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Type Package

Title Two- And Three-Way Dynamic Panel Threshold Regression Model for Change Point Detection

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Maintainer F. Marta L. Di Lascio <marta.dilascio@unibz.it>

Description Estimation of two- and three-way dynamic panel threshold regression models (Di Lascio and Perazzini (2024) <<https://repec.unibz.it/bemps104.pdf>>; Di Lascio and Perazzini (2022, ISBN:978-88-9193-231-0); Seo and Shin (2016) <[doi:10.1016/j.jeconom.2016.03.005](https://doi.org/10.1016/j.jeconom.2016.03.005)>) through the generalized method of moments based on the first difference transformation and the use of instrumental variables. The models can be used to find a change point detection in the time series. In addition, random number generation is also implemented.

License GPL (>= 2)

Depends R (>= 4.3.0), methods, stats, pracma

NeedsCompilation no

Author Selene Perazzini [aut], F. Marta L. Di Lascio [aut, cre]

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banana	<i>Biompedance measurements on bananas.</i>
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Description

Bioimpedance measurements and weight of a production batch of 50 bananas observed for 11 days. Bioimpedance has been measured at 3 different electrical frequencies of a portable electrical impedance spectroscopy device, called Fruit Meter. The experiment has been conducted by the Sensing Technologies Laboratory <https://sensingtechnologies.groups.unibz.it/> of the Faculty of Engineering (ex Fac. Science and Technology) at the Free University of Bozen-Bolzano (Unibz, Italy) in the context of an interdisciplinary research project with the Faculty of Economics and Management (Unibz, Italy).

Format

A matrix containing three-way observations.

References

Ibba, P., Falco, A., Abera, B., Cantarella, G., Petti, L., and Lugli, P. (2019). Bio-impedance and circuit parameters: An analysis for tracking fruit ripening. *Postharvest Biology and Technology*, 159. DOI: 10.1016/j.postharvbio.2019.110978.

Ibba P., et al. (2021). Design and Validation of a Portable AD5933-Based Impedance Analyzer for Smart Agriculture, in *IEEE Access*, 9, pp. 63656-63675. DOI: 10.1109/ACCESS.2021.3074269.

Ibba, P. (2021). Fruit quality evaluation using electrical impedance spectroscopy. PhD thesis, 196, Supervisor: Lugli P., Free University of Bozen-Bolzano.

cpoint	<i>Computation of the regime switch time in a (two-way or three-way) panel threshold regression model.</i>
--------	--

Description

A measure for computing the time at which a regime changes, i.e. the change point.

Usage

```
cpoint(data., nameI=NA, nameT=NA, nameJ=NA, nameY=NA, thresholds)
```

Arguments

data.	A (two-way or three-way) panel dataset. It can be either a $N \times T$ matrix of the dependent variable(s) where the row represents the statistical unit (i) and the column the time (t) or a data.frame containing columns nameI, nameT, nameJ, and nameY, which should all be specified.
nameI	If data. is a data.frame, the name of the (numerical) variable that identifies the statistical units. Otherwise, it is NULL.
nameT	If data. is a data.frame, the name of the (numerical) time variable. Otherwise, it is NULL.
nameJ	If data. is a data.frame, the name of the (numerical/categorical) variable that indicates the third dimension. Otherwise, it is NULL.
nameY	If data. is a data.frame, the name of the (numerical) dependent variable. Otherwise, it is NULL.
thresholds	The vector of estimated threshold value(s). If data. is a matrix, the object should contain one value γ . If data. is a data.frame, the vector should contain one threshold value per each value of j , i.e. γ_j .

Details

cpoint computes the change point on the dependent variable (Y) for each statistical unit i given the time series of Y and the estimated threshold value γ_{ij} . If the observed value Y is greater (lower) than the estimated threshold parameter, $t = 4$ belongs to the upper (lower) regime, and the change point is identified as the time t after which the longest sequence of days in the lower (upper) regime is observed.

Value

An object of S4 class "cpoint", which is a matrix reporting the change point per each statistical unit i and each j .

Note

The change point is detected in $t > 4$ since the criterion has been inspired by the (two-way or three-way) dynamic panel threshold regression model that requires at least 6 times of observation: four lags of the dependent and independent variables are used as instruments and two more are necessary to identify the regime switch (i.e., one per regime).

Author(s)

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. WP BEMPS <<https://repec.unibz.it/bemps104.pdf>>.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

See Also

See also [banana](#), [ptm2](#), and [ptm3](#).

Examples

```
# Import data
data(banana)

## Example 1: Application to a three-way panel data

# Select data for all the three levels of the third way
bioimp.df2 <- banana

# Estimation: three-way ptm on bioimpedance data with the lagged
# dependent variable as transition variable
estimates2 <- ptm3(data.=bioimp.df2, nameI="i", nameT="t",
                  nameJ="j", nameY="bioimpedance", nameTV=NULL,
                  nameXexo="weight", nameIV=NULL, trimrate=0.4,
                  ngrid=100, h0=1.5, Iweight=FALSE,
                  test.lin=FALSE)

# Change point computation using a data frame (unique input choice)
CP3 <- cpoint(data.=bioimp.df2, nameI="i", nameT="t", nameJ="j",
              nameY="bioimpedance",
              thresholds=estimates2@"threshold"[,2])

## NOT RUN
### Example 2: Application to a two-way panel data
#
## Select data for a specific level of the third way
#bioimp.df <- banana[which(banana$j==1),]
#
## Prepare input matrix for ptm2
#bioimp.m <- matrix(bioimp.df$bioimpedance,
#                  ncol=length(unique(bioimp.df$t)), byrow=TRUE)
#
## Estimation: two-way ptm on bioimpedance data with the lagged
## dependent variable as transition variable
#estimates <- ptm2(Y=bioimp.m, TV=NULL, Xendo=NULL, Xexo=NULL,
#                 IV=NULL, trimrate=0.4, ngrid=100, h0=1.5,
#                 Iweight=FALSE, test.lin=FALSE)
#
## Change point computation using a data frame as input
#CP1 <- cpoint(data.=bioimp.df, nameI="i", nameT="t", nameJ="j",
#              nameY="bioimpedance",
#              thresholds=estimates@"threshold"[[1]])
#
```

```
## Change point computation using a data matrix as input
#CP2 <- cpoint(data.=bioimp.m, nameI=NA, nameT=NA, nameJ=NA,
#             nameY=NA, thresholds=estimates@"threshold"[[1]])
##
```

cpoint-class *Class "cpoint"*

Description

A class for cpoint and its extensions

Objects from the Class

Objects can be created by calls of the form `new("cpoint", ...)`.

Slots

CP: Object of class `matrix`. A matrix reporting the computed change point per each statistical unit and each level/category/value of the third way.

Methods

No methods defined with class "cpoint" in the signature.

Author(s)

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. WP BEMPS <<https://repec.unibz.it/bemps104.pdf>>.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

See Also

See also [ptm2](#) and [ptm3](#).

Examples

```
showClass("cpoint")
```

perfm	<i>Performance measures of the (two-way or three-way) panel threshold regression model estimated on simulated data.</i>
-------	---

Description

Computes the relative bias, the bias, the root mean squared error, and the relative root mean squared error.

Usage

```
perfm(truepar, estpar)
```

Arguments

truepar	True value of the parameter.
estpar	Vector of the estimated parameters (one value per each simulated dataset).

Details

perfm computes the following performance measures: the relative bias, the bias, the root mean squared error, and the relative root mean squared error.

Value

An object of S4 class "perfm", which is a list with the following values: the true value of the parameters, the relative bias, the bias, the root relative mean squared error, the relative root relative means squared error.

Note

The vector of the estimated parameters can contain missing values that are excluded from the computation of the performance measures.

Author(s)

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>
 Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. Submitted.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

See Also

See also [ptm2](#), [ptm3](#) and [simptm](#).

Examples

```
# Simulation of the two-way panel threshold model
#  $y_{it} = (-0.7 - 0.5x_{it})1(y_{it-1} \leq 0) + (1.8 + 0.8x_{it})1(y_{it-1} > 0)$ 
# Two datasets with 20 individuals observed over 15 times with change
# point at time 12 and an autoregressive error term (with parameter 0.7
# and unit error variance).

sims <- simptm(n=20, T.=15, J=1, CP=12, gamma=c(0),
              phi_c=matrix(c(-0.7,1.8), nrow=1, byrow=TRUE),
              phi_X=matrix(c(-0.5,0.8), nrow=1, byrow=TRUE), sigmau=1,
              parAR=0.2, B=2, seedstart=1)

# Estimate the two simulated two-way panel threshold models

estimates1 <- ptm3(sims@simulation[[1]], nameI="i", nameT="t", nameJ="j",
                  nameY="Y", nameXexo="X1", nameXendo=NULL, nameTV=NULL,
                  nameIV=NULL, trimrate=0.4, ngrid=100, h0=1.5,
                  Iweight=FALSE, test.lin=FALSE)

estimates2 <- ptm3(sims@simulation[[2]], nameI="i", nameT="t", nameJ="j",
                  nameY="Y", nameXexo="X1", nameXendo=NULL, nameTV=NULL,
                  nameIV=NULL, trimrate=0.4, ngrid=100, h0=1.5,
                  Iweight=FALSE, test.lin=FALSE)

# Compute performance measures for the parameter beta of the exogenous
# regressor (for details see refs)
pm1 <- perfm(truepar=-0.5, estpar=c(estimates1@param[,2],
                                  estimates2@param[,2]))
pm1

# Compute performance measures for the delta corresponding to the
# difference between the constants of the model (for details see refs)
pm2 <- perfm(truepar=c(1.8+0.7), estpar=c(estimates1@param[,4],
                                          estimates2@param[,4]))
pm2

# Compute performance measures for the delta corresponding to the
# difference between the regressors coefficients of the model
# (for details see refs)
pm3 <- perfm(truepar=c(0.8+0.5), estpar=c(estimates1@param[,6],
                                          estimates2@param[,6]))
pm3
```

Description

A class for `perfm` and its extensions

Objects from the Class

Objects can be created by calls of the form `new("perfm", ...)`.

Slots

`trueval` Object of class `numeric`. The true value of the parameter.

`rb` Object of class `numeric`. The relative bias.

`nrb` Object of class `numeric`. The bias.

`rrmse` Object of class `numeric`. The relative root mean squared error.

`rmse` Object of class `numeric`. The root mean squared error.

Methods

No methods defined with class "perfm" in the signature.

Author(s)

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. WP BEMPS <<https://repec.unibz.it/bemps104.pdf>>.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

See Also

See also [perfm](#).

Examples

```
showClass("perfm")
```


ptm2

*Two-way panel threshold regression model.***Description**

Two-way panel threshold regression model with the 2-step GMM estimator.

Usage

```
ptm2(Y, TV=NULL, Xendo=NULL, Xexo=NULL, IV=NULL, trimrate=0.4,
     ngrid=100, h0=1.5, Iweight=FALSE, test.lin=TRUE, B=1000)
```

Arguments

Y	a $N \times T$ matrix of the dependent variable where the rows represent the statistical units and the columns the time.
TV	a $N \times T$ transition variable matrix where the rows represent the statistical units and the columns the time. If not specified, the first lag of Y is taken.
Xendo	a $N^{k_{endo}} \times T$ matrix of the independent variables (if any). The rows contain in order $X_{1i=1}, X_{1i=2}, \dots, X_{1i=N}, X_{2i=1}, X_{2i=2}, \dots, X_{2i=N}, \dots, X_{k_{endo}i=1}, X_{k_{endo}i=2}, \dots, X_{k_{endo}i=N}$.
Xexo	a $N^{k_{exo}} \times T$ matrix of the independent variables (if any). The rows contain in order $X_{1i=1}, X_{1i=2}, \dots, X_{1i=N}, X_{2i=1}, X_{2i=2}, \dots, X_{2i=N}, \dots, X_{k_{exo}i=1}, X_{k_{exo}i=2}, \dots, X_{k_{exo}i=N}$.
IV	a matrix of the additional instrumental variables to include in the analysis. The rows contain in order $z_{1i=1}, z_{1i=2}, \dots, z_{1i=N}, z_{2i=1}, z_{2i=2}, \dots, z_{2i=N}, \dots, z_{li=1}, z_{li=2}, \dots, z_{li=N}$. The lagged dependent and independent variables are automatically included in the estimation and should not be specified in IV. If not specified, only the lags of the dependent and independent variables are taken as instrumental variables.
trimrate	the trim rate when constructing the grid for estimating the threshold. Default is set to 0.4.
ngrid	the number of grid points to estimate the threshold. Default is set to 100.
h0	the parameter for Silverman's rule of thumb for kernel estimation. The default is set to 1.5.
Iweight	the 1-st step weight matrix. If TRUE, the identity matrix is used. If FALSE, the 1-st step weight matrix is constructed from the instrumental variables and the moments matrix. Default is set to FALSE.
test.lin	if TRUE (default), the linearity test is performed; if FALSE, not.
B	if test.lin=TRUE, it is the number of bootstrap iterations for the linearity test.

Details

ptm2 performs the first-difference 2-step GMM estimator by Seo and Shin (2016) for panel threshold regression. The following steps are performed in the estimation algorithm:

1. Computes the first differences of the dependent and independent variables.
2. Defines the instrumental variables matrix, which includes the lagged dependent and independent variables, and the additional instrumental variables in the IV matrix (if specified).
3. Constructs the 1-st step weight matrix according to the Iweight option.
4. Identifies a set of equally distant points between quantiles ($\text{trimrate}/2$) and $1-(\text{trimrate}/2)$ of the threshold variable vector. The number of points is specified in the option ngrid.
5. Computes the GMM estimator setting the threshold equal to each selected point and computes the residuals. Identifies the 1st-step estimator by minimizing the residual.
6. Constructs the 2nd-step weight matrix from the residuals associated with the 1st-step estimator.
7. Repeats steps 4. and 5. and returns the 2nd-step estimator of the 1st-differenced parameters, the threshold, and the covariance matrix.

Value

An object of S4 class "ptm2", which is a list with the following elements:

threshold	the estimated threshold and the associated p-value.
estimates	the matrix of the estimated first-differenced parameters (i.e. parameter(s) estimated for the lower regime, the difference between the parameter(s) estimated for the upper and the lower regime) and the associated p-values.
cov.	the sample version of covariance matrix of the estimated parameters.
residuals.	the matrix of the first-differenced residuals.
test.lin.	the list of the linearity test results containing: the name of the test; the number of bootstrap iterations carried out; the p-value of the test.

Note

The method requires at least 6 times of observation: four lags of the dependent and independent variables are used as instruments, and two more are necessary to identify the regime switch (i.e., one per regime).

Author(s)

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

References

Seo, M.H. and Shin, Y. (2016) Dynamic panels with threshold effect and endogeneity. *Journal of Econometrics*, 195(2), p.169-186.

Seo, M.H., Kim, S. and Kim Y.-J. (2019) Estimation of dynamic panel threshold model using Stata. *The Stata Journal*, 19(3), p.685-697.

See Also

See also [ptm3](#) and [simptm](#).

Examples

```
## Select data
data(banana)
data <- banana[which(banana$j==1),]

# Prepare input matrices for ptm2
bioimpedance <- matrix(data$bioimpedance, ncol=length(unique(data$t)),
                        byrow=TRUE)

weight <- matrix(data$weight, ncol=length(unique(data$t)), byrow=TRUE)

## Estimation

# Model on bioimpedance  $y_{it}$  with transition variable  $y_{i(t-1)}$ 
#  $y_{it} = (\phi_{1c})1(y_{i(t-1)} \leq \gamma) + (\phi_{2c})1(y_{i(t-1)} > \gamma)$ 
# Estimation and linear test
ptm2(Y=bioimpedance, TV=NULL, Xendo=NULL, Xexo=NULL, IV=NULL,
     trimrate=0.4, ngrid=100, h0=1.5, Iweight=FALSE, test.lin=TRUE,
     B=100)

## NOT RUN
## Model on bioimpedance  $y_{it}$  with transition variable  $y_{i(t-1)}$  and
## weight as regressor  $x_{it}$ :
##  $y_{it} = (\phi_{1c} + \phi_{1X}x_{it})1(y_{i(t-1)} \leq \gamma) +$ 
##  $(\phi_{2c} + \phi_{2X}x_{it})1(y_{i(t-1)} > \gamma)$ 
#ptm2(Y=bioimpedance, TV=NULL, Xendo=weight, Xexo=NULL, IV=NULL,
#     trimrate=0.4, ngrid=100, h0=1.5, Iweight=FALSE, test.lin=FALSE)
##
```

ptm2-class

Class "ptm2"

Description

A class for ptm2 and its extensions

Objects from the Class

Objects can be created by calls of the form `new("ptm2", ...)`.

Slots

threshold: Object of class `numeric`. The estimated threshold and the associated p-value.

`estimates`: Object of class `numeric`. The vector of the parameter(s) estimated for the lower regime, the difference between the parameter(s) estimated for the upper and the lower regime, and the associated p-values.

`cov.`: Object of class `matrix`. The sample version of covariance matrix of the estimated parameters.

`residuals.`: Object of class `matrix`. A matrix of the first-differenced residuals.

`test.lin.`: Object of class `list`. Result of the linearity test.

Methods

No methods defined with class "ptm2" in the signature.

Author(s)

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

References

Seo, M.H. and Shin, Y. (2016) Dynamic panels with threshold effect and endogeneity. *Journal of Econometrics*, 195(2), p.169-186.

Seo, M.H., Kim, S. and Kim Y.-J. (2019) Estimation of dynamic panel threshold model using Stata. *The Stata Journal*, 19(3), p.685-697.

See Also

See also [ptm2](#).

Examples

```
showClass("ptm2")
```

ptm3

Three-way panel threshold regression model.

Description

Three-way panel threshold regression model and its estimation through the 2-step GMM estimator.

Usage

```
ptm3(data., nameI, nameT, nameJ, nameY, nameTV=NULL, nameXendo=NULL,
      nameXexo=NULL, nameIV=NULL, trimrate=0.4, ngrid=100, h0=1.5,
      lweight=FALSE, test.lin=TRUE, B=1000)
```

Arguments

<code>data.</code>	a <code>data.frame</code> with the following variables (by cols): I (statistical units ID), T (time), J (third-level), Y (dependent variable), and if not null, TV (threshold variable), $Xendo$ (endogenous regressor(s)), $Xexo$ (exogenous regressor(s)), IV (instruments).
<code>nameI</code>	the name of the (numerical) variable that identifies the statistical units.
<code>nameT</code>	the name of the (numerical) time variable.
<code>nameJ</code>	the name of the (numerical) variable that indicates the third dimension.
<code>nameY</code>	the name of the (numerical) dependent variable.
<code>nameTV</code>	the name of the (numerical) transition variable. If not specified, the first lag of Y is taken.
<code>nameXendo</code>	the names of the (numerical) independent endogenous variables (if any).
<code>nameXexo</code>	the names of the (numerical) independent exogenous variables (if any).
<code>nameIV</code>	the names of the (numerical) instrumental variables (if any).
<code>trimrate</code>	the trim rate when constructing the grid for estimating the threshold. The default value is set to 0.4.
<code>ngrid</code>	the number of grid points to estimate the threshold. The default is set to 100.
<code>h0</code>	the parameter for Silverman's rule of thumb for kernel estimation. The default is set to 1.5.
<code>Iweight</code>	the 1-st step weight matrix. If TRUE, the identity matrix is used. If FALSE, the 1-st step weight matrix is constructed from the instrumental variables. The default is set to FALSE.
<code>test.lin</code>	if TRUE (default), the linearity test is performed; if FALSE, not.
<code>B</code>	if <code>test.lin=TRUE</code> , the number of bootstrap iterations for the linearity test.

Details

ptm3 performs the first-difference 2-step GMM estimation of the three-way panel threshold regression model in Di Lascio and Perazzini (202X).

Value

An object of S4 class "ptm3", which is a list with the following elements:

<code>threshold</code>	the matrix of the estimated thresholds and the associated p-values.
<code>param</code>	the matrix of the estimated first-differenced parameters of the model and the associated p-values.
<code>cov.</code>	the array containing the estimated covariance matrix per each value of the third way.
<code>residuals.</code>	the list containing the estimated first-differenced residuals per each value of the third way.
<code>test.lin.</code>	the list of the linearity test results containing: the name of the test; the number of bootstrap iterations carried out; the p-value of the test per each value of the third way.

Note

The estimation method requires at least $t \geq 6$: four lags of the dependent and independent variables are used as instruments, and two more are necessary to identify the regime switch (i.e., one per regime). Note that the instant times in the nameT variable are automatically ordered increasingly.

Author(s)

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. WP BEMPS <<https://repec.unibz.it/bemps104.pdf>>.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

See Also

See also [ptm2](#) and [simptm](#).

Examples

```
# Import data
data(banana)

## NOT RUN
## Model on bioimpedance  $y_{ijt}$  with transition variable  $y_{ij(t-1)}$ 
##  $y_{ijt} = (\phi_{1j})1(y_{ij(t-1)} \leq \gamma_j) +$ 
##  $(\phi_{2j})1(y_{ij(t-1)} > \gamma_j)$ 
#
#ptm3(data.=banana, nameI="i", nameT="t", nameJ="j",
# nameY="bioimpedance", nameTV=NULL, nameXendo=NULL, nameXexo=NULL,
# nameIV=NULL, trimrate=0.4, ngrid=100, h0=1.4, Iweight=FALSE,
# test.lin=FALSE)
##

# Model on bioimpedance  $y_{ijt}$  with transition variable  $y_{ij(t-1)}$ 
# and time-varying regressor  $x_{ijt}$ :
#  $y_{ijt} = (\phi_{1j} + \phi_{1jX})x_{ijt}1(y_{ij(t-1)} \leq \gamma_j) +$ 
#  $(\phi_{2j} + \phi_{2jX})x_{ijt}1(y_{ij(t-1)} > \gamma_j)$ 

ptm3(data.=banana, nameI="i", nameT="t", nameJ="j", nameY="bioimpedance",
nameTV=NULL, nameXendo="weight", nameXexo=NULL, nameIV=NULL,
trimrate=0.4, ngrid=100, h0=1.5, Iweight=FALSE, test.lin=FALSE)
```

ptm3-class

Class "ptm3"

Description

A class for ptm3 and its extensions

Objects from the Class

Objects can be created by calls of the form `new("ptm3", ...)`.

Slots

`threshold`: Object of class `numeric`. A vector of the estimated thresholds and the associated p-values.

`param`: Object of class `matrix`. A matrix of the estimated first-differenced parameters of the model and the associated p-values.

`cov.`: Object of class `array`. The sample covariance matrix of the estimated parameters per each value of the third way.

`residuals.`: Object of class `list`. The estimated first-differenced residuals per each value of the third way.

`test.lin.`: Object of class `list`. Result of the linearity test.

Methods

No methods defined with class "ptm3" in the signature.

Author(s)

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. WP BEMPS <<https://repec.unibz.it/bemps104.pdf>>.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

See Also

See also [ptm3](#).

Examples

```
showClass("ptm3")
```

simptm	<i>Data simulation from two- or three-way panel threshold regression model.</i>
--------	---

Description

Random generation of data from two- or three-way panel threshold regression model with or without a time-varying regressor.

Usage

```
simptm(n, T., J=2, CP, gamma.=c(0,0),
       phi_c=matrix(c(-1,1,-0.7,1.8), nrow=2, byrow=TRUE),
       phi_X=matrix(c(-0.2,0.2,-0.5,0.8), nrow=2, byrow=TRUE),
       sigmau=1, parAR=c(0.7,0.5), B=200, seedstart=1)
```

Arguments

n	number of statistical units.
T.	number of times.
J	number of third way's values.
CP	vector of times of regime switch (one per each j). If vector of length 1, the same change point is taken for all the j s.
gamma.	vector of length J of threshold values.
phi_c	matrix $J \times 2$ of the constant parameters of the two regimes; first column for lower (upper) regime and second column for upper (lower) regime.
phi_X	matrix $J \times 2$ of the regressor parameter of the two regimes; first column for lower (upper) regime and second column for upper (lower) regime.
sigmau	possible constant to be applied to the error term distributed as a Gaussian white noise.
B	number of datasets to be drawn.
parAR	vector of autoregressive parameter(s) (one for each j) to generate a (exogenous) time-varying regressor.
seedstart	number of the initial seed.

Details

simptm generates B datasets from a two- or three-way panel threshold regression model with n statistical units, T. times of observations and J values/levels for the third dimension. The data generating process is constituted by two regimes with a change point at time CP and a threshold value $y_{t-1} = \gamma_j$ for each value/level j of the third way. The two regimes are defined by the constant parameters phi_c or phi_c and parameters for the time-varying regressor phi_X. In the current version of the package, it is thus possible to generate data from a model without regressors or with a time-varying regressor. The (exogenous) time-varying regressor is assumed to be distributed as an autoregressive stochastic process with the j -th parameter of the parAR. The error component is generated from a Gaussian white noise and can be rescaled through the constant sigmau.

Value

An object of S4 class "simptm", which is a list of simulated data matrices.

Note

The estimation method requires at least $T \geq 6$: four lags of the dependent and independent variables are used as instruments, and two more are necessary to identify the regime switch (i.e., one per regime). The output is a list of B dataframes. Each dataframe contains columns: i , j , t , Y and possibly X .

Author(s)

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. WP BEMPS <<https://repec.unibz.it/bemps104.pdf>>.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

Seo, M.H. and Shin, Y. (2016) Dynamic panels with threshold effect and endogeneity, Journal of Econometrics, 195(2), p.169-186.

See Also

See also [ptm2](#) and [ptm3](#).

Examples

```
## NOT RUN
#
## Simulation of 10 two-way panels
## y_{it} = (-1-0.2*x_{it})1(y_{it-1}<=0) + (1+0.2*x_{it})1(y_{it-1}>0)
## with 50 statistical units observed for 50 times with change point at
## time 20, autoregressive parameter 0.7, and sigma=1.
#
DB1 <- simptm(n=50, T.=11, J=1, CP=8, gamma.=0, phi_c=matrix(c(-1,1),
  nrow=1, byrow=TRUE), phi_X=matrix(c(-0.2,0.2), nrow=1, byrow=TRUE),
  sigma=1, parAR=0.7, B=10, seedstart=1)
#head(DB1@simulation)
#str(DB1@simulation)

## Simulation of 10 three-way panels
## y_{i1t} = (-1-0.2*x_{i1t})1(y_{i1t-1}<=0) +
## (1+0.2*x_{i1t})1(y_{i1t-1}>0)
## y_{i2t} = (-0.7-0.5*x_{i2t})1(y_{i2t-1}<=0) +
## (1.8+0.8*x_{i2t})1(y_{i2t-1}>0)
## with 50 statistical units, 50 times, J=2, change point corresponding to
```

```
## time 20, with autoregressive parameter 0.7, and sigma=1.
#
#DB2 <- simptm(n=50, T.=20, J=2, CP=10, gamma.=c(0,0),
# phi_c=matrix(c(-1,1,-0.7,1.8), nrow=2, byrow=TRUE),
# phi_X=matrix(c(-0.2,0.2,-0.5,0.8), nrow=2, byrow=TRUE), sigma=1,
# parAR=rep(0.7,2), B=5, seedstart=1)
#head(DB2@simulation)
#str(DB2@simulation)
#
##
```

 simptm-class

 Class "simptm"

Description

A class for simptm and its extensions

Objects from the Class

Objects can be created by calls of the form `new("simptm", ...)`.

Slots

`simulation` Object of class "list". A list of dataframes of simulated data. The list contains B dataframes, one for each replication. Each dataframe contains columns: i, j, t, Y and possibly X .

Methods

No methods defined with class "simptm" in the signature.

Author(s)

Selene Perazzini <selene.perazzini@alumni.imtlucca.it>

Francesca Marta Lilja Di Lascio <marta.dilascio@unibz.it>

References

Di Lascio, F.M.L. and Perazzini, S. (202x) A three-way dynamic panel threshold regression model for change point detection in bioimpedance data. WP BEMPS <<https://repec.unibz.it/bemps104.pdf>>.

Di Lascio, F.M.L. and Perazzini, S. (2022) Change point detection in fruit bioimpedance using a three-way panel model. Book of short papers - SIS2022, p.1184-1189, Eds. A. Balzanella, M. Bini, C. Cavicchia, R. Verde. Pearson. ISBN: 978-88-9193-231-0.

Seo, M. and Shin, Y. (2016) Dynamic panels with threshold effect and endogeneity. *Journal of Econometrics*, 195(2), p.169-186.

See Also

See also [simptm](#).

Examples

```
showClass("simptm")
```

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