Package 'estimateW'

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Type Package Title Estimation of Spatial Weight Matrices Version 0.1.0 Author Tamas Krisztin [aut, cre] (ORCID: <https://orcid.org/0000-0002-9241-8628>), Philipp Piribauer [aut] (ORCID: <https://orcid.org/0000-0002-3414-3101>) Maintainer Tamas Krisztin <krisztin@iiasa.ac.at> Description Bayesian estimation of spatial weight matrices in spatial econometric panel models. Allows for estimation of spatial autoregressive (SAR), spatial error (SEM), spatial Durbin (SDM), spatial error Durbin (SDEM) and spatially lagged explanatory variable (SLX) type specifications featuring an unknown spatial weight matrix. Methodological details are given in Krisztin and Piribauer (2022) <doi:10.1080/17421772.2022.2095426>. License GPL (>= 3) **Depends** R (>= 3.5.0) Imports graphics, Matrix, matrixcalc, plot.matrix, R6, stats, utils **Encoding** UTF-8 Language EN-US LazyData true RoxygenNote 7.3.2 NeedsCompilation no **Repository** CRAN

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bbinompdf

Probability density for a hierarchical prior setup for the elements of the adjacency matrix based on the beta binomial distribution

Description

A hierarchical prior setup can be used in W_priors to anchor the prior number of expected neighbors. Assuming a *fixed* prior inclusion probability $\underline{p} = 1/2$ for the off-diagonal entries in the binary n by n adjacency matrix Ω implies that the number of neighbors (i.e. the row sums of Ω) follows a Binomial distribution with a prior expected number of neighbors for the n spatial observations of $(n-1)\underline{p}$. However, such a prior structure has the potential undesirable effect of promoting a relatively large number of neighbors. To put more prior weight on parsimonious neighborhood structures and promote sparsity in Ω , the beta binomial prior accounts for the number of neighbors in each row of Ω .

Usage

```
bbinompdf(x, nsize, a, b, min_k = 0, max_k = nsize)
```

betapdf

Arguments

х	Number of neighbors (scalar)
nsize	Number of potential neighbors: $nsize = (n - 1)$
а	Scalar prior parameter a
b	Scalar prior parameter b
min_k	Minimum prior number of neighbors (defaults to 0)
max_k	Maximum prior number of neighbors (defaults to nsize)

Details

The beta-binomial distribution is the result of treating the prior inclusion probability \underline{p} as random (rather than being fixed) by placing a hierarchical beta prior on it. For the number of neighbors x, the resulting prior on the elements of Ω , ω_{ij} , can be written as:

$$p(\omega_{ij} = 1|x) \propto \Gamma(a+x)\Gamma(b+(n-1)-x),$$

where $\Gamma(\cdot)$ is the Gamma function, and a and b are hyperparameters from the beta prior. In the case of a = b = 1, the prior takes the form of a discrete uniform distribution over the number of neighbors. By fixing a = 1 the prior can be anchored around the expected number of neighbors m through b = [(n-1) - m]/m (see Ley and Steel, 2009).

The prior can be truncated by setting a minimum (min_k) and/or a maximum number of neighbors (max_k). Values outside this range have zero prior support.

Value

Prior density evaluated at x.

References

Ley, E., & Steel, M. F. (2009). On the effect of prior assumptions in Bayesian model averaging with applications to growth regression. *Journal of Applied Econometrics*, **24(4)**. doi:10.1002/jae.1057.

betapdf

The four-parameter Beta probability density function

Description

A four-parameter Beta specification as the prior for the spatial autoregressive parameter ρ , as proposed by LeSage and Parent (2007).

Usage

betapdf(rho, a = 1, b = 1, rmin = 0, rmax = 1)

Arguments

rho	The scalar value for ρ
а	The first shape parameter of the Beta distribution
b	The second shape parameter of the Beta distribution
rmin	Scalar $\underline{\rho}_{min}$: the minimum value of ρ
rmax	Scalar $\underline{\rho}_{max}$: the maximum value of ρ

Details

The prior density is given by:

$$p(\rho) \sim \frac{1}{Beta(a,b)} \frac{(\rho - \underline{\rho}_{min})^{(a-1)}(\underline{\rho}_{max} - \rho)^{(b-1)}}{2^{a+b-1}}$$

where Beta(a, b) (a, b > 0) represents the Beta function, $Beta(a, b) = \int_0^1 t^{a-1}(1-t)^{b-1} dt$.

Value

Density value evaluated at rho.

References

LeSage, J. P., and Parent, O. (2007) Bayesian model averaging for spatial econometric models. *Geographical Analysis*, **39**(3), 241-267.

beta_priors	Set prior specifications for the slope parameters
5000 <u>a</u> p: 2010	set prior specifications for the stope parameters

Description

This function allows the user to specify custom values for Gaussian priors on the slope parameters.

Usage

```
beta_priors(
    k,
    beta_mean_prior = matrix(0, k, 1),
    beta_var_prior = diag(k) * 100
)
```

Arguments

k The total number of slope parameters in the model. beta_mean_prior

numeric k by 1 matrix of prior means $\underline{\mu}_{\beta}$.

beta_var_prior A k by k matrix of prior variances \underline{V}_{β} . Defaults to a diagonal matrix with 100 on the main diagonal.

beta_sampler

Details

For the slope parameters β the package uses common Normal prior specifications. Specifically, $p(\beta) \sim \mathcal{N}(\underline{\mu}_{\beta}, \underline{V}_{\beta})$.

This function allows the user to specify custom values for the prior hyperparameters $\underline{\mu}_{\beta}$ and \underline{V}_{β} . The default values correspond to weakly informative Gaussian priors with mean zero and a diagonal prior variance-covariance matrix with 100 on the main diagonal.

Value

A list with the prior mean vector (beta_mean_prior), the prior variance matrix (beta_var_prior) and the inverse of the prior variance matrix (beta_var_prior_inv).

beta_sampler An R6 class for sampling slope parameters

Description

This class samples slope parameters with a Gaussian prior from the conditional posterior. Use the beta_priors class for setup.

Format

An R6Class generator object

Public fields

beta_prior The current beta_priors curr_beta The current value of β

Methods

Public methods:

- beta_sampler\$new()
- beta_sampler\$sample()

Method new():

Usage:

beta_sampler\$new(beta_prior)

Arguments:

beta_prior The list returned by beta_priors

Method sample():

Usage: beta_sampler\$sample(Y, X, curr_sigma)

covid

Arguments: Y The N by 1 matrix of responses X The N by k design matrix curr_sigma The variance parameter σ^2

covid

Covid incidences data

Description

COVID-19 data set provided by Johns Hopkins University (Dong et al., 2020). The database contains information on (official) daily infections for a large panel of countries around the globe in the very beginning of the outbreak from 17 February to 20 April 2020.

Usage

covid

Format

A data.frame object.

Details

Data is provided for countries: Australia (AUS), Bahrain (BHR), Belgium (BEL), Canada (CAN), China (CHN), Finland (FIN), France (FRA), Germany (DEU), Iran (IRN), Iraq (IRQ), Israel (ISR), Italy (ITA), Japan (JPN), Kuwait (KWT), Lebanon (LBN), Malaysia (MYS), Oman (OMN), Republic of Korea (KOR), Russian Federation (RUS), Singapore (SGP), Spain (ESP), Sweden (SWE), Thailand (THA), United Arab Emirates (ARE), United Kingdom (GBR), United States of America (USA), and Viet Nam (VNM).

The dataset includes daily data on the country specific maximum measured temperature (Temperature) and precipitation levels (Precipitation) as additional covariates (source: Dark Sky API). The stringency index (Stringency) put forward by Hale et al. (2020), which summarizes country-specific governmental policy measures to contain the spread of the virus. We use the biweekly average of the reported stringency index.

References

Dong, E., Du, H., and Gardner, L. (2020). An interactive web-based dashboard to track COVID-19 in real time. *The Lancet Infectious Diseases*, **20**(5), 533–534. doi:10.1016/S14733099(20)301201.

Hale, T., Petherick, A., Phillips, T., and Webster, S. (2020). Variation in government responses to COVID-19. Blavatnik School of Government Working Paper, 31, 2020–2011. doi:10.1038/s41562-021010798.

Krisztin, T., and Piribauer, P. (2022). A Bayesian approach for the estimation of weight matrices in spatial autoregressive models, *Spatial Economic Analysis*, 1-20. doi:10.1080/17421772.2022.2095426.

logdetAinvUpdate

Krisztin, T., Piribauer, P., and Wögerer, M. (2020). The spatial econometrics of the coronavirus pandemic. *Letters in Spatial and Resource Sciences*, **13** (**3**), 209-218. doi:10.1007/s12076020-002541.

Dong, E., Du, H., and Gardner, L. (2020). An interactive web-based dashboard to track COVID-19 in real time. *The Lancet Infectious Diseases*, **20**(**5**), 533–534. doi:10.1016/S14733099(20)301201.

logdetAinvUpdate Efficient update of the log-determinant and the matrix inverse

Description

While updating the elements of the spatial weight matrix in SAR and SDM type spatial models in a MCMC sampler, the log-determinant term has to be regularly updated, too. When the binary elements of the adjacency matrix are treated unknown, the Matrix Determinant Lemma and the Sherman-Morrison formula are used for computationally efficient updates.

Usage

logdetAinvUpdate(ch_ind, diff, AI, logdet)

Arguments

ch_ind	vector of non-negative integers, between 1 and n . Denotes which rows of A should be updated.
diff	a numeric length(ch_ind) by n matrix. This value will be added to the corresponding rows of A .
ΑI	numeric n by n matrix that is the inverse of $A = (I_n - \rho W)$. This inverse will be updated using the Sherman-Morrison formula.
logdet	single number that is the log-determinant of the matrix A . This log-determinant will be updated through the Matrix Determinant Lemma.

Details

Let $A = (I_n - \rho W)$ be an invertible *n* by *n* matrix. *v* is an *n* by 1 column vector of real numbers and *u* is a binary vector containing a single one and zeros otherwise. Then the Matrix Determinant Lemma states that:

$$A + uv' = (1 + v'A^{-1}u)det(A)$$

This provides an update to the determinant, but the inverse of A has to be updated as well. The Sherman-Morrison formula proves useful:

$$(A + uv')^{-1} = A^{-1} \frac{A^{-1}uv'A^{-1}}{1 + v'A^{-1}u}$$

Using these two formulas, an efficient update of the spatial projection matrix determinant can be achieved.

Value

A list containing the updated n by n matrix A^{-1} , as well as the updated log determinant of A

References

Sherman, J., and Morrison, W. J. (1950) Adjustment of an inverse matrix corresponding to a change in one element of a given matrix. *The Annals of Mathematical Statistics*, **21(1)**, 124-127. Harville, D. A. (1998) Matrix algebra from a statistician's perspective. Taylor & Francis.

logdetPaceBarry Pace and Barry's log determinant approximation

Description

Bayesian estimates of parameters of SAR and SDM type spatial models require the computation of the log-determinant of positive-definite spatial projection matrices of the form $(I_n - \rho W)$, where W is a n by n spatial weight matrix. However, direct computation of the log-determinant is computationally expensive.

Usage

```
logdetPaceBarry(W, length.out = 200, rmin = -1, rmax = 1)
```

Arguments

W	numeric n by n non-negative spatial weights matrix, with zeros on the main diagonal.
length.out	single, integer number, has to be at least 51 (due to order of approximation). Sets how fine the grid approximation is. Default value is 200.
rmin	single number between -1 and 1. Sets the minimum value of the spatial autore- gressive parameter ρ . Has to be lower than rmax. Default value is -1.
rmax	single number between -1 and 1. Sets the maximum value of the spatial autore- gressive parameter ρ . Has to be higher than rmin. Default value is 1.

Details

This function wraps the log-determinant approximation by Barry and Pace (1999), which can be used to pre-compute the log-determinants over a grid of ρ values.

Value

numeric length.out by 2 matrix; the first column contains the approximated log-determinants the second column the ρ values ranging between rmin and rmax.

References

Barry, R. P., and Pace, R. K. (1999) Monte Carlo estimates of the log determinant of large sparse matrices. *Linear Algebra and its applications*, **289(1-3)**, 41-54.

normalgamma

Description

The sampler uses independent Normal-inverse-Gamma priors to estimate a linear panel data model. The function is used for an illustration on using the beta_sampler and sigma_sampler classes.

Usage

```
normalgamma(
    Y,
    tt,
    X = matrix(1, nrow(Y), 1),
    niter = 200,
    nretain = 100,
    beta_prior = beta_priors(k = ncol(X)),
    sigma_prior = sigma_priors()
)
```

Arguments

Υ	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with tt=T})$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
Х	numeric $N \times k_1$ design matrix of independent variables.
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 200.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 100.
beta_prior	list containing priors for the slope coefficients β , generated by the smart constructor beta_priors.
sigma_prior	list containing priors for the error variance $\sigma^2,$ generated by the smart constructor sigma_priors

Details

The considered model takes the form:

$$Y_t = X_t \beta + \varepsilon_t,$$

with $\varepsilon_t \sim N(0, I_n \sigma^2)$.

 Y_t $(n \times 1)$ collects the *n* cross-sectional observations for time t = 1, ..., T. X_t $(n \times k_1)$ is a matrix of explanatory variables. β $(k_1 \times 1)$ is an unknown slope parameter matrix.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1), X = [X'_1, ..., X'_T]'$ $(N \times k)$, with N = nT, the final model can be expressed as:

$$Y = X\beta + \varepsilon,$$

where $\varepsilon \sim N(0, I_N \sigma^2)$. Note that the input data matrices have to be ordered first by the cross-sectional (spatial) units and then stacked by time.

Examples

```
n = 20; tt = 10; k = 3
X = matrix(stats::rnorm(n*tt*k),n*tt,k)
Y = X %*% c(1,0,-1) + stats::rnorm(n*tt,0,.5)
res = normalgamma(Y,tt,X)
```

```
nuts1growth
```

Regional growth data

Description

Regional growth data set contains information on annual growth rates of GVA per worker (labor productivity) for 90 European NUTS-1 regions for the period 1999-2019.

Usage

nuts1growth

Format

A data.frame object.

Details

The dataset contains annual regional data for 26 European Union countries, disaggregated at the NUTS-1 level. The countries covered are: Austria, Belgium, Bulgaria, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Lithuania, Luxembourg, Latvia, Malta, Netherlands, Poland, Portugal, Romania, Sweden, Slovenia, and Slovakia. The NUTS-1 codes identify the first-level administrative regions within these countries.

The dataset includes the following variables: annual output per worker growth (in percent), the natural logarithm of initial gross value added (GVA) per worker, and the share of the population with low and high levels of education based on the International Standard Classification of Education (ISCED). This structure allows for analyzing regional economic performance in relation to educational attainment across the European Union.

plot.estimateW

References

Piribauer, P., Glocker, C., & Krisztin, T. (2023). Beyond distance: The spatial relationships of European regional economic growth. Journal of Economic Dynamics and Control, 155, 104735.

plot.estimateW Graphical summary of the estimated adjacency matrix Ω

Description

Graphical plot of the posterior probabilities of the estimated adjacency matrix Ω .

Usage

```
## S3 method for class 'estimateW'
plot(
    x,
    cols = c("white", "lightgrey", "black"),
    breaks = c(0, 0.5, 0.75, 1),
    ...
)
```

Arguments

х	estimateW object.
cols	Main colors to use for the plot
breaks	Breaks for the colors
	further arguments are passed on to be invoked

plot.sim_dgp

Graphical summary of a generated spatial weight matrix

Description

Graphical summary of a generated spatial weight matrix

Usage

S3 method for class 'sim_dgp'
plot(x, ...)

Arguments

х	sim_dgp object
•••	further arguments are passed on to the invoked

rho_priors

Description

Specify prior for the spatial autoregressive parameter and sampling settings

Usage

```
rho_priors(
    rho_a_prior = 1,
    rho_b_prior = 1,
    rho_min = 0,
    rho_max = 1,
    init_rho_scale = 1,
    griddy_n = 60,
    use_griddy_gibbs = TRUE,
    mh_tune_low = 0.4,
    mh_tune_high = 0.6,
    mh_tune_scale = 0.1
)
```

Arguments

rho_a_prior	Single number. Prior hyperparameter for the four-parameter beta distribution betapdf. Defaults to 1.
rho_b_prior	Single number. Prior hyperparameter for the four-parameter beta distribution betapdf. Defaults to 1.
rho_min	Minimum value for ρ (default: 0)
rho_max	Maximum value for ρ (default: 1)
init_rho_scale	For Metropolis-Hastings step the initial candidate variance (default: 1)
griddy_n	single integer number. Sets how fine the grid approximation is. Default value is 60.
use_griddy_gibb	os
	Binary value. Should griddy-Gibbs be used for ρ estimation? use_griddy_gibbs=TRUE does not work if row_standardized_prior = FALSE is specified in the W prior specification. if TRUE: griddy-Gibbs step for sampling ρ ; if FALSE: tuned random-walk Metropolis-Hastings step
<pre>mh_tune_low</pre>	$Lower \ bound \ of \ acceptance \ rate \ for \ Metropolis-Hastings \ tuning \ (used \ if \ use_griddy_gibbs==FALSE)$
<pre>mh_tune_high</pre>	$Upper \ bound \ of \ acceptance \ rate \ for \ Metropolis-Hastings \ tuning \ (used \ if \ use_griddy_gibbs==FALSE)$
<pre>mh_tune_scale</pre>	Scaling factor for Metropolis-Hastings tuning (used if use_griddy_gibbs==FALSE)

rho_sampler

Description

An R6 class for sampling the spatial autoregressive parameter ρ

An R6 class for sampling the spatial autoregressive parameter ρ

Format

An R6Class generator object

Details

This class samples the spatial autoregressive parameter using either a tuned random-walk Metropolis-Hastings or a griddy Gibbs step. Use the rho_priors class for setup.

For the griddy Gibbs algorithm see Ritter and Tanner (1992).

Public fields

rho_prior The current rho_priors

curr_rho The current value of ρ

curr_W The current spatial weight matrix W; an n by n matrix.

curr_A The current spatial filter matrix $I - \rho W$.

curr_AI The inverse of curr_A

curr_logdet The current log-determinant of curr_A

curr_logdets A set of log-determinants for various values of ρ . See the rho_priors function for settings of step site and other parameters of the grid.

Methods

Public methods:

- rho_sampler\$new()
- rho_sampler\$stopMHtune()
- rho_sampler\$setW()
- rho_sampler\$sample()
- rho_sampler\$sample_Griddy()
- rho_sampler\$sample_MH()

Method new():

Usage: rho_sampler\$new(rho_prior, W = NULL) Arguments: rho_prior The list returned by rho_priors

W An optional starting value for the spatial weight matrix W

Method stopMHtune(): Function to stop the tuning of the Metropolis-Hastings step. The tuning of the Metropolis-Hastings step is usually carried out until half of the burn-in phase. Call this function to turn it off.

Usage: rho_sampler\$stopMHtune()

Method setW():

Usage:

rho_sampler\$setW(newW, newLogdet = NULL, newA = NULL, newAI = NULL)

Arguments:

new WThe updated spatial weight matrix W.

newLogdet An optional value for the log determinant corresponding to newW and curr_rho. newA An optional value for the spatial projection matrix using newW and curr_rho. newAI An optional value for the matrix inverse of newA.

Method sample():

Usage: rho_sampler\$sample(Y, mu, sigma) Arguments: Y The *n* by *T* matrix of responses. mu The *n* by *T* matrix of means. sigma The variance parameter σ^2 .

Method sample_Griddy():

Usage: rho_sampler\$sample_Griddy(Y, mu, sigma) Arguments: Y The n by T matrix of responses. mu The n by T matrix of means. sigma The variance parameter σ².

Method sample_MH():

Usage: rho_sampler\$sample_MH(Y, mu, sigma) Arguments: Y The n by T matrix of responses. mu The n by T matrix of means. sigma The variance parameter σ².

References

Ritter, C., and Tanner, M. A. (1992). Facilitating the Gibbs sampler: The Gibbs stopper and the griddy-Gibbs sampler. *Journal of the American Statistical Association*, **87**(**419**), 861-868.

14

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial autoregressive model (SAR) with exogenous spatial weight matrix.

Description

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter beta prior for the spatial autoregressive parameter ρ . The function is used as an illustration on using the beta_sampler, sigma_sampler, and rho_sampler classes.

Usage

```
sar(
 Y,
 tt,
 W,
 Z = matrix(1, nrow(Y), 1),
 niter = 200,
 nretain = 100,
 rho_prior = rho_priors(),
 beta_prior = beta_priors(k = ncol(Z)),
 sigma_prior = sigma_priors()
)
```

Arguments

Y	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with tt=T})$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
W	numeric, non-negative and row-stochastic n by n exogenous spatial weight matrix. Must have zeros on the main diagonal.
Z	numeric $N \times k_3$ design matrix of independent variables. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model).
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 200.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 100.
rho_prior	list of prior settings for estimating ρ , generated by the smart constructor rho_priors
beta_prior	list containing priors for the slope coefficients, generated by the smart construc- tor beta_priors.
sigma_prior	list containing priors for the error variance σ^2 , generated by the smart constructor sigma_priors

sar

Details

The considered panel spatial autoregressive model (SAR) takes the form:

$$Y_t = \rho W Y_t + Z_t \beta + \varepsilon_t$$

with $\varepsilon_t \sim N(0, I_n \sigma^2)$. The row-stochastic *n* by *n* spatial weight matrix *W* is non-negative and has zeros on the main diagonal. ρ is a scalar spatial autoregressive parameter.

 Y_t ($n \times 1$) collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. Z_t ($n \times k_3$) is a matrix of explanatory variables. β ($k_3 \times 1$) is an unknown slope parameter matrix.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1), Z = [Z'_1, ..., Z'_T]'$ $(N \times k_3),$ with N = nT, the final model can be expressed as:

$$Y = \rho \tilde{W}Y + Z\beta + \varepsilon,$$

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, I_N \sigma^2)$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time. This is a wrapper function calling sdm with no spatially lagged dependent variables.

Examples

sarw	A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial
	autoregressive model (SAR) with unknown spatial weight matrix

Description

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter beta prior for the spatial autoregressive parameter ρ . This is a wrapper function calling sdmw with no spatially lagged exogenous variables.

Usage

```
sarw(
 Y,
 tt,
 Z,
 niter = 100,
 nretain = 50,
 W_prior = W_priors(n = nrow(Y)/tt),
 rho_prior = rho_priors(),
 beta_prior = beta_priors(k = ncol(Z)),
 sigma_prior = sigma_priors()
)
```

sarw

Arguments

Y	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with tt=T})$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
Z	numeric $N \times k_3$ design matrix of independent variables. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model).
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 100.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 50.
W_prior	list containing prior settings for estimating the spatial weight matrix W . Generated by the smart constructor W_priors.
rho_prior	list of prior settings for estimating ρ , generated by the smart constructor rho_priors
beta_prior	list containing priors for the slope coefficients β , generated by the smart constructor beta_priors.
sigma_prior	list containing priors for the error variance σ^2 , generated by the smart constructor sigma_priors

Details

The considered panel spatial autoregressive model (SAR) with unknown (n by n) spatial weight matrix W takes the form:

$$Y_t = \rho W Y_t + Z\beta + \varepsilon_t,$$

with $\varepsilon_t \sim N(0, I_n \sigma^2)$ and $W = f(\Omega)$. The *n* by *n* matrix Ω is an unknown binary adjacency matrix with zeros on the main diagonal and $f(\cdot)$ is the (optional) row-standardization function. ρ is a scalar spatial autoregressive parameter.

 Y_t ($n \times 1$) collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. Z_t ($n \times k_3$) is a matrix of explanatory variables. β ($k_3 \times 1$) is an unknown slope parameter vector.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ (N × 1), and $Z = [Z'_1, ..., Z'_T]'$ (N × k_3), with N = nT. The final model can be expressed as:

$$Y = \rho \tilde{W}Y + Z\beta + \varepsilon,$$

~

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, I_N \sigma^2)$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Estimation usually even works well in cases of n >> T. However, note that for applications with n > 200 the estimation process becomes computationally demanding and slow. Consider in this case reducing niter and nretain and carefully check whether the posterior chains have converged.

Value

List with posterior samples for the slope parameters, ρ , σ^2 , W, and average direct, indirect, and total effects.

Examples

```
n = 20; tt = 10
dgp_dat = sim_dgp(n = n, tt = tt, rho = .5, beta3 = c(.5,1),
            sigma2 = .05,n_neighbor = 3,intercept = TRUE)
res = sarw(Y = dgp_dat$Y,tt = tt,Z = dgp_dat$Z,niter = 20,nretain = 10)
```

sdem

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial Durbin error model (SDEM) with exogenous spatial weight matrix.

Description

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter prior for the spatial autoregressive parameter ρ . The function is used as an illustration on using the beta_sampler, sigma_sampler, and rho_sampler classes.

Usage

```
sdem(
 Υ,
 tt,
 W,
 X = matrix(0, nrow(Y), 0),
 Z = matrix(1, nrow(Y), 1),
 niter = 200,
  nretain = 100,
  rho_prior = rho_priors(),
 beta_prior = beta_priors(k = ncol(X) * 2 + ncol(Z)),
  sigma_prior = sigma_priors()
```

Arguments

)

Y	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with } tt=T)$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
W	numeric, non-negative and row-stochastic n by n exogenous spatial weight matrix. Must have zeros on the main diagonal.

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sdem

Х	numeric $N \times k_1$ design matrix of independent variables. These will be automat- ically spatially lagged. If no spatially lagged variable is included in the model a matrix with N rows and zero columns should be supplied (the default value). Note: either X or Z has to be a matrix with at least one column.
Z	numeric $N \times k_3$ design matrix of independent variables which are not spatially lagged. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model). Note: either X or Z has to be a matrix with at least one column.
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 200.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 100.
rho_prior	list of prior settings for estimating ρ , generated by the smart constructor rho_priors
beta_prior	list containing priors for the slope coefficients β , generated by the smart con- structor beta_priors. The ordering of the priors is: (1) priors of X, (2) priors of spatially lagged X, (3) priors of Z.
sigma_prior	list containing priors for the error variance σ^2 , generated by the smart constructor sigma_priors

Details

The considered panel spatial Durbin error model (SDEM) takes the form:

$$Y_t = X_t \beta_1 + W X_t \beta_2 + Z \beta_3 + \varepsilon_t,$$

with $\varepsilon_t \sim N(0, (I_n - \rho W)\sigma^2)$. The row-stochastic *n* by *n* spatial weight matrix *W* is non-negative and has zeros on the main diagonal. ρ is a scalar spatial autoregressive parameter.

 Y_t $(n \times 1)$ collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. X_t $(n \times k_1)$ and Z_t $(n \times k_2)$ are matrices of explanatory variables, where the former will also be spatially lagged. β_1 $(k_1 \times 1), \beta_2$ $(k_1 \times 1)$ and β_3 $(k_2 \times 1)$ are unknown slope parameter vectors.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1), X = [X'_1, ..., X'_T]'$ $(N \times k_1)$ and $Z = [Z'_1, ..., Z'_T]'$ $(N \times k_2)$, with N = nT, the final model can be expressed as:

$$Y = X\beta_1 + WX\beta_2 + Z\beta_3 + \varepsilon,$$

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, \sigma^2(I_n \otimes (I_n - \rho W)))$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Examples

sdemw

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial Durbin error model (SDEM) with unknown spatial weight matrix

Description

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter beta prior for the spatial autoregressive parameter ρ . It is a wrapper around W_sampler.

Usage

```
sdemw(
    Y,
    tt,
    X = matrix(0, nrow(Y), 0),
    Z = matrix(1, nrow(Y), 1),
    niter = 100,
    nretain = 50,
    W_prior = W_priors(n = nrow(Y)/tt),
    rho_prior = rho_priors(),
    beta_prior = beta_priors(k = ncol(X) * 2 + ncol(Z)),
    sigma_prior = sigma_priors()
)
```

Arguments

Y	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with } tt=T)$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
X	numeric $N \times k_1$ design matrix of independent variables. These will be automatically spatially lagged. If no spatially lagged variable is included in the model a matrix with N rows and zero columns should be supplied (the default value). Note: either X or Z has to be a matrix with at least one column.
Ζ	numeric $N \times k_3$ design matrix of independent variables which are not spatially lagged. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model). Note: either X or Z has to be a matrix with at least one column.
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 100.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 50.
W_prior	list containing prior settings for estimating the spatial weight matrix W . Generated by the smart constructor W_priors.

sdemw

rho_prior	list of prior settings for estimating ρ , generated by the smart constructor rho_priors
beta_prior	list containing priors for the slope coefficients β , generated by the smart con- structor beta_priors. The ordering of the priors is: (1) priors of X, (2) priors of spatially lagged X, (3) priors of Z.
sigma_prior	list containing priors for the error variance σ^2 , generated by the smart constructor sigma_priors

Details

The considered panel spatial Durbin error model (SDEM) with unknown (n by n) spatial weight matrix W takes the form:

$$Y_t = X_t \beta_1 + W X_t \beta_2 + Z \beta_3 + \varepsilon_t,$$

with $\varepsilon_t \sim N(0, (I_n - \rho W)\sigma^2)$ and $W = f(\Omega)$. The *n* by *n* matrix Ω is an unknown binary adjacency matrix with zeros on the main diagonal and $f(\cdot)$ is the (optional) row-standardization function. ρ is a scalar spatial autoregressive parameter.

 Y_t $(n \times 1)$ collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. X_t $(n \times k_1)$ and Z_t $(n \times k_2)$ are matrices of explanatory variables, where the former will also be spatially lagged. β_1 $(k_1 \times 1), \beta_2$ $(k_1 \times 1)$ and β_3 $(k_2 \times 1)$ are unknown slope parameter vectors.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1), X = [X'_1, ..., X'_T]'$ $(N \times k_1)$ and $Z = [Z'_1, ..., Z'_T]'$ $(N \times k_2)$, with N = nT. The final model can be expressed as:

$$Y = X\beta_1 + \hat{W}X\beta_2 + Z\beta_3 + \varepsilon,$$

where $\varepsilon \sim N(0, \sigma^2(I_n \otimes (I_n - \rho W)))$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Estimation usually even works well in cases of n >> T. However, note that for applications with n > 200 the estimation process becomes computationally demanding and slow. Consider in this case reducing niter and nretain and carefully check whether the posterior chains have converged.

Value

List with posterior samples for the slope parameters, ρ , σ^2 , W, and average direct, indirect, and total effects.

Examples

sdm

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial Durbin model (SDM) with exogenous spatial weight matrix.

Description

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter prior for the spatial autoregressive parameter ρ . The function is used as an illustration on using the beta_sampler, sigma_sampler, and rho_sampler classes.

Usage

```
sdm(
 Y,
 tt,
 W,
 X = matrix(0, nrow(Y), 0),
 Z = matrix(1, nrow(Y), 1),
 niter = 200,
 nretain = 100,
 rho_prior = rho_priors(),
 beta_prior = beta_priors(k = ncol(X) * 2 + ncol(Z)),
 sigma_prior = sigma_priors()
)
```

Arguments

Y	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with } tt=T)$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
W	numeric, non-negative and row-stochastic n by n exogenous spatial weight matrix. Must have zeros on the main diagonal.
X	numeric $N \times k_1$ design matrix of independent variables. These will be automatically spatially lagged. If no spatially lagged variable is included in the model a matrix with N rows and zero columns should be supplied (the default value). Note: either X or Z has to be a matrix with at least one column.
Z	numeric $N \times k_3$ design matrix of independent variables which are not spatially lagged. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model). Note: either X or Z has to be a matrix with at least one column.
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 200.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 100.

sdmw

rho_prior	list of prior settings for estimating $\rho,$ generated by the smart constructor <code>rho_priors</code>
beta_prior	list containing priors for the slope coefficients β , generated by the smart con- structor beta_priors. The ordering of the priors is: (1) priors of X, (2) priors of spatially lagged X, (3) priors of Z.
sigma_prior	list containing priors for the error variance σ^2 , generated by the smart constructor sigma_priors

Details

The considered panel spatial Durbin model (SDM) takes the form:

$$Y_t = \rho W Y_t + X_t \beta_1 + W X_t \beta_2 + Z \beta_3 + \varepsilon_t.$$

with $\varepsilon_t \sim N(0, I_n \sigma^2)$. The row-stochastic *n* by *n* spatial weight matrix *W* is non-negative and has zeros on the main diagonal. ρ is a scalar spatial autoregressive parameter.

 Y_t $(n \times 1)$ collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. X_t $(n \times k_1)$ and Z_t $(n \times k_2)$ are matrices of explanatory variables, where the former will also be spatially lagged. β_1 $(k_1 \times 1), \beta_2$ $(k_1 \times 1)$ and β_3 $(k_2 \times 1)$ are unknown slope parameter vectors.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1), X = [X'_1, ..., X'_T]'$ $(N \times k_1)$ and $Z = [Z'_1, ..., Z'_T]'$ $(N \times k_2)$, with N = nT, the final model can be expressed as:

$$Y = \rho \tilde{W} Y + X\beta_1 + \tilde{W} X\beta_2 + Z\beta_3 + \varepsilon,$$

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, I_N \sigma^2)$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Examples

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial Durbin model (SDM) with unknown spatial weight matrix

Description

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter beta prior for the spatial autoregressive parameter ρ . It is a wrapper around W_sampler.

Usage

```
sdmw(
 Y,
 tt,
 X = matrix(0, nrow(Y), 0),
 Z = matrix(1, nrow(Y), 1),
 niter = 100,
 nretain = 50,
 W_prior = W_priors(n = nrow(Y)/tt),
 rho_prior = rho_priors(),
 beta_prior = beta_priors(k = ncol(X) * 2 + ncol(Z)),
 sigma_prior = sigma_priors()
)
```

Arguments

Υ	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with tt=T})$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
X	numeric $N \times k_1$ design matrix of independent variables. These will be automat- ically spatially lagged. If no spatially lagged variable is included in the model a matrix with N rows and zero columns should be supplied (the default value). Note: either X or Z has to be a matrix with at least one column.
Z	numeric $N \times k_3$ design matrix of independent variables which are not spatially lagged. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model). Note: either X or Z has to be a matrix with at least one column.
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 100.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 50.
W_prior	list containing prior settings for estimating the spatial weight matrix W . Generated by the smart constructor W_priors.
rho_prior	list of prior settings for estimating ρ , generated by the smart constructor rho_priors
beta_prior	list containing priors for the slope coefficients β , generated by the smart con- structor beta_priors . The ordering of the priors is: (1) priors of X, (2) priors of spatially lagged X, (3) priors of Z.
sigma_prior	list containing priors for the error variance $\sigma^2,$ generated by the smart constructor sigma_priors

Details

The considered panel spatial Durbin model (SDM) with unknown (n by n) spatial weight matrix W takes the form:

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$$Y_t = \rho W Y_t + X_t \beta_1 + W X_t \beta_2 + Z \beta_3 + \varepsilon_t,$$

with $\varepsilon_t \sim N(0, I_n \sigma^2)$ and $W = f(\Omega)$. The *n* by *n* matrix Ω is an unknown binary adjacency matrix with zeros on the main diagonal and $f(\cdot)$ is the (optional) row-standardization function. ρ is a scalar spatial autoregressive parameter.

 Y_t ($n \times 1$) collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. X_t ($n \times k_1$) and Z_t ($n \times k_2$) are matrices of explanatory variables, where the former will also be spatially lagged. β_1 ($k_1 \times 1$), β_2 ($k_1 \times 1$) and β_3 ($k_2 \times 1$) are unknown slope parameter vectors.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1), X = [X'_1, ..., X'_T]'$ $(N \times k_1)$ and $Z = [Z'_1, ..., Z'_T]'$ $(N \times k_2)$, with N = nT. The final model can be expressed as:

$$Y = \rho \tilde{W}Y + X\beta_1 + \tilde{W}X\beta_2 + Z\beta_3 + \varepsilon,$$

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, I_N \sigma^2)$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Estimation usually even works well in cases of n >> T. However, note that for applications with n > 200 the estimation process becomes computationally demanding and slow. Consider in this case reducing niter and nretain and carefully check whether the posterior chains have converged.

Value

List with posterior samples for the slope parameters, ρ , σ^2 , W, and average direct, indirect, and total effects.

Examples

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial
error model (SEM) with exogenous spatial weight matrix.

Description

sem

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter prior for the spatial autoregressive parameter ρ . The function is used as an illustration on using the beta_sampler, sigma_sampler, and rho_sampler classes.

Usage

```
sem(
 Y,
 tt,
 W,
 Z = matrix(1, nrow(Y), 1),
 niter = 200,
 nretain = 100,
 rho_prior = rho_priors(),
 beta_prior = beta_priors(k = ncol(Z)),
 sigma_prior = sigma_priors()
)
```

Arguments

Y	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with tt=T})$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
W	numeric, non-negative and row-stochastic n by n exogenous spatial weight matrix. Must have zeros on the main diagonal.
Z	numeric $N \times k_3$ design matrix of independent variables which are not spatially lagged. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model).
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 200.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 100.
rho_prior	list of prior settings for estimating ρ , generated by the smart constructor rho_priors
beta_prior	list containing priors for the slope coefficients β , generated by the smart con- structor beta_priors.
sigma_prior	list containing priors for the error variance $\sigma^2,$ generated by the smart constructor sigma_priors

Details

The considered panel spatial error model (SDEM) takes the form:

$$Y_t = Z\beta + \varepsilon_t,$$

with $\varepsilon_t \sim N(0, (I_n - \rho W)\sigma^2)$. The row-stochastic *n* by *n* spatial weight matrix *W* is non-negative and has zeros on the main diagonal. ρ is a scalar spatial autoregressive parameter.

 Y_t ($n \times 1$) collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. Z_t ($n \times k_2$) is a matrix of explanatory variables, where the former will also be spatially lagged. β ($k_3 \times 1$) is an unknown slope parameter vector.

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semw

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1)$ and $Z = [Z'_1, ..., Z'_T]'$ $(N \times k_2)$, with N = nT, the final model can be expressed as:

$$Y = Z\beta_3 + \varepsilon,$$

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, \sigma^2(I_n \otimes (I_n - \rho W)))$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Examples

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial
error model (SEM) with unknown spatial weight matrix

Description

semw

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters, as well as a four-parameter beta prior for the spatial autoregressive parameter ρ . This is a wrapper function calling sdemw with no spatially lagged exogenous variables.

Usage

```
semw(
 Y,
 tt,
 Z,
 niter = 100,
 nretain = 50,
 W_prior = W_priors(n = nrow(Y)/tt),
 rho_prior = rho_priors(),
 beta_prior = beta_priors(k = ncol(Z)),
 sigma_prior = sigma_priors()
)
```

Arguments

Υ	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is
	the number of spatial (n) times the number of time observations $(T, with tt=T)$.
	Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.

Z	numeric $N \times k_3$ design matrix of independent variables. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model).
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 100.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 50.
W_prior	list containing prior settings for estimating the spatial weight matrix W . Generated by the smart constructor W_{priors} .
rho_prior	list of prior settings for estimating ρ , generated by the smart constructor rho_priors
beta_prior	list containing priors for the slope coefficients β , generated by the smart con- structor beta_priors.
sigma_prior	list containing priors for the error variance σ^2 , generated by the smart constructor sigma_priors

Details

The considered panel spatial error model (SEM) with unknown (n by n) spatial weight matrix W takes the form:

$$Y_t = Z\beta + \varepsilon_t$$

with $\varepsilon_t \sim N(0, (I_n - \rho W)\sigma^2)$ and $W = f(\Omega)$. The *n* by *n* matrix Ω is an unknown binary adjacency matrix with zeros on the main diagonal and $f(\cdot)$ is the (optional) row-standardization function. ρ is a scalar spatial autoregressive parameter.

 Y_t ($n \times 1$) collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. Z_t ($n \times k_3$) is a matrix of explanatory variables. β ($k_3 \times 1$) is an unknown slope parameter vector.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1)$, and $Z = [Z'_1, ..., Z'_T]'$ $(N \times k_3)$, with N = nT. The final model can be expressed as:

$$Y = Z\beta + \varepsilon,$$

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, \sigma^2(I_n \otimes (I_n - \rho W)))$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Estimation usually even works well in cases of n >> T. However, note that for applications with n > 200 the estimation process becomes computationally demanding and slow. Consider in this case reducing niter and nretain and carefully check whether the posterior chains have converged.

Value

List with posterior samples for the slope parameters, ρ , σ^2 , W, and average direct, indirect, and total effects.

Examples

sigma_priors

Set prior specification for the error variance using an inverse Gamma distribution

Description

Set prior specification for the error variance using an inverse Gamma distribution

Usage

```
sigma_priors(sigma_rate_prior = 0.001, sigma_shape_prior = 0.001)
```

Arguments

sigma_rate_prior Sigma rate prior parameter (scalar), default: 0.001.

sigma_shape_prior

Sigma shape prior parameter (scalar), default: 0.001. This function allows the user to specify priors for the error variance σ^2 .

sigma_sampler An R6 class for sampling for sampling σ^2

Description

This class samples nuisance parameter which an inverse Gamma prior from the conditional posterior. Use the sigma_priors class for setup.

Format

An R6Class generator object

Public fields

sigma_prior The current sigma_priors curr_sigma The current value of σ^2

_ _ _

Methods

Public methods:

- sigma_sampler\$new()
- sigma_sampler\$sample()

Method new():

Usage:

```
sigma_sampler$new(sigma_prior)
Arguments:
sigma_prior The list returned by sigma_priors
Method sample():
Usage:
sigma_sampler$sample(Y, mu)
Arguments:
Y The N by 1 matrix of responses
mu The N by 1 matrix of means
```

sim_dgp

Simulating from a data generating process

Description

This function can be used to generate data from a data generating process for SDM, SAR, SEM, and SLX type models.

Usage

```
sim_dgp(
    n,
    tt,
    rho,
    beta1 = c(),
    beta2 = c(),
    beta3 = c(),
    sigma2,
    n_neighbor = 4,
    W = NULL,
    do_symmetric = FALSE,
    intercept = FALSE,
    spatial_error = FALSE
)
```

Arguments

n	Number of spatial observations <i>n</i> .
tt	Number of time observations T .
rho	The true ρ parameter
beta1	Vector of dimensions $k_1 \times 1$. Provides the values for β_1 Defaults to c(). Note: has to be of same length as β_2 .
beta2	Vector of dimensions $k_1 \times 1$. Provides the values for β_2 Defaults to c(). Note: has to be of same length as β_1 .

beta3	Vector of dimensions $k_2 \times 1$. Provides the values for β_3 Defaults to c().
sigma2	The true σ^2 parameter for the DGP. Has to be a scalar larger than zero.
n_neighbor	Number of neighbors for the generated $n \times n$ spatial weight W matrix. Defaults to 4.
W	Exogeneous spatial weight matrix for the data generating process. Defaults to NULL, in which case a nearest neighbor matrix with n_neighbor will be generated.
do_symmetric	Should the generated spatial weight matrix be symmetric? (default: FALSE)
intercept	Should the first column of Z be an intercept? Defaults to FALSE. If intercept = TRUE, β_3 has to be at least of length 1.
spatial_error	Should a spatial error model be constructed? Defaults to FALSE.

Details

For the SDM, SAR, and SLX models the generated spatial panel model takes the form

$$Y = \rho WY + X\beta_1 + WX\beta_2 + Z\beta_3 + \epsilon,$$

with $\epsilon \sim N(0, I_n \sigma^2)$.

For the SEM model the generated spatial panel model takes the form

$$Y = X\beta_1 + WX\beta_2 + Z\beta_3 + \epsilon,$$

with $\epsilon \sim N(0, (I_n - \rho W)\sigma^2)$.

The function generates the $N \times 1$ vector Y. The elements of the explanatory variable matrices X $(N \times k_1)$ and Z $(N \times k_2)$ are randomly generated from a Gaussian distribution with zero mean and unity variance (N(0, 1)).

The non-negative, row-stochastic n by n matrix W is constructed using a k-nearest neighbor specification based on a randomly generated spatial location pattern, with coordinates sampled from a standard normal distribution.

Values for the parameters β_1 , β_2 , and β_3 , as well as ρ and σ^2 have to be provided by the user. The length of β_1 and β_2 have to be equal.

- A spatial Durbin model (SDM) is constructed if ρ is not equal to zero, spatial_error is FALSE, and β_1 , β_2 , and β_3 are all supplied by the user.
- A spatial autoregressive model is constructed if ρ is not equal to zero, spatial_error is FALSE, and only β_3 is supplied by the user.
- An SLX type model is constructed if ρ is equal to zero, spatial_error is FALSE, and β_1 , β_2 are supplied by the user.
- An SEM type model is constructed if spatial_error is TRUE and either only β_3 or β_1 , β_2 , and β_3 are supplied by the user.

Value

A list with the generated X, Y and W and a list of parameters.

Examples

A Markov Chain Monte Carlo (MCMC) sampler for the panel spatial SLX model with unknown spatial weight matrix

Description

The sampler uses independent Normal-inverse-Gamma priors for the slope and variance parameters. It is a wrapper around W_sampler.

Usage

```
slxw(
 Y,
 tt,
 X = matrix(0, nrow(Y), 0),
 Z = matrix(1, nrow(Y), 1),
 niter = 100,
 nretain = 50,
 W_prior = W_priors(n = nrow(Y)/tt),
 beta_prior = beta_priors(k = ncol(X) * 2 + ncol(Z)),
 sigma_prior = sigma_priors()
)
```

Arguments

Y	numeric $N \times 1$ matrix containing the dependent variables, where $N = nT$ is the number of spatial (n) times the number of time observations $(T, \text{ with tt=T})$. Note that the observations have organized such that $Y = [Y'_1,, Y'_T]'$.
tt	single number greater or equal to 1. Denotes the number of time observations. $tt = T$.
X	numeric $N \times k_1$ design matrix of independent variables. These will be automat- ically spatially lagged. If no spatially lagged variable is included in the model a matrix with N rows and zero columns should be supplied (the default value). Note: either X or Z has to be a matrix with at least one column.
Z	numeric $N \times k_3$ design matrix of independent variables which are not spatially lagged. The default value is a $N \times 1$ vector of ones (i.e. an intercept for the model). Note: either X or Z has to be a matrix with at least one column.
niter	single number greater or equal to 1, indicating the total number of draws. Will be automatically coerced to integer. The default value is 100.
nretain	single number greater or equal to 0, indicating the number of draws kept after the burn-in. Will be automatically coerced to integer. The default value is 50.

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W_prior	list containing prior settings for estimating the spatial weight matrix W . Generated by the smart constructor W_priors.
beta_prior	list containing priors for the slope coefficients β , generated by the smart con- structor beta_priors . The ordering of the priors is: (1) priors of X, (2) priors of spatially lagged X, (3) priors of Z.
sigma_prior	list containing priors for the error variance $\sigma^2,$ generated by the smart constructor sigma_priors

Details

The considered spatial panel SLX model with unknown (n by n) spatial weight matrix W takes the form:

$$Y_t = X_t \beta_1 + W X_t \beta_2 + Z \beta_3 + \varepsilon_t,$$

with $\varepsilon_t \sim N(0, I_n \sigma^2)$ and $W = f(\Omega)$. The *n* by *n* matrix Ω is an unknown binary adjacency matrix with zeros on the main diagonal and $f(\cdot)$ is the (optional) row-standardization function.

 Y_t $(n \times 1)$ collects the *n* cross-sectional (spatial) observations for time t = 1, ..., T. X_t $(n \times k_1)$ and Z_t $(n \times k_2)$ are matrices of explanatory variables, where the former will also be spatially lagged. β_1 $(k_1 \times 1)$, β_2 $(k_1 \times 1)$ and β_3 $(k_2 \times 1)$ are unknown slope parameter vectors.

After vertically staking the T cross-sections $Y = [Y'_1, ..., Y'_T]'$ $(N \times 1), X = [X'_1, ..., X'_T]'$ $(N \times k_1)$ and $Z = [Z'_1, ..., Z'_T]'$ $(N \times k_2)$, with N = nT. The final model can be expressed as:

$$Y = X\beta_1 + \tilde{W}X\beta_2 + Z\beta_3 + \varepsilon,$$

where $\tilde{W} = I_T \otimes W$ and $\varepsilon \sim N(0, I_N \sigma^2)$. Note that the input data matrices have to be ordered first by the cross-sectional spatial units and then stacked by time.

Estimation usually even works well in cases of $n \gg T$. However, note that for applications with n > 200 the estimation process becomes computationally demanding and slow. Consider in this case reducing niter and nretain and carefully check whether the posterior chains have converged.

Value

List with posterior samples for the slope parameters, σ^2 , W, and average direct, indirect, and total effects.

Examples

W_priors

Description

Set prior specifications for the n by n spatial weight matrix $W = f(\Omega)$, where Ω is an n by n unknown binary adjacency matrix (with zeros on the main diagonal), and f() denotes the (optional) row-standardization function

Usage

Arguments

n	The number of spatial observations
W_prior	An n by n matrix of prior inclusion probabilities for W
symmetric_prior	
	Binary value. Should the estimated adjacency matrix Ω be symmetric (default: FALSE)? if TRUE: Ω is forced symmetric; if FALSE: Ω not necessarily symmetric.
row_standardized_prior	
	Binary value. Should the estimated W matrix be row-standardized (default: TRUE)? if TRUE: row-stochastic W ; if FALSE: W not row-standardized.
nr_neighbors_prior	
	An <i>n</i> dimensional vector of prior weights on the number of neighbors (i.e. the row sums of the adjacency matrix Ω), where the first element denotes the prior probability of zero neighbors and the last those of $n-1$. A prior using only fixed inclusion probabilities for the entries in Ω would be an <i>n</i> dimensional vector of $1/n$. Defaults to a bbinompdf prior, with prior parameters $a = 1, b = 1$.

W_sampler

An R6 class for sampling the elements of W

Description

An R6 class for sampling the elements of W An R6 class for sampling the elements of W

W_sampler

Format

An R6Class generator object

Details

This class samples the spatial weight matrix. Use the function W_priors class for setup.

The sampling procedure relies on conditional Bernoulli posteriors outlined in Krisztin and Piribauer (2022).

Public fields

W_prior The current W_priors

curr_w numeric, non-negative n by n spatial weight matrix with zeros on the main diagonal. Depending on the W_priors settings can be symmetric and/or row-standardized.

curr_W binary n by n spatial connectivity matrix Ω

curr_A The current spatial projection matrix $I - \rho W$.

curr_AI The inverse of curr_A

curr_logdet The current log-determinant of curr_A

curr_rho single number between -1 and 1 or NULL, depending on whether the sampler updates the spatial autoregressive parameter ρ . Set while invoking initialize or using the function set_rho.

spatial_error Should a spatial error model be constructed? Defaults to FALSE.

Methods

Public methods:

- W_sampler\$new()
- W_sampler\$set_rho()
- W_sampler\$sample()

Method new():

Usage:

W_sampler\$new(W_prior, curr_rho = NULL, spatial_error = FALSE)

Arguments:

W_prior The list returned by W_priors

curr_rho Optional single number between -1 and 1. Value of the spatial autoregressive parameter ρ . Defaults to NULL, in which case no updates of the log-determinant, the spatial projection matrix, and its inverse are carried out.

spatial_error Optional binary, specifying whether the sampler is for a spatial error model
 (TRUE) or for a spatial autoregressive specification (FALSE). Defaults to FALSE. If spatial_error
 = TRUE then a value curr_rho has to be supplied at initialization.

Method set_rho(): If the spatial autoregressive parameter ρ is updated during the sampling procedure the log determinant, the spatial projection matrix $I - \rho W$ and it's inverse must be updated. This function should be used for a consistent update. At least the new scalar value for ρ must be supplied.

Usage:

W_sampler\$set_rho(new_rho, newLogdet = NULL, newA = NULL, newAI = NULL)

Arguments:

new_rho single, number; must be between -1 and 1.

newLogdet An optional value for the log determinant corresponding to newW and curr_rho newA An optional value for the spatial projection matrix using newW and curr_rho newAI An optional value for the matrix inverse of newA

Method sample():

Usage:

W_sampler\$sample(Y, curr_sigma, mu, lag_mu = matrix(0, nrow(tY), ncol(tY)))

Arguments:

Y The n by tt matrix of responses

curr_sigma The variance parameter σ^2

mu The n by tt matrix of means.

lag_mu n by tt matrix of means that will be spatially lagged with the estimated W. Defaults to a matrix with zero elements.

References

Krisztin, T., and Piribauer, P. (2022) A Bayesian approach for the estimation of weight matrices in spatial autoregressive models. *Spatial Economic Analysis*, 1-20.

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