Package 'spfilteR'

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Type Package

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Contents	
fakedata	

2 fakedata

fake	data	Synthetic Dataset	
Index			22
	vp		 20
	MI.sf		 16
	MI.resid		 14
	MI.local		 13
	MI.ev		 12
	MI.decomp		 11
	lmFilter		 8

Description

An artificially generated cross-sectional dataset together with an accompanying binary connectivity matrix \mathbf{W} . The n=100 units are located on a regular grid and \mathbf{W} is defined according to rook's adjacency definition of contiguity. The synthetic data can be used to illustrate the functionality of this package.

Usage

```
data(fakedata)
W
```

Format

An object of class data. frame with 100 rows and 8 columns.

An object of class matrix (inherits from array) with 100 rows and 100 columns.

Value

The file contains two objects:

fakedataset a synthetic dataset
W an artificial spatial connectivity matrix

Examples

```
data(fakedata)
head(fakedataset)
dim(W)
```

getEVs 3

getEVs	Eigenfunction Decomposition of a (Transformed) Spatial Connectivity Matrix

Description

Extract eigenvectors and corresponding eigenvalues from the matrix **MWM**, where **M** denotes a symmetric and idempotent projection matrix and **W** is the spatial connectivity matrix. This function also reports the Moran coefficient associated with each of the eigenvectors.

Usage

```
getEVs(W, covars = NULL)
```

Arguments

W spatial connectivity matrix

covars vector/ matrix of regressors included in the construction of the projection matrix

M - see Details

Details

The eigenfunctions obtained by getEVs can be used to perform supervised eigenvector selection and to manually create a spatial filter. To this end, a candidate set may be determined by 1) the sign of the spatial autocorrelation in model residuals and 2) the strength of spatial association found in each eigenvector as indicated by moran.

Prior to the spectral decomposition, getEVs symmetrizes the spatial connectivity matrix by: 1/2 * (W + W').

If covars are supplied, the function uses the covariates to construct projection matrix: $\mathbf{M} = \mathbf{I} - \mathbf{X}$ ($\mathbf{X}'\mathbf{X}$)^- $I\mathbf{X}'$. Using this matrix results in a set of eigenvectors that are uncorrelated to each other as well as to the covariates. If covars = NULL, only the intercept term is used to construct \mathbf{M} . See e.g., Griffith and Tiefelsdorf (2007) for more details on the appropriate choice of \mathbf{M} .

Value

A list containing the following objects:

vectors matrix of all eigenvectors

values vector of the corresponding eigenvalues

moran vector of the Moran coefficients associated with the eigenvectors

Author(s)

Sebastian Juhl

References

Tiefelsdorf, Michael and Daniel A. Griffith (2007): Semiparametric filtering of spatial autocorrelation: the eigenvector approach. Environment and Planning A: Economy and Space, 39 (5): pp. 1193 - 1221.

See Also

```
lmFilter, glmFilter, MI.ev, MI.sf, vif.ev, partialR2
```

Examples

```
data(fakedata)
E <- getEVs(W = W, covars = NULL)</pre>
```

glmFilter

Unsupervised Spatial Filtering with Eigenvectors in Generalized Linear Regression Models

Description

This function implements the eigenvector-based semiparametric spatial filtering approach in a generalized linear regression framework using maximum likelihood estimation (MLE). Eigenvectors are selected by an unsupervised stepwise regression technique. Supported selection criteria are the minimization of residual autocorrelation, maximization of model fit, significance of residual autocorrelation, and the statistical significance of eigenvectors. Alternatively, all eigenvectors in the candidate set can be included as well.

Usage

```
glmFilter(
 у,
  x = NULL
 W,
  objfn = "AIC",
 MX = NULL,
 model,
 optim.method = "BFGS",
  sig = 0.05,
  bonferroni = TRUE,
  positive = TRUE,
  ideal.setsize = FALSE,
 min.reduction = 0.05,
 boot.MI = 100,
  resid.type = "pearson",
  alpha = 0.25,
```

```
tol = 0.1,
na.rm = TRUE
)
```

Arguments

У	response variable
Х	vector/ matrix of regressors (default = NULL)
W	spatial connectivity matrix
objfn	the objective function to be used for eigenvector selection. Possible criteria are: the maximization of model fit ('AIC' or 'BIC'), minimization of residual autocorrelation ('MI'), significance level of candidate eigenvectors ('p'), significance of residual spatial autocorrelation ('pMI'), or all eigenvectors in the candidate set ('all')
MX	covariates used to construct the projection matrix (default = NULL) - see Details
model	a character string indicating the type of model to be estimated. Currently, 'probit', 'logit', 'poisson', and 'nb' (for negative binomial model) are valid inputs
optim.method	a character specifying the optimization method used by the optim function
sig	significance level to be used for eigenvector selection if objfn = 'p' or objfn = 'pMI'
bonferroni	Bonferroni adjustment for the significance level (TRUE/ FALSE) if objfn = 'p'. Set to FALSE if objfn = 'pMI' - see Details
positive	restrict search to eigenvectors associated with positive levels of spatial autocorrelation (TRUE/ FALSE)
ideal.setsize	if positive = TRUE, uses the formula proposed by Chun et al. (2016) to determine the ideal size of the candidate set (TRUE/ FALSE)
min.reduction	if objfn is either 'AIC' or 'BIC'. A value in the interval [0,1) that determines the minimum reduction in AIC/ BIC (relative to the current AIC/ BIC) a candidate eigenvector needs to achieve in order to be selected
boot.MI	number of iterations used to estimate the variance of Moran's I (default is 100). Alternatively, if boot.MI = NULL, analytical results will be used
resid.type	character string specifying the residual type to be used. Options are 'raw', 'deviance', and 'pearson' (default)
alpha	a value in (0,1] indicating the range of candidate eigenvectors according to their associated level of spatial autocorrelation, see e.g., Griffith (2003)
tol	if $objfn = 'MI'$, determines the amount of remaining residual autocorrelation at which the eigenvector selection terminates
na.rm	remove observations with missing values (TRUE/ FALSE)

Details

If **W** is not symmetric, it gets symmetrized by 1/2 * (W + W') before the decomposition.

If covariates are supplied to MX, the function uses these regressors to construct the following projection matrix:

$\mathbf{M} = \mathbf{I} - \mathbf{X} (\mathbf{X}'\mathbf{X})^{\wedge} - 1\mathbf{X}'$

Eigenvectors from **MWM** using this specification of **M** are not only mutually uncorrelated but also orthogonal to the regressors specified in MX. Alternatively, if MX = NULL, the projection matrix becomes $\mathbf{M} = \mathbf{I} - \mathbf{11}' / *n*$, where $\mathbf{1}$ is a vector of ones and *n* represents the number of observations. Griffith and Tiefelsdorf (2007) show how the choice of the appropriate \mathbf{M} depends on the underlying process that generates the spatial dependence.

The Bonferroni correction is only possible if eigenvector selection is based on the significance level of the eigenvectors (objfn = 'p'). It is set to FALSE if eigenvectors are added to the model until the residuals exhibit no significant level of spatial autocorrelation (objfn = 'pMI').

For the negative binomial model, deviance residuals are currently not computed. The function sets resid.type = 'pearson' and prints a message to the console.

Value

An object of class spfilter containing the following information:

estimates summary statistics of the parameter estimates

varcovar estimated variance-covariance matrix

EV a matrix containing the summary statistics of selected eigenvectors

selvecs vector/ matrix of selected eigenvectors

evMI Moran coefficient of eigenvectors

moran residual autocorrelation in the initial and the filtered model

fit adjusted R-squared of the initial and the filtered model

residuals initial and filtered model residuals

other a list providing supplementary information:

ncandidates number of candidate eigenvectors considered

nev number of selected eigenvectors

condnum condition number to assess the degree of multicollinearity among the eigenvectors induced by the link function, see e.g., Griffith/ Amrhein (1997)

sel_id ID of selected eigenvectors

sf vector representing the spatial filter

sfMI Moran coefficient of the spatial filter

model type of the regression model

dependence filtered for positive or negative spatial dependence

objfn selection criterion specified in the objective function of the stepwise regression procedure

bonferroni TRUE/ FALSE: Bonferroni-adjusted significance level (if objfn='p')

siglevel if objfn = 'p' or objfn = 'pMI': actual (unadjusted/ adjusted) significance level resid.type residual type ('raw', 'deviance', or 'pearson')

pseudoR2 McFadden's (adjusted) pseudo R-squared (filtered vs. unfiltered model) based on the models' likelihood functions

Note

If the condition number (condnum) suggests high levels of multicollinearity, eigenvectors can be sequentially removed from selvecs and the model can be re-estimated using the glm function in order to identify and manually remove the problematic eigenvectors. Moreover, if other models that are currently not implemented here need to be estimated (e.g., quasi-binomial models), users can extract eigenvectors using the function getEVs and perform a supervised eigenvector search using the glm function.

In contrast to eigenvector-based spatial filtering in linear regression models, Chun (2014) notes that only a limited number of studies address the problem of measuring spatial autocorrelation in generalized linear model residuals. Consequently, eigenvector selection may be based on an objective function that maximizes model fit rather than a function that minimizes residual spatial autocorrelation.

References

Chun, Yongwan (2014): Analyzing Space-Time Crime Incidents Using Eigenvector Spatial Filtering: An Application to Vehicle Burglary. Geographical Analysis 46 (2): pp. 165 - 184.

Tiefelsdorf, Michael and Daniel A. Griffith (2007): Semiparametric filtering of spatial autocorrelation: the eigenvector approach. Environment and Planning A: Economy and Space, 39 (5): pp. 1193 - 1221.

Griffith, Daniel A. (2003): Spatial Autocorrelation and Spatial Filtering: Gaining Understanding Through Theory and Scientific Visualization. Berlin/ Heidelberg, Springer.

Griffith, Daniel A. and Carl G. Amrhein (1997): Multivariate Statistical Analysis for Geographers. Englewood Cliffs, Prentice Hall.

See Also

```
lmFilter, getEVs, MI.resid, optim
```

Examples

```
data(fakedata)
# poisson model
y_pois <- fakedataset$count
poisson <- glmFilter(y = y_pois, x = NULL, W = W, objfn = "MI", positive = FALSE,
model = "poisson", boot.MI = 100)
print(poisson)
summary(poisson, EV = FALSE)

# probit model - summarize EVs
y_prob <- fakedataset$indicator
probit <- glmFilter(y = y_prob, x = NULL, W = W, objfn = "p", positive = FALSE,
model = "probit", boot.MI = 100)
print(probit)
summary(probit, EV = TRUE)

# logit model - AIC objective function
y_logit <- fakedataset$indicator</pre>
```

8 ImFilter

```
logit <- glmFilter(y = y_logit, x = NULL, W = W, objfn = "AIC", positive = FALSE,
model = "logit", min.reduction = .05)
print(logit)
summary(logit, EV = FALSE)</pre>
```

lmFilter

Unsupervised Spatial Filtering with Eigenvectors in Linear Regression Models

Description

This function implements the eigenvector-based semiparametric spatial filtering approach in a linear regression framework using ordinary least squares (OLS). Eigenvectors are selected by an unsupervised stepwise regression technique. Supported selection criteria are the minimization of residual autocorrelation, maximization of model fit, significance of residual autocorrelation, and the statistical significance of eigenvectors. Alternatively, all eigenvectors in the candidate set can be included as well.

Usage

```
lmFilter(
 у,
 x = NULL
 W,
 objfn = "MI",
 MX = NULL,
  sig = 0.05,
 bonferroni = TRUE,
  positive = TRUE,
  ideal.setsize = FALSE,
  alpha = 0.25,
  tol = 0.1,
 boot.MI = NULL,
 na.rm = TRUE
)
## S3 method for class 'spfilter'
summary(object, EV = FALSE, ...)
```

Arguments

```
y response variable
x vector/ matrix of regressors (default = NULL)
W spatial connectivity matrix
```

ImFilter 9

objfn	the objective function to be used for eigenvector selection. Possible criteria are: the maximization of the adjusted R-squared ('R2'), minimization of residual autocorrelation ('MI'), significance level of candidate eigenvectors ('p'), significance of residual spatial autocorrelation ('pMI') or all eigenvectors in the candidate set ('all')
MX	covariates used to construct the projection matrix (default = NULL) - see Details
sig	significance level to be used for eigenvector selection if $objfn = 'p'$ or $objfn = 'pMI'$
bonferroni	Bonferroni adjustment for the significance level (TRUE/ FALSE) if objfn = 'p'. Set to FALSE if objfn = 'pMI' - see Details
positive	restrict search to eigenvectors associated with positive levels of spatial autocorrelation (TRUE/ FALSE)
ideal.setsize	if positive = TRUE, uses the formula proposed by Chun et al. (2016) to determine the ideal size of the candidate set (TRUE/ FALSE)
alpha	a value in (0,1] indicating the range of candidate eigenvectors according to their associated level of spatial autocorrelation, see e.g., Griffith (2003)
tol	if $objfn = 'MI'$, determines the amount of remaining residual autocorrelation at which the eigenvector selection terminates
boot.MI	number of iterations used to estimate the variance of Moran's I. If boot.MI = NULL (default), analytical results will be used
na.rm	listwise deletion of observations with missing values (TRUE/ FALSE)
object	an object of class spfilter
EV	display summary statistics for selected eigenvectors (TRUE/ FALSE)
• • •	additional arguments

Details

If W is not symmetric, it gets symmetrized by 1/2 * (W + W') before the decomposition.

If covariates are supplied to MX, the function uses these regressors to construct the following projection matrix:

$$\mathbf{M} = \mathbf{I} - \mathbf{X} (\mathbf{X}'\mathbf{X})^{\wedge} - 1\mathbf{X}'$$

Eigenvectors from **MWM** using this specification of **M** are not only mutually uncorrelated but also orthogonal to the regressors specified in MX. Alternatively, if MX = NULL, the projection matrix becomes $\mathbf{M} = \mathbf{I} - \mathbf{11}'/\mathbf{*n*}$, where $\mathbf{1}$ is a vector of ones and $\mathbf{*n*}$ represents the number of observations. Griffith and Tiefelsdorf (2007) show how the choice of the appropriate \mathbf{M} depends on the underlying process that generates the spatial dependence.

The Bonferroni correction is only possible if eigenvector selection is based on the significance level of the eigenvectors (objfn = 'p'). It is set to FALSE if eigenvectors are added to the model until the residuals exhibit no significant level of spatial autocorrelation (objfn = 'pMI').

Value

An object of class spfilter containing the following information:

10 ImFilter

```
estimates summary statistics of the parameter estimates
```

varcovar estimated variance-covariance matrix

EV a matrix containing the summary statistics of selected eigenvectors

selvecs vector/ matrix of selected eigenvectors

evMI Moran coefficient of eigenvectors

moran residual autocorrelation in the initial and the filtered model

fit adjusted R-squared of the initial and the filtered model

residuals initial and filtered model residuals

other a list providing supplementary information:

ncandidates number of candidate eigenvectors considered

nev number of selected eigenvectors

sel_id ID of selected eigenvectors

sf vector representing the spatial filter

sfMI Moran coefficient of the spatial filter

model type of the fitted regression model

dependence filtered for positive or negative spatial dependence

objfn selection criterion specified in the objective function of the stepwise regression procedure

bonferroni TRUE/ FALSE: Bonferroni-adjusted significance level (if objfn = 'p')

siglevel if objfn = 'p' or objfn = 'pMI': actual (unadjusted/ adjusted) significance level

References

Tiefelsdorf, Michael and Daniel A. Griffith (2007): Semiparametric filtering of spatial autocorrelation: the eigenvector approach. Environment and Planning A: Economy and Space, 39 (5): pp. 1193 - 1221.

Griffith, Daniel A. (2003): Spatial Autocorrelation and Spatial Filtering: Gaining Understanding Through Theory and Scientific Visualization. Berlin/ Heidelberg, Springer.

Chun, Yongwan, Daniel A. Griffith, Monghyeon Lee, Parmanand Sinha (2016): Eigenvector selection with stepwise regression techniques to construct eigenvector spatial filters. Journal of Geographical Systems, 18, pp. 67 - 85.

Le Gallo, Julie and Antonio Páez (2013): Using synthetic variables in instrumental variable estimation of spatial series models. Environment and Planning A: Economy and Space, 45 (9): pp. 2227 - 2242.

Tiefelsdorf, Michael and Barry Boots (1995): The Exact Distribution of Moran's I. Environment and Planning A: Economy and Space, 27 (6): pp. 985 - 999.

See Also

```
glmFilter, getEVs, MI.resid
```

MI.decomp 11

Examples

```
data(fakedata)
y <- fakedataset$x1
X <- cbind(fakedataset$x2, fakedataset$x3, fakedataset$x4)

res <- lmFilter(y = y, x = X, W = W, objfn = 'MI', positive = FALSE)
print(res)
summary(res, EV = TRUE)

E <- res$selvecs
(ols <- coef(lm(y ~ X + E)))
coef(res)</pre>
```

MI.decomp

Decomposition of the Moran Coefficient

Description

A decomposition of the Moran coefficient in order to separately test for the simultaneous presence of positive and negative autocorrelation in a variable.

Usage

```
MI.decomp(x, W, nsim = 100, na.rm = TRUE)
```

Arguments

x a vector or matrix
 W spatial connectivity matrix
 nsim number of iterations to simulate the null distribution
 na.rm listwise deletion of observations with missing values (TRUE/ FALSE)

Details

If x is a matrix, this function computes the Moran test for spatial autocorrelation for each column.

The *p*-values calculated for I+ and I- assume a directed alternative hypothesis. Statistical significance is assessed using a permutation procedure to generate a simulated null distribution.

Value

Returns a data. frame that contains the following information for each variable:

```
I+ observed value of Moran's I (positive part)

VarI+ variance of Moran's I (positive part)

pI+ simulated p-value of Moran's I (positive part)
```

12 MI.ev

```
I- observed value of Moran's I (negative part)
VarI- variance of Moran's I (negative part)
pI- simulated p-value of Moran's I (negative part)
pItwo.sided simulated p-value of the two-sided test
```

Author(s)

Sebastian Juhl

References

Dary, Stéphane (2011): A New Perspective about Moran's Coefficient: Spatial Autocorrelation as a Linear Regression Problem. Geographical Analysis, 43 (2): pp. 127 - 141.

See Also

```
MI.vec, MI.ev, MI.sf, MI.resid, MI.local, getEVs
```

Examples

```
data(fakedata)
X <- cbind(fakedataset$x1, fakedataset$x2,
fakedataset$x3, fakedataset$negative)

(MI.dec <- MI.decomp(x = X, W = W, nsim = 100))

# the sum of I+ and I- equals the observed Moran coefficient:
I <- MI.vec(x = X, W = W)[, "I"]
cbind(MI.dec[, "I+"] + MI.dec[, "I-"], I)</pre>
```

MI.ev

Moran Coefficients of Eigenvectors

Description

Calculates the Moran coefficient for each eigenvector.

Usage

```
MI.ev(W, evals)
```

Arguments

W spatial connectivity matrix evals vector of eigenvalues

MI.local 13

Value

Returns a vector containing the Moran coefficients of the eigenvectors associated with the supplied eigenvalues.

Author(s)

Sebastian Juhl

References

Le Gallo, Julie and Antonio Páez (2013): Using synthetic variables in instrumental variable estimation of spatial series models. Environment and Planning A, 45 (9): pp. 2227 - 2242.

Tiefelsdorf, Michael and Barry Boots (1995): The Exact Distribution of Moran's I. Environment and Planning A: Economy and Space, 27 (6): pp. 985 - 999.

See Also

```
lmFilter, glmFilter, getEVs, MI.sf
```

MI.local

Local Moran Coefficient

Description

Reports the local Moran Coefficient for each unit.

Usage

```
MI.local(x, W, alternative = "greater", na.rm = TRUE)
```

Arguments

x a vector

W spatial connectivity matrix

alternative specification of alternative hypothesis as 'greater' (default), 'lower', or 'two.sided'

na.rm listwise deletion of observations with missing values (TRUE/ FALSE)

Value

Returns an object of class data. frame that contains the following information for each variable:

Ii observed value of local Moran's I

EIi expected value of local Moran coefficients

VarIi variance of local Moran's I

zIi standardized local Moran coefficient

pIi p-value of the test statistic

14 MI.resid

Note

The calculation of the statistic and its moments follows Anselin (1995) and Sokal et al. (1998).

Author(s)

Sebastian Juhl

References

Anselin, Luc (1991): Local Indicators of Spatial Association-LISA. Geographical Analysis, 27 (2): pp. 93 - 115.

Bivand, Roger S. and David W. S. Wong (2018): Comparing Implementations of Global and Local Indicators of Spatial Association. TEST, 27: pp. 716 - 748.

Sokal, Robert R., Neal L. Oden, Barbara A. Thomson (1998): Local Spatial Autocorrelation in a Biological Model. Geographical Analysis, 30 (4): pp. 331 - 354.

See Also

```
MI.vec, MI.ev, MI.sf, MI.resid, MI.decomp
```

Examples

```
data(fakedata)
x <- fakedataset$x2

(MIi <- MI.local(x = x, W = W, alternative = "greater"))</pre>
```

MI.resid

Moran Test for Residual Spatial Autocorrelation

Description

This function assesses the degree of spatial autocorrelation present in regression residuals by means of the Moran coefficient.

Usage

```
MI.resid(resid, x = NULL, W, alternative = "greater", boot = NULL)
```

Arguments

resid residual vector

x vector/ matrix of regressors (default = NULL)

W spatial connectivity matrix

alternative specification of alternative hypothesis as 'greater' (default), 'lower', or 'two.sided' optional integer specifying the number of simulation iterations to compute the

variance. If NULL (default), variance calculated under assumed normality

MI.resid 15

Details

The function assumes an intercept-only model if x = NULL. Furthermore, MI. resid automatically symmetrizes the matrix W by: 1/2 * (W + W').

Value

A data. frame object with the following elements:

I observed value of the Moran coefficient

EI expected value of Moran's I

VarI variance of Moran's I

zI standardized Moran coefficient

pI p-value of the test statistic

Note

Calculations are based on the procedure proposed by Cliff and Ord (1981). See also Cliff and Ord (1972).

Author(s)

Sebastian Juhl

References

Cliff, Andrew D. and John K. Ord (1981): Spatial Processes: Models & Applications. Pion, London.

Cliff, Andrew D. and John K. Ord (1972): Testing for Spatial Autocorrelation Among Regression Residuals. Geographical Analysis, 4 (3): pp. 267 - 284

See Also

```
lmFilter, glmFilter, MI.vec, MI.local
```

Examples

```
data(fakedata)
y <- fakedataset$x1
x <- fakedataset$x2

resid <- y - x %*% solve(crossprod(x)) %*% crossprod(x,y)
(Moran <- MI.resid(resid = resid, x = x, W = W, alternative = "greater"))
# intercept-only model
x <- rep(1, length(y))
resid2 <- y - x %*% solve(crossprod(x)) %*% crossprod(x,y)
intercept <- MI.resid(resid = resid2, W = W, alternative = "greater")
# same result with MI.vec for the intercept-only model
vec <- MI.vec(x = resid2, W = W, alternative = "greater")</pre>
```

MI.sf

```
rbind(intercept, vec)
```

MI.sf

Moran Coefficient of the Spatial Filter

Description

Computes the Moran coefficient of the spatial filter.

Usage

```
MI.sf(gamma, evMI)
```

Arguments

gamma vector of regression coefficients associated with the eigenvectors

evMI Moran coefficient of eigenvectors

Value

Moran coefficient of the spatial filter.

Author(s)

Sebastian Juhl

References

Le Gallo, Julie and Antonio Páez (2013): Using synthetic variables in instrumental variable estimation of spatial series models. Environment and Planning A: Economy and Space, 45 (9): pp. 2227 - 2242.

See Also

```
lmFilter, glmFilter, getEVs, MI.ev
```

MI.vec

MI.vec	Moran Test for Spatial Autocorrelation	
--------	--	--

Description

Tests for the presence of spatial autocorrelation in variables as indicated by the Moran coefficient. The variance is calculated under the normality assumption.

Usage

```
MI.vec(x, W, alternative = "greater", symmetrize = TRUE, na.rm = TRUE)
```

Arguments

Х	a vector or matrix
W	spatial connectivity matrix
alternative	specification of alternative hypothesis as 'greater' (default), 'lower', or 'two.sided'
symmetrize	symmetrizes the connectivity matrix \mathbf{W} by: 1/2 * ($\mathbf{W} + \mathbf{W}$ ') (TRUE/ FALSE)
na.rm	listwise deletion of observations with missing values (TRUE/ FALSE)

Details

If x is a matrix, this function computes the Moran test for spatial autocorrelation for each column.

Value

Returns an object of class data. frame that contains the following information for each variable:

```
I observed value of the Moran coefficient
```

EI expected value of Moran's I

VarI variance of Moran's I (under normality)

zI standardized Moran coefficient

pI p-value of the test statistic

Note

Estimation of the variance (under the normality assumption) follows Cliff and Ord (1981), see also Upton and Fingleton (1985). It assumes the connectivity matrix \mathbf{W} to be symmetric. For inherently non-symmetric matrices, it is recommended to specify symmetrize = TRUE.

Author(s)

Sebastian Juhl

18 partialR2

References

Cliff, Andrew D. and John K. Ord (1981): Spatial Processes: Models & Applications. Pion, London

Upton, Graham J. G. and Bernard Fingleton (1985): Spatial Data Analysis by Example, Volume 1. New York, Wiley.

Bivand, Roger S. and David W. S. Wong (2018): Comparing Implementations of Global and Local Indicators of Spatial Association. TEST 27: pp. 716 - 748.

See Also

```
MI.resid, MI.local
```

Examples

```
data(fakedata)
X <- cbind(fakedataset$x1, fakedataset$x2, fakedataset$x3)

(MI <- MI.vec(x = X, W = W, alternative = "greater", symmetrize = TRUE))</pre>
```

partialR2

Coefficient of Partial Determination

Description

This function computes the partial R-squared of all selected eigenvectors in a spatially filtered linear regression model.

Usage

```
partialR2(y, x = NULL, evecs)
```

Arguments

y response variable

x vector/ matrix of regressorsevecs (selected) eigenvectors

Value

Vector of partial R-squared values of the eigenvectors.

Note

The function assumes a linear regression model. Since the eigenvectors are mutually uncorrelated, partialR2 evaluates them sequentially. In generalized linear models, the presence of a link function can corrupt the uncorrelatedness of the eigenvectors.

vif.ev 19

Author(s)

Sebastian Juhl

See Also

```
lmFilter, getEVs
```

Examples

```
data(fakedata)
y <- fakedataset$x1
x <- fakedataset$x2

# get eigenvectors
E <-getEVs(W = W, covars = NULL)$vectors

(out <- partialR2(y = y, x = x, evecs = E[, 1:5]))</pre>
```

vif.ev

Variance Inflation Factor of Eigenvectors

Description

Calculate the variance inflation factor (VIF) of the eigenvectors in the spatial filter.

Usage

```
vif.ev(x = NULL, evecs, na.rm = TRUE)
```

Arguments

```
x vector/ matrix of regressors (default = NULL)
evecs (selected) eigenvectors
na.rm remove missing values in covariates (TRUE/ FALSE)
```

Value

Returns a vector containing the VIF for each eigenvector.

Note

This function assumes a linear model which ensures the uncorrelatedness of the eigenvectors. Note that regression weights or the link function used in generalized linear models can corrupt this property.

20 vp

Author(s)

Sebastian Juhl

See Also

```
lmFilter, getEVs
```

Examples

```
data(fakedata)
E <- getEVs(W = W, covars = NULL)$vectors
(VIF <- vif.ev(x = fakedataset$x1, evecs = E[, 1:10]))</pre>
```

vρ

Variance Partitioning with Moran Spectral Randomization

Description

This function decomposes the variation in an outcome variable into four fractions: a) the influence of covariates, b) joint influence of covariates and space, c) the influence of space, and d) unexplained residual variation. Moran spectral randomization is applied to obtain the expected value of the coefficient of determination adjusted for spurious correlations.

Usage

```
vp(y, x = NULL, evecs = NULL, msr = 100)
```

Arguments

y outcome vector

x vector/ matrix of covariates

evecs selected eigenvectors

msr number of permutations to compute the expected value under H0

Value

Returns an object of class vpart which provides the following information:

R2 unadjusted fractions of explained variation

adjR2 adjusted fractions (based on Moran spectral randomization)

msr number of permutations to obtain the expected value under H0

vp 21

Note

The adjusted R-squared values are obtained by: 1 - (1 - R2) / (1 - E(R2|H0)). For fractions [ab] and [a], Moran spectral randomization is used to derive E(R2|H0). To this end, the rows in matrix (or column vector) x are randomly permuted in order to preserve the correlation structure (see e.g., Clappe et al. 2018).

Author(s)

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References

Clappe, Sylvie, Dray Stéphane. and Pedro R. Peres-Neto (2018): Beyond neutrality: disentangling the effects of species sorting and spurious correlations in community analysis. Ecology 99 (8): pp. 1737 - 1747.

Wagner, Helene H., and Stéphane Dray (2015): Generating spatially constrained null models for irregularly spaced data using Moran spectral randomization methods. Methods in Ecology and Evolution 6 (10): pp. 1169 - 1178.

See Also

```
getEVs
```

Examples

```
data(fakedata)
E <- getEVs(W = W, covars = NULL)$vectors

(partition <- vp(y = fakedataset$x1, evecs = E[, 1:10], msr = 100))</pre>
```

Index

```
* datasets
    fakedata, 2
* dataset
     fakedata, 2
fakedata, 2
fakedataset (fakedata), 2
getEVs, 3, 7, 10, 12, 13, 16, 19–21
glmFilter, 4, 4, 10, 13, 15, 16
lmFilter, 4, 7, 8, 13, 15, 16, 19, 20
MI.decomp, 11, 14
MI.ev, 4, 12, 12, 14, 16
MI.local, 12, 13, 15, 18
MI.resid, 7, 10, 12, 14, 14, 18
MI.sf, 4, 12-14, 16
MI.vec, 12, 14, 15, 17
optim, 7
partialR2, 4, 18
summary.spfilter(lmFilter), 8
vif.ev, 4, 19
vp, 20
W (fakedata), 2
```