# Package 'GNAR' 

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## Type Package

Title Methods for Fitting Network Time Series Models
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## Description

Simulation of, and fitting models for, Generalised Network Autoregressive (GNAR) time series models which take account of network structure, potentially with exogenous vari-
ables. Such models are described in Knight et al. (2020) [doi:10.18637/jss.v096.i05](doi:10.18637/jss.v096.i05) and Nason and Wei (2021) [doi:10.1111/rssa.12875](doi:10.1111/rssa.12875). Diagnostic tools for GNAR(X) models can be found in Nason et al (2023) [arXiv:2312.00530](arXiv:2312.00530).
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$$
\text { active_node_plot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 3
$$

AIC.GNARfit ..... 4
as.matrix.GNARnet ..... 5
BIC.GNARfit ..... 6
coef.GNARfit ..... 6
corbit_plot ..... 7
fitted.GNARfit ..... 9
fiveNode ..... 10
gdpVTS ..... 10
get_k_stages_adjacency_tensor ..... 11
GNAR ..... 12
GNARdesign ..... 12
GNARfit ..... 13
GNARsim ..... 15
GNARtoigraph ..... 16
GNARXdesign ..... 16
GNARXfit ..... 18
GNARXsim ..... 20
igraphtoGNAR ..... 22
is.GNARfit ..... 23
is.GNARnet ..... 23
local_relevance_plot ..... 25
logLik.GNARfit ..... 26
logMVbedMVC.vts ..... 27
matrixtoGNAR ..... 28
na.row ..... 28
nacf ..... 29
NHSTrustMVCAug120.net ..... 30
nobs.GNARfit ..... 31
node_relevance_plot ..... 32
NofNeighbours ..... 33
plot.GNARnet ..... 34
pnacf ..... 35
predict.GNARfit ..... 36
print.GNARfit ..... 37
print.GNARnet ..... 37
residToMat ..... 38
residuals.GNARfit ..... 39
seed.nos ..... 39
seedToNet ..... 40
simulate.GNARfit ..... 41
summary.GNARfit ..... 42
summary.GNARnet ..... 42
vcov.GNARfit ..... 43
vswind ..... 44
wagner_plot ..... 45
weights_matrix ..... 47
windnetplot ..... 48
Index ..... 49
active_node_plot Produces an active node matrix heat-map.

## Description

Produces an active node matrix heat-map, which compares the local impact each node has on all the other ones (i.e., regressing $j$ on $i$ ) once a model order has been chosen. The local relevance indes is $\left.\operatorname{local}(i, j):=\left(w_{i j} \sum_{k=1}^{p}\left|\hat{\beta}_{k r}\right|\right)\left\{\sum_{l \in \mathcal{N}(i)} \sum_{r=1}^{r^{*}} \sum_{k=1}^{p} w_{i l}\left|\hat{\beta}_{k r}\right|\right)\right\}^{-1}$, which is closer to one the more relevant $j$ is when forecasting $i$.

## Usage

```
active_node_plot(vts, network, max_lag, r_stages)
```


## Arguments

vts Vector time series under study.
network GNAR network object, which is the underlying network for the time series under study.
max_lag Maximum lag of the fitted GNAR model - i.e., $\operatorname{GNAR}\left(p,\left[s_{1}, \ldots, s_{p}\right]\right)$.
r_stages Neighbourhood regression oreder of the fitted GNAR model - i.e., $\left(s_{1}, \ldots, s_{p}\right)$.

## Value

Produces the local influence matrix heat-map for a specific model order. Does not return any values.

## Author(s)

Daniel Salnikov and Guy Nason

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
#
# Produces an active node heat-map matrix from a stationary GNAR(2, [2, 1]) simulation.
#
gnar_simulation <- GNARsim(n = 100, net=fiveNet,
alphaParams = list(rep(0.25, 5), rep(0.12, 5)),
    betaParams = list(c(0.25, 0.13), c(0.20)), sigma=1)
#
# Active node plot
#
active_node_plot(gnar_simulation, fiveNet, 2, c(2, 1))
```


## Description

Function calculating AIC for GNARfit models.

## Usage

\#\# S3 method for class 'GNARfit'
AIC(object, ..., k=2)

## Arguments

object a GNARfit object, output from a GNARfit call.
... additional arguments, not used here.
$\mathrm{k} \quad$ the penalty for the criterion, the default $\mathrm{k}=2$ is the standard AIC.

## Details

Smaller AIC values correspond to better fit.

## Value

A numeric value corresponding to the AIC (or other criterion if $k$ is set to something other than 2). Note that the value returned is the "time-normalised" AIC for the GNAR model, and also removes any proportionality constants in the calculation.

## Note

Occasionally it has been observed that when the forecast horizon has been set too high, this can result in NA AIC values. This can be resolved by reducing the forecast horizon. If package users find this problem persists or they experience any other unexpected behaviour, please contact the package maintainer.

## Examples

```
#AIC for two different GNAR fits for fiveNet data
#GNAR(2,[1,1])
AIC(GNARfit())
#GNAR(2,[1,0])
AIC(GNARfit(betaOrder=c(1,0)))
```


## Description

Takes an input GNARnet and neighbour stage and outputs the corresponding adjacency matrix.

## Usage

\#\# S3 method for class 'GNARnet'
as.matrix (x, stage=1, normalise=FALSE, ...)

## Arguments

x
the network GNARnet object associated with the time series, containing a list with entries \$edges and \$dist.
stage the neighbour set that the adjacency matrix is created for.
normalise whether to normalise each to non-zero row to have sum one.
$\ldots \quad$ additional arguments, unused here.

## Details

## S3 method for class "GNARnet".

With normalisation this is a non-invertible transform. See NofNeighbours for neighbour set definition.

## Value

as.matrix performed on a GNARnet returns a square matrix with the number of rows and columns equal to the length of the \$edges list. Entry $i, j$ of the matrix will be non-zero if node $j$ is in the stage neighbour set of $i$.

## Examples

```
#fiveNet as an adjacency matrix
as.matrix(fiveNet)
```


## Description

Function calculating BIC for GNARfit models.

## Usage

\#\# S3 method for class 'GNARfit'
BIC(object, ...)

## Arguments

object a GNARfit object, output from a GNARfit call.
... additional arguments, not used here.

## Details

Smaller BIC values correspond to better fit.

## Value

A numeric value corresponding to the BIC. Note that this is the "time-normalised" value of the AIC for the GNAR model, and also removes any proportionality constants in the calculation.

## Examples

```
#BIC for two different GNAR fits for fiveNet data
#GNAR(2,[1,1])
BIC(GNARfit())
#GNAR(2,[1,0])
BIC(GNARfit(betaOrder=c(1,0)))
```

coef.GNARfit Function to return coefficients of GNARfit objects

## Description

coef. GNARfit returns the vector of coefficients from a GNARfit object.

## Usage

```
## S3 method for class 'GNARfit'
coef(object,...)
```


## Arguments

object the output of a GNARfit call
$\ldots \quad$ additional arguments, unused here.

## Details

S3 method for class "GNARfit".

## Value

coef. GNARfit returns a vector of coefficient values.

## Examples

```
#get the coefficients of the fiveNode data GNAR fit
coef(GNARfit())
```

corbit_plot Corbit (correlation-orbit) plot, which aids model selection by visualising network autocorrelation and partial network autocorrelation.

## Description

Plots the GNAR network autcorrelation funciton for a choice of maximum lag and maximum r-stage depth in the network. Using the nacf function for network autocorrelation and pnacf for partial network autocorrelation.

## Usage

```
corbit_plot(vts, net, max_lag, max_stage, weight_matrix,
    viridis_color_option="viridis", size_option="absolute_val",
    partial="no", wagner="no")
```


## Arguments

vts Vector time series observations for which one wishes to plot the network autocorrelation or partial network autocorrelation.
net GNAR network object linked to the time series under study.
max_lag Maximum lag the Corbit plot produces (i.e., number of time-steps considered for the network autocorrelaiton.)
max_stage Maximum r-stage depth considered for the Corbit plot (i.e., the number of rings in the plot). Corresponds to the length of paths in the underlying network.
weight_matrix A matrix which entries correspond to the weights between nodes. If this term is NULL, then this argument is equal weights between r-stage neighbours.

```
viridis_color_option
    Colour scale for the Corbit plot. The default option is viridis, each option is
    colout blind friendly; see viridis package.
size_option Point size scale for the Corbit plot. The default is the absolute value of the
    network autocorrelation function (i.e., }|\operatorname{nacf(h,r)| or |pnacf(h,r)|). Al-
    ternate option is the coefficient of determination coming from a global- }\alpha\mathrm{ model
    with fixed lag and stage.
partial Option for selecting between computing the network autocorrelation function or
        the partial network autocorrelation funciton. Default choice is network autocor-
        relation (i.e., partial="no"), change argument to "yes" for computing the partial
        network autocorrelation funciton.
wagner Choice for distinguishing between Corbit and Wagner plots, default is set to Cor-
        bit (inner function call). For producing Wagner plots one should use wagner_plot.
```


## Details

Function calculates the network autocorrelation or the partial network autocorrelation values for a specific choice of maximum lag and r-stage depth, and produces the corresponing Corbit plot. Each point in the Corbit plot corresponds to the network autocorrelation nacf $(h, r)$ at a h-lag and r-stage pair. The ring number starting from the inside corresponds to r-stage depth (path length), and the numbers on the outside ring indicate the time lag. The colour scale is based on the overall network autocorrelation values (i.e., the colour is set to highlight strong correlations).

## Value

Produces the specified Corbit plot, does not return the network autocorrelaiton values.

## Author(s)

Daniel Salnikov and Guy Nason.

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
## Not run:
#
# Simulate 100 observations from a stationary GNAR(2, [2, 1]), where fiveNet is
# the underlying network.
#
gnar_simulation <- GNARsim(n = 100, net=fiveNet, alphaParams = list(rep(0.25, 5), rep(0.12, 5)),
    betaParams = list(c(0.25, 0.13), c(0.20)), sigma=1)
# We produce the corresponding Corbit plots.
corbit_plot(gnar_simulation, fiveNet, 20, 3)
corbit_plot(gnar_simulation, fiveNet, 20, 3, partial = "yes")
```

\# If the network object comes with its own weights, then these can be added by including the \# option weigh_matrix in the corbit call.
\# corbit_plot(vts, net, max_lag, max_stage, weight_matrix = object_weights_matrix)
\#\# End(Not run)

## Description

fitted. GNARfit returns the fitted values of a GNARfit object as a matrix.

## Usage

```
## S3 method for class 'GNARfit'
fitted(object,...)
```


## Arguments

object the output of a GNARfit call
$\ldots$ additional arguments, unused here.

## Details

S3 method for class "GNARfit".

## Value

fitted.GNARfit returns a ts object of fitted values, with $t$-alphaOrder rows and nnodes columns.

## Examples

```
#get the fitted values of the fiveNode GNAR fit
fitted(GNARfit())
```

fiveNode Example Network Time Series

## Description

A multivariate time series fiveVTS and corresponding network fiveNet.

```
Usage
data("fiveNode")
```


## Format

This dataset contains two R objects:
fiveVTS is a ts object with a matrix of 200 rows $(\mathrm{t}=200)$ and 5 columns $(\mathrm{n}=5)$ fiveNet is a GNARnet object containing \$edges and \$dist.
edges is a list of length five, with edges[[i]] containing the vertices that node $i$ is connected to. dist is a list of length five, with dist[[i]] containing the length of the vertices that node i is connected to.

## Examples

```
plot(fiveNet)
image(fiveVTS)
```

gdpVTS Differenced GDP values for 35 countries

## Description

This dataset is from the OECD (OECD (2018), Quarterly GDP (indicator). [doi:10.1787/b86d1fc8en](doi:10.1787/b86d1fc8en) (Accessed on 29 January 2018)) and is differenced annual growth rate for 35 countries for 1962-2013.

## Usage

gdpVTS

## Format

gdpVTS is a ts object with a matrix of 52 rows $(\mathrm{t}=52)$ and 35 columns $(\mathrm{n}=35)$

## Examples

```
\#Plot using 'ts' S3 function, can only plot up to 10 columns at once
plot(gdpVTS[,1:5])
\#Plot as heatmap
image (gdpVTS)
```

```
get_k_stages_adjacency_tensor
```

Computes a list of $r$-stage adjacency matrices.

## Description

Computes a list of r-stage adjacency matrices, each matrix in the list inidicates whether or not nodes $i$ and $j$ are r-stage neighbours in the underlying network. Essentially $\left[\mathbf{S}_{r}\right]_{i j}=1$ if and only if $d(i, j)=r$

## Usage

```
get_k_stages_adjacency_tensor(St_1, r)
```


## Arguments

St_1
One-stage adjacency matrix (i.e., the adjacency matrix of the underlying network).
$r$
Maximum r-stage for which one wishes to compute the r-stage adjacency matrix.

## Value

List containing the adjacency matrices in ascending order.
$\left\{\mathbf{S}_{q}\right\}_{q=1}^{q=r} \quad$ Each entry is the r-stage adjacency matrix at depth $r$.
Author(s)
Daniel Salnikov and Guy Nason

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
#
# Produce the r-stage adjacency tensors for the fiveNet network.
#
get_k_stages_adjacency_tensor(as.matrix(GNARtoigraph(fiveNet)), 3)
#
```

GNAR GNAR package

## Description

A package to fit, predict, and simulate time series using the Generalised Network AutoRegressive (GNAR) model, potentially with exogenous variables. The main functions are GNARfit and GNARXfit, which fits the model to a time series and network(s), S3 method predict.GNARfit which predicts from a fitted GNAR model, and GNARsim which simulates from a GNAR model with specified parameters. For details of the model, see GNARfit. The package also contains an example network time series in data file fiveNode, with network fiveNet, and simulated time series fiveVTS.

## References

Knight, M.I., Nunes, M.A. and Nason, G.P. (2015) Modelling, detrending and decorrelation of network time series. arXiv preprint.

Knight, M.I., Leeming, K., Nason, G.P. and Nunes, M. A. (2020) Generalised Network Autoregressive Processes and the GNAR package. Journal of Statistical Software, 96 (5), 1-36.

Nason G.P. and Wei J. (2022) Quantifying the economic response to COVID-19 mitigations and death rates via forecasting Purchasing Managers' Indices using Generalised Network Autoregressive models with exogenous variables. Journal of the Royal Statistical Society Series A, 185 (4), 1778-1792.
GNARdesign Function to create the GNAR design matrix

## Description

Creates the design matrix necessary for fitting the GNAR model.

## Usage

GNARdesign(vts = GNAR: :fiveVTS, net = GNAR: :fiveNet, alphaOrder = 2, betaOrder = c ( 1,1 ), fact.var = NULL, globalalpha=TRUE, tvnets=NULL, netsstart=NULL)

## Arguments

vts a matrix or ts object containing the multivariate time series to be modelled. The $i, j$ entry of this matrix should be for time $i$ and vertex/node $j$.
net the (first) network associated with the time series, containing a list with entries \$edges and \$dist. This network should have the same number of nodes as the number of columns of the vts matrix.
alphaOrder a non-negative integer specifying the maximum time-lag to model.

| betaOrder | a vector of length alphaOrder specifying the maximum neighbour set to model <br> at each of the time-lags. |
| :--- | :--- |
| fact.var | a vector of factors indicating which nodes belong to each set with different pa- <br> rameters to be fitted. |
| globalalpha | a TRUE/FALSE value indivating whether to use global alpha parameters. |
| tvnets | a list of additional networks. Currently only NULL (the static network case) is <br> supported. |
| netsstart | a vector of times corresponding to the first time points for each network of <br> tvnets. Currently only NULL (the static network case) is supported. |

## Value

GNARdesign returns a matrix containing ( $t$-alphaOrder) nnodes rows and a column for each parameter to be fitted. The columns are in time-lag order, eg for $\operatorname{GNAR}(2,[1,0])$ the columns are alpha1, beta1.1, alpha2. When a factor variable is specified the columns are labelled with the factor.

## Examples

\#Design matrix to fit $\operatorname{GNAR}(2,[1,1])$ to the fiveVTS data GNARdesign()

## GNARfit

Fitting function for GNAR models

## Description

Fits the GNAR model to the given inputs using GNARdesign and lm.

## Usage

GNARfit(vts=GNAR::fiveVTS, net=GNAR::fiveNet, alphaOrder=2, betaOrder=c(1,1), fact.var=NULL, globalalpha=TRUE, tvnets=NULL, netsstart=NULL, ErrorIfNoNei=TRUE)

## Arguments

vts a matrix containing the multivariate time series to be modelled. The i,j entry of this matrix should be for time $i$ and vertex/node $j$.
net the (first) network associated with the time series, containing a list with entries \$edges and \$dist. This network should have the same number of nodes as the number of columns of the vts matrix.
alphaOrder a non-negative integer specifying the maximum time-lag to model.
betaOrder a vector of length alphaOrder specifying the maximum neighbour set to model at each of the time-lags.
fact.var a vector of factors indicating which nodes belong to different sets with different parameters to be fitted.
globalalpha a TRUE/FALSE value indivating whether to use global alpha parameters.
tvnets a list of additional networks. Currently only NULL (the static network case) is supported.
netsstart a vector of times corresponding to the first time points for each network of tvnets. Currently only NULL (the static network case) is supported.
ErrorIfNoNei a TRUE/FALSE value indicating whether to stop the function call with an error if betaOrder specifies more neighbour sets than exist in the network. If FALSE the function will continue and some parameters will be NA.

## Details

The GNAR model of order $(p, S)$ is defined as

$$
X_{i, t}=\sum_{j=1}^{p}\left(\alpha_{i, j} X_{i, t-j}+\sum_{c=1}^{C} \sum_{r=1}^{S_{j}} \beta_{j, r, c} \sum_{q \in N_{t}^{(r)}(i)} \omega_{i, q, c}^{(t)} X_{q, t-j}\right)+u_{i, t}
$$

where $p$ is the maximum time lag, $S=\left(S_{1}, \ldots, S_{p}\right)$ and $S_{j}$ is the maximum stage of neighbour dependence for time lag $j, N_{t}^{(r)}(i)$ is the $r$ th stage neighbour set of node $i$ at time $t, \omega_{i, q, c}^{(t)}$ is the connection weight between node $i$ and node $q$ at time $t$ if the path corresponds to covariate $c$. Here, we consider a sum from one to zero to be zero and $\left\{u_{i, t}\right\}$, are assumed to be independent and identically distributed at each node $i$, with mean zero and variance $\sigma_{i}^{2}$. Currently, only a single network GNAR model can be fitted. The connection weight, $\omega_{i, q, c}^{(t)}$, is the inverse of the distance between nodes $i$ and $q$, normalised so that they sum to 1 for each $i, t$. See is.GNARnet for GNARnet object information and example construction.

## Value

$\bmod \quad$ the $1 m$ output from fitting the GNAR model.
y the original response values, with NAs left in.
dd the output of GNARdesign containing the design matrix, with NAs left in.
frbic inputs to other GNAR functions.

## References

Knight, M.I., Nunes, M.A. and Nason, G.P. Modelling, detrending and decorrelation of network time series. arXiv preprint.

Knight, M.I., Leeming, K., Nason, G.P. and Nunes, M. A. (2020) Generalised Network Autoregressive Processes and the GNAR package. Journal of Statistical Software, 96 (5), 1-36.

## Examples

```
#Fit the GNAR(2,[1,1]) model to the fiveVTS data
GNARfit()
#Convert the residuals to matrix form
residToMat(GNARfit())$resid
```

```
GNARsim Simulates a GNAR process
```


## Description

Simulates a GNAR process with Normally distributed innovations.

## Usage

GNARsim(n=200, net=GNAR::fiveNet, alphaParams=list(c(rep(0.2,5))), betaParams=list(c(0.5)), sigma=1, tvnets=NULL, netsstart=NULL)

## Arguments

| n | time length of simulation. |
| :--- | :--- |
| net | network used for the GNAR simulation. <br> alphaParams <br> betaParams |
| a list containing vectors of auto-regression parameters for each time-lag. <br> a list of equal length as alphaParams containing the network-regression param- <br> eters for each time-lag. |  |
| sigma | the standard deviation for the innovations. <br> tvnets |
| Only NULL is currently supported. |  |
| netsstart | Only NULL is currently supported. |

## Details

Parameter lists should not be NULL, set unused parameters to be zero. See GNARfit for model description.

## Value

GNARsim returns the multivariate time series as a ts object, with n rows and a column for each of the nodes in the network.

## References

Knight, M.I., Nunes, M.A. and Nason, G.P. Modelling, detrending and decorrelation of network time series. arXiv preprint.

Knight, M.I., Leeming, K., Nason, G.P. and Nunes, M. A. (2020) Generalised Network Autoregressive Processes and the GNAR package. Journal of Statistical Software, 96 (5), 1-36.

## Examples

```
#Simulate a GNAR(1,[1]) process with the fiveNet network
GNARsim()
```


## Description

Takes an input network and neighbour stage and returns it in igraph form.

## Usage

GNARtoigraph(net=GNAR::fiveNet, stage=1, normalise=FALSE)

## Arguments

net a GNARnet object containing \$edges and dist.
stage the neighbour set that the adjacency matrix is created for.
normalise whether to normalise each to non-zero row to have sum one.

## Details

With normalisation this is a non-invertible transform. See NofNeighbours for neighbour set definition. See is.GNARnet for GNARnet object information and example construction.

## Value

GNARtoigraph returns an 'igraph' object with weights as the inverse distances of the input network.

## Examples

\#fiveNet as an igraph object GNARtoigraph()

## GNARXdesign

Function to create the GNARX design matrix

## Description

Creates the design matrix necessary for fitting the GNAR model.

## Usage

GNARXdesign(vts = GNAR: :fiveVTS, net = GNAR: fiveNet, alphaOrder = 2, betaOrder = c (1, 1), fact.var = NULL, globalalpha=TRUE, tvnets=NULL, netsstart=NULL, lambdaOrder=NULL, xvts=NULL)

## Arguments

vts a matrix or ts object containing the multivariate time series to be modelled. The $i, j$ entry of this matrix should be for time $i$ and vertex/node $j$.
net the (first) network associated with the time series, containing a list with entries \$edges and \$dist. This network should have the same number of nodes as the number of columns of the $v$ ts matrix.
alphaOrder a non-negative integer specifying the maximum time-lag to model.
betaOrder a vector of length alphaOrder specifying the maximum neighbour set to model at each of the time-lags.
fact.var a vector of factors indicating which nodes belong to each set with different parameters to be fitted.
globalalpha a TRUE/FALSE value indivating whether to use global alpha parameters.
tvnets a list of additional networks. Currently only NULL (the static network case) is supported.
netsstart a vector of times corresponding to the first time points for each network of tvnets. Currently only NULL (the static network case) is supported.
lambdaOrder a vector of the same length as xvts containing non-negative integers specifying the maximum time-lag of exogenous regressors to model. The hth element of the vector refers to the maximum lag of the hth exogenous regressor.
xvts a list of matrices containing values of the exogenous regressors for each vertex/node. The $i, j$ entry of the hth element of the list refers to the value of the $h$ th exogenous regressor for time $i$ and vertex/node $j$.

## Value

GNARdesign returns a matrix containing ( t -alphaOrder) nnodes rows and a column for each parameter to be fitted. The columns are in time-lag order, eg for $\operatorname{GNAR}(2,[1,0])$ the columns are alpha1, beta1.1, alpha2. When a factor variable is specified the columns are labelled with the factor. If exogenous regressors are included, the matrix takes the form given in Equation 10 of the supplement to the referenced paper.

## References

Nason G.P. and Wei J. (2022) Quantifying the economic response to COVID-19 mitigations and death rates via forecasting Purchasing Managers' Indices using Generalised Network Autoregressive models with exogenous variables. Journal of the Royal Statistical Society Series A, 185, 17781792.

## Examples

```
set.seed(1)
n = 1000
xvts=list()
xvts[[1]] = matrix(rnorm(5*n, mean=0, sd=2), nrow=n, ncol=5)
```

```
xvts[[2]] = matrix(rnorm(5*n, mean=0, sd=2), nrow=n, ncol=5)
lambdaParams=list()
lambdaParams[[1]] = c(0.5, -0.5)
lambdaParams[[2]] = c(0.3, 0.1)
# Simulate the GNARX using the exogenous variables xvts with associated parameters lambdaParams
Y_data <- GNARXsim(n=n, net=GNAR::fiveNet, alphaParams=list(c(rep(0.2,5))), betaParams=list(c(0.5)),
    sigma=1, xvts=xvts, lambdaParams=lambdaParams)
#Design matrix to fit GNARX(2,[1,1]) to the fiveVTS data
Xdesign <- GNARXdesign(vts = Y_data, net = GNAR: : fiveNet, globalalpha = TRUE, alphaOrder = 1,
    betaOrder = 1, xvts = xvts, lambdaOrder = c(1,1))
```

Xdesign

## GNARXfit <br> Fitting function for GNARX models

## Description

Fits the GNARX model to the given inputs using GNARdesignX and lm.

## Usage

GNARXfit(vts=GNAR::fiveVTS, net=GNAR::fiveNet, alphaOrder=2, betaOrder=c(1,1), fact.var=NULL, globalalpha=TRUE, tvnets=NULL, netsstart=NULL, ErrorIfNoNei=TRUE, xvts=NULL, lambdaOrder=NULL)

## Arguments

vts a matrix containing the multivariate time series to be modelled. The i,j entry of this matrix should be for time $i$ and vertex/node $j$.
net the (first) network associated with the time series, containing a list with entries \$edges and \$dist. This network should have the same number of nodes as the number of columns of the vts matrix.
alphaOrder a non-negative integer specifying the maximum time-lag to model.
betaOrder a vector of length alphaOrder specifying the maximum neighbour set to model at each of the time-lags.
fact.var a vector of factors indicating which nodes belong to different sets with different parameters to be fitted.
globalalpha a TRUE/FALSE value indivating whether to use global alpha parameters.
tvnets a list of additional networks. Currently only NULL (the static network case) is supported.
netsstart a vector of times corresponding to the first time points for each network of tvnets. Currently only NULL (the static network case) is supported.

ErrorIfNoNei a TRUE/FALSE value indicating whether to stop the function call with an error if betaOrder specifies more neighbour sets than exist in the network. If FALSE the function will continue and some parameters will be NA.
$x v t s \quad a \operatorname{list}$ of matrices containing values of the exogenous regressors for each vertex/node. The $i, j$ entry of the hth element of the list refers to the value of the $h$ th exogenous regressor for time $i$ and vertex/node $j$.
lambdaOrder a vector of the same length as xvts containing non-negative integers specifying the maximum time-lag of exogenous regressors to model. The hth element of the vector refers to the maximum lag of the hth exogenous regressor.

## Details

The GNAR model of order $(p, S)$ is defined as

$$
X_{i, t}=\sum_{j=1}^{p}\left(\alpha_{i, j} X_{i, t-j}+\sum_{c=1}^{C} \sum_{r=1}^{S_{j}} \beta_{j, r, c} \sum_{q \in N_{t}^{(r)}(i)} \omega_{i, q, c}^{(t)} X_{q, t-j}\right)+u_{i, t}
$$

where $p$ is the maximum time lag, $S=\left(S_{1}, \ldots, S_{p}\right)$ and $S_{j}$ is the maximum stage of neighbour dependence for time lag $j, N_{t}^{(r)}(i)$ is the $r$ th stage neighbour set of node $i$ at time $t, \omega_{i, q, c}^{(t)}$ is the connection weight between node $i$ and node $q$ at time $t$ if the path corresponds to covariate $c$. Here, we consider a sum from one to zero to be zero and $\left\{u_{i, t}\right\}$, are assumed to be independent and identically distributed at each node $i$, with mean zero and variance $\sigma_{i}^{2}$. Currently, only a single network GNAR model can be fitted. The connection weight, $\omega_{i, q, c}^{(t)}$, is the inverse of the distance between nodes $i$ and $q$, normalised so that they sum to 1 for each $i, t$. See is.GNARnet for GNARnet object information and example construction.
A GNARX process of order $p$, neighbourhood order vector $s$ of length $p$ and $H$ node-specific time series exogenous variables with order vector $p^{\prime}$, denoted $\operatorname{GNARX}\left(p, s, p^{\prime}\right)$, is given by

$$
Y_{i, t}=\sum_{j=1}^{p}\left(\alpha_{i, j} Y_{i, t-j}+\sum_{r=1}^{s_{j}} \beta_{j, r} \sum_{q \in \mathcal{N}^{(r)}(i)} \omega_{i, q} Y_{q, t-j}\right)+\sum_{h=1}^{H} \sum_{j^{\prime}=0}^{p_{h}^{\prime}} \lambda_{h, j^{\prime}} X_{h, i, t-j^{\prime}}+u_{i, t},
$$

where $u_{i, t}$ are assumed to be set of mutually uncorrelated random variables with mean zero and variance of $\sigma^{2}$.

## Value

mod the lm output from fitting the GNAR model.
$y \quad$ the original response values, with NAs left in.
dd the output of GNARdesign containing the design matrix, with NAs left in.
frbic inputs to other GNAR functions.

## References

Knight, M.I., Nunes, M.A. and Nason, G.P. Modelling, detrending and decorrelation of network time series. arXiv preprint.

Knight, M.I., Leeming, K., Nason, G.P. and Nunes, M. A. (2020) Generalised Network Autoregressive Processes and the GNAR package. Journal of Statistical Software, 96 (5), 1-36.

Nason G.P. and Wei J. (2022) Quantifying the economic response to COVID-19 mitigations and death rates via forecasting Purchasing Managers' Indices using Generalised Network Autoregressive models with exogenous variables. Journal of the Royal Statistical Society Series A, 185, 17781792.

## Examples

```
set.seed(1)
n = 1000
xvts=list()
xvts[[1]] = matrix(rnorm(5*n, mean=0, sd=2), nrow=n, ncol=5)
xvts[[2]] = matrix(rnorm(5*n, mean=0, sd=2), nrow=n, ncol=5)
lambdaParams=list()
lambdaParams[[1]] = c(0.5, -0.5)
lambdaParams[[2]] = c(0.3, 0.1)
# Simulate the GNARX using the exogenous variables xvts with associated parameters lambdaParams
Y_data <- GNARXsim(n=n, net=GNAR::fiveNet, alphaParams=list(c(rep(0.2,5))), betaParams=list(c(0.5)),
    sigma=1, xvts=xvts, lambdaParams=lambdaParams)
# fit a GNARX to the model
model <- GNARXfit(vts = Y_data, net = GNAR: :fiveNet,globalalpha = TRUE, alphaOrder = 1,
    betaOrder = 1, xvts = xvts, lambdaOrder = c(1,1))
# look at the residuals
residToMat(model)$resid
```

```
GNARXsim Simulates a GNARX process
```


## Description

Simulates a GNAR process with Normally distributed innovations.

## Usage

GNARXsim(n=200, net=GNAR::fiveNet, alphaParams=list(c(rep(0.2,5))), betaParams=list(c(0.5)), sigma=1, tvnets=NULL, netsstart=NULL, xvts=NULL, lambdaParams=NULL)

## Arguments

$\mathrm{n} \quad$ time length of simulation.
net network used for the GNAR simulation.
alphaParams a list containing vectors of auto-regression parameters for each time-lag.
betaParams a list of equal length as alphaParams containing the network-regression parameters for each time-lag.
sigma the standard deviation for the innovations.
tvnets a list of additional networks. Currently only NULL (the static network case) is supported.
netsstart a vector of times corresponding to the first time points for each network of tvnets. Currently only NULL (the static network case) is supported.
xvts a list of matrices containing values of the exogenous regressors for each vertex/node. The $i, j$ entry of the hth element of the list refers to the value of the $h$ th exogenous regressor for time $i$ and vertex/node $j$.
lambdaParams a list containing vectors of parameters associated to effect of the exogenous regressor variables for each time-lag.

## Details

Parameter lists should not be NULL, set unused parameters to be zero. See GNARXfit for model description.

## Value

GNARXsim returns the multivariate time series as a ts object, with n rows and a column for each of the nodes in the network.

## References

Knight, M.I., Nunes, M.A. and Nason, G.P. Modelling, detrending and decorrelation of network time series. arXiv preprint.

Knight, M.I., Leeming, K., Nason, G.P. and Nunes, M. A. (2020) Generalised Network Autoregressive Processes and the GNAR package. Journal of Statistical Software, 96 (5), 1-36.

Nason G.P. and Wei J. (2022) Quantifying the economic response to COVID-19 mitigations and death rates via forecasting Purchasing Managers' Indices using Generalised Network Autoregressive models with exogenous variables. Journal of the Royal Statistical Society Series A, 185, 17781792.

## Examples

```
#Simulate a GNARX process with the fiveNet network
set.seed(1)
n = 1000
```

```
xvts=list()
xvts[[1]] = matrix(rnorm(5*n, mean=0, sd=2), nrow=n, ncol=5)
xvts[[2]] = matrix(rnorm(5*n, mean=0, sd=2), nrow=n, ncol=5)
lambdaParams=list()
lambdaParams[[1]] = c(0.5, -0.5)
lambdaParams[[2]] = c(0.3, 0.1)
# Simulate the GNARX using the exogenous variables xvts with associated parameters lambdaParams
Y_data <- GNARXsim(n=n, net=GNAR::fiveNet, alphaParams=list(c(rep(0.2,5))), betaParams=list(c(0.5)),
    sigma=1, xvts=xvts, lambdaParams=lambdaParams)
# now try to refit the model
model <- GNARXfit(vts = Y_data, net = GNAR::fiveNet,globalalpha = TRUE, alphaOrder = 1,
betaOrder = 1, xvts = xvts, lambdaOrder = c(1,1))
model
```

igraphtoGNAR Converts an igraph to GNAR network

## Description

Converts an 'igraph' to the GNARnet form for use as an input to GNAR functions.

## Usage

igraphtoGNAR(ig)

## Arguments

ig an 'igraph' object.

## Details

The values in the \$dist list are the reciprocal of the values from the weighted adjacency matrix.

## Value

igraphtoGNAR returns a GNARnet: a list with elements \$edges and \$dist.

## Examples

\#Convert fiveNet to igraph and back again igraphtoGNAR(GNARtoigraph(fiveNet))
is.GNARfit
Function to check GNARfit objects

## Description

is. GNARfit returns either TRUE or FALSE according to a series of GNARfit checks.

## Usage

is.GNARfit(x)

## Arguments

$x \quad$ the object to be tested

## Details

The is.GNARfit function checks whether the object passes a series of tests that correspond to it being the output of GNARfit:

- Is it a list containing \$mod and \$frbic
- Does it contain either \$y and \$dd or \$ys and \$ds
- Is \$mod a lm object
- Does \$frbic have the components to calculate the BIC with BIC.GNARfit


## Value

is. GNARfit returns TRUE or FALSE corresponding to passing the above tests.

## Examples

\#check that the example fit meets the criteria above
is.GNARfit(GNARfit())
is.GNARnet Functions to check and create GNARnet objects

## Description

is. GNARnet returns either TRUE or FALSE according to a series of GNARnet checks. as. GNARnet returns a GNARnet object from an input weights matrix, 'igraph' object, or a GNARnet without assigned class.

## Usage

is.GNARnet ( x )
as.GNARnet ( x )

## Arguments

x
the network to be tested or object to be converted

## Details

The is. GNARnet function checks whether the network passes a series of tests:

- Is it a list containing \$edges and \$dist
- Are the \$edges and \$dist lists of the same length
- Are each of the elements of \$edges the same length as the corresponding \$dist element
- Do the edges only contain valid entries, $1, \ldots$, nnodes (or NULL)
- Is it labelled as GNARnet class
- Are no duplicate edges present
- Are all distances positive
- Are there no self-loops in the network

The as. GNARnet function converts igraph objects to GNARnet form, other possible inputs are adjacency matrices, and lists with \$edges and \$dist entries of the correct form.

## Value

is.GNARnet returns TRUE or FALSE corresponding to passing the above tests. as.GNARnet returns a GNARnet object.

## Examples

```
#check that the example network meets the criteria above
is.GNARnet(fiveNet)
#convert to igraph and back again
as.GNARnet(GNARtoigraph(fiveNet))
#generate a new network with three nodes
#edges 1->2, 2->1, 2->3
#dist 1, 2, 1
#note 1->2 and 2->1 are of different lengths
threeEdge <- list(c(2), c(1,3), NULL)
threeDist <- list(c(1), c(2,1), NULL)
threeNet <- list(edges=threeEdge, dist=threeDist)
#check if this is a GNARnet
is.GNARnet(threeNet)
#use as.GNARnet to change the class
threeNet <- as.GNARnet(threeNet)
#check if this is a GNARnet now
is.GNARnet(threeNet)
```

local_relevance_plot Produces a local neighbourhood relevance plot based on the distances in the underlying network.

## Description

Produces a local neighbourhood relevance plot based on the distances in the underlying network. The heat-map matrix should reflect clusters if a GNAR model is valid. The size of the clusters depends on the maximum r-stage depth for neighbourhood regression, as $r^{*}$ gets larger, the clusters grow or intersect and cover more nodes. The relative strength of conditionally correlated nodes is $\operatorname{rscc}(i, j):=\{d(i, j)\}^{-1} \mathbb{I}\left\{d(i, j) \leq r^{*}\right\}+\{2 d(i, j)\}^{-1} \mathbb{I}\left\{r^{*}<d(i, j) \leq 2 r^{*}\right\}$.

## Usage

```
local_relevance_plot(network, r_star)
```

cross_correlation_plot(h, vts)

## Arguments

network GNAR network object, which is the underlying network for the time series under study.
r_star Maximum active r-stage depth for neighbourhood regression.
h
The lag in the cross correlation plot.
vts $\quad$ The vector time series to compute the cross correlation plot on.

## Value

Produces the local relevance plot. Does not return any values.

## Author(s)

Daniel Salnikov and Guy Nason

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
#
# Produces a local relevance plot, which is a heat-map matrix from a stationary
# GNAR(1, [1]) simulation.
#
gnar_simulation <- GNARsim(n = 100, net=fiveNet, alphaParams = list(rep(0.35, 5)),
    betaParams = list(c(0.25)), sigma=1)
# Active node plot
```

```
local_relevance_plot(fiveNet, 1)
# Compare to the cross-correlation plot at one-lag
cross_correlation_plot(1, gnar_simulation)
```

logLik.GNARfit Log-likelihood method for GNARfit objects

## Description

Returns the log-likelihood for a GNARfit object.

## Usage

\#\# S3 method for class 'GNARfit'
logLik(object,...)

## Arguments

object A GNARfit object generated by a GNARfit call.
$\ldots \quad$ Optional additional arguments, not used here.

## Details

S3 method for the GNARfit class. The function returns the value of

$$
-T N / 2 \log (2 \pi)-T / 2 \log (|\Sigma|)-1 / 2 \operatorname{trace}\left(E \Sigma^{-1} E^{\prime}\right)
$$

where $T$ is the time length of the observations, $N$ is the number of nodes, $\Sigma=E E^{\prime} / T$ is the estimated covariance matrix and $E$ is the matrix of residuals.

## Value

A logLik object.

## Examples

```
#calculate log-likelihood for fiveNode data
#global alphas
logLik(GNARfit())
#individual alphas
logLik(GNARfit(globalalpha=FALSE))
```

logMVbedMVC.vts Number of COVID19 admission to mechanical ventilation beds

## Description

This matrix contains a multivariate/vector time series that counts the number of daily admissions to mechanical ventilation beds in one of 140 NHS Trusts from 2nd April 2020 to 27th June 2021.

## Format

The dimension of the matrix is $452 \times 140$. The dates and Trust ID codes are stored in the dimnames (first and second) respectively.

## SEE ALSO

```
corbit_plot,NHSTrustMVCAug120.net
```


## Author(s)

Daniel Salnikov and Guy Nason

## Source

UK Coronavirus website https://coronavirus.data.gov.uk

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
## Not run:
data(logMVbedMVC.vts)
data(NHSTrustMVCAug120.net)
#
# Do a corbit plot with this data, with only three lags and one stage
#
# Note, normally max_lag and max_stage would be higher than this, the
# values are artificially small here, as otherwise the run-time restrictions
# for CRAN packaging might be exceeded.
corbit_plot(vts=logMVbedMVC.vts, net=NHSTrustMVCAug120.net, max_lag=3, max_stage=1)
## End(Not run)
```


## Description

Converts an adjacency matrix to the GNARnet form for use as an input to GNAR functions.

## Usage

matrixtoGNAR(input.mat)

## Arguments

input.mat an adjacency matrix whose dimension equals the number of nodes in the resulting network.

## Details

The values in the \$dist list are the reciprocal of the values from the weighted adjacency matrix. Any self-loops (diagonal entries) and negatively weighted edges are removed.

## Value

matrixtoGNAR returns a GNARnet list with elements \$edges and \$dist.

## Examples

\#Convert fiveNet to an adjacency matrix and back again matrixtoGNAR(as.matrix(fiveNet))
na. row Identifies which rows of a matrix have NAs

## Description

Returns a vector with elements TRUE/FALSE identifying which rows contain NA elements.

## Usage

na. row(mat)

## Arguments

mat a matrix object.

## Details

This function is used in the unstacking of residuals into a residual matrix and replacing NAs where they were previously present.

## Value

na. row returns a vector of length equal to the number of rows in mat. Each element is either TRUE or FALSE.

## Examples

\#Check if there are and NAs in fiveVTS
na. $\operatorname{row}(f i v e V T S)$

```
nacf
```

Computes the Network Autocorrelation Function (NACF)

## Description

Computes the NACF for a choice of lag $h$ and r -stage depth $r$, the NACF is given by nacf $(h, r)=$ $\frac{\sum_{t=1}^{T-h}\left(\boldsymbol{X}_{t+h}-\overline{\boldsymbol{X}}\right)^{T}\left(\mathbf{W} \odot \mathbf{S}_{r}+\mathbf{I}_{\mathbf{d}}\right)\left(\boldsymbol{X}_{t}-\overline{\boldsymbol{X}}\right)}{\sum_{t=1}^{T}\left(\boldsymbol{X}_{t}-\overline{\boldsymbol{X}}\right)^{T}\left\{(1+\lambda) \mathbf{I}_{\mathbf{d}}\right\}\left(\boldsymbol{X}_{t}-\overline{\boldsymbol{X}}\right)}$, where $\lambda=\left[\max _{j=1, \ldots, d}\left\{\sum_{i=1}^{d}[(\mathbf{W} \odot \mathbf{W})]_{i j}\right\}\right]^{\frac{1}{2}}$ is the autocovariance bound of the GNAR process.

## Usage

nacf(h, s, weight_matrix, stages_tensor, nts_data)

## Arguments

h
Lag (i.e., time-steps behind) at which the NACF is computed.
s
r-stage depth at which the NACF is computed (i.e., shortest distance between nodes).
weight_matrix Weight matrix of the GNAR process, each entry corresponds to the weight between two nodes; see weights_matrix
stages_tensor List of r-stage adjacency matrices $\mathbf{S}_{r}$, the order is ascending.
nts_data Network time series observations, the number of rows is equal to the number of time steps, and the number of columns is equal to the number of series (variables).

## Details

If the network time series contains missing values, then the weights matrix and $\lambda$ are adjusted, so that missing values do not contribute to the network autocorrelation. This is done by setting to zero the weights which correspond to a missing value and computing the new weight matrix and $\lambda$ value.

## Value

Returns a number between -1 and 1 , which measures the linear correlation between lagged network observations - i.e., $\operatorname{nacf}(h, r)$.

## Author(s)

Daniel Salnikov and Guy Nason.

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

\#
\# Compute the NACF with respect to a stationary GNAR simulation
\#
gnar_simulation <- GNARsim(n = 100, net=fiveNet, alphaParams = list(rep(0.35, 5)), betaParams = list(c(0.25)), sigma=1)
W = weights_matrix(fiveNet)
stages_list = get_k_stages_adjacency_tensor(as.matrix(GNARtoigraph(fiveNet)), 3)
\# NACF
nacf(3, 1, W, stages_list, gnar_simulation)

NHSTrustMVCAug120.net Constructed network linking 140 NHS Trusts in England and Wales

## Description

This matrix contains a multivariate/vector time series that counts the number of daily admissions to mechanical ventilation beds in one of 140 NHS Trusts from 2nd April 2020 to 27th June 2021.

## Format

An object of class GNARnet from the GNAR package

## SEE ALSO

corbit_plot,NHSTrustMVCAug120.net

## Author(s)

Daniel Salnikov and Guy Nason

## Source

UK Coronavirus website https://coronavirus.data.gov. uk

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
## Not run:
data(logMVbedMVC.vts)
data(NHSTrustMVCAug120.net)
#
# Plot the network and see what it is like
#
plot(NHSTrustMVCAug120.net)
#
# Do a corbit plot with this data, with only three lags and one stage
#
# Note, normally max_lag and max_stage would be higher than this, the
# values are artificially small here, as otherwise the run-time restrictions
# for CRAN packaging might be exceeded.
corbit_plot(vts=logMVbedMVC.vts, net=NHSTrustMVCAug120.net, max_lag=3, max_stage=1)
## End(Not run)
```

```
nobs.GNARfit Function to return the number of observations input to GNARfit ob-
    jects
```


## Description

nobs returns the number of obervations (T) of the input multivariate time series in the GNARfit function.

## Usage

\#\# S3 method for class 'GNARfit'
nobs(object,...)

## Arguments

object the output of a GNARfit or GNARpredict call
...
additional arguments, unused here.

## Details

S3 method for class "GNARfit".

## Value

An integer specifying the number of rows in the input vts to the GNARfit function.

## Examples

```
#observations of example fiveVTS
nobs(GNARfit())
#check this is the same as number of rows in fiveVTS
all.equal(nobs(GNARfit()), nrow(fiveVTS))
```

```
node_relevance_plot Produces a node relevance plot, which compares the impact each node
    has on the network autocorrelation once a model order has been cho-
    sen.
```


## Description

Produces a node relevance plot based on the node relevance index globindex $\left(X_{i, t}\right):=\left(\sum_{j=1}^{d}[\mathbf{W} \odot\right.$ $\left.\mathbf{S}]_{j i}\right)\left\{\max _{l \in \mathcal{K}}\left(\sum_{j=1}^{d}[\mathbf{W} \odot \mathbf{S}]_{j l}\right)\right\}^{-1}$, which computes the ratio between nodes $i$ column sum for nodes in neighbourhood regressions. Nodes are ordered according to the relative contribution eahc has to the autocovariance. The nodes are ordered in ascending order.

## Usage

node_relevance_plot(network, r_star, node_names, node_label_size = 2)

## Arguments

network GNAR network object, which is the underlying network for the time series under study.
r_star Maximum active r-stage depth for neighbourhood regression.
node_names Names corresponding to each, this makes identifying nodes in the plot easier. If this argument is NULL, then the plot links to each node a number.
node_label_size
Text size when producing the plot. Default is 2, however, depending on the number of nodes it might be necessary to adjust the size.

## Value

Data Frame consisting of two variable, the node name and the node relevance value.

## Author(s)

Daniel Salnikov and Guy Nason.

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
#
# Produces a node relevance plot with respect to a stationary GNAR process
# with underlying network fiveNet
#
# GNAR simulation
gnar_simulation <- GNARsim(n = 100, net=fiveNet, alphaParams = list(rep(0.25, 5), rep(0.12, 5)),
        betaParams = list(c(0.25, 0.13), c(0.20)), sigma=1)
# Node relevance plot without names
node_relevance_plot(network = fiveNet, r_star = 2, node_label_size = 10)
#
# Node relevance plot with names
#
node_relevance_plot(network = fiveNet, r_star = 2, node_names = c("A", "B", "C", "D", "E"),
node_label_size = 10)
```

NofNeighbours Calculates stage-neighbours of a network

## Description

Calculates neighbour sets of a particular node in the network and their distances.

## Usage

NofNeighbours(node=1, stage=2, net=GNAR::fiveNet)

## Arguments

node is an integer specifying which node to calculate the neighbours of.
stage is an integer specifying the maximum neighbour-stage to calculate to.
net a GNARnet object with edge list and distance list.

## Details

Note that the distances are calculated as the sum along the shortest path; do not use this with a weights (rather than distance) list. Stage-r neighbours of node i are denoted $\left.N^{( } r\right)(i)$, and are nodes that are $r$ edges (but no fewer) away from i. Hence stage- 1 neighbours are the immediate neighbours, stage- 2 neighbours are the neighbours of neighbours and so on.

## Value

edges is a list of length stage, where edges[[i]] is a vector containing the nodes that are stage-i neighbours of node.
dist is a list of length stage, where dist[[i]] is a vector containing the distances from node to its stage-i neighbours, with ordering as in edges[[i]].

## Examples

```
#First and second stage neighbours of node 1 in fiveNet
NofNeighbours()
```

plot.GNARnet Plot function for GNAR networks

## Description

Plots a GNAR network using the 'igraph' package.

## Usage

```
## S3 method for class 'GNARnet'
```

    plot(x, ...)
    
## Arguments

x the networkGNARnet object associated with the time series, containing a list with entries \$edges and \$dist.
... additional arguments for the igraph plotting function, see plot.igraph.

## Details

S3 method for class "GNARnet".

## Examples

\#Plot fiveNet
plot(fiveNet)
pnacf Computes the Partial Network Autocorrelation Function (PNACF)

## Description

Computes the PNACF for a choice of lag $h$ and r -stage depth $r$, the PNACF is given by pnacf $(h, r)=$ $\frac{\sum_{t=1}^{T-h}\left(\hat{\boldsymbol{u}}_{t+h}-\overline{\boldsymbol{u}}\right)^{T}\left(\mathbf{w} \odot \mathbf{S}_{r}+\mathbf{I}_{\mathbf{d}}\right)\left(\hat{\boldsymbol{u}}_{t}-\overline{\boldsymbol{u}}\right)}{\sum_{t=1}^{T}\left(\hat{\boldsymbol{u}}_{t}-\overline{\boldsymbol{u}}\right)^{T}\left\{(1+\lambda) \mathbf{I}_{\mathbf{d}}\right\}\left(\hat{\boldsymbol{u}}_{t}-\overline{\boldsymbol{u}}\right)}$, where $\hat{\boldsymbol{X}}_{t}^{h-1, r-1}=\sum_{k=1}^{h-1}\left(\hat{\alpha}_{k} \boldsymbol{X}_{t-k}+\sum_{s=1}^{r-1} \hat{\beta}_{k s} \boldsymbol{Z}_{t-k}^{s}\right), \hat{\boldsymbol{u}}_{t+h}=$ $\boldsymbol{X}_{t+h}-\hat{\boldsymbol{X}}_{t+h}^{h-1, r-1}$, and $\hat{\boldsymbol{u}}_{t}=\boldsymbol{X}_{t}-\hat{\boldsymbol{X}}_{t}^{h-1, r-1}$ are the empirical residuals corresponding to GNAR(h $-1,[r-1, \ldots, r-1])$ fits, $\lambda$ is the same as for the NACF; see nacf, and $\bar{u}$ is the mean of the fitted residuals

## Usage

```
pnacf(h, s, weight_matrix, stages_tensor, nts_data)
```


## Arguments

h Lag (i.e., time-steps behind) at which the NACF is computed.
s r-stage depth at which the NACF is computed (i.e., shortest distance between nodes).
weight_matrix Weight matrix of the GNAR process, each entry corresponds to the weight between two nodes; see weights_matrix
stages_tensor List of r-stage adjacency matrices $\mathbf{S}_{r}$, the order is ascending.
nts_data Network time series observations, the number of rows is equal to the number of time steps, and the number of columns is equal to the number of series (variables).

## Value

If the network time series contains missing values, then the weights matrix and $\lambda$ are adjusted, so that missing values do not contribute to the partial network autocorrelation. This is done by setting to zero the weights which correspond to a missing value and computing the new weight matrix and $\lambda$ value.

## Author(s)

Daniel Salnikov and Guy Nason

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
#
# Compute the PNACF with respect to a stationary GNAR simulation
#
gnar_simulation <- GNARsim(n = 100, net=fiveNet, alphaParams = list(rep(0.35, 5)),
    betaParams = list(c(0.25)), sigma=1)
W = weights_matrix(fiveNet)
stages_list = get_k_stages_adjacency_tensor(as.matrix(GNARtoigraph(fiveNet)), 3)
# PNACF
pnacf(3, 1, W, stages_list, gnar_simulation)
```

predict.GNARfit Prediction of a GNARfit object

## Description

Predicts future observations from a GNARfit object, based on the fitted GNAR model.

## Usage

```
## S3 method for class 'GNARfit'
predict(object, n.ahead=1, ...)
```


## Arguments

object
the output of a GNARfit call
$n$. ahead the time length of the predictions
... further arguments passed to the simulate.GNARfit function, such as seed

## Details

S3 method for class "GNARfit". This function calls simulate.GNARfit.

## Value

A multivariate time series of dimension n . ahead x nnodes.

## Examples

```
#simulate 5 future observations from fiveVTS
predict(GNARfit(), n.ahead=5)
```


## Description

print. GNARfit prints model, call, and coefficients of a GNARfit object.

## Usage

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


## Arguments

$x \quad$ the output of a GNARfit call
... additional arguments, unused here.

## Details

S3 method for class "GNARfit".

## Examples

\#print the information of the fiveNode GNAR fit
print(GNARfit())
print.GNARnet
Print function for GNAR networks

## Description

Prints information about a GNAR network.

## Usage

\#\# S3 method for class 'GNARnet'
print (x, ...)

## Arguments

$x \quad$ the network GNARnet object associated with the time series, containing a list with entries \$edges and \$dist.
$\ldots$ additional arguments, unused here.

## Details

S3 method for class "GNARnet".

## Examples

```
#print fiveNet information
print(fiveNet)
```

residToMat Converts the output of a GNARfit call to fitted and residual value matrices

## Description

Unstacks the entries of the GNARfit fitted and residual values to return matrices of a similar form to the multivariate time series input.

## Usage <br> residToMat(GNARobj=GNARfit(), nnodes=5)

## Arguments

GNARobj the output from the GNARfit function
nnodes the number of nodes in the original network time series

## Details

This function also replaces the NAs that were removed in fitting.

## Value

resid is the matrix of residual values, with $t$-alphaOrder rows and nnodes columns.
fit is the matrix of fitted values, with $t$-alphaOrder rows and nnodes columns.

## Examples

\#Get residual and fitted matrices from GNARpredict fit of fiveVTS
residToMat()
residuals.GNARfit Function to return residuals of GNARfit objects

## Description

residuals. GNARfit returns the residuals of a GNARfit object as a matrix.

## Usage

\#\# S3 method for class 'GNARfit'
residuals(object,...)

## Arguments

$\begin{array}{ll}\text { object } & \text { the output of a GNARfit call } \\ \ldots & \text { additional arguments, unused here. }\end{array}$

## Details

The function first checks if the object is of GNARfit class, then uses residToMat to return the residuals.

## Value

residuals.GNARfit returns a 'ts' object of residuals, with $t$-alphaOrder rows and nnodes columns.

## Examples

```
#get the residuals of the fiveNode GNAR fit
residuals(GNARfit())
```

| seed. nos $\quad$ Vector of seed numbers |
| :--- | :--- |

## Description

Seed numbers for reproducible random graphs.

## Usage

seed.nos

## Format

seed. nos is a vector of length 10,000 containing integers.

## Examples

```
g <- seedToNet(seed.nos[1], nnodes=35, graph.prob=0.15)
plot(g, vertex.label=colnames(gdpVTS), vertex.size=0)
```

    seedToNet Produces a random network from a seed value
    
## Description

Produces a reproducible undirected Erdos-Reyni random network using a particular seed value.

## Usage

seedToNet(seed.no, nnodes=34, graph.prob=0.5)

## Arguments

seed.no a valid number to set the seed to.
nnodes the number of nodes in the produced network.
graph.prob the probability that each pair of nodes is connected.

## Details

graph.prob effectively controls the sparsity of the network. All distances are set to 1 .

## Value

A GNARnet object.

## Examples

\#Generate the random graph from seed 10, with 5 nodes and connection prob 0.5 seedToNet ( 10, nnodes=5, graph. prob=0.5)
simulate.GNARfit Function to simulate from a GNARfit object

## Description

Simulates from a GNARfit object, either creating a new series or future observations of the original series based upon the fitted GNAR model.

## Usage

```
## S3 method for class 'GNARfit'
simulate(object, nsim=object$frbic$time.in, seed=NULL,
future=TRUE, set.noise=NULL, allcoefs=FALSE, ...)
```


## Arguments

object
nsim the time length of the simulations
seed either NULL, or a value to set the seed to
future whether the simulations follow on from the original time series (TRUE), or if FALSE the simulations are a new series.
set.noise a value to set the standard deviation of the noise to, or if NULL, the estimated standard deviation from the input series will be used.
allcoefs if TRUE, all fitted coefficients will be used, if FALSE only the significant (p-val $<$ 0.05 ) coefficients will be used.
$\ldots \quad$ additional arguments, unused here.

## Details

S3 method for class "GNARfit".

## Value

A multivariate time series of dimension $n$ sim x nnodes.

## Examples

```
#simulate 5 future observations from fiveVTS
simulate(GNARfit(), nsim=5)
```

summary.GNARfit Returns model summary for a GNAR model fit

## Description

Returns the summary of a GNARfit object, including BIC.

## Usage

\#\# S3 method for class 'GNARfit'
summary (object, ...)

## Arguments

object output of a GNARfit call.
$\ldots \quad$ additional arguments, unused here.

## Details

The output is the summary of the fit using summary.lm, and BIC calculated using BIC.GNARfit.

## Value

summary.GNARfit prints the model summary and the value of the BIC.

## Examples

```
    #summary for the GNAR(2,[1,1]) model using GNARfit on fiveVTS
    summary(GNARfit())
```

```
summary.GNARnet Summary function for GNAR networks
```


## Description

Prints brief information about a GNAR network.

## Usage

\#\# S3 method for class 'GNARnet'
summary(object, ...)

## Arguments

object the networkGNARnet object associated with the time series, containing a list with entries \$edges and \$dist.
$\ldots \quad$ additional arguments, unused here.

## Details

S3 method for class "GNARnet".

## Examples

```
#print fiveNet summary information
summary(fiveNet)
```

vcov.GNARfit Calculate variance-covariance matrix for a itted GNARfit object

## Description

Returns the varaince-covariance matrix of the parameters of a GNARfit object.

## Usage

```
## S3 method for class 'GNARfit'
vcov(object,...)
```


## Arguments

$$
\begin{array}{ll}
\text { object a GNARfit object, the output from a GNARfit call. } \\
\ldots & \text { further arguments passed to vcov. }
\end{array}
$$

## Details

S3 method for class "GNARfit".

## Value

A matrix of estimated covariances between the parameter estimates, this is calculated using vcov for 1 m objects.

## Examples

\#covariance matrix of fiveNode fit vcov(GNARfit())

## Description

A suite of data objects concerning wind speed analysis. The dataset contains a multivariate time series of wind speeds, two network descriptions, a vector of names for weather stations, and the coordinates of the weather stations.

## Usage

data("vswind")

## Format

This dataset contains six R objects:
vswindts is a ts object with a matrix of 721 rows $(\mathrm{t}=721)$ and 102 columns ( $\mathrm{n}=102$ ). This corresponds to 721 observations made through time at 102 weather stations. vswindnetD is a GNARnet object containing \$edges and \$dist.
edges is a list of length 102 , with edges[[i]] containing the vertices that node $i$ is connected to.
dist is a list of length 102 , with dist[[i]] containing the length of the vertices that node i is connected to. vswindnet is the same as vswindnetD except that all the distances are replaced by 1 . vswindnames is a character vector of length 102 containing the wind speed site names and vswindcoords is a matrix with 102 rows (one for each wind station) and two columns providing the x and y coordinates of the weather stations.

## Source

The base data were obtained from the http://wow.metoffice.gov.uk UK Met Office WeatherObservationsWebsite distributed under the UK Open Government License https: //www. nationalarchives. gov.uk/doc/open-government-licence/version/1/open-government-licence.htm Contains public sector information licensed under the Open Goverment Licence v1.0.

## See Also

windnetplot

## Examples

```
#
# The name entry for Bristol
#
vswindnames[77]
#[1] "BRIST"
#
# plot the distance network
#
## Not run: windnetplot()
```

Produces a Wagner plot for the specified choice of covariates and/or time slices.

## Description

Produces a Wagner plot for comparing the netowrk autocorrelation and partial network autocorrerlation function values for a choice of maximum lag and maximum r-stage depth. The plot consists of rings linked to a time-slice or covariate, and indicates if the network autocorrelation differs for different time-slices and/or covariates. It is a visual for studying whether or not the network time series acts differently depending on lag or covariate. Starting from one and continuing to the outside, each ring corresponds to said choice of r-stage depth, the numbers on the outside ring are time-lags, and each dot corresponds to a specific time-slice or covariate.

## Usage

wagner_plot(vts_frames, network_list, max_lag, max_stage, weight_matrices, frame_names, same_net="no", viridis_color_option="viridis", size_option="absolute_val", partial="no", wagner="yes")

## Arguments

vts_frames List containing the vector time series linked to each of the covariate and/or timeslice, which the Wagner plot compares.
network_list List of network objects for which the Wagner plot compares network autocorrelation or partial network autocorrelation.
max_lag Maximum lag for the Wagner plot.
max_stage Maximum r-stage depth for the Wagner plot (i.e., the number of rings in the Wagner plot).
weight_matrices
List of weight matrices, each weight matrix corresponds to a particular choice of time-slice or covariate. If all the time-slices have the same weight matrix, then the argument is a list with said list.
frame_names Indicates the name of each time-slice or covariate time series, order should be the same as in the weight matrices and vector time series lists.
same_net Indicates whether or not all time-slices or covariates share the same weight matrix. Default choice is no, if the time-slices or covariates share the same weight matrix, then this argument should be set to "yes" (i.e., same_net = "yes").
viridis_color_option
Colour scale for the Corbit plot. The default option is viridis, each option is colout blind friendly; see viridis package.
size_option Point size scale for the Corbit plot. The default is the absolute value of the network autocorrelation function (i.e., $|\operatorname{nacf}(h, r)|$ or $|\operatorname{pnacf}(h, r)|)$. Alternate option is the coefficient of determination coming from a global- $\alpha$ model with fixed lag and stage.

$$
\begin{array}{ll}
\text { partial } & \begin{array}{l}
\text { Option for selecting between computing the network autocorrelation function or } \\
\text { the partial network autocorrelation funciton. Default choice is network autocor- } \\
\text { relation (i.e., partial="no"), change argument to "yes" for computing the partial } \\
\text { network autocorrelation funciton. }
\end{array} \\
\text { wagner } & \begin{array}{l}
\text { Choice for distinguishing between Corbit and Wagner plots, default is set to Cor- } \\
\text { bit (inner function call). For producing Wagner plots one should use wagner_plot. }
\end{array}
\end{array}
$$

## Details

Wagner plots compare the network autocorrelation function (NACF) and partial network autocorrelation function (PNACF) values of different time-slices and/or covariate weights. Wagner plots are read in the same manner as Corbit plots corbit_plot, and include a legend on the right-hand side for distinguishing between covariates and/or time-slices. The point at the centre is the mean value of the NACF or PNACF values arising from the time-slices and/or covariate data splits. Essentially, if $c \in\{1, \ldots, C\}$, where $C \in \mathbb{N}$ is the number of covariates or time-slices, then the value at the centre is $\operatorname{nacf}(h, r)=C^{-1} \sum_{c=1}^{C} \operatorname{nacf}_{c}(h, r)$, where $\operatorname{nacf}_{c}(h, r)$ is the NACF value corresponding to the covariate/time-slice $c$. The number of covariates and time-slices $C$ must be equal to the length of the lists used for producing the Wagner plot.

## Value

Produces the specified Wagner plot, does not return the network autocorrelaiton values.

## Author(s)

Daniel Salnikov and Guy Nason.

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

```
## Not run:
#
# Produces a Wagner plot, which compares three stationary GNAR simulations,
# where the underlying network is fiveNet.
#
# Compute the weight matrix
W = weights_matrix(fiveNet)
#
# Simulate three stationary GNAR processe
sim1 <- GNARsim(n = 100, net=fiveNet, alphaParams = list(c(0.1, 0.12, 0.16, 0.075, 0.21),
    c(0.12, 0.14, 0.15, 0.6,0.22)),
    betaParams = list(c(0.1, 0.16), c(0.11, 0.14)))
sim2 <- GNARsim(n = 100, net=fiveNet, alphaParams = list(rep(.25, 5)),
    betaParams = list(c(0.1, 0.16)))
```

```
sim3 <- GNARsim(n = 100, net=fiveNet, alphaParams = list(rep(.25, 5), rep(0.13, 5)),
    betaParams = list(c(0.1, 0.16), c(0.11)))
# Produce NACF Wagner plot with the same network and weights matrix
wagner_plot(list(sim1, sim2, sim3), list(fiveNet), 10, 3, list(W),
c("sim1", "sim2", "sim3"), same_net = "yes")
#
# Produce PNACF Wagner with different networks and weight matrices
wagner_plot(list(sim1, sim2, sim3), list(fiveNet, fiveNet, fiveNet), 10, 3, list(W, W, W),
c("sim1", "sim2", "sim3"), same_net = "no", partial = "yes")
## End(Not run)
```

| weights_matrix | Computes the weights matrix corresponding to the GNAR network ob- <br> ject linked to the vector time series. |
| :--- | :--- |

## Description

Computes the weights matrix with normalised weights (i.e., add up to one) for the network time series with underlying network provided by the user. If the network is unweighted, then each rstage neighbour is considered equally relevant, i.e., $w_{i j}=\left\{\mathcal{N}_{r}(i)\right\}^{-1} \mathbb{I}(d(i, j)=r)$, where $\mathbb{I}$ is the indicator function and the distance is the shortest path in the underlying network.

## Usage

weights_matrix(network, max_r_stage)

## Arguments

network Network linked to the vector time series under study, must be a GNARnet object.
max_r_stage Longest shortest path for which weights are non-zero. If not specified, then its set equal to the upper bound, which is the longest shortest path in the underlying network.

## Value

Weight matrix $\mathbf{W}$, each entry is the weight $w_{i j}$ between a pair of nodes. The matrix is not symmetric, and each row adds up to one when considering $r$-stage neighbours for a particular $r$.

## Author(s)

Daniel Salnikov and Guy Nason.

## References

Nason, G.P., Salnikov, D. and Cortina-Borja, M. (2023) New tools for network time series with an application to COVID-19 hospitalisations. https://arxiv.org/abs/2312.00530

## Examples

\#
\# Weights matrix linked to the mechanical ventilation beds time series.
\# This network has a longest shortest path equal to six.
\#
\#data(fiveNet)
W_norm = weights_matrix(fiveNet, 6)
windnetplot Produce bespoke plot of the wind data network

## Description

Plots the wind speed data network with distance information.

## Usage

windnetplot()

## Arguments

None.

## Details

The wind speed data is to be found in the vswind data set. This function contains commands, using functionality from the wordcloud package, to plot the network, with node names and edges. Distances between nodes are plotted next to the edges.

## See Also

vswind

## Examples

\#\# Not run: windplotnet()

## Index

```
* Corbit
    wagner_plot,45
* GNAR
    node_relevance_plot, 32
    wagner_plot,45
* Wagner
    wagner_plot,45
* corbit
    corbit_plot,7
* cross-correlation
    local_relevance_plot, 25
* datasets
    fiveNode, 10
    logMVbedMVC.vts, 27
    NHSTrustMVCAug120.net, 30
    vswind,44
* nacf
    corbit_plot,7
    nacf,29
    node_relevance_plot, 32
    wagner_plot,45
* pnacf
    corbit_plot,7
    pnacf, 35
    wagner_plot,45
* relevance
    node_relevance_plot, 32
* rstage
    get_k_stages_adjacency_tensor, 11
* sparse
        local_relevance_plot,25
active_node_plot, 3
AIC.GNARfit,4
as.GNARnet (is.GNARnet), 23
as.matrix.GNARnet, 5
BIC.GNARfit, 6, 23,42
coef.GNARfit,6
```

corbit_plot, 7, 27, 30, 46
cross_correlation_plot (local_relevance_plot), 25
fitted.GNARfit, 9
fiveNet, 12
fiveNet (fiveNode), 10
fiveNode, 10, 12
fiveVTS, 12
fiveVTS (fiveNode), 10
gdpVTS, 10
get_k_stages_adjacency_tensor, 11
GNAR, 12
GNARdesign, 12
GNARfit, 4, 6, 7, 9, 12, 13, 15, 23, 26, 32, 36-39, 41-43
GNARsim, 12, 15
GNARtoigraph, 16
GNARXdesign, 16
GNARXfit, 12, 18, 21
GNARXsim, 20
igraph, 16, 24
igraphtoGNAR, 22
is.GNARfit, 23
is.GNARnet, 14, 16, 19, 23
1m, 23, 43
local_relevance_plot, 25
logLik.GNARfit, 26
logMVbedMVC.vts, 27
matrixtoGNAR, 28
na. row, 28
nacf, 7, 29, 35
NHSTrustMVCAug120.net, 27, 30, 30
nobs.GNARfit, 31
node_relevance_plot, 32
NofNeighbours, 5, 16, 33
plot.GNARnet, 34
plot.igraph, 34
pnacf, 7, 35
predict.GNARfit, 12, 36
print.GNARfit, 37
print.GNARnet, 37
residToMat, 38, 39
residuals.GNARfit, 39
seed.nos, 39
seedToNet, 40
simulate.GNARfit, 36, 41
summary.GNARfit, 42
summary.GNARnet, 42
summary.lm, 42
ts, $9,10,12,15,17,21,44$
vcov, 43
vcov.GNARfit, 43
vswind, 44, 48
vswindcoords (vswind), 44
vswindnames (vswind), 44
vswindnet (vswind), 44
vswindnetD (vswind), 44
vswindts (vswind), 44
wagner_plot, 8, 45, 46
weights_matrix, 29, 35, 47
windnetplot, 44, 48

