Package: DCCA (via r-universe)

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Title Detrended Fluctuation and Detrended Cross-Correlation Analysis

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Suggests lattice

Description A collection of functions to perform Detrended Fluctuation Analysis (DFA) and Detrended Cross-Correlation Analysis (DCCA).
This package implements the results presented in Prass, T.S.
and Pumi, G. (2019). ``On the behavior of the DFA and DCCA in This package implements the results presented in Prass, T.S. trend-stationary processes" [<arXiv:1910.10589>](https://arxiv.org/abs/1910.10589).

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covF2dfa *Autocovariance function of the detrended variance*

Description

Calculates the autocovariance of the detrended variance.

Usage

```
covF2dfa(m = 3, nu = 0, h = 0, overlap = TRUE, G, Cumulants = NULL)
```
Arguments

Value

A matrix with the autocovariance of lag h , for each value of m provided. This matrix is obtained from expressions (21) for $h = 0$ and (22) for $h > 0$ in Prass and Pumi (2019).

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Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

Examples

```
## Not run:
ms = seq(3, 100, 1)hs = seq(0, 50, 1)overlap = TRUE
nu = 0m_max = (max(ms)+1)*(max(hs)+1) - max(ms)*max(hs)*as.integer(overlap)
theta = c(c(1, (20:1)/10), rep(0, m_max - 20))
Gamma1 = \text{diag}(m\_max+1)Gamma2 = matrix(0, ncol = m_max+1, nrow = m_max+1)
Gamma12 = matrix(\theta, ncol = m_max+1, nrow = m_max+1)
for(t in 1:(m_max+1)){
    for(h in 0:(m_max+1-t)){
        Gamma2[t,t+h] = sum(theta[1:(length(theta)-h)]*theta[(1+h):length(theta)])
        Gamma2[t+h,t] = Gamma2[t, t+h]Gamma12[t, t+h] = theta[h+1]}
}
covdfa1 = covF2dfa(m = ms, nu = 0, h = hs,overlap = TRUE, G = Gamma1, Cumulants = NULL)
covdfa2 = covF2dfa(m = ms, nu = 0, h = hs,overlap = TRUE, G = Gamma2, Cumulants = NULL)
cr = rainbow(100)plot(ms, covdfa1[,1], type = "l", ylim = c(\emptyset, 2\emptyset),
    xlab = "m", ylab = expression(gamma[DFA](h)), col = cr[1])for(i in 2:ncol(covdfa1)){
  points(ms, covdfal[, i], type = "l", col = cr[i])}
lattice::wireframe(covdfa1, drape = TRUE,
    col.regions = rev(rainbow(150))[50:150],
    zlab = expression(gamma[DFA]), xlab = "m", ylab = "h")
## End(Not run)
```


Description

Calculates the autocovariance of the detrended cross-covariance.

Usage

 $covFdcca(m = 3, nu = 0, h = 0, overlap = TRUE, G1, G2, G12, Cumulants = NULL)$

Arguments

Value

A matrix of dimension $length(h)$ by $length(m)$ with the autocovariance of lag h (rows), for each value of m (columns) provided. This matrix is obtained from expressions (24) for $h = 0$ and (25) for $h > 0$ in Prass and Pumi (2019).

Author(s)

Taiane Schaedler Prass

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References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

Examples

```
## Not run:
ms = seq(3, 100, 1)hs = seq(0, 50, 1)overlap = TRUE
nu = 0m_max = (max(ms)+1)*(max(hs)+1) - max(ms)*max(hs)*as.integer(overlap)
theta = c(c(1, (20:1)/10), rep(0, m_max - 20))
Gamma1 = diag(m_max+1)Gamma2 = matrix(0, ncol = m_max+1, nrow = m_max+1)Gamma12 = matrix(0, ncol = m_max+1, nrow = m_max+1)
for(t in 1:(m_max+1)){
    for(h in 0:(m_max+1-t)){
        Gamma2[t,t+h] = sum(theta[1:(length(theta)-h)]*theta[(1+h):length(theta)])
        Gamma2[t+h,t] = Gamma2[t, t+h]Gamma12[t, t+h] = theta[h+1]}
}
covdcca = covFdcca(m = ms, nu = 0, h = hs,
                   G1 = \text{Gamma1}, G2 = \text{Gamma2}, G12 = \text{Gamma12}## End(Not run)
```
EF2dfa *Expected value of the detrended variance*

Description

Calculates the expected value of the detrended variance.

Usage

EF2dfa(m = 3, nu = 0, G, K = NULL)

Arguments

Value

A vector of size $length(m)$ containing the expected values of the detrended variance corresponding to the values of m provided. This is expression (20) in Prass and Pumi (2019).

Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

Examples

```
m = 3K = Km(m = m, nu = 0)G = diag(m+1)EF2dfa(G = G, K = K)# same as
EF2dfa(m = 3, nu = 0, G = G)
# An AR(1) example
phi = 0.4n = 500
burn.in = 50eps = rnorm(n + burn.in)z.temp = numeric(n + burn.in)
z.temp[1] = eps[1]
for(i in 2:(n + burn.in)){
  z.temp[i] = phi*z.temp[i-1] + eps[i]
}
z = z.temp[(burn.in + 1):(n + burn.in)]
F2.dfa = F2dfa(z, m = 3:100, nu = 0, overlap = TRUE)
plot(3:100, F2.dfa, type="o", xlab = "m")
```


Description

Calculates the expected value of the detrended cross-covariance given a cross-covariance matrix.

Usage

EFdcca($m = 3$, nu = 0, G, K = NULL)

Arguments

Value

a size $length(m)$ vector containing the expected values of the detrended cross-covariance corresponding to the values of m provided. This is expression (23) in Prass and Pumi (2019).

Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

Examples

 $m = 3$ $K = Km(m = m, nu = 0)$ $G = diag(m+1)$ $EFdcca(G = G, K = K)$ # same as EFdcca($m = 3$, nu = 0, G = G)

Description

Calculates the detrended variance based on a given time series.

Usage

 $F2dfa(y, m = 3, nu = 0, overlap = TRUE)$

Arguments

Value

A vector of size length(m) containing the detrended variance considering windows of size $m + 1$, for each m supplied.

Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

Examples

```
# Simple usage
y = rnorm(100)F2.dfa = F2dfa(y, m = 3, nu = 0, overlap = TRUE)
F2.dfa
vF2.dfa = F2dfa(y, m = 3:5, nu = 0, overlap = TRUE)vF2.dfa
```
###

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```
# AR(1) example showing how the DFA varies with phi
phi = (1:8)/10n = 300
z = matrix(nrow = n, ncol = length(phi))for(i in 1:length(phi)){
 z[, i] = \text{arima.sim}(\text{model} = \text{list}(\text{ar} = \text{phi[i]}), n)}
ms = 3:50F2.dfa = matrix(ncol = length(phi), nrow = length(ms))for(j in 1:length(phi)){
 F2.dfa[,j] = F2dfa(z[,j], m = ms, nu = 0, overlap = TRUE)
}
cr = rainbow(length(phi))
plot(ms, F2.dfa[,1], type = "o", xlab = "m", col = cr[1],
    ylim = c(0,max(F2.dfa)), ylab = "F2.dfa")
for(j in 2:length(phi)){
  points(ms, F2.dfa[,j], type = "o", col = cr[j])
\lambdalegend("topleft", lty = 1, legend = phi, col = cr, bty = "n", title = expression(phi), pch=1)
##############################################################################
# An MA(2) example showcasing why overlapping windows are usually advantageous
n = 300
ms = 3:50theta = c(0.4, 0.5)# Calculating the expected value of the DFA in this scenario
m_max = max(ms)vtheta = c(c(1, theta, rep(0, m_max - length(theta))))G = matrix(0, ncol = m_max+1, nrow = m_max+1)for(t in 1:(m_max+1)){
  for(h in 0:(m_max+1-t)){
    G[t,t+h] = sum(vtheta[1:(length(vtheta)-h)]*vtheta[(1+h):length(vtheta)])
    G[t+h,t] = G[t,t+h]}
}
EF2.dfa = EF2dfa(m = ms, nu = 0, G = G)
z = \arima.sim(model = list(ma = theta), n)ms = 3:50OF2.dfa = F2dfa(z, m = ms, nu = 0, overlap = TRUE)NOF2.dfa = F2dfa(z, m = ms, nu = 0, overlap = FALSE)
plot(ms, 0F2.dfa, type = "o", xlab = "m", col = "blue",
    ylim = c(0,max(OF2.dfa,NOF2.dfa,EF2.dfa)), ylab = "F2.dfa")
```

```
points(ms, NOF2.dfa, type = "o", col = "darkgreen")
```
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```
points(ms, EF2.dfa, type = "o", col = "red")
legend("bottomright", legend = c("overlapping","non-overlapping","expected"),
            col = c("blue", "darkgreen", "red"), \; lty = 1, \; bty = "n", \; pch=1)
```
Fdcca *Detrended Cross-covariance*

Description

Calculates the detrended cross-covariance between two time series $y1$ and $y2$.

Usage

Fdcca(y1, y2, $m = 3$, $nu = 0$, overlap = TRUE)

Arguments

Value

A vector of size $length(m)$ containing the detrended cross-covariance considering windows of size $m + 1$, for each m supplied.

Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

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Examples

```
# Simple usage
y1 = rnorm(100)y2 = rnorm(100)F.dcca = Fdcca(y1, y2, m = 3, nu = 0, overlap = TRUE)
F.dcca
# A simple example where y1 and y2 are independent.
ms = 3:50F.dcca1 = Fdcca(y1, y2, m = ms, nu = 0, overlap = TRUE)
F.dcca2 = Fdcca(y1, y2, m = ms, nu = 0, overlap = FALSE)plot(ms, F.dcca1, type = "o", xlab = "m", col = "blue",
     ylim = c(min(F.dcca1,F.dcca2),max(F.dcca1,F.dcca2)),
     ylab = expression(F[DCCA]))
points(ms, F.dcca2, type = "o", col = "red")
legend("bottomright", legend = c("overlapping","non-overlapping"),
       col = c("blue", "red"), \; lty = 1, \; bty = "n", \; pch=1)# A more elaborated example where y1 and y2 display cross-correlation for non-null lags.
# This example also showcases why overlapping windows are usually advantageous.
# The data generating process is the following:
# y1 is i.i.d. Gaussian while y2 is an MA(2) generated from y1.
n = 500ms = 3:50theta = c(0.4, 0.5)# Calculating the expected value of the DCCA in this scenario
m_max = max(ms)vtheta = c(1, \text{theta}, \text{rep}(0, \text{m\_max - length(theta})))G12 = matrix(0, ncol = m_max+1, nrow = m_max+1)for(t in 1:(m_max+1)){
  for(h in 0:(m_max+1-t)){
    G12[t, t+h] = vtheta[ht+1]}
}
EF.dcca = EFdcca(m = ms, nu = 0, G = G12)
# generating the series and calculating the DCCA
burn.in = 100eps = rnorm(burn.in)
y1 = rnorm(n)y2 = arima.sim(model = list(ma = theta), n, n.start = burn.in, innov = y1, start.innov = eps)
ms = 3:50OF.dcca = Fdcca(y1, y2, m = ms, nu = 0, overlap = TRUE)
NOF.dcca = Fdcca(y1, y2, m = ms, nu = 0, overlap = FALSE)
```

```
plot(ms, OF.dcca, type = "o", xlab = "m", col = "blue",
    ylim = c(min(NOF.dcca, OF.dcca, EF.dcca), max(NOF.dcca, OF.dcca, EF.dcca)),
    ylab = expression(F[DCCA]))
points(ms, NOF.dcca, type = "o", col = "darkgreen")
points(ms, EF.dcca, type = "o", col = "red")
legend("bottomright", legend = c("overlapping","non-overlapping","expected"),
       col = c("blue", "darkgreen", "red"), lty = 1, bty = "n", pch=1)
```
Jn *Matrix J*

Description

Creates a n by n lower triangular matrix with all non-zero entries equal to one.

Usage

 $Jn(n = 2)$

Arguments

n number of rows and columns in the J matrix.

Value

an n by n lower triangular matrix with all non-zero entries equal to one. This is an auxiliary function.

Examples

 $J = Jn(n = 3)$ J

Kkronm *The product of Kronecker Product of some Arrays*

Description

This is an auxiliary function and requires some context to be used adequadely. It computes equation (19) in Prass and Pumi (2019), returning a square matrix defined by

$$
K* = (Jm\%x\%J*)'(Q\%x\%Q)(Jm\%x\%J*)
$$

where:

Kkronm and the state of the

- J is an $(m+1)*(h+1)-m*h*s$ by $(m+1)*(h+1)-m*h*s$ lower triangular matrix with all non-zero entries equal to one, with $s = 1$ if overlap = TRUE and $s = 0$, otherwise;
- *Jm* corresponds to the first $m + 1$ rows and columns of *J*;
- $J*$ corresponds to the last $m + 1$ rows of $J;$
- $Q = I P$, where P is the $m + 1$ by $m + 1$ projection matrix into the subspace generated by degree $nu + 1$ polynomials.

Usage

Kkronm(m = 3, nu = 0, h = 0, overlap = TRUE, K = NULL)

Arguments

Value

an $(m+1)(m+1)*(h+1)-m*k*s]$ by $(m+1)((m+1)*(h+1)-m*k*s]$ matrix, where $s = 1$ if overlap = TRUE and $s = 0$, otherwise. This matrix corresponds to equation (19) in Prass and Pumi (2019).

Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

See Also

In which creates the matrix J , [Qm](#page-16-1) which creates Q and [Km](#page-14-1) which creates K .

Examples

 $m = 3$

```
h = 1J = Jn(n = m+1+h)Q = Qm(m = m, nu = 0)# using K
K = Km(J = J[1:(m+1),1:(m+1)], Q = Q)Kkron@ = Kkronn(K = K, h = h)# using m and nu
Kkron = Kkronm(m = m, nu = 0, h = h)# using kronecker product from R
K = Km(J = J[1:(m+1),1:(m+1)], Q = Q)Kh = rbind(matrix(\theta, nrow = h, ncol = m+1+h),cbind(matrix(0, nrow = m+1, ncol = h), K))KkronR = K %x% Kh
# using the definition K* = (Jm %x% J)'(Q %x% Q)(Jm %x% J)
J_m = J[1:(m+1), 1:(m+1)]J_h = J[(h+1):(m+1+h), 1:(m+1+h)]KkronD = t(J_m %x% J_h)%*%(Q %x% Q)%*%(J_m %x% J_h)
# comparing the results
sum(abs(Kkron0 - Kkron))
sum(abs(Kkron0 - KkronR))
sum(abs(Kkron0 - KkronD)) # difference due to rounding error
## Not run:
# Function Kkronm is computationaly faster than a pure implementation in R:
m = 100h = 1J = Jn(n = m+1)Q = Qm(m = m, nu = 0)# using Kkronm
t1 = proc.time()Kkron = Kkronm(m = m, nu = 0, h = 1)t2 = proc.time()# elapsed time:
t2-t1
# Pure R implementation:
K = Km(J = J, Q = Q)Kh = rbind(matrix(\emptyset, nrow = h, ncol = m+1+h),cbind(matrix(\theta, nrow = m+1, ncol = h), K))t3 = proc.time()KkronR = K %x% Kh
t4 = proc.time()
```
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elapsed time t4-t3

End(Not run)

Km *Matrix K*

Description

This is an auxiliary function which computes expression (18) in Prass and Pumi (2019). It creates an $m + 1$ by $m + 1$ matrix defined by $K = J'QJ$ where J is a $m + 1$ by $m + 1$ lower triangular matrix with all non-zero entries equal to one and Q is a $m + 1$ by $m + 1$ given by $Q = I - P$ where P is the projection matrix into the subspace generated by degree $nu + 1$ polynomials and I is the $m + 1$ by $m + 1$ identity matrix.

Usage

 $Km(m = 3, nu = 0, J = NULL, Q = NULL)$

Arguments

Value

an $m + 1$ by $m + 1$ matrix corresponding to expression (18) in Prass and Pumi (2019).

Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

See Also

In which creates the matrix J , [Qm](#page-16-1) which creates Q and [Pm](#page-15-1) which creates P .

Examples

 $K = Km(m = 3, nu = 0)$ K # same as $m = 3$ $J = Jn(n = m+1)$ $Q = Qm(m = m, nu = 0)$ $K = Km(J = J, Q = Q)$ K

Pm *Projection Matrix P*

Description

Creates the $m+1$ by $m+1$ projection matrix defined by $P = D(D'D)^{-1}D'$ where D is the design matrix associated to a polynomial regression of degree nu + 1.

Usage

 $Pm(m = 2, nu = 0)$

Arguments

Details

To perform matrix inversion, the code makes use of the routine DGETRI in LAPACK, which applies an LU decomposition approach to obtain the inverse matrix. See the LAPACK documentation available at <http://www.netlib.org/lapack>.

Value

an $m + 1$ by $m + 1$ matrix.

Author(s)

Taiane Schaedler Prass

Examples

```
P = Pm(m = 5, nu = 0)P
n = 10t = 1:nD = \text{cbind}(\text{rep}(1, n), t, t^2)# Calculating in R
PR = D%*%solve(t(D)%*%D)%*%t(D)
# Using the provided function
P = Pm(m = n-1, nu = 1)# Difference:
sum(abs(P-PR))
```


Qm *Projection Matrix Q*

Description

Creates the $m + 1$ by $m + 1$ projection matrix defined by $Q = I - P$ where I is the the $m + 1$ by $m + 1$ identity matrix and P is the $m + 1$ by $m + 1$ projection matrix into the space generated by polynomials of degree $nu + 1$.

Usage

 $Qm(m = 2, nu = 0, P = NULL)$

Arguments

Value

an $m + 1$ by $m + 1$ matrix.

See Also

[Pm](#page-15-1) which generates the projection matrix P.

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Examples

 $Q = Qm(m = 3, nu = 0)$ Q # same as $P = Pm(m = 3, nu = 0)$ $Q = Qm(P = P)$ Q

rhodcca *Detrended Cross-correlation coefficient*

Description

Calculates the detrended cross-correlation coefficient for two time series $y1$ and $y2$.

Usage

 $rhodcca(y1, y2, m = 3, nu = 0, overlap = TRUE)$

Arguments

Value

A list containing the following elements, calculated considering windows of size $m + 1$, for each m supplied:

Note

The time series $y1$ and $y2$ must have the same sample size.

Author(s)

Taiane Schaedler Prass

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References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

See Also

[F2dfa](#page-7-1) which calculated the DFA and [Fdcca](#page-9-1) which calculated the DCCA of two given time series.

Examples

```
y1 = rnorm(100)y2 = rnorm(100)
rho.dccam1 = rhodcca(y1, y2, m = 3, nu = 0, overlap = TRUE)
rho.dccam1
rho.dccam2 = rhodcca(y1, y2, m = c(3,6,8), nu = 0, overlap = TRUE)
rho.dccam2
```
rhoE *The limit value of the detrended cross-covariance*

Description

Calculates the theoretical counterpart of the cross-correlation coefficient. This is expression (11) in Prass and Pumi (2019). For trend-stationary processes under mild assumptions, this is equivalent to the limit of the detrended cross correlation coefficient calculated with window of size $m + 1$ as m tends to infinity (see theorem 3.2 in Prass and Pumi, 2019).

Usage

 $rhoE(m = 3, nu = 0, G1, G2, G12, K = NULL)$

Arguments

Details

The optional argument K is an $m + 1$ by $m + 1$ matrix defined by $K = J'QJ$, where J is a $m + 1$ by $m + 1$ lower triangular matrix with all non-zero entries equal to one and Q is a $m + 1$ by $m + 1$ given by $Q = I - P$ where P is the projection matrix into the subspace generated by degree $nu + 1$ polynomials and I is the $m + 1$ by $m + 1$ identity matrix. K is equivalent to expression (18) in Prass and Pumi (2019). If this matrix is provided and m is an integer, then nu are ignored.

Value

A list containing the following elements, calculated considering windows of size $m + 1$, for each m supplied:

Author(s)

Taiane Schaedler Prass

References

Prass, T.S. and Pumi, G. (2019). On the behavior of the DFA and DCCA in trend-stationary processes <arXiv:1910.10589>.

See Also

[Km](#page-14-1) which creates the matrix K, [Jn](#page-11-1) which creates the matrix J , [Qm](#page-16-1) which creates Q and [Pm](#page-15-1) which creates P.

Examples

```
m = 3K = Km(m = m, nu = 0)G1 = G2 = diag(m+1)G12 = matrix(0, ncol = m+1, nrow = m+1)rhoE(G1 = G1, G2 = G2, G12 = G12, K = K)# same as
rhoE(m = 3, nu = 0, G1 = G1, G2 = G2, G12 = G12)
```


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