Package: DPTM (via r-universe) August 20, 2024

August 20, 2024				
Type Package				
Title Dynamic Panel Multiple Threshold Model with Fixed Effects				
Version 1.3.7				
Date 2024-03-28				
Description Compute the fixed effects dynamic panel threshold model suggested by Ramírez-Rondán (2020) <doi:10.1080 07474938.2019.1624401="">, and dynamic panel linear model suggested by Hsiao et al. (2002) <doi:10.1016 s0304-4076(01)00143-9="">, where maximum likelihood type estimators are used. Multiple threshold estimation based on Markov Chain Monte Carlo (MCMC) is allowed, and model selection of linear model, threshold model and multiple threshold model is also allowed.</doi:10.1016></doi:10.1080>				
License GPL (>= 3)				
<pre>URL https://github.com/HujieBai/DPTM</pre>				
Encoding UTF-8				
Imports Rcpp (>= 1.0.12), Bayesian Tools, purrr, MASS, stats, coda, parabar				
LinkingTo Rcpp,RcppEigen				
RoxygenNote 7.3.1				
Depends R (>= $4.3.0$)				
LazyData true				
Repository https://hujiebai.r-universe.dev				
RemoteUrl https://github.com/hujiebai/dptm				
RemoteRef HEAD				
RemoteSha 78476eb6d50296f54ad9f8f9df1ad7118714e4a2				
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DPML

The dynamic panel linear model with fixed effects

Description

The dynamic panel linear model with fixed effects

Usage

```
DPML(
   y,
   y1 = NULL,
   x = NULL,
   w = NULL,
   var_u = NULL,
   tt,
   nn,
   time_trend = FALSE,
   time_fix_effects = FALSE,
   restart = FALSE,
   x1 = NULL,
   delty0 = NULL,
   Only_b = FALSE,
   display = TRUE
)
```

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Arguments

y the dependent variable; vector type input.

y1 the lag dependent variable; vector type input; By default, y1 is NULL, and then

y1 will be computed by y automatically.

x the independent variable; matrix type input.

w the variance ratio; By default, is NULL; It must be greater than 1.

var_u the option of variance of error term; By default, is NULL; It must be greater

than 0; When meet relevant ERROR, please change the var_u.

tt the length of time period.
nn the number of individuals.

time_trend the time trend; By default, it is FALSE.

time_fix_effects

the time fixed effects; By default, it is FALSE.

restart the option of iterations; By default, restart is FALSE, if encounters iteration

failure, please set restart as TRUE.

x1 the initial values of independent variable; matrix type input. By default, x1 is

NULL, and thus x1 will be computed by x automatically.

delty0 the option of delta_y; By default, delty0 is NULL; Please do not change delty0.

Only_b the option of initial equation; By default, Only_b is FALSE, and if Only_b is

TRUE, initial delta y will be a constant C. Please see Hsiao (2002) and Ramírez-

Rondán (2020) for more details.

display the option of whether to print the messages of estimated results; By default, the

display is TRUE.

Value

A list containing the following components:

ssemin the negaive log-likelihood function value

Coefs parameter estimates containing t-values

pars iterated results for all parameters
duit the first-difference form of residuals

dy0 the first-difference form of dependent variable xx the independent variables and their initial values

covariance_matrix

the covariance matrix

Ses the standard errors of coefs

Zvalues the values of the statistic

ccd the number of independent variables

coefs parameter estimates containing their initial valuess

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Functions

• DPML(): This is a dynamic panel linear model with fixed effects, which allows time trend term or time fixed effects.

Author(s)

Hujie Bai

References

Ramírez-Rondán, N. R. (2020). Maximum likelihood estimation of dynamic panel threshold models. Econometric Reviews, 39(3), 260-276.

Hsiao, C., Pesaran, M. H., & Tahmiscioglu, A. K. (2002). Maximum likelihood estimation of fixed effects dynamic panel data models covering short time periods. Journal of econometrics, 109(1), 107-150.

Examples

```
data("data", package = "DPTM")
y <- data$data_test_linear$y
q <- data$data_test_linear$q
x <- as.matrix(data$data_test_linear$x)
z <- as.matrix(data$data_test_linear$z)
tt <- data$data_test_linear$tt
nn <- data$data_test_linear$nn
xx <- cbind(x,z)
m1 <- DPML(y=y,x=xx,tt=tt,nn=nn)
m1$Coefs</pre>
```

DPTS

The Dynamic panel threshold model with multiple thresholds

Description

DPTS This is a dynamic panel threshold model with fixed effects, which allows multiple thresholds, time trend term or time fixed effects.

Usage

```
DPTS(
   y,
   y1 = NULL,
   x = NULL,
   q,
   cvs = NULL,
   time_trend = FALSE,
   time_fix_effects = FALSE,
```

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```
x1 = NULL,
  tt,
 nn,
 Th = 1,
 ms = 1000,
 burnin = 1000,
 types = "DREAMzs",
 ADs = FALSE,
 r0x = NULL,
 r1x = NULL
 NoY = FALSE,
 restart = FALSE,
 Only_b = FALSE,
 w = NULL,
 var_u = NULL,
 delty0 = NULL,
 nCR = 3,
 autoburnin = TRUE,
 sro = 0.1,
 display = TRUE
)
```

Arguments

У	the dependent variable; vector type input.			
y1	the lag dependent variable; vector type input; By default, y1 is NULL, and then y1 will be computed by y automatically.			
X	the independent variable; matrix type input.			
q	the threshold variable; vector type input.			
cvs	the set of control variables; matrix type input; By default, cvs is NULL.			
time_trend	the time trend; By default, it is FALSE.			
time_fix_effects				
	the time fixed effects; By default, it is FALSE.			
x1	the initial values of independent variable; matrix type input. By default, $x1$ is NULL, and thus $x1$ will be computed by x automatically.			
tt	the length of time period.			
nn	the number of individuals.			
Th	the number of thresholds.			
ms	the length of MCMC chains after burn-in.			
burnin	the length of burn-in.			
types	the type of MCMC used; More details see BayesianTools::runMCMC.			
ADs	the options for MCMC; More details see BayesianTools::runMCMC.			
r0x	the lower bound of thresholds; By default, r0x is NULL, and thus r0x will be			

computed by q automatically.

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r1x the upper bound of thresholds; By default, r0x is NULL, and thus r1x will be

computed by q automatically.

NoY the option of threshold effects on the lag dependent variable; By default, NoY is

False, and thus there will be threshold effects on y1.

restart the option of iterations; By default, restart is FALSE, if encounters iteration

failure, please set restart as TRUE.

Only_b the option of initial equation; By default, Only_b is FALSE, and if Only_b is

TRUE, initial delta y will be a constant C.; Please see Hsiao (2002) and Ramírez-

Rondán (2020) for more details.

w the variance ratio; By default, is NULL; It must be greater than 1.

var_u the option of variance of error term; By default, is NULL; It must be greater

than 0; When meet relevant ERROR, please change the var_u.

delty0 the option of delta_y; By default, delty0 is NULL; Please do not change delty0.

nCR parameter determining the number of cross-over proposals of DREAM MCMC.

If nCR = 1 all parameters are updated jointly.

autoburnin a logical flag indicating of the Gelman and Rubin's convergence diagnostic,

whether variables in x should be transformed to improve the normality of the distribution. If set to TRUE, a log transform or logit transform, as appropriate,

will be applied.

sro the least ratio of sample in regimes.

display the option of whether to print the messages of estimated results; By default, the

display is TRUE.

Value

A list containing the following components:

ssemin the negaive log-likelihood function value

Ths a vector of multiple thresholds in order

Ths_IC a matrix of confidence intervals of all thresholds

Coefs parameter estimates containing t-values

MCMC_Convergence_Diagnostic

the Gelman and Rubin's convergence diagnostic results of MCMC sample

model a list of results of DMPL

MCMC an object of class mcmcSampler (if one chain is run) or mcmcSamplerList, more

details see BayesianTools::runMCMC

Author(s)

Hujie Bai

References

Ramírez-Rondán, N. R. (2020). Maximum likelihood estimation of dynamic panel threshold models. Econometric Reviews, 39(3), 260-276.

Hsiao, C., Pesaran, M. H., & Tahmiscioglu, A. K. (2002). Maximum likelihood estimation of fixed effects dynamic panel data models covering short time periods. Journal of econometrics, 109(1), 107-150.

Examples

```
data("data", package = "DPTM")
y <- data$data_test$y
q <-data$data_test$q
x <- as.matrix(data$data_test$x)
z <- as.matrix(data$data_test$z)
tt <- data$data_test$t
nn <- data$data_test$nn
m1 <- DPTS(y=y,q=q,x=x,cvs = z,tt=tt,nn=nn,Th=1,ms = 100,burnin = 100)
m1$Ths
m1$Ths_IC
m1$Coefs
m1$MCMC_Convergence_Diagnostic
plot(m1$MCMC)</pre>
```

Threshold_Test

The test for the number of thresholds.

Description

Threshold_Test This is a test for the numer of thresholds, and it is noted that when under H0 the number of Thresholds is 0, this test is the so called threshold existence test.

Usage

```
Threshold_Test(
   y,
   y1 = NULL,
   x = NULL,
   q,
   cvs = NULL,
   time_trend = FALSE,
   time_fix_effects = FALSE,
   x1 = NULL,
   tt,
   nn,
   Th = 0,
   ms = 1000,
   burnin = 1000,
```

```
types = "DREAMZs",
ADs = FALSE,
r0x = NULL,
r1x = NULL,
NoY = FALSE,
restart = FALSE,
Only_b = FALSE,
w = NULL,
var_u = NULL,
nCR = 3,
autoburnin = TRUE,
bt = 100,
parallel = TRUE,
sro = 0.1,
display = TRUE
```

Arguments

V	the dependent vari	able; vector type input.

y1 the lag dependent variable; vector type input; By default, y1 is NULL, and then

y1 will be computed by y automatically.

x the independent variable; matrix type input.

q the threshold variable; vector type input.

cvs the set of control variables; matrix type input;By default, cvs is NULL.

time_trend the time trend; By default, it is FALSE.

time_fix_effects

the time fixed effects; By default, it is FALSE.

x1 the initial values of independent variable; matrix type input. By default, x1 is

NULL, and thus x1 will be computed by x automatically.

tt the length of time period.

nn the number of individuals.

Th the number of thresholds.

ms the length of MCMC chains after burn-in.

burnin the length of burn-in.

types the type of MCMC used; More details see BayesianTools::runMCMC.

ADs the options for MCMC; More details see BayesianTools::runMCMC.

r0x the lower bound of thresholds; By default, r0x is NULL, and thus r0x will be

computed by q automatically.

r1x the upper bound of thresholds; By default, r0x is NULL, and thus r1x will be

computed by q automatically.

NoY the option of threshold effects on the lag dependent variable; By default, NoY is

False, and thus there will be threshold effects on y1.

restart the option of iterations; By default, restart is FALSE, if encounters iteration

failure, please set restart as TRUE.

Only_b the option of initial equation; By default, Only_b is FALSE, and if Only_b is

TRUE, initial delta y will be a constant C. Please see Hsiao (2002) and Ramírez-

Rondán (2020) for more details.

w the variance ratio; By default, is NULL; It must be greater than 1.

var_u the option of variance of error term; By default, is NULL; It must be greater

than 0; When meet relevant ERROR, please change the var_u.

nCR parameter determining the number of cross-over proposals of DREAM MCMC.

If nCR = 1 all parameters are updated jointly.

autoburnin a logical flag indicating of the Gelman and Rubin's convergence diagnostic,

whether variables in x should be transformed to improve the normality of the distribution. If set to TRUE, a log transform or logit transform, as appropriate,

will be applied.

bt the number of bootstrap.

parallel the option of parallel; By default, parallel is FALSE, when parallel is TRUE,

this test will run in parallel.

sro the least ratio of sample in regimes.

display the option of whether to print the messages of estimated results; By default, the

display is TRUE.

Value

A list containing the following components:

ps the p-value of test

crit the crit value of test

LR the statistic

LRs a vector of statistics in bootstrap

Author(s)

Hujie Bai

References

Ramírez-Rondán, N. R. (2020). Maximum likelihood estimation of dynamic panel threshold models. Econometric Reviews, 39(3), 260-276.

Hsiao, C., Pesaran, M. H., & Tahmiscioglu, A. K. (2002). Maximum likelihood estimation of fixed effects dynamic panel data models covering short time periods. Journal of econometrics, 109(1), 107-150.

Examples

```
data("data", package = "DPTM")
y <- data$data_test$y
q <- data$data_test$q
x <- as.matrix(data$data_test$x)
z <- as.matrix(data$data_test$z)
tt <- data$data_test$t
nn <- data$data_test$nn

### Examples elapsed time > 5s
m1 <- Threshold_Test(y=y,x=x,q=q,cvs=z,tt=tt,nn=nn,Th=0,ms = 500,burnin=500,bt=10,parallel=FALSE)
m1$ps</pre>
```

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