Package 'panelhetero'

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Type Package

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Description Understanding the dynamics of potentially heterogeneous variables is important in statistical applications. This package provides tools for estimating the degree of heterogeneity across cross-sectional units in the panel data analysis. The methods are developed by Okui and Yanagi (2019) <doi:10.1016 j.jeconom.2019.04.036=""> and Okui and Yanagi (2020) <doi:10.1093 <="" ectj="" th="" utz=""></doi:10.1093></doi:10.1016>
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Author Ryo Okui [aut, cph], Takahide Yanagi [aut, cre, cph] (https://orcid.org/0000-0003-3975-5518), Heejun Lee [aut, cph]
Maintainer Takahide Yanagi <yanagi@econ.kyoto-u.ac.jp></yanagi@econ.kyoto-u.ac.jp>
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hpjecdf

The HPJ bias-corrected empirical CDF estimation

Description

The 'hpjecdf()' function enables to implement the HPJ bias-corrected estimation of the cumulative distribution function (CDF) of the heterogeneous mean, the heterogeneous autocovariance, and the heterogeneous autocorrelation. The method is developed by Okui and Yanagi (2019). For more details, see the package vignette with 'vignette("panelhetero")'.

Usage

```
hpjecdf(data, acov_order = 0, acor_order = 1, R = 1000, ci = TRUE)
```

Arguments

data	A matrix of panel data. Each row corresponds to individual time series.
acov_order	A non-negative integer of the order of autocovariance. Default is 0.
acor_order	A positive integer of the order of autocorrelation. Default is 1.
R	A positive integer of the number of bootstrap repetitions. Default is 1000.
ci	A logical whether to estimate the confidence interval. Default is TRUE.

Value

A list that contains the following elements.

mean	A plot of the corresponding CDF
acov	A plot of the corresponding CDF
acor	A plot of the corresponding CDF
mean_func	A function that returns the corresponding CDF
acov_func	A function that returns the corresponding CDF
acor_func	A function that returns the corresponding CDF
mean_ci_func	A function that returns the 95 percent confidence interval for the corresponding CDF

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acov_ci_func	A function that returns the 95 percent confidence interval for the corresponding CDF
acor_ci_func	A function that returns the 95 percent confidence interval for the corresponding \ensuremath{CDF}
quantity	A matrix of the estimated heterogeneous quantities
acov_order	The order of autocovariance
acor_order	The order of autocorrelation
N	The number of cross-sectional units
S	The length of time series
R	The number of bootstrap repetitions

References

Okui, R. and Yanagi, T., 2019. Panel data analysis with heterogeneous dynamics. Journal of Econometrics, 212(2), pp.451-475.

Examples

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::hpjecdf(data = data, R = 50)</pre>
```

hpjkd

The HPJ bias-corrected kernel density estimation

Description

The 'hpjkd()' function enables to implement the HPJ bias-corrected kernel density estimation for the heterogeneous mean, the autocovariance, and the autocorrelation. The method is developed by Okui and Yanagi (2020). For more details, see the package vignette with 'vignette("panelhetero")'.

```
hpjkd(
  data,
  acov_order = 0,
  acor_order = 1,
  mean_bw = NULL,
  acov_bw = NULL,
  acor_bw = NULL
)
```

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Arguments

A matrix of panel data. Each row corresponds to individual time series.

acov_order A non-negative integer of the order of autocovariance. Default is 0.

acor_order A positive integer of the order of autocorrelation. Default is 1.

mean_bw A scalar of bandwidth used for the estimation of the denisty of mean. Default is NULL, and the plug-in bandwidth is used.

acov_bw A scalar of bandwidth used for the estimation of the denisty of autocovariance. Default is NULL, and the plug-in bandwidth is used.

acor_bw A scalar of bandwidth used for the estimation of the denisty of autocorrelation. Default is NULL, and the plug-in bandwidth is used.

Value

A list that contains the following elements:

A plot of the corresponding density mean A plot of the corresponding density acov A plot of the corresponding density acor A function that returns the corresponding density mean_func acov_func A function that returns the corresponding density acor_func A function that returns the corresponding density A Vector of the bandwidths bandwidth A matrix of the estimated heterogeneous quantities quantity acov_order The order of autocovariance The order of autocorrelation acor_order Ν The number of cross-sectional units S The length of time series

References

Okui, R. and Yanagi, T., 2020. Kernel estimation for panel data with heterogeneous dynamics. The Econometrics Journal, 23(1), pp.156-175.

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::hpjkd(data = data)</pre>
```

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hpjmoment	The HPJ bias-corrected estimation of the moments

Description

The 'hpjmoment()' function enables to implement the HPJ bias-corrected estimation of the moments of the heterogeneous mean, the heterogeneous autocovariance, and the heterogeneous autocorrelation. The method is developed by Okui and Yanagi (2019). For more details, see the package vignette with 'vignette("panelhetero")'.

Usage

```
hpjmoment(data, acov_order = 0, acor_order = 1, R = 1000)
```

Arguments

data	A matrix of panel data. Each row corresponds to individual time series.
acov_order	A non-negative integer of the order of autocovariance. Default is 0.
acor_order	A positive integer of the order of autocorrelation Default is 1.
R	A positive integer of the number of bootstrap repetitions. Default is 1000.

Value

A list that contains the following elements.

estimate A vector of the parameter estimates A vector of the standard errors se A matrix of the 95 percent confidence intervals ci A matrix of the estimated heterogeneous quantities quantity acov_order The order of autocovariance acor_order The order of autocovariance The number of cross-sectional units Ν S The length of time series R The number of bootstrap repetitions

References

Okui, R. and Yanagi, T., 2019. Panel data analysis with heterogeneous dynamics. Journal of Econometrics, 212(2), pp.451-475.

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::hpjmoment(data = data)</pre>
```

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neecdf	The naive empirical CDF estimation without bias correction

Description

The 'neecdf()' function enables to implement the naive estimation of the cumulative distribution function (CDF) of the heterogeneous mean, the heterogeneous autocovariance, and the heterogeneous autocorrelation. The method is developed by Okui and Yanagi (2019). For more details, see the package vignette with 'vignette("panelhetero")'.

Usage

```
neecdf(data, acov_order = 0, acor_order = 1, R = 1000, ci = TRUE)
```

Arguments

data	A matrix of panel data. Each row corresponds to individual time series.
acov_order	A non-negative integer of the order of autocovariance. Default is 0.
acor_order	A positive integer of the order of autocorrelation. Default is 1.
R	A positive integer of the number of bootstrap repetitions. Default is 1000.
ci	A logical whether to estimate the confidence interval. Default is TRUE.

Value

A list that contains the following elements.

A plot of the corresponding CDF
A plot of the corresponding CDF
A plot of the corresponding CDF
A function that returns the corresponding CDF
A function that returns the corresponding CDF
A function that returns the corresponding CDF
A function that returns the 95 percent confidence interval for the corresponding \ensuremath{CDF}
A function that returns the 95 percent confidence interval for the corresponding CDF
A function that returns the 95 percent confidence interval for the corresponding CDF
A matrix of the estimated heterogeneous quantities
The order of autocovariance
The order of autocorrelation
The number of cross-sectional units
The length of time series
The number of bootstrap repetitions

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References

Okui, R. and Yanagi, T., 2019. Panel data analysis with heterogeneous dynamics. Journal of Econometrics, 212(2), pp.451-475.

Examples

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::neecdf(data = data, R = 50)</pre>
```

nekd

The naive kernel density estimation

Description

The 'nekd()' function enables to implement the naive kernel density estimation without bias correction for the heterogeneous mean, the autocovariance, and the autocorrelation. The method is developed by Okui and Yanagi (2020). For more details, see the package vignette with 'vignette("panelhetero")'.

Usage

```
nekd(
  data,
  acov_order = 0,
  acor_order = 1,
  mean_bw = NULL,
  acov_bw = NULL,
  acor_bw = NULL
)
```

Arguments

data	A matrix of panel data. Each row corresponds to individual time series.
acov_order	A non-negative integer of the order of autocovariance. Default is 0.
acor_order	A positive integer of the order of autocorrelation. Default is 1.
mean_bw	A scalar of bandwidth used for the estimation of the denisty of mean. Default is NULL, and the plug-in bandwidth is used.
acov_bw	A scalar of bandwidth used for the estimation of the denisty of autocovariance. Default is NULL, and the plug-in bandwidth is used.
acor_bw	A scalar of bandwidth used for the estimation of the denisty of autocorrelation. Default is NULL, and the plug-in bandwidth is used.

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Value

A list that contains the following elements:

mean A plot of the corresponding density
acov A plot of the corresponding density
acor A plot of the corresponding density

mean_func A function that returns the corresponding density
acov_func A function that returns the corresponding density
acor_func A function that returns the corresponding density

bandwidth A Vector of the bandwidths

quantity A matrix of the estimated heterogeneous quantities

acov_order The order of autocovariance acor_order The order of autocorrelation

N The number of cross-sectional units

S The length of time series

References

Okui, R. and Yanagi, T., 2020. Kernel estimation for panel data with heterogeneous dynamics. The Econometrics Journal, 23(1), pp.156-175.

Examples

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::nekd(data = data)</pre>
```

nemoment

The naive estimation of the moments

Description

The 'nemoment()' function enables to implement the naive estimation of the moments of the heterogeneous mean, the heterogeneous autocovariance, and the heterogeneous autocorrelation. The method is developed by Okui and Yanagi (2019). For more details, see the package vignette with 'vignette("panelhetero")'.

```
nemoment(data, acov_order = 0, acor_order = 1, R = 1000)
```

simulation 9

Arguments

A matrix of panel data. Each row corresponds to individual time series.

acov_order A non-negative integer of the order of autocovariance. Default is 0.

A positive integer of the order of autocorrelation Default is 1.

R A positive integer of the number of bootstrap repetitions. Default is 1000.

Value

A list that contains the following elements.

estimate A vector of the parameter estimates
se A vector of the standard errors
ci A matrix of the 95 percent confidence intervals
quantity A matrix of the estimated heterogeneous quantities
acov_order The order of autocovariance

The order of autocovariance

N The number of cross-sectional units

S The length of time series

R The number of bootstrap repetitions

References

Okui, R. and Yanagi, T., 2019. Panel data analysis with heterogeneous dynamics. Journal of Econometrics, 212(2), pp.451-475.

Examples

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::nemoment(data = data)</pre>
```

simulation Generate artificial data

Description

The 'simulation()' function enables to generate artificial data from an AR(1) model with random coefficients. The function is used in the package vignette.

```
simulation(N, S)
```

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Arguments

N	The number of	cross-sectional	units
IN	THE HUILIDEL OF	CIOSS-SCCHOHAI	umis

S The length of time series

Value

An N times S matrix of panel data

Examples

```
panelhetero::simulation(N = 300, S = 50)
```

tojecdf

The TOJ bias-corrected empirical CDF estimation

Description

The 'tojecdf()' function enables to implement the TOJ bias-corrected estimation of the cumulative distribution function (CDF) of the heterogeneous mean, the heterogeneous autocovariance, and the heterogeneous autocorrelation. The method is developed by Okui and Yanagi (2019). For more details, see the package vignette with 'vignette("panelhetero")'.

Usage

```
tojecdf(data, acov_order = 0, acor_order = 1, R = 1000, ci = TRUE)
```

Arguments

data A matrix of panel data. Each row corresponds to individual time series.

acov_order A non-negative integer of the order of autocovariance. Default is 0.

A positive integer of the order of autocorrelation. Default is 1.

R A positive integer of the number of bootstrap repetitions. Default is 1000.

ci A logical whether to estimate the confidence interval. Default is TRUE.

Value

A list that contains the following elements.

mean A plot of the corresponding CDF
acov A plot of the corresponding CDF
acor A plot of the corresponding CDF
mean_func A function that returns the corresponding CDF

acov_func A function that returns the corresponding CDF
acor_func A function that returns the corresponding CDF

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mean_ci_	func	A function that returns the 95 percent confidence interval for the corresponding CDF
acov_ci_	func	A function that returns the 95 percent confidence interval for the corresponding CDF
acor_ci_	func	A function that returns the 95 percent confidence interval for the corresponding CDF
quantity		A matrix of the estimated heterogeneous quantities
acov_ord	er	The order of autocovariance
acor_ord	er	The order of autocorrelation
N		The number of cross-sectional units
S		The length of time series
R		The number of bootstrap repetitions

References

Okui, R. and Yanagi, T., 2019. Panel data analysis with heterogeneous dynamics. Journal of Econometrics, 212(2), pp.451-475.

Examples

```
data <- panelhetero::simulation(N = 300, S = 50) panelhetero::tojecdf(data = data, R = 50)
```

tojkd

The TOJ bias-corrected kernel density estimation

Description

The 'tojkd()' function enables to implement the TOJ bias-corrected kernel density estimation for the heterogeneous mean, the autocovariance, and the autocorrelation. The method is developed by Okui and Yanagi (2020). For more details, see the package vignette with 'vignette("panelhetero")'.

```
tojkd(
  data,
  acov_order = 0,
  acor_order = 1,
  mean_bw = NULL,
  acov_bw = NULL,
  acor_bw = NULL
)
```

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Arguments

data	A matrix of panel data. Each row corresponds to individual time series.
acov_order	A non-negative integer of the order of autocovariance. Default is 0.
acor_order	A positive integer of the order of autocorrelation. Default is 1.
mean_bw	A scalar of bandwidth used for the estimation of the denisty of mean. Default is NULL, and the plug-in bandwidth is used.
acov_bw	A scalar of bandwidth used for the estimation of the denisty of autocovariance. Default is NULL, and the plug-in bandwidth is used.
acor_bw	A scalar of bandwidth used for the estimation of the denisty of autocorrelation. Default is NULL, and the plug-in bandwidth is used.

Value

A list that contains the following elements:

mean	A plot of the corresponding density
acov	A plot of the corresponding density
acor	A plot of the corresponding density
mean_func	A function that returns the corresponding density
acov_func	A function that returns the corresponding density
acor_func	A function that returns the corresponding density
bandwidth	A Vector of the bandwidths
quantity	A matrix of the estimated heterogeneous quantities
acov_order	The order of autocovariance
acor_order	The order of autocorrelation
N	The number of cross-sectional units
S	The length of time series

References

Okui, R. and Yanagi, T., 2020. Kernel estimation for panel data with heterogeneous dynamics. The Econometrics Journal, 23(1), pp.156-175.

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::tojkd(data = data)</pre>
```

tojmoment 13

tojmoment	The TOJ bias-corrected estimation of the moments	

Description

The 'tojmoment()' function enables to implement the TOJ bias-corrected estimation of the moments of the heterogeneous mean, the heterogeneous autocovariance, and the heterogeneous autocorrelation. The method is developed by Okui and Yanagi (2019). For more details, see the package vignette with 'vignette("panelhetero")'.

Usage

```
tojmoment(data, acov_order = 0, acor_order = 1, R = 1000)
```

Arguments

data	A matrix of panel data. Each row corresponds to individual time series.
acov_order	A non-negative integer of the order of autocovariance. Default is 0.
acor_order	A positive integer of the order of autocorrelation Default is 1.
R	A positive integer of the number of bootstrap repetitions. Default is 1000.

Value

A list that contains the following elements.

estimate	A vector of the parameter estimates
se	A vector of the standard errors
ci	A matrix of the 95 percent confidence intervals
quantity	A matrix of the estimated heterogeneous quantities
acov_order	The order of autocovariance
acor_order	The order of autocovariance
N	The number of cross-sectional units
S	The length of time series
R	The number of bootstrap repetitions

References

Okui, R. and Yanagi, T., 2019. Panel data analysis with heterogeneous dynamics. Journal of Econometrics, 212(2), pp.451-475.

```
data <- panelhetero::simulation(N = 300, S = 50)
panelhetero::tojmoment(data = data)</pre>
```

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