels.
filter.number	Number of vanishing moments of the wavelet function.
family	Wavelet family, either "DaubExPhase" or "DaubLeAsymm". The Haar wavelet is defined as default.
crop	Logical, should the output of AutoCorrIP be cropped such that the first dimension of the returned array relate to the offset range $-2^J:2^J$ . This is set at TRUE by default.

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#### **Details**

Let  $\psi(x)$  denote the mother wavelet and the wavelet defined for level j as  $\psi_{j,k}(x) = 2^{j/2}\psi(2^jx-k)$ . The wavelet autocorrelation function between levels j & 1 is therefore:

$$\Psi_{j,l}(\tau) = \sum_{\tau} \psi_{j,k}(0)\psi_{l,k-\tau}(0)$$

Here, integer  $\tau$  defines the offset of the latter wavelet function relative to the first.

The inner product of this wavelet autocorrelation function is defined as follows for level indices j, l & h and offset  $\lambda$ :

$$A_{j,l,h}^{\lambda} = \sum_{\tau} \Psi_{j,l}(\lambda - \tau) \Psi_{h,h}(\tau)$$

#### Value

A 4D array (invisibly returned) of order LxJxJxJ where L depends on the specified wavelet function. If crop=TRUE then L= $2^{J+1}$ +1. The first dimension defines the offset  $\lambda$ , whilst the second to fourth dimensions identify the levels indexed by j, l & h respectively.

#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Fryzlewicz, P. and Nason, G. (2006) HaarFisz estimation of evolutionary wavelet spectra. *Journal of the Royal Statistical Society. Series B*, **68**(4) pp. 611-634.

### See Also

ipndacw.

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```
## Special case relating to ipndacw function from wavethresh package
Amat <- matrix(NA, ncol = 8, nrow = 8)
for(j in 1:8) Amat[, j] <- AInnProd[2^8 + 1, j, j, ]
round(Amat, 5)
round(ipndacw(J = -8, filter.number = 1, family = "DaubExPhase"), 5)</pre>
```

coherence

Local Wavelet Coherence and Partial Coherence

#### **Description**

Wavelet coherence and partial coherence of an evolutionary wavelet spectrum.

### Usage

```
coherence(object, partial = FALSE)
```

### **Arguments**

object Multivariate evolutionary wavelet spectrum as a mvLSW object.

partial Logical, should the partial coherence be calculated. Set as FALSE by default.

#### **Details**

Given the evolutionary wavelet spectrum of a multivariate locally stationary time series, denoted by the matrix sequence  $S_{j,k}$ , then the coherence matrix for level j and location k is:

$$R_{j,k} = D_{j,k} S_{j,k} D_{j,k}$$

where  $D_{j,k}=diag\{(S_{j,k}^{(p,p)})^{-0.5}:p=1,\ldots,P\}$ . This measures the linear cross-dependence between different channels at a particular level.

Notate the inverse spectrum matrix as  $G_{j,k} = S_{j,k}^{-1}$ , then the partial coherence matrix for level j and location k is derived as follows:

$$\Gamma_{j,k} = -H_{j,k}G_{j,k}H_{j,k}$$

where  $H_{j,k} = diag\{(G_{j,k}^{(p,p)})^{-0.5}: p=1,\ldots,P\}$ . This measures the coherence between channels after removing the linear effects if all other channels and so enable the distinction between direct and indirect linear dependency between channels.

For valid calculations of (partial) coherence, values within [-1,1], it is important that the spectral matrices are positive definite.

### Value

An object of class mvLSW, invisibly.

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#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Park, T., Eckley, I. and Ombao, H.C. (2014) Estimating time-evolving partial coherence between signals via multivariate locally stationary wavelet processes. *Signal Processing, IEEE Transactions on* **62**(20) pp. 5240-5250.

#### See Also

```
as.mvLSW, mvEWS.
```

#### **Examples**

```
## Sample tri-variate time series
## Series 2 & 3 are dependent indirectly via Series 1
set.seed(100)
X \leftarrow matrix(rnorm(3 * 2^8), ncol = 3)
X[1:192, 2] \leftarrow X[1:192, 2] + 0.95 * X[1:192, 1]
X[65:256, 3] \leftarrow X[65:256, 3] - 0.95 * X[65:256, 1]
X \leftarrow as.ts(X)
## Evolutionary Wavelet Spectrum
EWS <- mvEWS(X, filter.number = 4, kernel.name = "daniell",</pre>
  kernel.param = 20)
## Coherence
RHO <- coherence(EWS, partial = FALSE)
plot(RHO, style = 2, info = 1, ylab = "Coherence", diag = FALSE)
## Partial Coherence
PRHO <- coherence(EWS, partial = TRUE)
plot(PRHO, style = 2, info = 1, ylab = "P. Coh.", diag = FALSE)
#series 2&3 are closer to 0
```

mvEWS

Multivariate Evolutionary Wavelet Spectrum

#### **Description**

Calculates the multivariate Evolutionary Wavelet Spectrum (mvEWS) of a multivariate locally stationary time series.

### Usage

```
mvEWS(X, filter.number = 1, family = "DaubExPhase",
    smooth = TRUE, type = "all", kernel.name = "daniell",
    kernel.param = floor(sqrt(nrow(X))), optimize = FALSE,
    smooth.Jset = NA, bias.correct = TRUE, tol = 1e-10,
    verbose = FALSE)
```

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#### **Arguments**

A multivariate time series object of class ts, zoo, xts or matrix. The length of Χ the time series must be  $2^J$  for positive integer J. filter.number Integer number defining the number of vanishing moments of the wavelet function. By default, filter.number=1 and so defining the Haar wavelet. family Character string specifying the wavelet family. Only two options are available, either "DaubExPhase" (default) or "DaubLeAsymm". Logical, should the mvEWS should be smoothed? smooth type How should the smoothing be performed? If "all" (default) then the same smoothing kernel is applied to all levels, else if "by.level" then a different smoothing kernel is applied to each level. kernel.name Name of smoothing kernel to be supplied to kernel(). Kernel "daniell" is defined by default. kernel.param Parameters to be passed to kernel(). This argument must be a vector if type="all", otherwise it must be a matrix with each column defining the kernel parameters for each log2(nrow(X)) levels from coarse to fine. If the name is "dirichlet" or "fejer" then kernel.param must have length 2 (or a matrix with 2 rows) which are supplied to kernel() as arguments m and r respectively. Note that the width of the kernel cannot be larger than the time series length. This is set by default as the square root of the length of the time series. Logical, should the smoothing be optimized? If FALSE (default) then smoothing optimize is performed as specified with kernel.name and kernel.param. Otherwise, kernel.param defines the upper parameter bound in determining the optimal kernel is determined by minimising the generalized cross-validation gamma deviance criterion. smooth.Jset Integer vector indicating with levels to be included in the calculation of the generalized cross-validation gamma deviance criterion. This argument is only used if type="all" and is set as NA by default, implying that all levels should be Logical, should the correction be applied to address the bias in the raw mvEWS bias.correct estimator. Tolerance in applying matrix regularisation to ensure each mvEWS matrix per tol location and level to be strictly positive definite. If NA or -Inf then the threshold is not applied. This is 1e-10 by default. Logical. Controls the printing of messages whist the computations progress. Set verbose as FALSE as default.

#### **Details**

This command evaluates the multivariate evolutionary wavelet spectrum of a multivariate locally stationary wavelet time series. The order of operations are as follows:

Calculate the non-decimated wavelet coefficients  $\{d_{j,k}^{(p)}\}$  for levels  $j=1,\ldots,J$ , locations  $k=0,\ldots,T-1$   $(T=2^J)$  and channels  $p=1,\ldots,P(=ncol(X))$ . The raw periodogram matrices are then evaluated by  $I_{i,k}^{(p,q)}=d_{j,k}^pd_{j,k}^q$  between any channel pair  $p\ \&\ q$ .

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The above estimator is inconsistent and so the matrix sequence is smoothed:  $\tilde{I}_{j,k}^{(p,q)} = \sum_i W_i I_{j,k+i}^{(p,q)}$ . The kernel weights  $W_i$  are derived from the kernel command and satisfy  $W_i = W_{-i}$  and  $\sum_i W_i = 1$ . The optimal parameter for the smoothing kernel is determined by minimising the generalized cross-validation gamma deviance criterion (see Ombao et al., 2005).

The raw wavelet periodogram is also a biased estimator. A correction is subsequently applied to the smoothed estimate as follows:

$$\hat{S}_{j,k} = \sum_{l=1}^{J} (A^{-1})_{j,l} \hat{I}_{l,k}$$

Here, A denotes the wavelet autocorrelation inner product matrix.

If chosen to, the mvEWS matrices at each level and location,  $\hat{S}_{j,k}$ , is regularised to ensure positive definiteness.

#### Value

An object of class mvLSW, invisibly.

#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Park, T., Eckley, I. and Ombao, H.C. (2014) Estimating time-evolving partial coherence between signals via multivariate locally stationary wavelet processes. *Signal Processing, IEEE Transactions on* **62**(20) pp. 5240-5250.

Ombao, H., von Sachs, R. and Guo, W. (2005) SLEX analysis of multivariate nonstationary time series. *Journal of the American Statistical Association* **100**(470) pp.519-531.

### See Also

ts, wd, kernel, as.mvLSW, ipndacw.

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```
EWS_smooth <- mvEWS(X, filter.number = 10, family = "DaubLeAsymm",
   kernel.name = "modified.daniell", kernel.param = c(5, 5),
   optimize = FALSE)
summary(EWS_smooth)
plot(EWS_smooth, style = 2, info = 1)</pre>
```

mvLSW

Multivariate, Locally Stationary Wavelet Process Estimation

### **Description**

The mvLSW package provides an implementation of the multivariate locally stationary time series modelling approach proposed by Park, Eckley and Ombao (2014).

The approach extends the locally stationary wavelet time series work of Nason, von Sachs and Kroisandt (2000) to a multivariate setting, introducing wavelet-based measures of local coherence and local partial coherence. The package implements the estimation scheme by Park et al. (2014) for such processes. Note that mvLSW should be used in conjunction with the wavethresh package developed by Nason (2016).

#### **Details**

Package: mvLSW Type: Package Version: 1.2.3 Date: 2019-08-05 License: GPL(>=3)

#### Author(s)

Simon Taylor, <s.taylor2@lancaster.ac.uk>

### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Park, T.A., Eckley, I. and Ombao, H.C. (2014) Estimating time-evolving partial coherence between signals via multivariate locally stationary wavelet processes *IEEE Transactions on Signal Processing* **62**(20), pp. 5240–5250.

Nason, G.P., von Sachs, R. and Kroisandt, G. (2000) Wavelet processes and adaptive estimation of the evolutionary wavelet spectrum *Journal of the Royal Statistical Society B* **62**, pp. 271–292.

Nason, G. (2016) wavethresh: Wavelets Statistics and Transforms. R package version 4.6.8.

https://CRAN.R-project.org/package=wavethresh

#### See Also

```
mvEWS, coherence, rmvLSW, as.mvLSW, mvEWS
```

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#### **Examples**

```
#
# See examples in individual help pages
#
```

plot.mvLSW

Plot mvLSW Object

### **Description**

Plot the data contained within a mvLSW object based on the requested format.

### Usage

```
## S3 method for class 'mvLSW'
plot(x, style = 1, info = NULL, Interval = NULL,
    diag = TRUE, sub = "Spectrum", ...)
```

#### **Arguments**

Х	A mvLSW object.
style	Index stating the type of plotting format for the mvLSW object. (See details.)
info	Vector containing the channel and/or level indices defining the slice through x according to the requested plotting style. (See details.)
Interval	A list containing two items, both mvLSW objects with names "L" and "U" that respectively define the lower and upper pointwise interval values. If NULL, default, then no interval is plotted.
diag	Logical, should the diagonal panels be drawn when style=2. Ideally this should be FALSE if object contains the coherence. Set to TRUE by default.
sub	Plot subtitle. Set to "Spectrum" by default.
	Additional graphical parameters.

#### **Details**

This command plots the data contained within the mvLSW based on requested plotting style.

Plotting style style=1 with information info=c(p,q,j) generates a single plot for a specified channel pair p & q and level j.

Plotting style style=2 with information info=j creates a set of plots from x for all channel pairs in a lower-triangular panel corresponding to the specified level j. If diag=FALSE then the plots along the diagonal are suppressed, which is ideal when x contain coherence estimates.

Plotting style style=3 with information info=c(p,q) creates a set of plots from x for all levels (from fine to coarse) for channel pair p and q.

Finally, the plotting style style=4 with information info=c(p,q) presents the same information as for the previous case, but in a compact matrix format. Please refer to image.plot from the fields library for additional information on this plotting style.

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The argument Interval must be supplied in order to draw a polygon depicting the pointwise interval. See ApxCI for deriving an approximate confidence interval for the evolutionary wavelet spectrum estimate. This argument is ignored in the case style=4.

#### Value

Generates a plot. No data is returned.

#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

#### See Also

```
plot.default, image.plot, as.mvLSW, mvEWS, coherence, ApxCI.
```

```
## Define evolutionary wavelet spectrum, structure only on level 2
Spec < array(0, dim=c(3, 3, 8, 256))
Spec[1, 1, 2, ] <- 10
Spec[2, 2, 2, ] \leftarrow c(rep(5, 64), rep(0.6, 64), rep(5, 128))
Spec[3, 3, 2, ] \leftarrow c(rep(2, 128), rep(8, 128))
Spec[2, 1, 2, ] <- Spec[1, 2, 2, ] <- punif(1:256, 65, 192)
Spec[3, 1, 2, ] \leftarrow Spec[1, 3, 2, ] \leftarrow c(rep(-1, 128), rep(5, 128))
Spec[3, 2, 2, ] \leftarrow Spec[2, 3, 2, ] \leftarrow -0.5
EWS <- as.mvLSW(x = Spec, filter.number = 1, family = "DaubExPhase",
  min.eig.val = NA)
## Sample time series and estimate the EWS and coherence.
set.seed(10)
X <- rmvLSW(Spectrum = EWS)</pre>
EWS_X <- mvEWS(X, kernel.name = "daniell", kernel.param = 20)</pre>
RHO_X <- coherence(EWS_X, partial = FALSE)
## Evaluate asymptotic spectral variance
SpecVar <- varEWS(EWS_X)</pre>
## Evaluate 95% approximate confidence interval
CI <- ApxCI(object = EWS_X, var = SpecVar, alpha=0.05)
## Plot mvEWS between channels 1 & 3 at level 2
plot(x = EWS_X, style = 1, info = c(1, 3, 2), Interval = CI)
## Plot coherence between channels 1 & 3 at level 2
plot(x = RHO_X, style = 1, info = c(1, 3, 2), ylab = "Coherence")
## mvEWS panel plot for level 2
plot(x = EWS_X, style = 2, info = 2, Interval = CI)
## Panel plot of coherence for level 2
```

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```
plot(x = RHO_X, style = 2, info = 2, diag = FALSE, ylab = "Coherence")
## Plot mvEWS for channel pair 1 & 3 at all levels
plot(x = EWS_X, style = 3, info = c(1, 3), Interval = CI)
## Plot coherence for channel pair 1 & 3 at all levels
plot(x = RHO_X, style = 3, info = c(1, 3), ylab = "Coherence")
## Image plot for coherence between channels 1 & 3
plot(x = RHO_X, style = 4, info = c(1, 3), sub = "Coherence")
```

rmvLSW

Sample a Multivariate Locally Stationary Wavelet Process

### **Description**

Sample a multivariate locally stationary wavelet process.

### Usage

```
rmvLSW(Transfer = NULL, Spectrum = NULL, noiseFN = rnorm, ...)
## S3 method for class 'mvLSW'
simulate(object, nsim = 1, seed = NULL, ...)
```

### **Arguments**

Transfer A mvLSW object containing the set of transfer function matrices of the process.

Spectrum, object

A mvLSW object containing the multivariate evolutionary wavelet spectrum of the

process. This argument is only used if Transfer is not supplied.

noiseFN The function for sampling the innovations.

nsim Number of mvLSW time series to draw. Only nsim = 1 is accepted.

seed Seed for the random number generator.

... Optional arguments to be passed to the function for sampling the innovation

process.

### Details

Samples a single multivariate locally stationary wavelet time series for the given set of transfer function matrices. These are assumed to be lower-triangular (including diagonal) matrices. If the mvEWS is supplied instead, then this is pre-processed by Spectrum2Transfer() to obtain the transfer function matrices.

The Transfer and Spectrum are both mvLSW objects and therefore contain information about defining the wavelet function.

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The innovation process is assumed to be second order stationary with expectation zero, orthogonal and unit variance. The first argument of noiseFN must be n and define the number of samples to generate. The function must also return a numerical vector of length n.

The simulate command implements rmvLSW under default arguments unless specified via . . . .

#### Value

A ts matrix object of a multivariate locally stationary time series. The columns of the matrix correspond to different channels and the rows identify the time axis.

#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Park, T., Eckley, I. and Ombao, H.C. (2014) Estimating time-evolving partial coherence between signals via multivariate locally stationary wavelet processes. *Signal Processing, IEEE Transactions on* **62**(20) pp. 5240-5250.

#### See Also

```
mvLSW, Spectrum2Transfer, rnorm, AvBasis, ts.
```

```
## Define evolutionary wavelet spectrum, structure only on level 2
Spec \leftarrow array(0, dim = c(3, 3, 8, 256))
Spec[1, 1, 2, ] <- 10
Spec[2, 2, 2, ] \leftarrow c(rep(5, 64), rep(0.6, 64), rep(5, 128))
Spec[3, 3, 2, ] \leftarrow c(rep(2, 128), rep(8, 128))
Spec[2, 1, 2, ] <- Spec[1, 2, 2, ] <- punif(1:256, 65, 192)
Spec[3, 1, 2, ] \leftarrow Spec[1, 3, 2, ] \leftarrow c(rep(-1, 128), rep(5, 128))
Spec[3, 2, 2, ] <- Spec[2, 3, 2, ] <- -0.5
## Define Haar wavelet function and create mvLSW object
EWS <- as.mvLSW(x = Spec, filter.number = 1, family = "DaubExPhase",
  min.eig.val = NA)
plot(EWS, style = 2, info = 2)
## Sample with Gaussian innovations
set.seed(10)
X <- rmvLSW(Spectrum = EWS)</pre>
plot(X)
## Alternatively:
X1 <- simulate(object = EWS)</pre>
## Define smoother wavelet function and create mvLSW object
EWS2 <- as.mvLSW(x = Spec, filter.number = 10, family = "DaubExPhase")
## Sample with logistic innovations
```

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```
set.seed(10)
X2 <- rmvLSW(Spectrum = EWS2, noiseFN = rlogis, scale = sqrt(3)/pi)
plot(X2)</pre>
```

Spectrum2Transfer

Convert Between mvEWS and Transfer Function Matrices

#### **Description**

Convert between multivariate evolutionary wavelet spectrum and the set of transfer function matrices.

### Usage

Spectrum2Transfer(object, S2V = TRUE)

#### **Arguments**

object A mvLSW object containing either the mvEWS or matrix transfer function.

Logical, if TRUE (default) then object is the mvEWS and the set of transfer

function matrices are to be derived. If FALSE the object is the set of transfer

function matrices and the converse transformation is derived.

#### **Details**

If the mvEWS is supplied, then the set of transfer function matrices are derived by the Choleski factorization of a real symmetric semi-positive definite square matrix. In the cases where the matrix is semi-definite, then the Choleski factorization is applied to the submatrix that is positive definite and the remaining lower triangular elements are populated such that the resulting matrix is a valid factorization.

Conversely, if the set of transfer function matrices are supplied, then the EWS are derived by squaring the matrices.

#### Value

A mvLSW object containing either the mvEWS or set of transfer function matrices depending on the specified transformation direction.

### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Park, T., Eckley, I. and Ombao, H.C. (2014) Estimating time-evolving partial coherence between signals via multivariate locally stationary wavelet processes. *Signal Processing, IEEE Transactions on* **62**(20) pp. 5240-5250.

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### See Also

```
chol, as.mvLSW, mvEWS.
```

#### **Examples**

```
## Define evolutionary wavelet spectrum, structure only on level 2
Spec <- array(0, dim=c(3, 3, 8, 256)) ## Ensure all are positive def.
Spec[1, 1, 2, ] <- 10
Spec[2, 2, 2, ] \leftarrow c(rep(5, 64), rep(0.6, 64), rep(5, 128))
Spec[3, 3, 2, ] \leftarrow c(rep(2, 128), rep(8, 128))
Spec[2, 1, 2, ] <- Spec[1, 2, 2, ] <- punif(1:256, 65, 192)
Spec[3, 1, 2, ] <- Spec[1, 3, 2, ] <- c(rep(-1, 128), rep(5, 128))
Spec[3, 2, 2, ] \leftarrow Spec[2, 3, 2, ] \leftarrow -0.5
## Define EWS as mvLSW object
EWS <- as.mvLSW(x = Spec, filter.number = 1, family = "DaubExPhase",
  min.eig.val = NA)
plot(EWS, style = 2, info = 2)
## EWS to Transfer function matrices
Transfer <- Spectrum2Transfer(object = EWS, S2V = TRUE)</pre>
## Transfer function matrices to EWS
EWS2 <- Spectrum2Transfer(object = Transfer, S2V = FALSE)</pre>
plot(EWS2, style = 2, info = 2)
```

summary.mvLSW

Print a Summary of mvLSW Object

#### **Description**

Prints a summary of the information contained within a mvLSW classed object.

### Usage

```
## S3 method for class 'mvLSW'
summary(object, ...)
## S3 method for class 'mvLSW'
print(x, ...)
```

### Arguments

```
object, x A mvLSW object.
... Additional arguments.
```

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#### **Details**

The command prints to screen a summary of the information contained within a mvLSW object. Information printed includes: dimensions, wavelet function, the smoothing regime applied, smoothing kernel(s), generalized cross-validation gamma deviance criteria score, application of the bias correction and minimum eigenvalue from across all spectral matrices.

#### Value

This command returns nothing, only prints a summary to the console.

#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

#### See Also

```
mvEWS, as.mvLSW.
```

### **Examples**

varEWS

Asymptotic Variance of the mvEWS Estimate

### **Description**

Calculates the asymptotic variance of a multivariate evolutionary wavelet spectrum estimate.

### Usage

```
varEWS(object, ACWIP = NULL, verbose = FALSE)
```

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#### **Arguments**

object A mvLSW object containing the multivariate evolutionary wavelet spectrum. Ma-

trices must be positive definite, i.e. information item min.eig.val must be

greater than zero.

ACWIP 4D array containing the wavelet autocorrelation inner product functions. Set

to NULL by default and therefore evaluated within the command based on the

information supplied by object.

verbose Logical. Controls the printing of messages whist the computations progress. Set

as FALSE as default.

#### **Details**

The varEWS commands evaluate the asymptotic variance of a multivariate evolutionary wavelet spectrum (mvEWS) estimate. Note, the variance is only applicable when the mvEWS is smoothed consistently across all levels with list item smooth.type="all". This can be written in terms of the smoothed periodogram relating to the bias correction of the mvEWS estimate, where  $A_{j,k}$  is the inner product matrix of the wavelet autocorrelation function:

$$Var(\hat{S}_{j,k}^{(p,q)}) = \sum_{l_1,l_2=1}^{J} (A^{-1})_{j,l_1} (A^{-1})_{j,l_2} Cov(\tilde{I}_{l_1,k}^{(p,q)}, \tilde{I}_{l_1,k}^{(p,q)})$$

The covariance between elements of the smoothed periodogram can also be expressed in terms of the raw wavelet periodogram:

$$Cov(\tilde{I}_{l_{1},k}^{(p,q)},\tilde{I}_{l_{1},k}^{(p,q)}) = \sum_{m_{1},m_{2}} W_{m_{1}}W_{m_{2}}Cov(I_{l_{1},m_{1}}^{(p,q)},I_{l_{2},m_{2}}^{(p,q)})$$

The weights  $W_i$ , for integer i, define the smoothing kernel function that is evaluated by the kernel command. Note that  $W_i = W_{-i}$  and  $\sum_i W_i = 1$ .

The final step is to derive the covariance of the raw periodogram. This has a long derivation, which can be concisely calculated by:

$$Cov(I_{j,k}^{(p,q)}, I_{l,m}^{(p,q)}) = E(p, j, k, q, l, m)^2 + E(p, j, k, p, l, m)E(q, j, k, q, l, m)$$

where

$$E(p, j, k, q, l, m) = \sum_{h=1}^{J} A_{j, l, h}^{k-m} S_h^{(p,q)}((k+m)/2T)$$

Here,  $A_{j,l,h}^{\lambda}$  defines the autocorrelation wavelet inner product function and  $S_{j}^{(p,q)}(k/T)$  is the true spectrum of the process between channels p & q, level j and location k. The true spectrum is not always available and so this may be substituted with the smoothed and bias corrected mvEWS estimate. For practical purposes, if k+m is odd then the average between the available spectrum values at neighbouring locations are substituted.

For efficiency purpose, if the varEWS command is going to be called multiple times then it is highly recommended that the autocorrelation wavelet inner product should be evaluated beforehand by AutoCorrIP and supplied via the ACWIP argument.

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#### Value

Invisibly returns a mvLSW object containing the asymptotic variance of the multivariate evolutionary wavelet spectrum.

#### References

Taylor, S.A.C., Park, T.A. and Eckley, I. (2019) Multivariate locally stationary wavelet analysis with the mvLSW R package. *Journal of statistical software* **90**(11) pp. 1–16, doi: 10.18637/jss.v090.i11.

Park, T. (2014) Wavelet Methods for Multivariate Nonstationary Time Series, PhD thesis, Lancaster University, pp. 91-111.

#### See Also

```
ipndacw, AutoCorrIP, as.mvLSW, mvEWS
```

```
## Define evolutionary wavelet spectrum, structure only on level 2
Spec \leftarrow array(0, dim=c(3, 3, 8, 256))
Spec[1, 1, 2, ] <- 10
Spec[2, 2, 2, ] \leftarrow c(rep(5, 64), rep(0.6, 64), rep(5, 128))
Spec[3, 3, 2, ] <- c(rep(2, 128), rep(8, 128))
Spec[2, 1, 2, ] \leftarrow Spec[1, 2, 2, ] \leftarrow punif(1:256, 65, 192)
Spec[3, 1, 2, ] \leftarrow Spec[1, 3, 2, ] \leftarrow c(rep(-1, 128), rep(5, 128))
Spec[3, 2, 2, ] <- Spec[2, 3, 2, ] <- -0.5
EWS <- as.mvLSW(x = Spec, filter.number = 1, family = "DaubExPhase",
  min.eig.val = NA)
## Sample time series and estimate the EWS.
set.seed(10)
X <- rmvLSW(Spectrum = EWS)</pre>
EWS_X <- mvEWS(X, kernel.name = "daniell", kernel.param = 20)</pre>
## Evaluate asymptotic spectral variance
SpecVar <- varEWS(EWS_X)</pre>
## Plot Estimate & 95% confidence interval
CI <- ApxCI(object = EWS_X, var = SpecVar, alpha = 0.05)
plot(x = EWS_X, style = 2, info = 2, Interval = CI)
```

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