# Package 'fnets'

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Fitle Factor-adjusted Network Estimation and Forecasting for High-dimensional Time Series							
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<b>Description</b> 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.							
<b>Depends</b> R (>= $3.1.2$ )							
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common.predict

Forecasting the factor-driven common component

# Description

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

#### Usage

```
common.predict(
  object,
  x,
  h = 1,
  common.method = c("restricted", "unrestricted"),
  r = NULL
)
```

#### **Arguments**

object fnets object

x input time series matrix, with each row representing a variable

h forecasting horizon

common.method a string specifying the method for common component forecasting; possible values are:

• "restricted" performs forecasting under a restrictive static factor model

• "unrestricted" performs forecasting under an unrestrictive, blockwise VAR representation of the common component

number of static factors; if common.method = "restricted" and r = NULL, it is estimated as the maximiser of the ratio of the successive eigenvalues of the estimate of the common component covariance matrix, see Ahn and Horenstein (2013)

# Value

r

#### a list containing

is in-sample estimator of the common component
fc forecasts of the common component for a given forecasting horizon h
r static factor number
h forecast horizon

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#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

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

Forni, M., Hallin, M., Lippi, M. & Reichlin, L. (2005). The generalized dynamic factor model: one-sided estimation and forecasting. Journal of the American Statistical Association, 100(471), 830–840.

Forni, M., Hallin, M., Lippi, M. & Zaffaroni, P. (2017). Dynamic factor models with infinite-dimensional factor space: Asymptotic analysis. Journal of Econometrics, 199(1), 74–92.

fit.var

11-regularised Yule-Walker estimation for VAR processes

#### **Description**

Estimates the VAR parameter matrices via 11-regularised Yule-Walker estimation and innovation covariance matrix via constrained 11-minimisation.

#### Usage

```
fit.var(
    x,
    center = TRUE,
    method = c("lasso", "ds"),
    lambda = NULL,
    var.order = 1,
    cv.args = list(n.folds = 1, path.length = 10, do.plot = FALSE),
    n.iter = 100,
    tol = 0,
    n.cores = min(parallel::detectCores() - 1, 3)
)
```

#### **Arguments**

x input time series matrix, with each row representing a variable

center whether to de-mean the input x row-wise

method a string specifying the method to be adopted for VAR process estimation; possible values are:

- "lasso" Lasso-type 11-regularised M-estimation
- "ds" Dantzig Selector-type constrained 11-minimisation

lambda regularisation parameter; if lambda = NULL, cross validation is employed to select the parameter

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var.order	order of the VAR process; if a vector of integers is supplied, the order is chosen via cross validation
cv.args	a list specifying arguments for the cross validation procedure for selecting the regularisation parameter (and VAR order). It contains:
	• n.folds number of folds
	• path.length number of regularisation parameter values to consider; a sequence is generated automatically based in this value
	<ul> <li>do.plot whether to plot the output of the cross validation step</li> </ul>
n.iter	maximum number of descent steps; applicable when method = "lasso"
tol	<pre>numerical tolerance for increases in the loss function; applicable when method = "lasso"</pre>
n.cores	number of cores to use for parallel computing, see makePSOCKcluster; applicable when method = "ds"

#### **Details**

Further information can be found in Barigozzi, Cho and Owens (2021).

#### 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 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. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

```
library(fnets)

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

fv <- fit.var(x, center = TRUE, method = 'lasso', var.order = 1)
norm(fv$beta - t(idio$A), 'F')/norm(t(idio$A), 'F')</pre>
```

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fnets

Factor-adjusted network estimation

#### **Description**

Operating under 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 and innovation covariance matrix for the idiosyncratic component.

#### Usage

```
fnets(
    x,
    center = TRUE,
    q = NULL,
    ic.op = 5,
    kern.const = 4,
    common.args = list(var.order = 1, max.var.order = NULL, trunc.lags = 20, n.perm = 10),
    idio.var.order = 1,
    idio.method = c("lasso", "ds"),
    lrpc.method = c("par", "npar", "none"),
    cv.args = list(n.folds = 1, path.length = 10, do.plot = FALSE)
)
```

#### **Arguments**

x input time series matrix, with each row representing a variable
center whether to de-mean the input x row-wise
q number of factors. If q = NULL, the factor number is estimated by an information criterion-based approach of Hallin and Liška (2007), see hl.factor.number for further details
ic.op choice of the information criterion, see hl.factor.number for further details
kern.const constant multiplied to floor((dim(x)[2]/log(dim(x)[2]))^(1/3))) which determines the kernel bandwidth for dynamic PCA
common.args a list specifying the tuning parameters required for estimating the impulse re-

- sponse functions and common shocks. It contains:

   var.order order of the blockwise VAR representation of the common com-
  - ponent. If var.order = NULL, it is selected blockwise by Schwarz criterion
     max.var.order maximum blockwise VAR order for the Schwarz criterion
  - trunc.lags truncation lag for impulse response function estimation
  - n.perm number of cross-sectional permutations involved in impluse response function estimation

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idio.var.order order of the idiosyncratic VAR process; if a vector of integers is supplied, the order is chosen via cross validation

> a string specifying the method to be adopted for idiosyncratic VAR process estimation; possible values are:

- "lasso" Lasso-type 11-regularised M-estimation
- "ds" Dantzig Selector-type constrained 11-minimisation

a string specifying the type of estimator for long-run partial correlation matrix 1rpc.method estimation; possible values are:

- "par" parametric estimator based on the VAR model assumption
- "npar" nonparametric estimator from inverting the long-run covariance matrix of the idiosyncratic component via constrained 11-minimisation
- "none" do not estimate the long-run partial correlation matrix

a list specifying arguments for the cross validation procedures for selecting the tuning parameters involved in VAR parameter and (long-run) partial correlation matrix estimation. It contains:

- n.folds number of folds
- path.length number of regularisation parameter values to consider; a sequence is generated automatically based in this value
- do.plot whether to plot the output of the cross validation step

#### **Details**

See Barigozzi, Cho and Owens (2021) for further details.

number of factors

#### Value

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

spec a list containing estimates of the spectral density matrices for x, common and idiosyncratic components

a list containing estimates of the autocovariance matrices for x, common and acv idiosyncratic components

if q >= 1, a list containing estimators of the impulse response functions (as an array of dimension (p,q,trunc.lags + 2)) and common shocks (an array of dimension (q,n)) for the common component

idio.var a list containing 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 regularisation parameter
- var.order VAR order

1rpc see the output of par.lrpc if lrpc.method = 'par' and that of npar.lrpc if lrpc.method = 'npar'

cv.args

idio.method

q

common.irf

hl.factor.number 7

mean.x	if center = TRUE, returns a vector containing row-wise sample means of x; if center = FALSE, returns a vector of zeros
idio.method	input parameter
lrpc.method	input parameter
kern.const	input parameter

#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

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.

#### See Also

```
predict.fnets, plot.fnets
```

#### **Examples**

```
## Not run:
set.seed(123)
n <- 500
p <- 50
common <- sim.common1(n, p)
idio <- sim.var(n, p)
x <- common$\frac{1}{2}\text{data}\text{data}\text{out} <- fnets(x, q = NULL, idio.var.order = 1, idio.method = "lasso",
lrpc.method = "par", cv.args = list(n.folds = 1, path.length = 10, do.plot = TRUE))
pre <- predict(out, x, h = 1, common.method = 'unrestricted')
cpre <- common.predict(out, x, h = 1, common.method = 'restricted', r = NULL)
ipre <- idio.predict(out, x, cpre, h = 1)

plot(out, type = 'granger', display = 'network', threshold = .05)
plot(out, type = 'lrpc', display = 'heatmap', threshold = .05)
## End(Not run)</pre>
```

hl.factor.number

Factor number estimator of Hallin and Liška (2007)

#### **Description**

Estimates the number of factors by minimising an information criterion over sub-samples of the data. Currently the three information criteria proposed in Hallin and Liška (2007) (ic.op = 1, 2 or 3) and their variations with logarithm taken on the cost (ic.op = 4, 5 or 6) are implemented, with ic.op = 5 recommended as a default choice based on numerical experiments.

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#### Usage

```
hl.factor.number(x, q.max = NULL, mm, w = NULL, do.plot = FALSE, center = TRUE)
```

#### **Arguments**

X	input time series matrix, with each row representing a variable
q.max	maximum number of factors; if q.max = NULL, a default value is selected as $min(50,floor(sqrt(min(dim(x)[2]-1,dim(x)[1]))))$
mm	integer representing the kernel bandwidth
W	vector of length $2 * mm + 1$ containing symmetric weights; if $w = NULL$ , default weights are generated using the Bartlett kernel and $mm$
do.plot	whether to plot the values of six information criteria
center	whether to de-mean the input x row-wise

#### **Details**

See Hallin and Liška (2007) for further details.

#### Value

a list containing

- q.hat a vector containing minimisers of the six information criteria
- Gamma\_x an array containing the estimates of the autocovariance matrices of x at 2 \* mm + 1 lags
- Sigma\_x an array containing the estimates of the spectral density matrices of x at 2 \* mm + 1Fourier frequencies
- sv a list containing the singular value decomposition of Sigma\_x

#### References

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.

```
library(fnets)

set.seed(123)
n <- 500
p <- 50
common <- sim.common2(n, p)
idio <- sim.var(n, p)
x <- common$$\frac{1}{2}$ and $\frac{1}{2}$ and $\frac
```

idio.predict 9

redict Forecasting idiosyncratic VAR proce
--

#### **Description**

Produces forecasts of the idiosyncratic VAR process for a given forecasting horizon by estimating the best linear predictors

#### Usage

```
idio.predict(object, x, cpre, h = 1)
```

#### **Arguments**

object fnets object

x input time series matrix, with each row representing a variable

cpre output of common.predict

h forecast horizon

#### Value

a list containing

is in-sample estimator of the idiosyncratic component

fc forecasts of the idiosyncratic component for a given forecasting horizon h

h forecast horizon

# References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

npar.lrpc	Nonparametric estimation of long-run partial correlations of factor- adjusted VAR processes
	adjusted TIII processes

#### **Description**

Returns a nonparametric estimate of long-run partial correlations of the VAR process from the inverse of long-run covariance matrix obtained via constrained 11-minimisation.

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#### Usage

```
npar.lrpc(
  object,
  x,
  eta = NULL,
  cv.args = list(n.folds = 1, path.length = 10, do.plot = FALSE),
  correct.zero = TRUE,
  n.cores = min(parallel::detectCores() - 1, 3)
)
```

#### **Arguments**

object fnets object Х input time series matrix; with each row representing a variable regularisation parameter; if eta = NULL, it is selected by cross validation eta cv.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 number of folds • path.length number of regularisation parameter values to consider; a sequence is generated automatically based in this value • do.plot whether to plot the output of the cross validation step whether to correct for any zero-entries in the diagonals of the inverse of long-run correct.zero covariance matrix number of cores to use for parallel computing, see makePSOCKcluster n.cores

#### Value

a list containing

Omega estimated inverse of the long-run covariance matrix

1rpc estimated long-run partial correlation matrix

eta regularisation parameter

```
## Not run:
set.seed(123)
n <- 500
p <- 50
common <- sim.common1(n, p)
idio <- sim.var(n, p)
x <- common$\frac{1}{2}\text{ata} + idio$\frac{1}{2}\text{data}
out <- fnets(x, q = NULL, idio.method = 'lasso', lrpc.method = 'none')
nlrpc <- npar.lrpc(out, x, cv.args = list(n.folds = 1, path.length = 10, do.plot = TRUE))
out$lrpc <- nlrpc
out$lrpc.method <- 'npar'</pre>
```

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```
plot(out, type = 'lrpc', display = 'heatmap', threshold = .05)
## End(Not run)
```

par.lrpc

Parametric estimation of long-run partial correlations of factoradjusted 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,
  x,
  eta = NULL,
  cv.args = list(n.folds = 1, path.length = 10, do.plot = FALSE),
  correct.zero = TRUE,
  n.cores = min(parallel::detectCores() - 1, 3)
)
```

#### **Arguments**

object fnets object Χ input time series matrix; with each row representing a variable eta regularisation parameter; if eta = NULL, it is selected by cross validation cv.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 number of folds • path.length number of regularisation parameter values to consider; a sequence is generated automatically based in this value • do.plot whether to plot the output of the cross validation step whether to correct for any zero-entries in the diagonals of the inverse of long-run correct.zero covariance matrix

number of cores to use for parallel computing, see makePSOCKcluster

#### Details

n.cores

See Barigozzi, Cho and Owens (2021) for further details.

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#### 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 regularisation parameter

#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

#### **Examples**

```
## Not run:
set.seed(123)
n <- 500
p <- 50
common <- sim.common1(n, p)
idio <- sim.var(n, p)
x <- common$\frac{data}{data} + idio$\frac{data}{data}
out <- fnets(x, q = NULL, idio.method = 'lasso', lrpc.method = 'none')
plrpc <- par.lrpc(out, x, cv.args = list(n.folds = 1, path.length = 10, do.plot = TRUE))
out$\frac{lrpc}{lrpc} - \text{plrpc}
out$\frac{lrpc}{lrpc}
out$\frac{lrpc}{lrpc} - \text{plrpc}
out$\frac
```

plot.fnets

Plotting the networks estimated by fnets

#### **Description**

Plotting method for S3 objects of class fnets. 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 aggregated 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.

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#### Usage

```
## S3 method for class 'fnets'
plot(
    x,
    type = c("granger", "pc", "lrpc"),
    display = c("network", "heatmap"),
    names = NA,
    groups = NA,
    threshold = 0,
    ...
)
```

#### **Arguments**

fnets object Χ a string specifying which of the above three networks (i)-(iii) to visualise; postype sible values are • "granger" directed network representing Granger causal linkages • "pc" undirected network representing contemporaneous linkages; available when x\$1rpc.method = "par" • "lrpc" undirected network summarising Granger causal and contemporaneous linkages; available when x\$1rpc.method = "par" or x\$1rpc.method = "npar" display a string specifying how to visualise the network; possible values are: • "network" as an igraph object, see plot.igraph • "heatmap" as a heatmap, see imagePlot a character vector containing the names of the vertices names an integer vector denoting any group structure of the vertices groups threshold if threshold > 0, hard thresholding is performed on the matrix giving rise to the network of interest additional arguments . . .

#### **Details**

See Barigozzi, Cho and Owens (2021) for further details.

#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

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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

```
## $3 method for class 'fnets'
predict(
  object,
    x,
    h = 1,
    common.method = c("restricted", "unrestricted"),
    r = NULL,
    ...
)
```

#### **Arguments**

object fnets object input time series matrix, with each row representing a variable forecasting horizon common.method a string specifying the method for common component forecasting; possible values are: • "restricted" performs forecasting under a restrictive static factor model • "unrestricted" performs forecasting under an unrestrictive, blockwise VAR representation of the common component number of static factors; if common.method = "restricted" and r = NULL, it r is estimated as the maximiser of the ratio of the successive eigenvalues of the estimate of the common component covariance matrix, see Ahn and 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

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#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

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

#### See Also

```
common.predict, idio.predict
```

sim.common1

Simulate data from a dynamic factor model

# Description

Simulate the common component following a dynamic factor model that does not admit a static representation; see the model (C1) in the reference.

#### Usage

```
sim.common1(n, p, q = 2)
```

#### **Arguments**

n sample size p dimension

q number of dynamic factors

#### Value

a list containing

data generated series
q number of factors

#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

```
common <- sim.common1(500, 50)</pre>
```

16 sim.common2

Simulate data from a static factor model

# Description

Simulate the common component following a dynamic factor model that admits a static representation; see the model (C2) in the reference.

number of dynamic factors; number of static factors is given by 2 \* q

# Usage

```
sim.common2(n, p, q = 2)
```

# Arguments

q

n	sample size
p	dimension

#### Value

a list containing

data generated seriesq number of factorsr number of static factors

#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

```
common <- sim.common2(500, 50)</pre>
```

sim.var

SIM	. var

Simulate a VAR(1) process

# 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))
```

# Arguments

n sample size p dimension

Gamma innovation covariance matrix

#### Value

a list containing

data generated series
A transition matrix

Gamma innovation covariance matrix

#### References

Barigozzi, M., Cho, H. & Owens, D. (2021) FNETS: Factor-adjusted network analysis for high-dimensional time series.

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

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