

Package ‘SecDim’

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Type Package

Title The Second Dimension of Spatial Association

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Description Most of the current methods explore spatial association using observations at sample locations, which are defined as the first dimension of spatial association (FDA). The proposed concept of the second dimension of spatial association (SDA) aims to extract in-depth information about the geographical environment from locations outside sample locations for exploring spatial association.

Imports stats, utils, RcppArmadillo, methods

Depends R (>= 4.1.0)

License GPL-2

RoxygenNote 7.1.2

LazyData true

Encoding UTF-8

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

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obs	<i>Spatial datasets of trace elements.</i>
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Description

Spatial datasets of trace elements.

Usage

obs

Format

obs: A data frame of trace elements with 614 rows and 5 variables

Author(s)

Yongze Song <yongze.song@curtin.edu.au>

rmvoutlier	<i>Removing outliers.</i>
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Description

Function for removing outliers.

Usage

`rmvoutlier(x, coef = 2.5)`

Arguments

x	A vector of a variale
coef	A number of the times of standard deviation. The default value is 2.5.

Value

Location of outliers in the vector

Examples

```
data("obs")
obs$Cr_ppm <- log(obs$Cr_ppm)
krm <- rmvoutlier(obs$Cr_ppm)
krm
```

sample_vars_fda

Spatial datasets of the first dimension variables of trace elements.

Description

Spatial datasets of the first dimension variables of trace elements.

Usage

```
sample_vars_fda
```

Format

sample_vars_fda: A list with 8 elements

Author(s)

Yongze Song <yongze.song@curtin.edu.au>

sample_vars_sda

Spatial datasets of the second dimension variables of trace elements.

Description

Spatial datasets of the second dimension variables of trace elements.

Usage

```
sample_vars_sda
```

Format

sample_vars_sda: A list with 8 elements

Author(s)

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sdapredvars*Preparing explanatory variables data for SDA-based prediction***Description**

Function for preparing explanatory variables data for SDA-based prediction or the testing data for cross validation

Usage

```
sdapredvars(xlist)
```

Arguments

<code>xlist</code>	A list of the SDA explanatory variables
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Value

A data.frame of variables for prediction or validation

Examples

```
data("obs")
data("sample_vars_sda")
obs$Cr_ppm <- log(obs$Cr_ppm)
krm <- rmvoutlier(obs$Cr_ppm)
y <- obs$Cr_ppm[-krm]
x <- list(sample_vars_sda[[1]][-krm, 1:11])
kvalidate <- sample(length(y), 0.3*length(y), replace = FALSE)
yv <- y[kvalidate]
xv <- lapply(x, function(x) x[kvalidate,])
sdaxv <- sdapredvars(xv)
sdayxv <- cbind(yv, sdaxv)
```

selectvarlm*Selecting variables using linear regression***Description**

Function for selecting variables using linear regression

Usage

```
selectvarlm(y, x, ctr.vif = 10)
```

Arguments

y	A vector of a response variable
x	A data.frame of explanatory variables
ctr.vif	A number of VIF threshold

Value

A data.frame of selected variables

Examples

```
data("obs")
data("sample_vars_sda")
obs$Cr_ppm <- log(obs$Cr_ppm)
krm <- rmvoutlier(obs$Cr_ppm)
y <- obs$Cr_ppm[-krm]
x <- sample_vars_sda$Elevation[-krm, 1:11]
sx <- selectvarlm(y, x)
```

selectvarsda

Selecting variables for the SDA model

Description

Function for selecting variables for the second deminsion of spatial association (SDA) model

Usage

```
selectvarsda(y, xlist)
```

Arguments

y	A vector of a response variable
xlist	A list of the SDA explanatory variables

Value

A list of the selected the second dimension variables

Examples

```
data("obs")
data("sample_vars_sda")
obs$Cr_ppm <- log(obs$Cr_ppm)
krm <- rmvoutlier(obs$Cr_ppm)
y <- obs$Cr_ppm[-krm]
x <- list(sample_vars_sda[[1]][-krm, 1:11])
system.time({ # ~0.01s
  sx <- selectvarsda(y, xlist = x)
})
```

vif*Fast calculation of the variance inflation factor (VIF)***Description**

Function for fast calculation of the variance inflation factor (VIF)

Usage

```
vif(x)
```

Arguments

x	A data.frame of explanatory variables
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Value

Variance inflation factor (VIF) values of variables

Examples

```
data("sample_vars_sda")
x <- sample_vars_sda$Elevation[, sample(55, 10)]
vif(x)
```

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