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Title Functional Time Series: Dynamic Functional Principal Components

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Description Implementations of functional dynamic principle components analysis. Related graphic tools and frequency domain methods. These methods directly use multivariate dynamic principal components implementation, following the guidelines from Hormann, Kidzinski and Hallin (2016), Dynamic Functional Principal Component [<doi:10.1111/rssb.12076>](https://doi.org/10.1111/rssb.12076).

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Contents

freqdom.fda-package *Functional time series: dynamic FPCA*

Description

Implementation of dynamic functional principle component analysis (FDPCA), simulation of functional AR and functional MA processes and frequency domain tools for funcional data. The package is a wrapper for functionality of the multivariate package **freqdom** for applying frequency domain on objects from **fda**. Compared to **freqdom** some new visualization methods are added – adequate only if data has functional structure.

Details

fda.ts package allows you to analyse functional time series objects in both time and frequency domain. The main feature is dynamic functional principal component analysis. This method allows to transform a stationary functional time series into a vector process with mutually uncorrelated component processes.

There are two key differnces between classical PCA and dynamic PCA:

- Component processes returned by the dynamic procedure are mutually uncorrelated,
- The mapping maximizes the long run variance of compoments, which, in case of stationary functional time series, means that the process reconstructed from and $d > 0$ first dynamic principal components better approximates the original functional time series process than the first d classic principal components.

For functional data one can conveniently visualize properties of the filters, covariances or the spectral density operator.

For details we refer to the literature below and to help pages of functions [fts.dpca](#page-3-1) for estimating the components, [fts.dpca.scores](#page-8-1) for estimating scores and [fts.dpca.KLexpansion](#page-7-1) for retrieving the signal from components.

The package **fda.ts** require the package **freqdom** provides the analogue multivariate toolset.

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References

Hormann Siegfried, Kidzinski Lukasz and Hallin Marc. *Dynamic functional principal components.* Journal of the Royal Statistical Society: Series B (Statistical Methodology) 77.2 (2015): 319-348.

Hormann Siegfried, Kidzinski Lukasz and Kokoszka Piotr. *Estimation in functional lagged regression.* Journal of Time Series Analysis 36.4 (2015): 541-561.

Hormann Siegfried and Kidzinski Lukasz. *A note on estimation in Hilbertian linear models.* Scandinavian journal of statistics 42.1 (2015): 43-62.

fts.cov.structure *Estimate autocovariance and cross-covariances operators*

Description

This function is used to estimate a collection of cross-covariances operators of two stationary functional series.

Usage

fts.cov.structure(X, $Y = X$, lags = 0)

Arguments

Details

Let $X_1(u), \ldots, X_T(u)$ and $Y_1(u), \ldots, Y_T(u)$ be two samples of functional data. This function determines empirical lagged covariances between the series $(X_t(u))$ and $(Y_t(u))$. More precisely it determines

$$
(\widehat{c}_h^{XY}(u,v): h \in lags),
$$

where $\hat{c}_h^{XY}(u, v)$ is the empirical version of the covariance kernel $Cov(X_h(u), Y_0(v))$. For a sample of size T we set $\hat{\mu}^X(u) = \frac{1}{T} \sum_{t=1}^T X_t(u)$ and $\hat{\mu}^Y(v) = \frac{1}{T} \sum_{t=1}^T Y_t(v)$. Now for $h \ge 0$

$$
\frac{1}{T} \sum_{t=1}^{T-h} (X_{t+h}(u) - \hat{\mu}^{X}(u)) (Y_t(v) - \hat{\mu}^{Y}(v))
$$

and for $h < 0$

$$
\frac{1}{T} \sum_{t=|h|+1}^{T} (X_{t+h}(u) - \hat{\mu}^{X}(u))(Y_{t}(v) - \hat{\mu}^{Y}(v)).
$$

Since $X_t(u) = \mathbf{b}'_1(u)\mathbf{x}_t$ and $Y_t(u) = \mathbf{y}'_t \mathbf{b}_2(u)$ we can write

 σ

$$
\widehat{c}_h^{XY}(u,v) = \mathbf{b}'_1(u)\widehat{C}^{\mathbf{xy}}\mathbf{b}_2(v),
$$

where \hat{C}^{xy} is defined as for the function "cov.structure" for series of coefficient vectors $(x_t : 1 \le t \le \infty)$ $t \leq T$) and $(\mathbf{y}_t: 1 \leq t \leq T)$.

An object of class [fts.timedom](#page-18-1). The list contains the following components:

- operators an array. Element $[, , k]$ contains the covariance matrix of the coefficient vectors of the two time series related to lag ℓ_k .
- lags the lags vector from the arguments.
- basisX X\$basis, an object of class basis. fd (see [create.basis](#page-0-0))
- basisY Y\$basis, an object of class basis.fd (see [create.basis](#page-0-0))

See Also

The multivariate equivalent in the freqdom package: [cov.structure](#page-0-0)

Examples

```
# Generate an autoregressive process
fts = fits.rar(d=3)# Get covariance at lag 0
fts.cov.structure(fts, lags = 0)
# Get covariance at lag 10
fts.cov.structure(fts, lags = 10)
# Get entire covariance structure between -20 and 20
fts.cov.structure(fts, lags = -20:20)
# Compute covariance with another process
fts0 = fts + fts.\text{rma}(d=3)fts.cov.structure(fts, fts0, lags = -2:2)
```
fts.dpca *Compute Functional Dynamic Principal Components and dynamic Karhunen Loeve extepansion*

Description

Functional dynamic principal component analysis (FDPCA) decomposes functional time series to a vector time series with uncorrelated components. Compared to classical functional principal components, FDPCA decomposition outputs components which are uncorrelated in time, allowing simpler modeling of the processes and maximizing long run variance of the projection.

Usage

fts.dpca(X, q = 30, freq = (-1000:1000/1000) * pi, Ndpc = X\$basis\$nbasis)

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Arguments

Details

This convenient function applies the FDPCA methodology and returns filters ([fts.dpca.filters](#page-5-1)), scores ([fts.dpca.scores](#page-8-1)), the spectral density ([fts.spectral.density](#page-17-1)), variances ([fts.dpca.var](#page-9-1)) and Karhunen-Leove expansion ([fts.dpca.KLexpansion](#page-7-1)).

See the example for understanding usage, and help pages for details on individual functions.

Value

A list containing

- scores DPCA scores ([fts.dpca.scores](#page-8-1))
- filters DPCA filters ([fts.dpca.filters](#page-5-1))
- spec.density spectral density of X ([fts.spectral.density](#page-17-1))
- var amount of variance explained by dynamic principal components ([fts.dpca.var](#page-9-1))
- Xhat Karhunen-Loeve expansion using Ndpc dynamic principal components ([fts.dpca.KLexpansion](#page-7-1))

References

Hormann, S., Kidzinski, L., and Hallin, M. *Dynamic functional principal components.* Journal of the Royal Statistical Society: Series B (Statistical Methodology) 77.2 (2015): 319-348.

Brillinger, D. *Time Series* (2001), SIAM, San Francisco.

Shumway, R., and Stoffer, D. *Time series analysis and its applications: with R examples* (2010), Springer Science & Business Media

Examples

```
# Load example PM10 data from Graz, Austria
data(pm10) # loads functional time series pm10 to the environment
X = center.fd(pm10)# Compute functional dynamic principal components with only one component
res.dpca = fts.dpca(X, Ndpc = 1, freq=(-25:25/25)*pi) # leave default freq for higher precision
plot(res.dpca$Xhat)
fts.plot.filters(res.dpca$filters)
# Compute functional PCA with only one component
```

```
res.pca = prcomp(t(X$coefs), center = TRUE)
res.pca$x[,-1] = 0
```

```
# Compute empirical variance explained
var.dpca = (1 - sum( (res.dpca$Xhat$coefs - X$coefs)**2 ) / sum(X$coefs**2))*100
var.pca = (1 - sum( (res.pca$x %*% t(res.pca$rotation) - t(X$coefs) )**2 ) / sum(X$coefs**2))*100
cat("Variance explained by PCA (empirical):\t\t",var.pca,"%\n")
cat("Variance explained by PCA (theoretical):\t",
   (1 - (res.pca$sdev[1] / sum(res.pca$sdev)))*100,"%\n")
cat("Variance explained by DPCA (empirical):\t\t",var.dpca,"%\n")
cat("Variance explained by DPCA (theoretical):\t",(res.dpca$var[1])*100,"%\n")
# Plot filters
fts.plot.filters(res.dpca$filters)
# Plot spectral density (note that in case of these data it's concentrated around 0)
fts.plot.operators(res.dpca$spec.density,freq = c(-2, -3:3/30 * pi, 2))
# Plot covariance of X
fts.plot.covariance(X)
# Compare values of the first PC scores with the first DPC scores
plot(res.pca$x[,1], t='l', xlab = "Time", ylab="Score", lwd = 2.5)lines(res.dpca$scores[,1], col=2, lwd = 2.5)
legend(0,4,c("first PC score","first DPC score"), # puts text in the legend
       lty=c(1,1),lwd=c(2.5,2.5), col=1:2)
```
fts.dpca.filters *Functional dynamic PCA filters*

Description

From a given spectral density operator the dynamic principal component filter sequences are computed.

Usage

```
fts.dpca.filters(F, Ndpc = F$basisX$nbasis, q = 30)
```
Arguments

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Details

Dynamic principal components are linear filters ($\phi_{\ell k}(u): k \in \mathbb{Z}$), $1 \leq \ell \leq d$. They are defined as the Fourier coefficients of the dynamic eigenvector $\varphi_\ell(\omega)(u)$ of a spectral density kernel $f_\omega(u, v)$, i.e. $\int_0^1 f_\omega(u, v) \varphi_\ell(\omega)(v) dv = \lambda_\ell(\omega) \varphi_\ell(\omega)(u)$ and

$$
\phi_{\ell k}(u) := \frac{1}{2\pi} \int_{-\pi}^{\pi} \varphi_{\ell}(\omega)(u) \exp(-ik\omega) d\omega.
$$

The index ℓ is referring to the ℓ -th largest dynamic eigenvalue $\lambda_{\ell}(\omega)$. For a given spectral density operator (provided as on object of class fts.freqdom) the function fts.dpca.filters computes $\phi_{\ell k}(u)$ for $|k| \leq q$. Filters will be computed for $1 \leq \ell \leq$ Ndpc.

For more details we refer to Hormann et al. (2015).

Value

An object of class fts.timedom. The list has the following components:

- operators an array. Each matrix in this array has dimension $\text{Ndpc} \times d$ and is assigned to a certain lag. For a given lag k , the rows of the matrix correspond to the coefficient vector of the filter functions.
- lags a vector with the lags of the filter coefficients.
- basisX F\$basis, hence an object of class basis.fd (see [create.basis](#page-0-0)).
- correspondence the correspondence matrix: all scalar products between basis functions.

References

Hormann, S., Kidzinski, L., and Hallin, M. *Dynamic functional principal components.* Journal of the Royal Statistical Society: Series B (Statistical Methodology) 77.2 (2015): 319-348.

Brillinger, D. *Time Series* (2001), SIAM, San Francisco.

Shumway, R.H., and Stoffer, D.S. *Time Series Analysis and Its Applications* (2006), Springer, New York.

See Also

The multivariate equivalent in the freqdom package: [dpca.filters](#page-0-0)

Examples

```
data(pm10)
X = center.fd(pm10)# Compute the spectral density operator with Bartlett weights
SD = fts.spectral.density(X, freq = (-50:50/50) * pi, q = 2, weight="Bartlett")
filters = fts.dpca.filters(SD, 2, q = 10)
# Plot filters 1 and 2
```

```
# Recompute with a different estimate of the spectral density (largerg q)
SD = fts.spectral.density(X, freq = (-50:50/50) * pi, q = 5, weight="Bartlett")
filters = fts.dpca.filters(SD, 2, q = 10)
# Plot filters 1 and 2
fts.plot.filters(filters, 2, one.plot = TRUE)
```
fts.dpca.KLexpansion *Dynamic KL expansion*

Description

Computes the dynamic KL expansion up to a given order.

Usage

```
fts.dpca.KLexpansion(X, dpcs = fts.dpca.filters(fts.spectral.density(X)))
```
Arguments

Details

This function computes the L-order dynamic functional principal components expansion, defined by

$$
\hat{X}_t^L(u) := \sum_{\ell=1}^L \sum_{k \in \mathbf{Z}} Y_{\ell,t+k} \phi_{\ell k}(u), \quad 1 \le L \le d,
$$

where $\phi_{\ell k}(v)$ and d are explained in fts.dpca.filters and $Y_{\ell k}$ are the dynamic functional PC scores as in fts.dpca.scores. For the sample version the sum extends over the range of lags for which the $\phi_{\ell k}$ are defined.

For more details we refer to Hormann et al. (2015).

Value

An object of class [fd](#page-0-0).

References

Hormann, S., Kidzinski, L., and Hallin, M. *Dynamic functional principal components.* Journal of the Royal Statistical Society: Series B (Statistical Methodology) 77.2 (2015): 319-348.

See Also

The multivariate equivalent in the freqdom package: [dpca.KLexpansion](#page-0-0)

Computes the dynamic principal component scores of a functional time series.

Usage

```
fts.dpca.scores(X, dpcs = fts.dpca.filters(spectral.density(X)))
```
Arguments

Details

The ℓ -th dynamic principal components score sequence is defined by

$$
Y_{\ell t} := \sum_{k \in \mathbf{Z}} \int_0^1 \phi_{\ell k}(v) X_{t-k}(v) dv, \quad 1 \le \ell \le d,
$$

where $\phi_{\ell k}(v)$ and d are explained in fts. dpca. filters. (The integral is not necessarily restricted to the interval [0, 1], this depends on the data.) For the sample version the sum extends over the range of lags for which the $\phi_{\ell k}$ are defined.

For more details we refer to Hormann et al. (2015).

Value

A $(T \times \text{Ndpc})$ -matix with Ndpc = dim(dpcs\$operators)[1]. The ℓ -th column contains the ℓ -th dynamic principal component score sequence.

References

Hormann, S., Kidzinski, L., and Hallin, M. *Dynamic functional principal components.* Journal of the Royal Statistical Society: Series B (Statistical Methodology) 77.2 (2015): 319-348.

See Also

The multivariate equivalent in the freqdom package: [dpca.scores](#page-0-0)

Computes the proportion and cumulative proportion of variance explained by dynamic principal components.

Usage

fts.dpca.var(F)

Arguments

F spectral density operator, provided as an object of class [fts.freqdom](#page-10-1). To guarantee accuracy of numerical integration it is important that F\$freq is a dense grid of frequencies in $[-\pi, \pi]$.

Details

Consider a spectral density operator \mathcal{F}_{ω} and let $\lambda_{\ell}(\omega)$ by the ℓ -th dynamic eigenvalue. The proportion of variance described by the ℓ -th dynamic principal component is given as $v_{\ell} := \int_{-\pi}^{\pi} \lambda_{\ell}(\omega) d\omega / \int_{-\pi}^{\pi} tr(\mathcal{F}_{\omega}) d\omega$. This function numerically computes the vectors (v_ℓ) .

For more details we refer to Hormann et al. (2015).

Value

A vector containing the v_{ℓ} .

References

Hormann, S., Kidzinski, L., and Hallin, M. *Dynamic functional principal components.* Journal of the Royal Statistical Society: Series B (Statistical Methodology) 77.2 (2015): 319-348.

See Also

The multivariate equivalent in the freqdom package: [dpca.var](#page-0-0)

Creates an object of class fts.freqdom.

Usage

fts.freqdom(F, basisX, basisY = basisX)

Arguments

Details

This class is used to describe a frequency domain operator (for example a spectral density operator) on selected frequencies. Formally we consider an object of class [freqdom](#page-0-0) and add some basis functions. Depending on the context, we have different interpretations for the new object.

(I) In order to define an operator which maps between two functions spaces, the we interpret F\$operators as coefficients in the basis function expansion of the kernel of some finite rank operators

 \mathcal{F}_k : span(basisY) + i span(basisY) \rightarrow span(basisX) + i span(basisX).

The kernels are $f_k(u, v) = b'_1(u) F_k b_2(v)$, where $b_1(u) = (b_{11}(u), \ldots, b_{1d_1}(u))'$ and $b_2(u) =$ $(b_{21}(u), \ldots, b_{2d_1}(u))'$ are the basis functions provided by the arguments basisX and basisY, respectively. Moreover, we consider frequencies $\{\omega_1, \ldots, \omega_K\} \subset [-\pi, \pi]$. The object this function creates corresponds to the mapping $\omega_k \mapsto f_k(u, v)$.

(II) We may ignore basisX, and represent the linear mapping

 $\mathcal{F}_k: \text{span}(\textsf{basisY}) + \text{ispan}(\textsf{basisY}) \rightarrow C^{d_1},$

by considering $f_k(v) := F_k \mathbf{b}_2(v)$ and $\mathcal{F}_k(x) = \int f_k(v) x(v) dv$.

(III) We may ignore basisY, and represent the linear mapping

 $\mathcal{F}_k: C^{d_1} \rightarrow \text{span}(\texttt{basisX}) + \text{ispan}(\texttt{basisX}),$

by considering $f_k(u) := \mathbf{b}'_1(u) F_k$ and $\mathcal{F}_k(y) = f_k(u) y$.

Returns an object of class fts.freqdom. An object of class fts.freqdom is a list containing the following components:

- operators returns the array F\$operators.
- basisX returns basisX as given in the argument.
- basisY returns basisY as given in the argument.
- freq returns the vector F\$freq.

See Also

The multivariate equivalent in the freqdom package: [freqdom](#page-0-0)

fts.plot.covariance *Contour plot for the kernels of cross-covariance operators.*

Description

Contour plot for the kernels of cross-covariance operators.

Usage

```
fts.plot.covariance(X, Y = X, cor = FALSE, res = 200, lags = 0:3, nlevels = 25)
```
Arguments

Examples

 $fts = fits.rar(100)$

Plot covariance operators of the time series curves # We chose resolution equal 150 for better precision fts.plot.covariance(fts, lags=0:2, res = 150)

Plot correlation operators of the time series curves fts.plot.covariance(fts, lags=0:2, cor = TRUE, res = 50)

```
# Make the grid of levels more dense
fts.plot.covariance(fts, lags=0:1, nlevels = 100)
```
fts.plot.filters *Plot kernels*

Description

Plot kernels

Usage

```
fts.plot.filters(A, Ndpc = 1, lags = -3:3, one.plot = FALSE, ...)
```
Arguments

Examples

```
# Load example PM10 data from Graz, Austria
data(pm10) # loads functional time series pm10 to the environment
X = center.fd(pm10)# Compute functional dynamic principal components with only one component
res.dpca = fts.dpca(X, Ndpc = 1, freq=(-25:25/25)*pi) # leave default freq for higher precision
# Plot Functional Dynamic Principal Component Filters
fts.plot.filters(res.dpca$filters)
```
fts.plot.operators *Contour plot of operator kernels.*

Description

Contour plot of operator kernels.

Usage

```
fts.plot.operators(A, res = 200, lags = 0, freq = 0, axis = "Re", nlevels = 25)
```
Arguments

Examples

Load example PM10 data from Graz, Austria data(pm10) # loads functional time series pm10 to the environment $X = center.fd(pm10)$ # Compute functional dynamic principal components with only one component res.dpca = fts.dpca(X, Ndpc = 1, freq=(-25:25/25)*pi) # leave default freq for higher precision

```
# Plot the spectral density operator at frequencies -2, -3:3/30 * pi and 2
fts.plot.operators(res.dpca$spec.density,freq = c(-2,-3:3/30 * pi,2))
```
fts.rar *Simulate functional autoregressive processes*

Description

Generates functional autoregressive process.

Usage

```
fts.rar(
 n = 100,d = 11,
 Psi = NULL,
 op.norms = NULL,
 burnin = 20,
 noise = "mnorm",
 signa = diag(d:1)/d,
 df = 4)
```
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Arguments

Details

The purpose is to simulate a functional autoregressive process of the form

$$
X_{t}(u) = \sum_{k=1}^{p} \int_{0}^{1} \Psi_{k}(u, v) X_{t-k}(v) dv + \varepsilon_{t}(u), \quad 1 \le t \le n.
$$

Here we assume that the observations lie in a finite dimensional subspace of the function space spanned by Fourier basis functions $\bm{b}'(u)=(b_1(u),\ldots,b_d(u))$. That is $\widetilde{X}_t(u)=\bm{b}'(u)\bm{X}_t$, $\varepsilon_t(u)=$ $\vec{b'}(u)\varepsilon_t$ and $\Psi_k(u,v) = \vec{b'}(u)\Psi_k\vec{b}(v)$. Then it follows that

$$
\boldsymbol{X}_t = \boldsymbol{\Psi}_1 \boldsymbol{X}_{t-1} + \cdots + \boldsymbol{\Psi}_p \boldsymbol{X}_{t-p} + \boldsymbol{\varepsilon}_t.
$$

Hence the dynamic of the functional time series is described by a $VAR(p)$ process.

In this mathematical model the law of ε_t is determined by noise. The matrices Psi[,,k] correspond to Ψ_k . If op. norms is provided, then the coefficient matrices will be rescaled, such that the Hilbert-Schmidt norms of Ψ_k correspond to the vector.

Value

An object of class [fd](#page-0-0).

See Also

The multivariate equivalent in the freqdom package: [rar](#page-0-0)

Examples

```
# Generate a FAR process without burnin (starting from 0)
fts = fts.rar(n = 5, d = 5, burnin = 0)
plot(fts)
# Generate a FAR process with burnin 50 (starting from observations
# already resambling the final distribution)
fts = fts.rar(n = 5, d = 5, burnin = 50)
plot(fts)
# Generate observations with very strong dependance
fts = fts.rar(n = 100, d = 5, burnin = 50, op.norms = 0.999)
plot(fts)
```
fts.rma *Simulate functional moving average processes*

Description

Generate a functional moving average process.

Usage

```
fts.rma(
 n = 100,d = 11,
 Psi = NULL,
 op.norms = NULL,
 noise = "mnorm",
 sigma = diag(d:1)/d,
 df = 4\mathcal{L}
```
Arguments

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Details

The purpose is to simulate a functional autoregressive process of the form

$$
X_{t}(u) = \sum_{k=1}^{p} \int_{0}^{1} \Psi_{k}(u, v) X_{t-k}(v) dv + \varepsilon_{t}(u), \quad 1 \le t \le n.
$$

Here we assume that the observations lie in a finite dimensional subspace of the function space spanned by Fourier basis functions $\mathbf{b}'(u) = (b_1(u), \dots, b_d(u))$. That is $X_t(u) = \mathbf{b}'(u)X_t$, $\varepsilon_t(u) =$ $\vec{b'}(u)\varepsilon_t$ and $\Psi_k(u,v) = \vec{b'}(u)\Psi_k\vec{b}(v)$. Then it follows that

 $\boldsymbol{X}_t = \boldsymbol{\Psi}_1 \boldsymbol{X}_{t-1} + \cdots + \boldsymbol{\Psi}_p \boldsymbol{X}_{t-p} + \boldsymbol{\varepsilon}_t.$

Hence the dynamic of the functional time series is described by a $VAR(p)$ process.

In this mathematical model the law of ε_t is determined by noise. The matrices Psi[,,k] correspond to Ψ_k . If op. norms is provided, then the coefficient matrices will be rescaled, such that the Hilbert-Schmidt norms of Ψ_k correspond to the vector.

Value

An object of class [fd](#page-0-0).

See Also

The multivariate equivalent in the freqdom package: [rma](#page-0-0)

Examples

```
# Generate a FMA process without burnin (starting from 0)
fts = fts.rma(n = 5, d = 5)
plot(fts)
# Generate observations with very strong dependance
```

```
fts = fts.rma(n = 100, d = 5, op.norms = 0.999)
plot(fts)
```

```
# Generate observations with very strong dependance and noise
# from the multivariate t distribution
fts = fts.rma(n = 100, d = 5, op.norms = 0.999, noise = "mt")
plot(fts)
```
fts.spectral.density *Functional spectral and cross-spectral density operator*

Description

Estimates the spectral density operator and cross spectral density operator of functional time series.

Usage

```
fts.spectral.density(
 X,
 Y = X,
 freq = (-1000:1000/1000) * pi,
 q = ceiling((dim(X%coeffs)[2])^{A} (0.33 }),
 weights = "Bartlett"
)
```
Arguments

Details

Let $X_1(u), \ldots, X_T(u)$ and $Y_1(u), \ldots, Y_T(u)$ be two samples of functional data. The cross-spectral density kernel between the two time series $(X_t(u))$ and $(Y_t(u))$ is defined as

$$
f_{\omega}^{XY}(u,v) = \sum_{h \in \mathbf{Z}} \text{Cov}(X_h(u), Y_0(v)) e^{-ih\omega}.
$$

The function [fts.spectral.density](#page-17-1) determines the empirical cross-spectral density kernel between the two time series. The estimator is of the form

$$
\widehat{f}^{XY}_{\omega}(u,v) = \sum_{|h| \le q} w(|k|/q) \widehat{c}_h^{XY}(u,v) e^{-ih\omega},
$$

with $\hat{c}_h^{XY}(u, v)$ defined in [fts.cov.structure](#page-2-1). The other paremeters are as in [cov.structure](#page-0-0). Since $X_t(u) = b'_1(u)\mathbf{x}_t$ and $Y_t(u) = \mathbf{y}'_t \mathbf{b}_2(u)$ we can write

$$
\widehat{f}_{\omega}^{XY}(u,v) = \mathbf{b}'_1(u)\widehat{\mathcal{F}}^{\mathbf{xy}}(\omega)\mathbf{b}_2(v),
$$

where $\hat{\mathcal{F}}^{xy}(\omega)$ is defined as for the function [spectral.density](#page-0-0) for series of coefficient vectors $(\mathbf{x}_t : 1 \le t \le T)$ and $(\mathbf{y}_t : 1 \le t \le T)$.

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Value

Returns an object of class fts.timedom. The list is containing the following components:

- operators an array. Element $[, ,k]$ in the coefficient matrix of the spectral density matrix evaluated at the k-th frequency listed in freq.
- lags returns the lags vector from the arguments.
- basisX returns X\$basis, an object of class basis.fd (see [create.basis](#page-0-0)).
- basisY returns Y\$basis, an object of class basis.fd (see [create.basis](#page-0-0))

See Also

The multivariate equivalent in the freqdom package: [spectral.density](#page-0-0)

Examples

```
data(pm10)
X = center.fd(pm10)# Compute the spectral density operator with Bartlett weights
SD = fts.spectral.density(X, freq = (-50:50/50) * pi, q = 2, weight="Bartlett")
fts.plot.operators(SD, freq = -2:2)
# Compute the spectral density operator with Tukey weights
SD = fts.spectral.density(X, freq = (-50:50/50) * pi, q = 2, weight="Tukey")
fts.plot.operators(SD, freq = -2:2)
# Note relatively small difference between the two plots
# Now, compute the spectral density operator with Tukey weights and larger q
SD = fts.spectral.density(X, freq = (-50:50/50) * pi, q = 5, weight="Tukey")
fts.plot.operators(SD, freq = -2:2)
```
fts.timedom *Object of class* fts.timedom

Description

Creates an object of class fts.timedom. This object corresponds to a sequence of linear operators.

Usage

fts.timedom(A, basisX, basisY = basisX)

Arguments

Details

This class is used to describe a functional linear filter, i.e. a sequence of linear operators, each of which corresponds to a certain lag. Formally we consider an object of class timedom and add some basis functions. Depending on the context, we have different interpretations for the new object.

(I) In order to define operators which maps between two functions spaces, the we interpret A\$operators as coefficients in the basis function expansion of the kernel of some finite rank operators

 \mathcal{A}_k : span(basisY) \rightarrow span(basisX).

The kernels are $a_k(u, v) = b'_1(u) A_k b_2(v)$, where $b_1(u) = (b_{11}(u), \ldots, b_{1d_1}(u))'$ and $b_2(u) =$ $(b_{21}(u), \ldots, b_{2d_1}(u))'$ are the basis functions provided by the arguments basisX and basisY, respectively. Moreover, we consider lags $\ell_1 < \ell_2 < \cdots < \ell_K$. The object this function creates corresponds to the mapping $\ell_k \mapsto a_k(u, v)$.

(II) We may ignore basisX, and represent the linear mapping

 $\mathcal{A}_k: \text{span}(\textsf{basisY}) \rightarrow R^{d_1},$

by considering $a_k(v) := A_k b_2(v)$ and $A_k(x) = \int a_k(v)x(v)dv$.

(III) We may ignore basisY, and represent the linear mapping

 $\mathcal{A}_k: R^{d_1} \rightarrow \text{span}(\texttt{basisX}),$

by considering $a_k(u) := \mathbf{b}'_1(u) A_k$ and $A_k(y) = a_k(u)y$.

Value

Returns an object of class fts.freqdom. An object of class fts.freqdom is a list containing the following components:

- operators returns the array A\$operators.
- basisX returns basisX as given in the argument.
- basisY returns basisY as given in the argument.
- lags returns A\$lags.

See Also

The multivariate equivalent in the freqdom package: [timedom](#page-0-0)

is.fts.freqdom *Checks if an object belongs to the class fts.freqdom*

Description

Checks if an object belongs to the class [fts.freqdom](#page-10-1).

Usage

is.fts.freqdom(X)

is.fts.timedom 21

Arguments

X some object

Value

TRUE if X is of type [fts.freqdom](#page-10-1), FALSE otherwise

See Also

[fts.freqdom](#page-10-1), [fts.timedom](#page-18-1), [is.fts.timedom](#page-20-1)

is.fts.timedom *Checks if an object belongs to the class fts.timedom*

Description

Checks if an object belongs to the class [fts.timedom](#page-18-1).

Usage

is.fts.timedom(X)

Arguments

X some object

Value

TRUE if X is of type [fts.timedom](#page-18-1), FALSE otherwise

See Also

[fts.freqdom](#page-10-1), [fts.timedom](#page-18-1), [is.fts.freqdom](#page-19-1)

Concentration of partical matter of diameter 10 micrometers or smaller (PM10) is one of the most widely adopted measurements for assesment of ambient air quality. In this dataset, we provide 175 measurement of daily temporal distribution of PM10 in Graz, Austria, collected between December 2004 and June 2005.

For the purpose of this R package, raw data of 48 observations per day, was transformed to functional objects in Fourier basis using fda package.

Usage

pm10

Format

175 daily distribution functions in the fd format from the fda package

Source

Styrian Government, FA 17C Technical Environmental Protection and Safety, Air Quality Control Section,

References

Hormann, Siegfried, Brigitte Pfeiler, and Ernst Stadlober. *Analysis and prediction of particulate matter PM10 for the winter season in Graz.* Austrian Journal of Statistics 34.4 (2005): 307-326.

Examples

data(pm10) summary(pm10) plot(pm10)

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