

Package ‘GCCfactor’

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Type Package

Title GCC Estimation of the Multilevel Factor Model

Version 1.1.6

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Description Provides methods for model selection, estimation, inference, and simulation for the multilevel factor model, based on the principal component estimation and generalised canonical correlation approach. Details can be found in ``Generalised Canonical Correlation Estimation of the Multilevel Factor Model." Lin and Shin (2025) <doi:10.2139/ssrn.4295429>.

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Suggests plm

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check_data	<i>Check validity of the data and headers</i>
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Description

This is an internal function which checks the validity of the data and provide a list of matrices of length R for estimation.

Usage

```
check_data(
  data,
  depvar_header = NULL,
  i_header = NULL,
  j_header = NULL,
  t_header = NULL
)
```

Arguments

data	Either a data.frame or a list of data matrices of length R . See Details .
depvar_header	A character string specifying the header of the dependent variable. See Details .
i_header	A character string specifying the header of the block identifier. See Details .
j_header	A character string specifying the header of the individual identifier. See Details .
t_header	A character string specifying the header of the time identifier. See Details .

Details

See **Details** of [GCC()].

Value

A list of data matrices of length R .

Examples

```

panel <- UKhouse # load the data
Y_list <- check_data(panel,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date"
)

```

GCC

*Generalised canonical correlation estimation for the global factors***Description**

This function is one of the main functions the package, employing the generalized canonical correlation estimation for both the global factors G and, when not explicitly provided, for the number of global factors r_0 . Typically, this function is intended for internal purposes. Users can opt for [GCC()] instead of [multilevel()], if they only need to estimate the number of global factors.

Usage

```

GCC(
  data,
  standarise = TRUE,
  r_max = 10,
  r0 = NULL,
  ri = NULL,
  depvar_header = NULL,
  i_header = NULL,
  j_header = NULL,
  t_header = NULL
)

```

Arguments

data	Either a data.frame or a list of data matrices of length R . See Details .
standarise	A logical indicating whether the data is standardised before estimation or not. See Details .
r_max	An integer indicating the maximum number of factors allowed. See Details .
r0	An integer of the number of global factors. See Details .
ri	An array of length R containing the number of local factors in each block. See Details .
depvar_header	A character string specifying the header of the dependent variable. See Details .
i_header	A character string specifying the header of the block identifier. See Details .
j_header	A character string specifying the header of the individual identifier. See Details .
t_header	A character string specifying the header of the time identifier. See Details .

Details

The user-supplied data.frame should contain at least four columns, namely the dependent variable (y_{ijt}), block identifier (i), individual identifier (j), and time (t). The user needs to supply their corresponding headers in the data.frame to the function using the parameters "depvar_header", "i_header", "j_header", and "t_header", respectively. If the data is supplied as a list, these arguments will not be used.

If either `r0 = NULL` or `ri = NULL`, both of them will be estimated. In such case, "r_max" must be supplied. If "r0" and "ri" are supplied then "r_max" is not needed and will be ignored.

If `standarise = TRUE`, each time series will be standardised so it has zero mean and unit variance.

Value

A list containing the estimated number of global factors \hat{r}_0 , the global factors \hat{G} , and the other elements that are used in `multilevel()`.

References

Lin, R. and Shin, Y., 2025. Generalised Canonical Correlation Estimation of the Multilevel Factor Model. Available at SSRN 4783804.

Examples

```
panel <- UKhouse # load the data
Y_list <- panel2list(panel, depvar_header = "dlPrice", i_header = "Region",
                    j_header = "LPA_Type", t_header = "Date")

est_GCC <- GCC(Y_list, r_max = 10)
r0_hat <- est_GCC$r0 # number of global factors
G_hat <- est_GCC$G # global factors
```

infocrit

Selection criteria for the approximate factor model

Description

This function performs model selection for the (2D) approximate factor model and returns the estimated number of factors.

Usage

```
infocrit(Y, method, r_max = 10)
```

Arguments

Y	A $T \times N$ data matrix. T = number of time series observations, N = cross-sectional dimension.
method	A character string indicating which criteria to use.
r_max	An integer indicating the maximum number of factors allowed. 10 by default.

Details

"method" can be one of the following: "ICp2" and "BIC3" by Bai and Ng (2002), "ER" by Ahn and Horenstein (2013), "ED" by Onatski (2010).

Value

The estimated number of factors.

References

Bai, J. and Ng, S., 2002. Determining the number of factors in approximate factor models. *Econometrica*, 70(1), pp.191-221.

Ahn, S.C. and Horenstein, A.R., 2013. Eigenvalue ratio test for the number of factors. *Econometrica*, 81(3), pp.1203-1227.

Onatski, A., 2010. Determining the number of factors from empirical distribution of eigenvalues. *The Review of Economics and Statistics*, 92(4), pp.1004-1016.

Examples

```
# simulate data

T <- 100
N <- 50
r <- 2
F <- matrix(stats::rnorm(T * r, 0, 1), nrow = T)
Lambda <- matrix(stats::rnorm(N * r, 0, 1), nrow = N)
err <- matrix(stats::rnorm(T * N, 0, 1), nrow = T)
Y <- F %*% t(Lambda) + err

# estimation

r_hat <- infocrit(Y, "BIC3", r_max = 10)
```

multilevel

Full estimation of the multilevel factor model

Description

This is the main function of this package which performs full estimation of the multilevel factor model.

Usage

```
multilevel(
  data,
  ic = "BIC3",
  standarise = TRUE,
```

```

    r_max = 10,
    r0 = NULL,
    ri = NULL,
    depvar_header = NULL,
    i_header = NULL,
    j_header = NULL,
    t_header = NULL
  )

```

Arguments

<code>data</code>	Either a <code>data.frame</code> or a list of data matrices of length R . See Details .
<code>ic</code>	A character string of selection criteria to use for estimation of the numbers of local factors. See Details .
<code>standarise</code>	A logical indicating whether the data is standardised before estimation or not. See Details .
<code>r_max</code>	An integer indicating the maximum number of factors allowed. See Details .
<code>r0</code>	An integer of the number of global factors. See Details .
<code>ri</code>	An array of length R containing the number of local factors in each block. See Details .
<code>depvar_header</code>	A character string specifying the header of the dependent variable. See Details .
<code>i_header</code>	A character string specifying the header of the block identifier. See Details .
<code>j_header</code>	A character string specifying the header of the individual identifier. See Details .
<code>t_header</code>	A character string specifying the header of the time identifier. See Details .

Details

The user-supplied `data.frame` should contain at least four columns, namely the dependent variable (y_{ijt}), block identifier (i), individual identifier (j), and time (t). The user needs to supply their corresponding headers in the `data.frame` to the function using the parameters "`depvar_header`", "`i_header`", "`j_header`", and "`t_header`", respectively. If the data is supplied as a list, these arguments will not be used.

If either `r0 = NULL` or `ri = NULL`, then both of them will be estimated. In such case, "`r_max`" must be supplied. If "`r0`" and "`ri`" are supplied then "`r_max`" is not needed and will be ignored.

If `standarise = TRUE`, each time series will be standardised so it has zero mean and unit variance. It is recommended to standardise the data before estimation.

See Lin and Shin (2025) for more details.

Value

The return value is an S3 object of class "`multi_result`". It contains a list of the following items:

- `G` = A matrix of the estimated global factors.
- `Gamma` = A list of length R containing matrices of the estimated global loading matrices for each block.

- F = A list of length R containing matrices of the estimated local factors for each block.
- Λ = A list of length R containing matrices of the estimated global loading matrices for each block.
- N = The total number of cross-sections in the panel.
- N_i = An array of length R containing the number of cross-sections in each block.
- r_0 = The number of global factors. Unchanged if pre-specified.
- r_i = An array of length R containing the number of local factors for each block. Unchanged if pre-specified.
- d = An array of length R containing the maximum total number of factors allowed for each block. The elements are identically equal to r_{\max} if either r_0 or r_i is supplied as NULL.
- Resid = A list of length R containing the residual matrices for each block.
- delta2 = An array of the mock and the $r_{\max} + 1$ largest squared singular values.
- ic = Selection criteria used for estimating the numbers of local factors.
- block_names = A array of block names.

References

Lin, R. and Shin, Y., 2025. Generalised Canonical Correlation Estimation of the Multilevel Factor Model. Available at SSRN 4783804.

Examples

```

panel <- UKhouse # load the data

# use data.frame
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
# or one can use a list of data matrices
Y_list <- panel2list(panel, depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
est_multi <- multilevel(Y_list, ic = "BIC3", standarise = TRUE, r_max = 5)

```

panel2list

data.frame to list of data matrices

Description

This function converts the data.frame to a list of data matrices and finds the dimensions of the multilevel panel.

Usage

```
panel2list(
  panel,
  depvar_header = NULL,
  i_header = NULL,
  j_header = NULL,
  t_header = NULL
)
```

Arguments

`panel` The user-supplied data frame for the multilevel panel data. See **Details**.

`depvar_header` A character string specifying the header of the dependent variable. See **Details**.

`i_header` A character string specifying the header of the block identifier. See **Details**.

`j_header` A character string specifying the header of the individual identifier. See **Details**.

`t_header` A character string specifying the header of the time identifier. See **Details**.

Details

See the details of `GCC()`.

Value

A list containing the data matrices of the R blocks. Each of them has dimension $T \times N_j$.

Examples

```
panel <- UKhouse # load the data

# panel$Region identifies different blocks i=1,...,R.
# panel$LPA_Type identifies different individuals j=1,...,N_i.

Y_list <- panel2list(panel, depvar_header = "dlPrice", i_header = "Region",
                    j_header = "LPA_Type", t_header = "Date")
```

 PC

Principal component (PC) estimation of the approximate factor model

Description

Perform PC estimation of the (2D) approximate factor model:

$$y_{it} = \lambda_i' F_t + e_{it},$$

or in matrix notation:

$$Y = F\Lambda' + e.$$

The factors F is estimated as \sqrt{T} times the r eigenvectors of the matrix $Y Y'$ corresponding to the r largest eigenvalues in descending order, and the loading matrix is estimated by $\Lambda = T^{-1} Y' F$. See e.g. Bai and Ng (2002).

Usage

```
PC(Y, r)
```

Arguments

Y A $T \times N$ data matrix. T = number of time series observations, N = cross-sectional dimension.

r = the number of factors.

Value

A list containing the factors and factor loadings:

- factor = a $T \times r$ matrix of the estimated factors.
- loading = a $N \times r$ matrix of the estimated factor loadings.

References

Bai, J. and Ng, S., 2002. Determining the number of factors in approximate factor models. *Econometrica*, 70(1), pp.191-221.

Examples

```
# simulate data

T <- 100
N <- 50
r <- 2
F <- matrix(stats::rnorm(T * r, 0, 1), nrow = T)
Lambda <- matrix(stats::rnorm(N * r, 0, 1), nrow = N)
err <- matrix(stats::rnorm(T * N, 0, 1), nrow = T)
Y <- F %*% t(Lambda) + err

# estimation

est_PC <- PC(Y, r)
```

```
summary.multi_result Print the relative importance ratios
```

Description

Print the relative importance ratios

Usage

```
## S3 method for class 'multi_result'
summary(object, ...)
```

Arguments

`object` An S3 object of class 'multi_result' created by `multilevel()`.
`...` Additional arguments.

Value

A matrix containing the summary of the model.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
summary(est_multi)
```

UKhouse

England and Wales House Price Growth Data Categorised by Regions

Description

A data.frame containing the quarterly (mean) house prices of four different types of properties, (detached, semi-detached, terraced and flats/maisonettes) for 331 local planning authorities (LPA) over the period 1996Q1 to 2021Q2. See also Lin and Shin (2023).

Usage

```
UKhouse
```

Format

```
## 'UKhouse'
```

Details

Each LPA belongs to one of the ten regions: North East (NE), North West (NW), Yorkshire and the Humber (YH), East Midlands (EM), West Midlands(WM), East of England (EE), London (LD), South East (SE), South West (SW) and Wales (WA). The real house price growth of the j -th LPA-type pair in region i by deflating the nominal house price by CPI and log-differencing it as

$$\pi_{ijt} = 100 \times \log \left(\frac{PRICE_{ijt}}{CPI_t} \right) - 100 \times \log \left(\frac{PRICE_{ij,t-1}}{CPI_{t-1}} \right).$$

By removing the series with missing observations, it ends up with a balanced panel with $R = 10$, $N = \sum_{i=1}^R N_i = 1300$ and $T = 102$.

Columns in the dataset:

- "Date" Time variable.
- "Region" Name of region which the LPA belongs to.
- "LPA" Name of the LPA.
- "Type" Name of the house type.
- "LPA_Type" Name of the LPA-type pair.

Source

Office for National Statistics (ONS), ONS website, statistical bulletin, House price statistics for small areas in England and Wales: year ending June 2021

References

Lin, R. and Shin, Y., 2022. Generalised Canonical Correlation Estimation of the Multilevel Factor Model. Available at SSRN 4295429.

vcov_global_comp

Get the variance estimates of the global component

Description

This function generates the variance estimates of the global component for the j -th individual in block i at time t .

Usage

```
vcov_global_comp(object, i, j, t)
```

Arguments

object	An S3 object of class 'multi_result' created by multilevel().
i	An integer indicating the i -th block.
j	An integer indicating the j -th individual in the i -th block.
t	An integer indicating the time.

Value

The variance of the global component.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
vcov_global_comp_ijt <- vcov_global_comp(est_multi, i = 1, j = 1, t = 1)
```

vcov_global_factor *Get the covariance estimates for the global factors*

Description

This function generates the covariance estimates for the global factors at time t .

Usage

```
vcov_global_factor(object, t)
```

Arguments

object	An S3 object of class 'multi_result' created by [multilevel()].
t	An integer specifying the time

Value

An $r_0 \times r_0$ covariance matrix.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
vcov <- vcov_global_factor(est_multi, t = est_multi$T / 2)
```

vcov_global_loading *Get the covariance estimates for the global factor loadings*

Description

This function generates the covariance estimates for the global factor loadings for the j -th individual in block i .

Usage

```
vcov_global_loading(object, i, j)
```

Arguments

object An S3 object of class 'multi_result' created by [multilevel()].
i An integer indicating the i -th block.
j An integer indicating the j -th individual in the i -th block.

Value

An $r_0 \times r_0$ covariance matrix.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
                       depvar_header = "dlPrice", i_header = "Region",
                       j_header = "LPA_Type", t_header = "Date")
vcov_gamma_11 <- vcov_global_loading(est_multi, i = 1, j = 1)
```

vcov_local_comp *Get the variance estimates of the local component*

Description

This function generates the variance estimates of the local component for the j -th individual in block i at time t .

Usage

```
vcov_local_comp(object, i, j, t)
```

Arguments

object	An S3 object of class 'multi_result' created by multilevel().
i	An integer indicating the i -th block.
j	An integer indicating the j -th individual in the i -th block.
t	An integer indicating the time.

Value

The variance of the local component.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
vcov_local_comp_ijt <- vcov_local_comp(est_multi, i = 1, j = 1, t = 1)
```

vcov_local_factor *Get the covariance estimates for the local factors*

Description

This function generates the covariance estimates for the local factors in block i at time t .

Usage

```
vcov_local_factor(object, i, t)
```

Arguments

object	An S3 object of class 'multi_result' created by multilevel().
i	An integer indicating the i -th block.
t	An integer specifying the time point.

Value

An $r_i \times r_i$ covariance matrix.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
vcov_local_factor_11 <- vcov_local_factor(est_multi, i = 1, t = 1)
```

vcov_local_loading *Get the covariance estimates for the local factor loadings*

Description

This function generates the covariance estimates for the local loadings for the j -th individual in block i .

Usage

```
vcov_local_loading(object, i, j)
```

Arguments

object An S3 object of class 'multi_result' created by multilevel().
i An integer indicating the i -th block.
j An integer indicating the j -th individual in the i -th block.

Value

An $r_i \times r_i$ covariance matrix.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
vcov_local_loading_11 <- vcov_local_loading(est_multi, i = 1, j = 1)
```

vcov_POET *POET estimation of the covariance for the error terms*

Description

This function generates POET covariance estimates for the error terms.

Usage

```
vcov_POET(object, C = 1.5)
```

Arguments

object An S3 object of class 'multi_result' created by [multilevel()].
C A positive constant in the adaptive threshold.

Value

An $N \times N$ covariance matrix.

Examples

```
panel <- UKhouse # load the data
est_multi <- multilevel(panel, ic = "BIC3", standarise = TRUE, r_max = 5,
  depvar_header = "dlPrice", i_header = "Region",
  j_header = "LPA_Type", t_header = "Date")
Sigma_e_POET <- vcov_POET(est_multi)
```

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