

Package ‘fnets’

July 22, 2025

Type Package

Title Factor-Adjusted Network Estimation and Forecasting for
High-Dimensional Time Series

Version 0.1.6

Maintainer Haeran Cho <haeran.cho@bristol.ac.uk>

Description

Implements methods for network estimation and forecasting of high-dimensional time series exhibiting strong serial and cross-sectional correlations under a factor-adjusted vector autoregressive model.

See Barigozzi, Cho and Owens (2024+) <[doi:10.1080/07350015.2023.2257270](https://doi.org/10.1080/07350015.2023.2257270)> for further descriptions of FNETS methodology and

Owens, Cho and Barigozzi (2024+) <[doi:10.48550/arXiv.2301.11675](https://doi.org/10.48550/arXiv.2301.11675)> accompanying the R package.

Depends R (>= 4.1.0)

Imports lpSolve, parallel, doParallel, foreach, MASS, fields, igraph,
RColorBrewer

License GPL (>= 3)

Encoding UTF-8

LazyData true

RoxygenNote 7.3.1

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

Author Matteo Barigozzi [aut],
Haeran Cho [cre, aut],
Dom Owens [aut]

Repository CRAN

Date/Publication 2024-01-23 09:30:03 UTC

Contents

data.restricted	2
data.unrestricted	3
factor.number	3
fnets	5
fnets.factor.model	8
fnets.var	10
network	12
network.fnets	13
par.lrpc	14
plot.factor.number	16
plot.fnets	17
plot.threshold	18
predict.fm	19
predict.fnets	20
print.factor.number	21
print.fm	22
print.fnets	23
print.threshold	24
sim.restricted	25
sim.unrestricted	26
sim.var	27
threshold	28
Index	30

data.restricted	<i>Simulated data from the restricted factor-adjusted vector autoregression model</i>
-----------------	---

Description

```
set.seed(123)
n <- 500
p <- 50
common <- sim.restricted(n, p)
idio <- sim.var(n, p)
x <- common$data + idio$data
```

Usage

```
data.restricted
```

Format

```
## 'data.restricted' A ts object with 500 rows (observations) and 50 columns (series)
```

data.unrestricted	<i>Simulated data from the unrestricted factor-adjusted vector autoregression model</i>
-------------------	---

Description

```
set.seed(123)
n <- 500
p <- 50
common <- sim.unrestricted(n, p)
idio <- sim.var(n, p)
x <- common$data + idio$data
```

Usage

```
data.unrestricted
```

Format

```
## 'data.unrestricted' A ts object with 500 rows (observations) and 50 columns (series)
```

factor.number	<i>Factor number selection methods</i>
---------------	--

Description

Methods to estimate the number of factor. When method = 'er', the factor number is estimated by maximising the ration of successive eigenvalues. When method = 'ic', the information criterion-methods discussed in Hallin and Liška (2007) (when fm.restricted = FALSE) and Alessi, Barigozzi and Capasso (2010) (when fm.restricted = TRUE) are implemented. The information criterion called by ic.op = 5 (as an argument to fnets or fnets.factor.model) is recommended by default.

Usage

```
factor.number(
  x,
  fm.restricted = FALSE,
  method = c("ic", "er"),
  q.max = NULL,
  center = TRUE
)
```

Arguments

<code>x</code>	input time series each column representing a time series variable; it is coerced into a ts object
<code>fm.restricted</code>	whether to estimate the number of restricted or unrestricted factors
<code>method</code>	A string specifying the factor number selection method; possible values are: <code>"ic"</code> information criteria-based methods of Alessi, Barigozzi & Capasso (2010) when <code>fm.restricted = TRUE</code> or Hallin and Liška (2007) when <code>fm.restricted = FALSE</code> <code>"er"</code> eigenvalue ratio of Ahn and Horenstein (2013) when <code>fm.restricted = TRUE</code> or Avarucci et al. (2022) when <code>fm.restricted = FALSE</code>
<code>q.max</code>	maximum number of factors; if <code>q.max = NULL</code> , a default value is selected as <code>min(50, floor(sqrt(min(dim(x)[2] - 1, dim(x)[1])))</code>
<code>center</code>	whether to de-mean the input <code>x</code>

Details

For further details, see references.

Value

S3 object of class `factor.number`. If `method = "ic"`, a vector containing minimisers of the six information criteria, otherwise, the maximiser of the eigenvalue ratio

References

- Ahn, S. C. & Horenstein, A. R. (2013) Eigenvalue ratio test for the number of factors. *Econometrica*, 81(3), 1203–1227.
- Alessi, L., Barigozzi, M., and Capasso, M. (2010) Improved penalization for determining the number of factors in approximate factor models. *Statistics & Probability Letters*, 80(23-24):1806–1813.
- Avarucci, M., Cavicchioli, M., Forni, M., & Zaffaroni, P. (2022) The main business cycle shock(s): Frequency-band estimation of the number of dynamic factors.
- Hallin, M. & Liška, R. (2007) Determining the number of factors in the general dynamic factor model. *Journal of the American Statistical Association*, 102(478), 603–617.
- Owens, D., Cho, H. & Barigozzi, M. (2024+) *fnets*: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. *The R Journal* (to appear).

See Also

[plot.factor.number](#), [print.factor.number](#)

Examples

```
library(fnets)
## Alessi, Barigozzi, and Capasso method for restricted models
abc <- factor.number(data.restricted, fm.restricted = TRUE)
print(abc)
```

```

plot(abc)

## Eigenvalue ratio method
er <- factor.number(data.restricted, method = "er", fm.restricted = TRUE)
print(er)
plot(er)

## Hallin and Liška method for unrestricted models
hl <- factor.number(data.unrestricted, fm.restricted = FALSE)
print(hl)
plot(hl)

```

fnets

Factor-adjusted network estimation

Description

Under a factor-adjusted vector autoregressive (VAR) model, the function estimates the spectral density and autocovariance matrices of the factor-driven common component and the idiosyncratic VAR process, the impulse response functions and common shocks for the common component, and VAR parameters, innovation covariance matrix and long-run partial correlations for the idiosyncratic component.

Usage

```

fnets(
  x,
  center = TRUE,
  fm.restricted = FALSE,
  q = c("ic", "er"),
  ic.op = NULL,
  kern.bw = NULL,
  common.args = list(factor.var.order = NULL, max.var.order = NULL, trunc.lags = 20,
    n.perm = 10),
  var.order = 1,
  var.method = c("lasso", "ds"),
  var.args = list(n.iter = NULL, n.cores = 1),
  do.threshold = FALSE,
  do.lrpc = TRUE,
  lrpc.adaptive = FALSE,
  tuning.args = list(tuning = c("cv", "bic"), n.folds = 1, penalty = NULL, path.length =
    10)
)

```

Arguments

x input time series each column representing a time series variable; it is coerced into a [ts](#) object

<code>center</code>	whether to de-mean the input <code>x</code>
<code>fm.restricted</code>	whether to estimate a restricted factor model using static PCA
<code>q</code>	Either the number of factors or a string specifying the factor number selection method; possible values are: "ic" information criteria-based methods of Alessi, Barigozzi & Capasso (2010) when <code>fm.restricted = TRUE</code> or Hallin and Liška (2007) when <code>fm.restricted = FALSE</code> "er" eigenvalue ratio of Ahn and Horenstein (2013) when <code>fm.restricted = TRUE</code> or Avarucci et al. (2022) when <code>fm.restricted = FALSE</code> see factor.number.
<code>ic.op</code>	choice of the information criterion penalty, see factor.number for further details
<code>kern.bw</code>	a positive integer specifying the kernel bandwidth for dynamic PCA; by default, it is set to $\text{floor}(4 * (\text{dim}(x)[2] / \log(\text{dim}(x)[2]))^{(1/3)})$. When <code>fm.restricted = TRUE</code> , it is used to compute the number of lags for which autocovariance matrices are estimated
<code>common.args</code>	a list specifying the tuning parameters required for estimating the impulse response functions and common shocks. It contains: <code>factor.var.order</code> order of the blockwise VAR representation of the common component. If <code>factor.var.order = NULL</code>, it is selected blockwise by Schwarz criterion <code>max.var.order</code> maximum blockwise VAR order for the Schwarz criterion <code>trunc.lags</code> truncation lag for impulse response function estimation <code>n.perm</code> number of cross-sectional permutations involved in impulse response function estimation
<code>var.order</code>	order of the idiosyncratic VAR process; if a vector of integers is supplied, the order is chosen via tuning
<code>var.method</code>	a string specifying the method to be adopted for idiosyncratic VAR process estimation; possible values are: "lasso" Lasso-type l1-regularised M-estimation "ds" Dantzig Selector-type constrained l1-minimisation
<code>var.args</code>	a list specifying the tuning parameters required for estimating the idiosyncratic VAR process. It contains: <code>n.iter</code> maximum number of descent steps, by default depends on <code>var.order</code>; applicable when <code>var.method = "lasso"</code> <code>n.cores</code> number of cores to use for parallel computing, see makePSOCKcluster; applicable when <code>var.method = "ds"</code>
<code>do.threshold</code>	whether to perform adaptive thresholding of all parameter estimators with threshold
<code>do.lrpc</code>	whether to estimate the long-run partial correlation
<code>lrpc.adaptive</code>	whether to use the adaptive estimation procedure
<code>tuning.args</code>	a list specifying arguments for selecting the tuning parameters involved in VAR parameter and (long-run) partial correlation matrix estimation. It contains:

`tuning` a string specifying the selection procedure for `var.order` and `lambda`; possible values are: "cv" for cross validation, and "bic" for information criterion

`n.folds` if `tuning = "cv"`, positive integer number of folds

`penalty` if `tuning = "bic"`, penalty multiplier between 0 and 1; if `penalty = NULL`, it is set to $1/(1+\exp(\dim(x)[1]/\dim(x)[2]))$ by default

`path.length` positive integer number of regularisation parameter values to consider; a sequence is generated automatically based in this value

Details

See Barigozzi, Cho and Owens (2024+) for further details. List arguments do not need to be specified with all list components; any missing entries will be filled in with the default argument.

Value

an S3 object of class `fnets`, which contains the following fields:

<code>q</code>	number of factors
<code>spec</code>	if <code>fm.restricted = FALSE</code> a list containing estimates of the spectral density matrices for <code>x</code> , common and idiosyncratic components
<code>acv</code>	a list containing estimates of the autocovariance matrices for <code>x</code> , common and idiosyncratic components
<code>loadings</code>	if <code>fm.restricted = TRUE</code> , factor loadings; if <code>fm.restricted = FALSE</code> and <code>q >= 1</code> , a list containing estimators of the impulse response functions (as an array of dimension $(p, q, \text{trunc.lags} + 2)$)
<code>factors</code>	if <code>fm.restricted = TRUE</code> , factor series; else, common shocks (an array of dimension (q, n))
<code>idio.var</code>	a list containing the following fields: <code>beta</code> estimate of VAR parameter matrix; each column contains parameter estimates for the regression model for a given variable <code>Gamma</code> estimate of the innovation covariance matrix <code>lambda</code> regularisation parameter <code>var.order</code> VAR order
<code>lrpc</code>	see the output of par.lrpc
<code>mean.x</code>	if <code>center = TRUE</code> , returns a vector containing row-wise sample means of <code>x</code> ; if <code>center = FALSE</code> , returns a vector of zeros
<code>var.method</code>	input parameter
<code>do.lrpc</code>	input parameter
<code>kern.bw</code>	input parameter

References

- Ahn, S. C. & Horenstein, A. R. (2013) Eigenvalue ratio test for the number of factors. *Econometrica*, 81(3), 1203–1227.
- Alessi, L., Barigozzi, M., & Capasso, M. (2010) Improved penalization for determining the number of factors in approximate factor models. *Statistics & Probability Letters*, 80(23-24):1806–1813.
- Avarucci, M., Cavicchioli, M., Forni, M., & Zaffaroni, P. (2022) The main business cycle shock(s): Frequency-band estimation of the number of dynamic factors.
- Barigozzi, M., Cho, H. & Owens, D. (2024+) FNETS: Factor-adjusted network estimation and forecasting for high-dimensional time series. *Journal of Business & Economic Statistics* (to appear).
- Hallin, M. & Liška, R. (2007) Determining the number of factors in the general dynamic factor model. *Journal of the American Statistical Association*, 102(478), 603–617.
- Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. *The R Journal* (to appear).

See Also

[predict.fnets](#), [plot.fnets](#), [print.fnets](#)

Examples

```
out <- fnets(data.unrestricted,
  do.threshold = TRUE,
  var.args = list(n.cores = 2)
)
pre <- predict(out, common.method = "unrestricted")
plot(out, type = "granger", display = "network")
plot(out, type = "lrpc", display = "heatmap")
```

fnets.factor.model	<i>Factor model estimation</i>
--------------------	--------------------------------

Description

Performs factor modelling under either restricted (static) or unrestricted (dynamic) factor models

Usage

```
fnets.factor.model(
  x,
  center = TRUE,
  fm.restricted = FALSE,
  q = c("ic", "er"),
  ic.op = NULL,
  kern.bw = NULL,
  common.args = list(factor.var.order = NULL, max.var.order = NULL, trunc.lags = 20,
    n.perm = 10)
)
```


Arguments

<code>x</code>	input time series each column representing a time series variable; it is coerced into a ts object
<code>center</code>	whether to de-mean the input <code>x</code>
<code>fm.restricted</code>	whether to estimate a restricted factor model using static PCA
<code>q</code>	Either a string specifying the factor number selection method when <code>fm.restricted = TRUE</code> ; possible values are: "ic" information criteria-based methods of Alessi, Barigozzi & Capasso (2010) when <code>fm.restricted = TRUE</code> or Hallin and Liška (2007) when <code>fm.restricted = FALSE</code> "er" eigenvalue ratio of Ahn and Horenstein (2013) when <code>fm.restricted = TRUE</code> or Avarucci et al. (2022) when <code>fm.restricted = FALSE</code> or the number of unrestricted factors, see factor.number
<code>ic.op</code>	choice of the information criterion penalty, see hl.factor.number or abc.factor.number for further details
<code>kern.bw</code>	a positive integer specifying the kernel bandwidth for dynamic PCA; by default, it is set to $\text{floor}(4 * (\text{dim}(x)[2] / \log(\text{dim}(x)[2]))^{(1/3)})$. When <code>fm.restricted = TRUE</code> , it is used to compute the number of lags for which autocovariance matrices are estimated
<code>common.args</code>	a list specifying the tuning parameters required for estimating the impulse response functions and common shocks. It contains: <code>factor.var.order</code> order of the blockwise VAR representation of the common component. If <code>factor.var.order = NULL</code>, it is selected blockwise by Schwarz criterion <code>max.var.order</code> maximum blockwise VAR order for the Schwarz criterion <code>trunc.lags</code> truncation lag for impulse response function estimation <code>n.perm</code> number of cross-sectional permutations involved in impulse response function estimation

Details

See Barigozzi, Cho and Owens (2024+) for further details.

Value

an S3 object of class `fm`, which contains the following fields:

<code>q</code>	number of factors
<code>spec</code>	if <code>fm.restricted = FALSE</code> a list containing estimates of the spectral density matrices for <code>x</code> , common and idiosyncratic components
<code>acv</code>	a list containing estimates of the autocovariance matrices for <code>x</code> , common and idiosyncratic components
<code>loadings</code>	if <code>fm.restricted = TRUE</code> , factor loadings; if <code>fm.restricted = FALSE</code> and <code>q >= 1</code> , a list containing estimators of the impulse response functions (as an array of dimension $(p, q, \text{trunc.lags} + 2)$)

factors	if fm.restricted = TRUE, factor series; else, common shocks (an array of dimension (q, n))
mean.x	if center = TRUE, returns a vector containing row-wise sample means of x; if center = FALSE, returns a vector of zeros

References

- Ahn, S. C. & Horenstein, A. R. (2013) Eigenvalue ratio test for the number of factors. *Econometrica*, 81(3), 1203–1227.
- Alessi, L., Barigozzi, M., & Capasso, M. (2010) Improved penalization for determining the number of factors in approximate factor models. *Statistics & Probability Letters*, 80(23-24):1806–1813.
- Avarucci, M., Cavicchioli, M., Forni, M., & Zaffaroni, P. (2022) The main business cycle shock(s): Frequency-band estimation of the number of dynamic factors.
- Barigozzi, M., Cho, H. & Owens, D. (2024+) FNETS: Factor-adjusted network estimation and forecasting for high-dimensional time series. *Journal of Business & Economic Statistics* (to appear).
- Hallin, M. & Liška, R. (2007) Determining the number of factors in the general dynamic factor model. *Journal of the American Statistical Association*, 102(478), 603–617.
- Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. *The R Journal* (to appear).

See Also

[print.fm](#), [predict.fm](#)

Examples

```
out <- fnets.factor.model(data.restricted, fm.restricted = TRUE)
```

fnets.var	<i>l1-regularised Yule-Walker estimation for VAR processes</i>
-----------	--

Description

Estimates the VAR parameter matrices via l1-regularised Yule-Walker estimation and innovation covariance matrix via constrained l1-minimisation.

Usage

```
fnets.var(
  x,
  center = TRUE,
  method = c("lasso", "ds"),
  lambda = NULL,
  var.order = 1,
  tuning.args = list(tuning = c("cv", "bic"), n.folds = 1, penalty = NULL, path.length =
```

```

    10),
    do.threshold = FALSE,
    n.iter = NULL,
    tol = 0,
    n.cores = 1
)

```

Arguments

<code>x</code>	input time series each column representing a time series variable; it is coerced into a ts object
<code>center</code>	whether to de-mean the input <code>x</code>
<code>method</code>	a string specifying the method to be adopted for VAR process estimation; possible values are: "lasso" Lasso-type l1-regularised M-estimation "ds" Dantzig Selector-type constrained l1-minimisation
<code>lambda</code>	l1-regularisation parameter; if <code>lambda = NULL</code> , tuning is employed to select the parameter
<code>var.order</code>	order of the VAR process; if a vector of integers is supplied, the order is chosen via tuning
<code>tuning.args</code>	a list specifying arguments for tuning for selecting the regularisation parameter (and VAR order). It contains: tuning a string specifying the selection procedure for <code>var.order</code> and <code>lambda</code> ; possible values are: "cv" for cross validation, and "bic" for information criterion n.folds if tuning = "cv", positive integer number of folds penalty if tuning = "bic", penalty multiplier between 0 and 1; if penalty = NULL, it is set to $1/(1+\exp(\dim(x)[1]/\dim(x)[2]))$ by default path.length positive integer number of regularisation parameter values to consider; a sequence is generated automatically based in this value
<code>do.threshold</code>	whether to perform adaptive thresholding of VAR parameter estimator with threshold
<code>n.iter</code>	maximum number of descent steps, by default depends on <code>var.order</code> ; applicable when <code>method = "lasso"</code>
<code>tol</code>	numerical tolerance for increases in the loss function; applicable when <code>method = "lasso"</code>
<code>n.cores</code>	number of cores to use for parallel computing, see makePSOCKcluster ; applicable when <code>method = "ds"</code>

Details

Further information can be found in Barigozzi, Cho and Owens (2024+).

Value

a list which contains the following fields:

beta	estimate of VAR parameter matrix; each column contains parameter estimates for the regression model for a given variable
Gamma	estimate of the innovation covariance matrix
lambda	l1-regularisation parameter
var.order	VAR order
mean.x	if center = TRUE, returns a vector containing row-wise sample means of x; if center = FALSE, returns a vector of zeros

References

Barigozzi, M., Cho, H. & Owens, D. (2024+) FNETS: Factor-adjusted network estimation and forecasting for high-dimensional time series. *Journal of Business & Economic Statistics* (to appear).

Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. *The R Journal* (to appear).

Examples

```
library(fnets)

set.seed(123)
n <- 500
p <- 50
idio <- sim.var(n, p)
x <- idio$data

fv <- fnets.var(x,
  n.cores = 2
)
```

network	<i>Convert networks into igraph objects</i>
---------	---

Description

Convert networks into igraph objects

Usage

```
network(object, ...)
```

Arguments

object	object
...	additional arguments

See Also[network.fnets](#)

network.fnets

*Convert networks estimated by fnets into igraph objects***Description**

Converts S3 objects of class `fnets` into a network. Produces an igraph object for the three networks underlying factor-adjusted VAR processes: (i) directed network representing Granger causal linkages, as given by estimated VAR transition matrices summed across the lags, (ii) undirected network representing contemporaneous linkages after accounting for lead-lag dependence, as given by partial correlations of VAR innovations, (iii) undirected network summarising (i) and (ii) as given by long-run partial correlations of VAR processes. When plotting the network, note that the edge weights may be negative since they correspond to the entries of the estimators of VAR parameters and (long-run) partial correlations.

Usage

```
## S3 method for class 'fnets'
network(
  object,
  type = c("granger", "pc", "lrpc"),
  names = NA,
  groups = NA,
  group.colours = NA,
  ...
)
```

Arguments

<code>object</code>	<code>fnets</code> object
<code>type</code>	a string specifying which of the above three networks (i)–(iii) to visualise; possible values are "granger" directed network representing Granger causal linkages "pc" undirected network representing contemporaneous linkages; available when <code>object\$do.lrpc = TRUE</code> "lrpc" undirected network summarising Granger causal and contemporaneous linkages; available when <code>x\$do.lrpc = TRUE</code>
<code>names</code>	a character vector containing the names of the vertices
<code>groups</code>	an integer vector denoting any group structure of the vertices
<code>group.colours</code>	a vector denoting colours corresponding to groups
<code>...</code>	additional arguments to <code>igraph::graph_from_adjacency_matrix</code>

Value

a list containing

network	igraph object
names	input argument
groups	input argument
grp.col	vector of colours corresponding to each node
...	additional arguments to <code>igraph::graph_from_adjacency_matrix</code>

See Also

[fnets](#), [plot.fnets](#)

Examples

```
out <- fnets(data.unrestricted,
  do.threshold = TRUE,
  var.args = list(n.cores = 2)
)
net <- network(out, type = "granger")$network
plot(net, layout = igraph::layout_in_circle(net))
network(out, type = "pc")
network(out, type = "lrpc")
```

par.lrpc

Parametric estimation of long-run partial correlations of factor-adjusted VAR processes

Description

Returns a parametric estimate of long-run partial correlations of the VAR process from the VAR parameter estimates and the inverse of innovation covariance matrix obtained via constrained 11-minimisation.

Usage

```
par.lrpc(
  object,
  eta = NULL,
  tuning.args = list(n.folds = 1, path.length = 10),
  lrpc.adaptive = FALSE,
  eta.adaptive = NULL,
  do.correct = TRUE,
  do.threshold = FALSE,
  n.cores = 1
)
```

Arguments

object	fnets object
eta	l1-regularisation parameter; if eta = NULL, it is selected by cross validation
tuning.args	a list specifying arguments for the cross validation procedure for selecting the tuning parameter involved in long-run partial correlation matrix estimation. It contains: - n.folds positive integer number of folds - path.length positive integer number of regularisation parameter values to consider; a sequence is generated automatically based in this value
lrpc.adaptive	whether to use the adaptive estimation procedure
eta.adaptive	l1-regularisation parameter for Step 1 of the adaptive estimation procedure; if eta.adaptive = NULL, the default choice is $2 * \sqrt{\log(\dim(x)[1])/\dim(x)[2]}$
do.correct	whether to correct for any negative entries in the diagonals of the inverse of long-run covariance matrix
do.threshold	whether to perform adaptive thresholding of Delta and Omega parameter estimators with threshold
n.cores	number of cores to use for parallel computing, see makePSOCKcluster

Details

See Barigozzi, Cho and Owens (2024+) for further details, and Cai, Liu and Zhou (2016) for further details on the adaptive estimation procedure.

Value

a list containing	
Delta	estimated inverse of the innovation covariance matrix
Omega	estimated inverse of the long-run covariance matrix
pc	estimated innovation partial correlation matrix
lrpc	estimated long-run partial correlation matrix
eta	l1-regularisation parameter
lrpc.adaptive	input argument

References

- Barigozzi, M., Cho, H. & Owens, D. (2024+) FNETS: Factor-adjusted network estimation and forecasting for high-dimensional time series. *Journal of Business & Economic Statistics* (to appear).
- Cai, T. T., Liu, W., & Zhou, H. H. (2016) Estimating sparse precision matrix: Optimal rates of convergence and adaptive estimation. *The Annals of Statistics*, 44(2), 455-488.
- Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. *The R Journal* (to appear).

Examples

```

out <- fnets(data.unrestricted, do.lrpc = FALSE, var.args = list(n.cores = 2))
plrpc <- par.lrpc(out, n.cores = 2)
out$lrpc <- plrpc
out$do.lrpc <- TRUE
plot(out, type = "pc", display = "network")
plot(out, type = "lrpc", display = "heatmap")

```

plot.factor.number	<i>Plot factor number</i>
--------------------	---------------------------

Description

Plots the eigenvalue ratio or information criteria from a `factor.number` object

Usage

```

## S3 method for class 'factor.number'
plot(x, ...)

```

Arguments

<code>x</code>	factor.number object
<code>...</code>	not used

Value

NULL, printed to console

See Also

[factor.number](#)

Examples

```

library(fnets)
## Alessi, Barigozzi, and Capasso method for restricted models
abc <- factor.number(data.restricted, fm.restricted = TRUE)
print(abc)
plot(abc)

## Eigenvalue ratio method
er <- factor.number(data.restricted, method = "er", fm.restricted = TRUE)
print(er)
plot(er)

## Hallin and Liška method for unrestricted models
hl <- factor.number(data.unrestricted, fm.restricted = FALSE)

```



```
print(h1)
plot(h1)
```

plot.fnets

Plotting the networks estimated by fnets

Description

Plotting method for S3 objects of class `fnets`. When `display = "network"` or `display = "heatmap"`, it produces a plot visualising three networks underlying factor-adjusted VAR processes: (i) directed network representing Granger causal linkages, as given by estimated VAR transition matrices summed across the lags, (ii) undirected network representing contemporaneous linkages after accounting for lead-lag dependence, as given by partial correlations of VAR innovations, (iii) undirected network summarising (i) and (ii) as given by long-run partial correlations of VAR processes. Edge widths are determined by edge weights. When `display = "tuning"`, it produces up to two plots (when `do.lrpc = TRUE`) visualising the outcome of CV or IC adopted for selecting the 11-regularisation parameters and the VAR order.

Usage

```
## S3 method for class 'fnets'
plot(
  x,
  type = c("granger", "pc", "lrpc"),
  display = c("network", "heatmap", "tuning"),
  names = NA,
  groups = NA,
  group.colours = NA,
  ...
)
```

Arguments

<code>x</code>	<code>fnets</code> object
<code>type</code>	a string specifying which of the above three networks (i)–(iii) to visualise when <code>display = "network"</code> or <code>display = "heatmap"</code> ; possible values are "granger" directed network representing Granger causal linkages "pc" undirected network representing contemporaneous linkages; available when <code>x\$do.lrpc = TRUE</code> "lrpc" undirected network summarising Granger causal and contemporaneous linkages; available when <code>x\$do.lrpc = TRUE</code>
<code>display</code>	a string specifying which plot to produce; possible values are "network" visualise the network as an <code>igraph</code> object, see plot.igraph "heatmap" visualise the network as a heatmap, see imagePlot "tuning" visualise the outcome from CV or IC (specified by <code>tuning.args\$tuning</code> of fnets) for selecting 11-regularisation parameters and the VAR order

names	a character vector containing the names of the network vertices
groups	an integer vector denoting any group structure of the network vertices
group.colours	a vector denoting colours corresponding to groups
...	additional arguments

Value

A plot produced as per the input arguments

See Also

[fnets](#)

Examples

```
out <- fnets(data.unrestricted,
  do.threshold = TRUE,
  var.args = list(n.cores = 2)
)
plot(out, type = "granger", display = "network",
  groups = rep(c(1,2), 50/2), group.colours = c("orange","blue"))
plot(out, type = "lrpc", display = "heatmap")
plot(out, display = "tuning")
```

plot.threshold

Plotting the thresholding procedure

Description

Plotting method for S3 objects of class threshold. Produces a plot visualising three diagnostics for the thresholding procedure, with threshold values t_k (x axis) against (i) Ratio_k, the ratio of the number of non-zero to zero entries in the matrix, as the threshold varies (ii) Diff_k, the first difference of Ratio_k (iii) ICUSUM_kl, the absolute scaled cumulative sums of Diff_k

Usage

```
## S3 method for class 'threshold'
plot(x, plots = c(TRUE, FALSE, TRUE), ...)
```

Arguments

x	threshold object
plots	logical vector, which plots to use (Ratio, Diff, CUSUM respectively)
...	additional arguments

Details

See Owens, Cho and Barigozzi (2024+) for further details.

Value

A network plot produced as per the input arguments

References

Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. The R Journal (to appear).

See Also

[threshold](#)

Examples

```
## Not run:
library(fnets)
out <- fnets(data.unrestricted,
  var.args = list(n.cores = 2)
)
# Granger-causal network
th1 <- threshold(out$idio.var$beta)
plot(th1)
print(th1)
# Partial correlations
th2 <- threshold(out$lrpc$pc)
# Long-run partial correlations
th3 <- threshold(out$lrpc$lrpc)

## End(Not run)
```

predict.fm

Forecasting for factor models

Description

Produces forecasts of the data input to object for a given forecasting horizon by estimating the best linear predictors of the common component

Usage

```
## S3 method for class 'fm'
predict(object, n.ahead = 1, fc.restricted = TRUE, r = c("ic", "er"), ...)
```

Arguments

object	fm object
n.ahead	forecasting horizon
fc.restricted	if fc.restricted = TRUE, the forecast is generated under a restricted factor model
r	number of static factors, or a string specifying the factor number selection method when fc.restricted = TRUE; possible values are: "ic" information criteria of Alessi, Barigozzi & Capasso (2010) "er" eigenvalue ratio of Ahn & Horenstein (2013)
...	not used

Value

a list containing	
is	in-sample predictions
forecast	forecasts for the given forecasting horizon
r	factor number

See Also

[fnets.factor.model](#)

Examples

```
out <- fnets.factor.model(data.restricted, fm.restricted = TRUE)
pre <- predict(out)
```

predict.fnets

Forecasting by fnets

Description

Produces forecasts of the data for a given forecasting horizon by separately estimating the best linear predictors of common and idiosyncratic components

Usage

```
## S3 method for class 'fnets'
predict(
  object,
  newdata = NULL,
  n.ahead = 1,
  fc.restricted = TRUE,
  r = c("ic", "er"),
  ...
)
```

Arguments

object	fnets object
newdata	input time series matrix; by default, uses input to object. Valid only for the case where newdata is modelled as a VAR process without any factors
n.ahead	forecasting horizon
fc.restricted	whether to forecast using a restricted or unrestricted, blockwise VAR representation of the common component
r	number of static factors, or a string specifying the factor number selection method when fc.restricted = TRUE; possible values are: "ic" information criteria of Alessi, Barigozzi & Capasso (2010) "er" eigenvalue ratio of Ahn & Horenstein (2013)
...	not used

Value

a list containing	
forecast	forecasts for the given forecasting horizon
common.pred	a list containing forecasting results for the common component
idio.pred	a list containing forecasting results for the idiosyncratic component
mean.x	mean.x argument from object

See Also

[fnets](#)

Examples

```
out <- fnets(data.restricted, q = 2, do.lrpc = FALSE, var.args = list(n.cores = 2))
pre.unr <- predict(out, fc.restricted = FALSE)
pre.res <- predict(out, fc.restricted = TRUE)
```

print.factor.number	<i>Print factor number</i>
---------------------	----------------------------

Description

Prints a summary of a factor.number object

Usage

```
## S3 method for class 'factor.number'
print(x, ...)
```

Arguments

x	factor.number object
...	not used

Value

NULL, printed to console

See Also

[factor.number](#)

Examples

```
library(fnets)
## Alessi, Barigozzi, and Capasso method for restricted models
abc <- factor.number(data.restricted, fm.restricted = TRUE)
print(abc)
plot(abc)

## Eigenvalue ratio method
er <- factor.number(data.restricted, method = "er", fm.restricted = TRUE)
print(er)
plot(er)

## Hallin and Liška method for unrestricted models
hl <- factor.number(data.unrestricted, fm.restricted = FALSE)
print(hl)
plot(hl)
```

print.fm	<i>Print factor model</i>
----------	---------------------------

Description

Prints a summary of a fm object

Usage

```
## S3 method for class 'fm'
print(x, ...)
```

Arguments

x	fm object
...	not used

Value

NULL, printed to console

See Also

[fnets.factor.model](#)

Examples

```
out <- fnets.factor.model(data.restricted, q = "ic")
print(out)
```

print.fnets	<i>Print fnets</i>
-------------	--------------------

Description

Prints a summary of a fnets object

Usage

```
## S3 method for class 'fnets'
print(x, ...)
```

Arguments

x	fnets object
...	not used

Value

NULL, printed to console

See Also

[fnets](#)

Examples

```
out <- fnets(data.restricted, q = 2,
do.lrpc = FALSE, var.args = list(n.cores = 2))
print(out)
x <- sim.var(500, 50)$data
out <- fnets.var(x,
n.cores = 2)
print(out)
```

<code>print.threshold</code>	<i>Print threshold</i>
------------------------------	------------------------

Description

Prints a summary of a threshold object

Usage

```
## S3 method for class 'threshold'  
print(x, ...)
```

Arguments

<code>x</code>	threshold object
<code>...</code>	not used

Value

NULL, printed to console

See Also

[threshold](#)

Examples

```
## Not run:  
library(fnets)  
out <- fnets(data.unrestricted,  
  var.args = list(n.cores = 2)  
)  
# Granger-causal network  
th1 <- threshold(out$idio.var$beta)  
plot(th1)  
print(th1)  
# Partial correlations  
th2 <- threshold(out$lrpc$pc)  
# Long-run partial correlations  
th3 <- threshold(out$lrpc$lrpc)  
  
## End(Not run)
```

sim.restricted	<i>Simulate data from a restricted factor model</i>
----------------	---

Description

Simulate the common component following an unrestricted factor model that admits a restricted representation; see the model (C2) in the reference.

Usage

```
sim.restricted(n, p, q = 2, heavy = FALSE)
```

Arguments

n	sample size
p	dimension
q	number of unrestricted factors; number of restricted factors is given by $2 * q$
heavy	if heavy = FALSE, common shocks are generated from <code>rnorm</code> whereas if heavy = TRUE, from <code>rt</code> with <code>df = 5</code> and then scaled by <code>sqrt(3 / 5)</code>

Value

	a list containing
data	ts object with n rows and p columns
q	number of factors
r	number of restricted factors

References

Barigozzi, M., Cho, H. & Owens, D. (2024+) FNETS: Factor-adjusted network estimation and forecasting for high-dimensional time series. *Journal of Business & Economic Statistics* (to appear).

Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. *The R Journal* (to appear).

Examples

```
common <- sim.restricted(500, 50)
```

sim.unrestricted	<i>Simulate data from an unrestricted factor model</i>
------------------	--

Description

Simulate the common component following an unrestricted factor model that does not admit a restricted representation; see the model (C1) in Barigozzi, Cho and Owens (2024+)

Usage

```
sim.unrestricted(n, p, q = 2, heavy = FALSE)
```

Arguments

n	sample size
p	dimension
q	number of unrestricted factors
heavy	if heavy = FALSE, common shocks are generated from <code>rnorm</code> whereas if heavy = TRUE, from <code>rt</code> with <code>df = 5</code> and then scaled by <code>sqrt(3 / 5)</code>

Value

a list containing	
data	ts object with n rows and p columns
q	number of factors

References

Barigozzi, M., Cho, H. & Owens, D. (2024+) FNETS: Factor-adjusted network estimation and forecasting for high-dimensional time series. *Journal of Business & Economic Statistics* (to appear).

Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. *The R Journal* (to appear).

Examples

```
common <- sim.unrestricted(500, 50)
```

sim.var	<i>Simulate a VAR(1) process</i>
---------	----------------------------------

Description

Simulate a VAR(1) process; see the reference for the generation of the transition matrix.

Usage

```
sim.var(n, p, Gamma = diag(1, p), heavy = FALSE)
```

Arguments

n	sample size
p	dimension
Gamma	innovation covariance matrix; ignored if heavy = TRUE
heavy	if heavy = FALSE, common shocks are generated from rnorm whereas if heavy = TRUE, from rt with df = 5 and then scaled by sqrt(3 / 5)

Value

a list containing	
data	ts object with n rows and p columns
A	transition matrix
Gamma	innovation covariance matrix

References

Barigozzi, M., Cho, H. & Owens, D. (2024+) FNETS: Factor-adjusted network estimation and forecasting for high-dimensional time series. Journal of Business & Economic Statistics (to appear).

Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. The R Journal (to appear).

Examples

```
idio <- sim.var(500, 50)
```

threshold

*Threshold the entries of the input matrix at a data-driven level***Description**

Threshold the entries of the input matrix at a data-driven level. This can be used to perform edge selection for VAR parameter, inverse innovation covariance, and long-run partial correlation networks.

Usage

```
threshold(mat, path.length = 500)
```

Arguments

mat	input parameter matrix
path.length	number of candidate thresholds

Details

See Owens, Cho & Barigozzi (2024+) for more information on the threshold selection process

Value

an S3 object of class threshold, which contains the following fields:

threshold	data-driven threshold
thr.mat	thresholded input matrix

References

Owens, D., Cho, H. & Barigozzi, M. (2024+) fnets: An R Package for Network Estimation and Forecasting via Factor-Adjusted VAR Modelling. The R Journal (to appear).

See Also

[plot.threshold](#), [print.threshold](#)

Examples

```
## Not run:
library(fnets)
out <- fnets(data.unrestricted,
  var.args = list(n.cores = 2)
)
# Granger-causal network
th1 <- threshold(out$idio.var$beta)
plot(th1)
```

```
print(th1)
# Partial correlations
th2 <- threshold(out$lrpc$pc)
# Long-run partial correlations
th3 <- threshold(out$lrpc$lrpc)

## End(Not run)
```

Index

* datasets

data.restricted, [2](#)
data.unrestricted, [3](#)

abc.factor.number, [9](#)

data.restricted, [2](#)
data.unrestricted, [3](#)

factor.number, [3](#), [6](#), [9](#), [16](#), [22](#)
fnets, [5](#), [14](#), [17](#), [18](#), [21](#), [23](#)
fnets.factor.model, [8](#), [20](#), [23](#)
fnets.var, [10](#)

hl.factor.number, [9](#)

imagePlot, [17](#)

makePSOCKcluster, [6](#), [11](#), [15](#)

network, [12](#)
network.fnets, [13](#), [13](#)

par.lrpc, [7](#), [14](#)
plot.factor.number, [4](#), [16](#)
plot.fnets, [8](#), [14](#), [17](#)
plot.igraph, [17](#)
plot.threshold, [18](#), [28](#)
predict.fm, [10](#), [19](#)
predict.fnets, [8](#), [20](#)
print.factor.number, [4](#), [21](#)
print.fm, [10](#), [22](#)
print.fnets, [8](#), [23](#)
print.threshold, [24](#), [28](#)

sim.restricted, [25](#)
sim.unrestricted, [26](#)
sim.var, [27](#)

threshold, [6](#), [11](#), [15](#), [19](#), [24](#), [28](#)
ts, [4](#), [5](#), [9](#), [11](#)