

Package: spatialreg.hp (via r-universe)

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Type Package

Title Hierarchical Partitioning of R2 for Spatial Simultaneous
Autoregressive Model

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Depends R (>= 3.4.0),spatialreg,ggplot2,vegan

Imports spdep

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Description Conducts hierarchical partitioning to calculate individual
contributions of spatial and predictors (groups) towards total
R2 for spatial simultaneous autoregressive model.

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Encoding UTF-8

RoxygenNote 7.3.1

NeedsCompilation no

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Repository <https://cran.r-universe.dev>

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`nagelkerke_r2_lm`*Calculate Nagelkerke pseudo R-squared for a linear model*

Description

This function computes the Nagelkerke pseudo R-squared for a linear model ('lm' object) by comparing the log-likelihood of the fitted model to that of the null model (intercept-only).

Usage

```
nagelkerke_r2_lm(model)
```

Arguments

`model` An object of class `lm`.

Details

Nagelkerke R^2 is a normalized version of the likelihood ratio R^2 , scaled to have a maximum of 1. It is commonly used for generalized linear models but can also be applied to linear models.

The formula used is:

$$R_{Nagelkerke}^2 = \frac{1 - \exp\left(\frac{2}{n}(LL_{null} - LL_{model})\right)}{1 - \exp\left(\frac{2}{n}LL_{null}\right)}$$

where LL_{model} is the log-likelihood of the fitted model and LL_{null} is the log-likelihood of the null model.

Value

A numeric value representing the Nagelkerke pseudo R-squared.

References

Nagelkerke, N. J. D. (1991). A note on a general definition of the coefficient of determination. *Biometrika*, 78(3), 691–692.

Examples

```
data(mtcars)
fit <- lm(mpg ~ wt + hp, data = mtcars)
nagelkerke_r2_lm(fit)
```

plot.spatialreghp *Plot for a `spatialreg.hp` object*

Description

Plot for a `spatialreg.hp` object

Usage

```
## S3 method for class 'spatialreghp'
plot(x, plot.perc = FALSE, commonality = FALSE, color = NULL, dig = 4, ...)
```

Arguments

<code>x</code>	A <code>spatialreg.hp</code> object.
<code>plot.perc</code>	Logical; if TRUE, the bar plot (based on <code>ggplot2</code> package) of the percentage of individual effects of variables and spatial towards total explained variation, the default is FALSE to show plot with original individual effects.
<code>commonality</code>	Logical; If TRUE, the result of commonality analysis is shown, the default is FALSE.
<code>color</code>	Color of variables.
<code>dig</code>	Integer; number of decimal places in Venn diagram.
<code>...</code>	unused

Value

a `ggplot` object

Author(s)

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Examples

```
library(spatialreg)
library(spdep)
data(oldcol, package="spdep")
listw <- spdep::nb2listw(COL.nb, style="W")
ev <- eigenw(listw)
W <- as(listw, "CsparseMatrix")
trMatc <- trW(W, type="mult")
COL.lag.eig <- lagsarlm(CRIME ~ INC + HOVAL, data=COL.OLD, listw=listw,
method="eigen", control=list(pre_eig=ev, OrdVsign=1))
spatialreg.hp(COL.lag.eig)
spatialreg.hp(COL.lag.eig, iv=list(pre1="INC", pre2="HOVAL"))
spatialreg.hp(COL.lag.eig, iv=list(pre1="INC", pre2="HOVAL"), commonality=TRUE)
plot(spatialreg.hp(COL.lag.eig))
plot(spatialreg.hp(COL.lag.eig, commonality=TRUE), commonality=TRUE)
```

spatialreg.hp	<i>Hierarchical Partitioning of R2 for Spatial Simultaneous Autoregressive Model</i>
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Description

Hierarchical Partitioning of R2 for Spatial Simultaneous Autoregressive Model

Usage

```
spatialreg.hp(mod, iv = NULL, commonality = FALSE)
```

Arguments

mod	Fitted spatialreg objects.
iv	optional The relative importance of predictor groups will be assessed. The input for iv should be a list, where each element contains the names of variables belonging to a specific group. These variable names must correspond to the predictor variables defined in the model (mod).
commonality	Logical; If TRUE, the result of commonality analysis is shown, the default is FALSE.

Details

This function conducts hierarchical partitioning to calculate the individual contributions of spatial and each predictor towards total R2 from spatialreg package for spatial simultaneous autoregressive model.

Value

Total.R2	The R2 for the full model.
commonality.analysis	If commonality=TRUE, a matrix containing the value and percentage of all commonality ($2^N - 1$ for N predictors or matrices).
Individual.R2	A matrix containing individual effects and percentage of individual effects for spatial and each predictor

Author(s)

Jiangshan Lai <lai@njfu.edu.cn>

References

- Lai J.,Zhu W., Cui D.,Mao L.(2023)Extension of the glmm.hp package to Zero-Inflated generalized linear mixed models and multiple regression.Journal of Plant Ecology,16(6):rtad038<DOI:10.1093/jpe/rtad038>

- Lai J.,Zou Y., Zhang S.,Zhang X.,Mao L.(2022)glmm.hp: an R package for computing individual effect of predictors in generalized linear mixed models.Journal of Plant Ecology,15(6):1302-1307<DOI:10.1093/jpe/rtac096>
- Lai J.,Zou Y., Zhang J.,Peres-Neto P.(2022) Generalizing hierarchical and variation partitioning in multiple regression and canonical analyses using the rdacca.hp R package.Methods in Ecology and Evolution,13(4):782-788<DOI:10.1111/2041-210X.13800>
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- Nimon, K., Oswald, F.L. & Roberts, J.K. (2013). Yhat: Interpreting regression effects. R package version 2.0.0.
- Nimon, Ho, L. S. T. and Ane, C. 2014. "A linear-time algorithm for Gaussian and non-Gaussian trait evolution models". Systematic Biology 63(3):397-408.

Examples

```
library(spatialreg)
library(spdep)
data(oldcol, package="spdep")
listw <- spdep::nb2listw(COL.nb, style="W")
ev <- eigenw(listw)
W <- as(listw, "CsparseMatrix")
trMatc <- trW(W, type="mult")
COL.lag.eig <- lagsarlm(CRIME ~ INC + HOVAL, data=COL.OLD, listw=listw,
method="eigen", control=list(pre_eig=ev, OrdVsign=1))
spatialreg.hp(COL.lag.eig)
spatialreg.hp(COL.lag.eig, iv=list(pre1="INC", pre2="HOVAL"))
spatialreg.hp(COL.lag.eig, iv=list(pre1="INC", pre2="HOVAL"), commonality=TRUE)
COL.errW.eig <- errorsarlm(CRIME ~ INC + HOVAL, data=COL.OLD,
listw, control=list(pre_eig=ev))
spatialreg.hp(COL.errW.eig)
spatialreg.hp(COL.errW.eig, iv=list(pre1="INC", pre2="HOVAL"))
spatialreg.hp(COL.errW.eig, iv=list(pre1="INC", pre2="HOVAL"), commonality=TRUE)
```

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