Package 'hspm'

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Type Package

Title Heterogeneous Spatial Models

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Description Spatial heterogeneity can be specified in various ways. 'hspm' is an ambi-

tious project that aims at implementing various methodologies to control for heterogeneity in spatial models. The current version of 'hspm' deals with spatial and (non-spatial) regimes models. In particular, the package allows to estimate a general spatial regimes model with additional endogenous variables, specified in terms of a spatial lag of the dependent variable, the spatially lagged regressors, and, potentially, a spatially autocorrelated error term. Spatial regime models are estimated by instrumental variables and generalized methods of moments (see Arraiz et al., (2010) <doi:10.1111/j.1467-9787.2009.00618.x>, Bivand and Piras, (2015) <doi:10.18637/jss.v063.i18>, Drukker et al., (2013) <doi:10.1080/07474938.2013.741020>, Kelejian and Prucha, (2010) <doi:10.1016/j.jeconom.2009.10.025>).

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LazyData true

RoxygenNote 7.2.2

Depends R (>= 4.0)

Imports Formula, sphet, stats, spdep, Matrix

Suggests splm

License GPL (≥ 2)

URL https://github.com/gpiras/hspm

BugReports https://github.com/gpiras/hspm/issues

NeedsCompilation no

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R topics documented:

	14
ws_6	12
spregimes	
regimes	
natreg	
ivregimes	3
baltim	

Index

baltim

Baltimore house sales prices and hedonics

Description

A dataset containing the prices and other attributes of 211 dwelling in Baltimore, MD

Usage

baltim

Format

A data frame with 211 rows and 17 variables:

STATION ID variable **PRICE** sales price, in 1,000 US dollars (MLS) NROOM number of rooms **DWELL** 1 if detached unit, 0 otherwise **NBATH** number of bathrooms **PATIO** 1 if patio, 0 otherwise **FIREPL** 1 if fireplace, 0 otherwise AC 1 if air conditioning, 0 otherwise **BMENT** 1 if basement, 0 otherwise NSTOR number of stores **GAR** number of car space in garage, (0 = no garage)AGE age of dwellings in years CITCOU 1 if dwelling is in Baltimore County, 0 otherwise LOTSZ lot size in hundreds of square feet SQFT interior living space in hundreds of square feet X X coordinate on the Maryland grid Y Y coordinate on the Maryland grid

Source

https://geodacenter.github.io/data-and-lab/

ivregimes

Description

The function ivregimes deals with the estimation of regime models. Most of the times the variable identifying the regimes reveals some spatial aspects of the data (e.g., administrative boundaries). The model includes exogenous as well as endogenous variables among the regressors.

Usage

```
ivregimes(formula, data, rgv = NULL, vc = c("homoskedastic", "robust", "OGMM"))
```

Arguments

formula	a symbolic description of the model of the form $y \sim x_f x_v h_f h_v$ where y is the dependent variable, x_f are the regressors that do not vary by regimes, x_v are the regressors that vary by regimes, h_f are the fixed instruments and h_v are the instruments that vary by regimes.
data	the data of class data.frame.
rgv	an object of class formula to identify the regime variables
vc	one of c("homoskedastic", "robust", "OGMM"). If "OGMM" an optimal weighted GMM is used to estimate the VC matrix.

Details

The basic (non spatial) model with endogenous variables can be written in a general way as:

$$y = \begin{bmatrix} X_1 & 0\\ 0 & X_2 \end{bmatrix} \begin{bmatrix} \beta_1\\ \beta_2 \end{bmatrix} + X\beta + \begin{bmatrix} Y_1 & 0\\ 0 & Y_2 \end{bmatrix} \begin{bmatrix} \pi_1\\ \pi_2 \end{bmatrix} + Y\pi + \varepsilon$$

where $y = [y'_1, y'_2]'$, and the $n_1 \times 1$ vector y_1 contains the observations on the dependent variable for the first regime, and the $n_2 \times 1$ vector y_2 (with $n_1 + n_2 = n$) contains the observations on the dependent variable for the second regime. The $n_1 \times k$ matrix X_1 and the $n_2 \times k$ matrix X_2 are blocks of a block diagonal matrix, the vectors of parameters β_1 and β_2 have dimension $k_1 \times 1$ and $k_2 \times 1$, respectively, X is the $n \times p$ matrix of regressors that do not vary by regime, β is a $p \times 1$ vector of parameters. The three matrices $Y_1 (n_1 \times q), Y_2 (n_2 \times q)$ and $Y (n \times r)$ with corresponding vectors of parameters π_1, π_2 and π , contain the endogenous variables. Finally, $\varepsilon = [\varepsilon'_1, \varepsilon'_2]'$ is the $n \times 1$ vector of innovations. The model is estimated by two stage least square. In particular:

- If vc = "homoskedastic", the variance-covariance matrix is estimated by $\sigma^2(\hat{Z}'\hat{Z})^{-1}$, where $\hat{Z} = PZ$, $P = H(H'H)^{-1}H'$, H is the matrix of instruments, and Z is the matrix of all exogenous and endogenous variables in the model.
- If vc = "robust", the variance-covariance matrix is estimated by $(\hat{Z}'\hat{Z})^{-1}(\hat{Z}'\hat{\Sigma}\hat{Z})(\hat{Z}'\hat{Z})^{-1}$, where $\hat{\Sigma}$ is a diagonal matrix with diagonal elements $\hat{\sigma}_i$, for i = 1, ..., n.

• Finally, if vc = "OGMM", the model is estimated in two steps. In the first step, the model is estimated by 2SLS yielding the residuals $\hat{\varepsilon}$. With the residuals, the diagonal matrix $\hat{\Sigma}$ is estimated and is used to construct the matrix $\hat{S} = H'\hat{\Sigma}H$. Then $\eta_{OWGMM} = (Z'H\hat{S}^{-1}H'Z)^{-1}Z'H\hat{S}^{-1}H'y$, where η_{OWGMM} is the vector of all the parameters in the model, The variance-covariance matrix is: $n(Z'H\hat{S}^{-1}H'Z)^{-1}$.

Value

An object of class ivregimes. A list of five elements. The first element of the list contains the estimation results. The other elements are needed for printing the results.

Author(s)

Gianfranco Piras and Mauricio Sarrias

Examples

```
data("natreg")
form <- HR90 ~ 0 | MA90 + PS90 + RD90 + UE90 | 0 | MA90 + PS90 + RD90 + FH90 + FP89 + GI89
split <- ~ REGIONS
mod <- ivregimes(formula = form, data = natreg, rgv = split, vc = "robust")
summary(mod)
mod1 <- ivregimes(formula = form, data = natreg, rgv = split, vc = "OGMM")
summary(mod1)
form1 <- HR90 ~ MA90 + PS90 | RD90 + UE90 -1 | MA90 + PS90 | RD90 + FH90 + FP89 + GI89 -1
mod2 <- ivregimes(formula = form1, data = natreg, rgv = split, vc = "homoskedastic")
summary(mod2)</pre>
```

natreg

US Counties Homicides data

Description

Continental U.S. counties data for homicides and selected socio-economic characteristics. Data for four decennial census years: 1960, 1970, 1980 and 1990.

Usage

natreg

Format

A data frame with 3085 rows and 73 variables

REGIONS Regions of the US

NOSOUTH Counties not in the south

POLY_ID Poligon id

4

natreg

NAME Counties names STATE_NAME State name STATE FIPS FIPS code for the state CNTY_FIPS FIPS code for the county **FIPS** state and county FIPS code STFIPS FIPS code for the state **COFIPS** FIPS code for the county **FIPSNO** state + county FIPS code **SOUTH** dummy indicator: 1 if the county is in the southern US HR60 homicide rate per 100,000 in 1960 HR70 homicide rate per 100,000 in 1970 HR80 homicide rate per 100,000 in 1980 HR90 homicide rate per 100,000 in 1990 HC60 homicide count, three year average centered on 1960 HC70 homicide count, three year average centered on 1970 HC80 homicide count, three year average centered on 1980 HC90 homicide count, three year average centered on 1990 PO60 county population in 1960 PO70 county population in 1970 PO80 county population in 1980 PO90 county population in 1990 RD60 resource deprivation in 1960 RD70 resource deprivation in 1970 RD80 resource deprivation in 1980 RD90 resource deprivation in 1990 **PS60** population structure in 1960 PS70 population structure in 1970 PS80 population structure in 1980 PS90 population structure in 1990 UE60 unemployment rate in 1960 UE70 unemployment rate in 1970 UE80 unemployment rate in 1980 UE90 unemployment rate in 1990 DV60 divorce rate in 1960: pct. males over 14 divorced DV70 divorce rate in 1970: pct. males over 14 divorced

- DV80 divorce rate in 1980: pct. males over 14 divorced
- DV90 divorce rate in 1990: pct. males over 14 divorced

6

MA60 median age in 1960 MA70 median age in 1970 MA80 median age in 1980 MA90 median age in 1990 **POL60** log of population in 1960 POL70 log of population in 1970 POL80 log of population in 1980 POL90 log of population in 1990 DNL60 log of population density in 1960 DNL70 log of population density in 1970 DNL80 log of population density in 1980 DNL90 log of population density in 1990 MFIL59 log of median family income in 1959 MFIL69 log of median family income in 1969 MFIL79 log of median family income in 1979 MFIL89 log of median family income in 1989 FP59 pct. families below poverty in 1959 FP69 pct. families below poverty in 1969 FP79 pct. families below poverty in 1979 FP89 pct. families below poverty in 1989 BLK60 pct. black in 1960 BLK70 pct. black in 1970 BLK80 pct. black in 1980 BLK90 pct. black in 1990 GI59 Gini index of family income inequality in 1959 GI69 Gini index of family income inequality in 1969 GI79 Gini index of family income inequality in 1979 GI89 Gini index of family income inequality in 1989 FH60 pct. female headed households in 1960 FH70 pct. female headed households in 1970 FH80 pct. female headed households in 1980 FH90 pct. female headed households in 1990 West West regional dummy

Source

https://geodacenter.github.io/data-and-lab/

regimes

Description

The function regimes deals with the estimation of regime models. Most of the times the variable identifying the regimes reveals some spatial aspects of the data (e.g., administrative boundaries).

Usage

```
regimes(formula, data, rgv = NULL, vc = c("homoskedastic", "groupwise"))
```

Arguments

formula	a symbolic description of the model of the form $y \sim x_f x_v$ where y is the dependent variable, x_f are the regressors that do not vary by regimes and x_v are the regressors that vary by regimes
data	the data of class data.frame.
rgv	an object of class formula to identify the regime variables
VC	one of c("homoskedastic", "groupwise"). If groupwise, the model VC matrix is estimated by weighted least square.

Details

For convenience and without loss of generality, we assume the presence of only two regimes. In this case, the basic (non-spatial) is:

$$y = \begin{bmatrix} X_1 & 0\\ 0 & X_2 \end{bmatrix} \begin{bmatrix} \beta_1\\ \beta_2 \end{bmatrix} + X\beta + \varepsilon$$

where $y = [y'_1, y'_2]'$, and the $n_1 \times 1$ vector y_1 contains the observations on the dependent variable for the first regime, and the $n_2 \times 1$ vector y_2 (with $n_1 + n_2 = n$) contains the observations on the dependent variable for the second regime. The $n_1 \times k$ matrix X_1 and the $n_2 \times k$ matrix X_2 are blocks of a block diagonal matrix, the vectors of parameters β_1 and β_2 have dimension $k_1 \times 1$ and $k_2 \times 1$, respectively, X is the $n \times p$ matrix of regressors that do not vary by regime, β is a $p \times 1$ vector of parameters and $\varepsilon = [\varepsilon'_1, \varepsilon'_2]'$ is the $n \times 1$ vector of innovations.

- If vc = "homoskedastic", the model is estimated by OLS.
- If vc = "groupwise", the model is estimated in two steps. In the first step, the model is estimated by OLS. In the second step, the inverse of the (groupwise) residuals from the first step are employed as weights in a weighted least square procedure.

Value

An object of class 1m and spregimes.

Author(s)

Gianfranco Piras and Mauricio Sarrias

Examples

```
data("baltim")
form <- PRICE ~ NROOM + NBATH + PATIO + FIREPL + AC + GAR + AGE + LOTSZ + SQFT
split <- ~ CITCOU
mod <- regimes(formula = form, data = baltim, rgv = split, vc = "groupwise")
summary(mod)
form <- PRICE ~ AC + AGE + NROOM + PATIO + FIREPL + SQFT | NBATH + GAR + LOTSZ - 1
mod <- regimes(form, baltim, split, vc = "homoskedastic")
summary(mod)</pre>
```

spregimes

Estimation of spatial regimes models

Description

The function spregimes deals with the estimation of spatial regimes models. This is a general function that allows the estimation of various spatial specifications, including the spatial lag regimes model, the spatial error regimes model, and the spatial SARAR regimes model. Since the estimation is based on generalized method of moments (GMM), endogenous variables can be included. For further information on estimation, see details.

Usage

```
spregimes(
  formula.
 data = list(),
 model = c("sarar", "lag", "error", "ols"),
 listw,
 wy_rg = FALSE,
 weps_rg = FALSE,
  initial.value = NULL,
  rgv = NULL,
 het = FALSE,
  verbose = FALSE,
  control = list()
)
## S3 method for class 'spregimes'
coef(object, ...)
## S3 method for class 'spregimes'
```

spregimes

```
vcov(object, ...)
## S3 method for class 'spregimes'
print(x, digits = max(3, getOption("digits") - 3), ...)
## S3 method for class 'spregimes'
summary(object, ...)
## S3 method for class 'summary.spregimes'
print(x, digits = max(5, getOption("digits") - 3), ...)
## S3 method for class 'spregimes'
residuals(object, ...)
## S3 method for class 'spregimes'
fitted(object, ...)
```

Arguments

formula	a symbolic description of the model of the form $y \sim x_f x_v wx h_f h_v $ wh where y is the dependent variable, x_f are the regressors that do not vary by regimes, x_v are the regressors that vary by regimes, wx are the spatially lagged regressors, h_f are the instruments that do not vary by regimes, h_v are the instruments that vary by regimes, wh are the spatially lagged instruments.
data	the data of class data.frame.
model	should be one of c("sarar", "lag", "error", "ols")
listw	a spatial weighting matrix of class listw, matrix or Matrix
wy_rg	default wy_rg = FALSE, the lagged dependent variable does not vary by regime (see details)
weps_rg	default weps_rg = FALSE, if TRUE the spatial error term varies by regimes (see details)
initial.value	initial value for the spatial error parameter
rgv	an object of class formula to identify the regime variables
het	heteroskedastic variance-covariance matrix
verbose	print a trace of the optimization
control	select arguments for the optimization
object	an object of class spregimes
	additional arguments
х	an object of class spregimes
digits	number of digits

Details

where

The function spregimes is a wrapper that allows the estimation of a general spatial regimes model. For convenience and without loss of generality, we assume the presence of only two regimes. In this case the general model can be written as:

$$y = W \begin{bmatrix} y_1 & 0\\ 0 & y_2 \end{bmatrix} \begin{bmatrix} \lambda_1\\ \lambda_2 \end{bmatrix} + \begin{bmatrix} X_1 & 0\\ 0 & X_2 \end{bmatrix} \begin{bmatrix} \beta_1\\ \beta_2 \end{bmatrix} + X\beta + \begin{bmatrix} Y_1 & 0\\ 0 & Y_2 \end{bmatrix} \begin{bmatrix} \pi_1\\ \pi_2 \end{bmatrix} + Y\pi + W \begin{bmatrix} X_1 & 0\\ 0 & X_2 \end{bmatrix} \begin{bmatrix} \delta_1\\ \delta_2 \end{bmatrix} + WX\delta + W \begin{bmatrix} Y_1 & 0\\ 0 & Y_2 \end{bmatrix} \begin{bmatrix} \theta_1\\ \theta_2 \end{bmatrix} + WY\theta + \begin{bmatrix} \varepsilon_1\\ \varepsilon_2 \end{bmatrix}$$
$$\begin{bmatrix} \varepsilon_1\\ \varepsilon_2 \end{bmatrix} = W \begin{bmatrix} \varepsilon_1 & 0\\ 0 & \varepsilon_2 \end{bmatrix} \begin{bmatrix} \rho_1\\ \rho_2 \end{bmatrix} + u$$

The model includes the spatial lag of the dependent variable, the spatial lag of the regressors, the spatial lag of the errors and, possibly, additional endogenous variables. The function spregimes estimates all of the nested specifications deriving from this model. There are, however, some restrictions. For example, if weps_rg is set to TRUE, all the regressors in the model should also vary by regimes. The estimation of the different models relies heavily on code available from the package **sphet**.

- 1. For the spatial lag (or Durbin) regimes model (i.e, when ρ_1 and ρ_2 are zero), an instrumental variable procedure is adopted, where the matrix of instruments is formed by the spatial lags of the exogenous variables and the additional instruments included in the formula. A robust estimation of the variance-covariance matrix can be obtained by setting het = TRUE.
- 2. For the spatial error regime models (i.e, when λ_1 and λ_2 are zero), the spatial coefficient(s) are estimated with the GMM procedure described in Kelejian and Prucha (2010) and Drukker et al., (2013). The difference between Kelejian and Prucha (2010) and Drukker et al., (2013), is that the former assume heteroskedastic innovations (het = TRUE), while the latter does not (het = FALSE).
- For the SARAR regimes model, the estimation procedure alternates a series of IV and GMM steps. The variance-covariance can be estimated assuming that the innovations are homoskedastic (het = FALSE) as well as heteroskedastic (het = TRUE).

Value

An object of class "spregimes"

Author(s)

Gianfranco Piras and Mauricio Sarrias

References

Arraiz, I. and Drukker, M.D. and Kelejian, H.H. and Prucha, I.R. (2010) A spatial Cliff-Ord-type Model with Heteroskedastic Innovations: Small and Large Sample Results, *Journal of Regional Sciences*, **50**, pages 592–614.

Drukker, D.M. and Egger, P. and Prucha, I.R. (2013) On Two-step Estimation of a Spatial Auto regressive Model with Autoregressive Disturbances and Endogenous Regressors, *Econometric Review*, **32**, pages 686–733.

spregimes

Kelejian, H.H. and Prucha, I.R. (2010) Specification and Estimation of Spatial Autoregressive Models with Autoregressive and Heteroskedastic Disturbances, *Journal of Econometrics*, **157**, pages 53–67.

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Roger Bivand, Gianfranco Piras (2015). Comparing Implementations of Estimation Methods for Spatial Econometrics. *Journal of Statistical Software*, 63(18), 1-36. doi:10.18637/jss.v063.i18.

Gianfranco Piras, Paolo Postiglione (2022). A deeper look at impacts in spatial Durbin model with sphet. *Geographical Analysis*, 54(3), 664-684. https://onlinelibrary.wiley.com/doi/10. 1111/gean.12318

Luc Anselin, Sergio J. Rey (2014). *Modern Spatial Econometrics in Practice: A Guide to GeoDa, GeoDaSpace and PySal.* GeoDa Press LLC.

Examples

```
data("natreg")
data("ws_6")
form <- HR90 ~ 0 | MA90 + PS90 +
RD90 + UE90 | 0 | 0 | MA90 + PS90 +
RD90 + FH90 + FP89 + GI89 | 0
form1 <- HR90 ~ MA90 -1 | PS90 +
RD90 + UE90 | 0 | MA90 -1 | PS90 +
RD90 + FH90 + FP89 + GI89 | 0
form2 <- HR90 ~ MA90 -1 | PS90 +
RD90 + UE90 | MA90 | MA90 -1 | PS90 +
RD90 + FH90 + FP89 + GI89 | 0
form3 <- HR90 ~ MA90 -1 | PS90 +
RD90 + UE90 | MA90 | MA90 -1 | PS90 +
RD90 + FH90 + FP89 + GI89 | GI89
form4 <- HR90 ~ MA90 -1 | PS90 +
RD90 + UE90 | MA90 + RD90 | MA90 -1 | PS90 +
RD90 + FH90 + FP89 + GI89 | GI89
split <- ~ REGIONS
# Linear model with regimes and lagged regressors #
*****
mod <- spregimes(formula = form2, data = natreg,</pre>
rgv = split, listw = ws_6, model = "ols")
summary(mod)
mod1 <- spregimes(formula = form3, data = natreg,</pre>
```

```
summary(mod1)
```

```
mod2 <- spregimes(formula = form4, data = natreg,
rgv = split, listw = ws_6, model = "ols")
summary(mod2)
```


Spatial weighting matrix for the US Counties Homicides data

ws_6

Description

ws_6 is a spatial weights matrix based on the 6 nearest neighbors for the Continental U.S. counties data for homicides

Usage

ws_6

Format

A spatial weighting matrix of class Matrix

Source

https://geodacenter.github.io/data-and-lab/

Index

* datasets baltim, 2 natreg, 4 ws_6, 12 baltim, 2 coef.spregimes(spregimes), 8 fitted.spregimes(spregimes), 8 ivregimes, 3natreg, 4 print.spregimes(spregimes), 8 print.summary.spregimes(spregimes), 8 regimes, 7 residuals.spregimes(spregimes), 8 spregimes, 8 summary.spregimes(spregimes), 8 vcov.spregimes(spregimes), 8 ws_6, 12