Package 'ILSE'

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```
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Description Linear regression when covariates include missing values by embedding the
     correlation information between covariates. Especially for block missing data,
     it works well. 'ILSE' conducts imputation and regression simultaneously and iteratively.
     More details can be referred to
     Huazhen Lin, Wei Liu and Wei Lan. (2021) <doi:10.1080/07350015.2019.1635486>.
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Coef

Extracts Regression Coefficients

Description

extracts model coefficients from object of class "ilse".

Usage

```
Coef(object)
```

Arguments

object

an object of class "ilse".

Value

Coefficients extracted from object.

See Also

coef, coefficient

```
# example one
data(nhanes)
NAlm2 <- ilse(age~., data=nhanes)
Coef(NAlm2)</pre>
```

cor.mat 3

cor.mat

Generate Two Type of Correlation Matrix

Description

Generate two type of correlation matrix

Usage

```
cor.mat(p, rho, type='toeplitz')
```

Arguments

p a positive integer, the dimension of correlation matrix.

rho a value between 0 and 1, a baseline value of correlation coefficient.

type a character, specify the type of correlation matrix and only include 'toeplitz' and

'identity' in current version.

Details

The argument rho specify the size of correlation coefficient. As for argument type, if type='toeplitz', sigma_ij=rho^li-jl; if type='identity', sigma_ij=rho when i!=j and sigma_ij=1 when i=j.

Value

return a correlation matrix with a type of specified structure.

Note

nothing

Author(s)

Liu Wei

References

nothing.

See Also

cov2cor

```
cor.mat(5, 0.5)
cor.mat(5, 0.5, type='identity')
```

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cov.mat

Generate Two Type of Covariance Matrix

Description

Generate two type of covariance matrix

Usage

```
cov.mat(sdvec,rho, type='toeplitz')
```

Arguments

sdvec a positive vector, standard deviation of each random variable.

rho a value between 0 and 1, a baseline value of correlation coefficient.

type a character, specify the type of correlation matrix and only include 'toeplitz' and

'identity' in current version.

Details

The argument rho specify the size of correlation coefficient. As for argument type, if type='toeplitz', sigma_ij=rho^li-jl; if type='identity', sigma_ij=rho when i!=j and sigma_ij=1 when i=j.

Value

return a covariance matrix with a type of specified structure.

Note

nothing

Author(s)

Liu Wei

References

nothing.

See Also

cov2cor

```
cov.mat(rep(5,5), 0.5)

cov.mat(c(2,4,3), 0.5, type='identity')
```

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fimlreg	Full Information Maximum Likelihood Linear Regression	

Description

Estimate regression coefficients based on Full Information Maximum Likelihood Estimation, which can couple missing data, including response missing or covariates missing.

Usage

```
fimlreg(...)

## S3 method for class 'formula'
fimlreg(formula, data=NULL, ...)

## S3 method for class 'numeric'
fimlreg(Y, X, ...)
```

Arguments

formula	an object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted. The details of model specification are given under 'Details'.
Υ	a numeric vector, the reponse variable.
Χ	a numeric matrix that may include NAs, the covariate matrix.
data	an optional data frame, list or environment (or object coercible by as.data.frame to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula), typically the environment from which clse is called.
	Optional arguments.

Details

Note that arguments ... of stats::nlm are the parameters of algorithm, see the details in help file of "nlm". "fimlreg" can cople with any type of missing data.

Value

Return a list including following components:

beta A named vector of coefficients formula The formula used data The raw data

Author(s)

Liu Wei

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See Also

ilse

Examples

```
data(nhanes)
## example one: include missing value
fiml1 <- fimlreg(age~., data=nhanes)
print(fiml1)
# example two: No missing vlaue
## example two: No missing value
n <- 100
group <- rnorm(n, sd=4)
weight <- 3.2*group + 1.5 + rnorm(n, sd=0.1)
fimllm <- fimlreg(weight~group, data=data.frame(weight=weight, group=group))
print(fimllm)</pre>
```

ilse

Linear Regression by Iterative Least Square Estimation

Description

Linear regression when covariates include missing values embedding the correlation information between covariates by Iterative Least Square Estimation.

Usage

```
ilse(...)
## S3 method for class 'formula'
ilse(formula, data=NULL, bw=NULL, k.type=NULL, method="Par.cond", ...)
## S3 method for class 'numeric'
ilse(Y, X,bw=NULL, k.type=NULL, method="Par.cond", max.iter=20,
peps=1e-5, feps = 1e-7, arma=TRUE, verbose=FALSE, ...)
```

Arguments

. . . Arguments passed to other methods.

formula an object of class "formula" (or one that can be coerced to that class): a symbolic

description of the model to be fitted. The details of model specification are given

under 'Details'.

Y a numeric vector, the reponse variable.

X a numeric matrix that may include NAs, the covariate matrix.

data an optional data frame, list or environment (or object coercible by as.data.frame

to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula), typically the environment from

which ilse is called.

ilse 7

bw a positive value, specify the bandwidth in estimating missing values, default as

NULL. When bw=NULL, it is automatically selected by empirical method.

k.type an optional character string, specify the type of kernel used in iterative estimat-

ing algorithm and support 'epk', 'biweight', 'triangle', 'gaussian', 'triweight',

'tricube', 'cosine', 'uniform' in current version, defualt as 'gaussian'.

method an optional character string, specify the iterative algorithm, support 'Par.cond'

and 'Full.cond' in current version.

max.iter an optional positive integer, the maximum iterative times, defualt as '20'.

peps an optional positive value, tolerance value of relative variation rate of estimated

parametric vector, default as '1e-7'.

feps an optional positive value, tolerance value of relative variation rate of objective

function value, default as '1e-7'.

arma an optional logical value, whether use armadillo and Rcpp to speed computation,

default as TRUE

verbose an optional logical value, indicate whether output the iterative information, de-

fault as 'TRUE'.

Details

Models for ilse are specified symbolically. A typical model has the form response ~ terms where response is the (numeric) response vector and terms is a series of terms which specifies a linear predictor for response. A terms specification of the form first + second indicates all the terms in first together with all the terms in second with duplicates removed. A specification of the form first:second indicates the set of terms obtained by taking the interactions of all terms in first with all terms in second. The specification first*second indicates the cross of first and second. This is the same as first + second + first:second.

Value

ilse returns an object of class "ilse".

The functions summary and anova are used to obtain and print a summary and analysis of variance table of the results. The generic accessor functions coefficients, effects, fitted values and residuals extract various useful features of the value returned by lm.

An object of class "ilse" is a list containing at least the following components:

beta a named vector of coefficients hX a imputed design matrix

d.fna nonnegative value, vlaue of relative variation rate of objective function valued.para nonnegative value, relative variation rate of estimated parametric vector when

algorithm stopped.

iterations a positive integer, iterative times in total.

residuals the residuals, that is response minus fitted values.

fitted.values the fitted mean values.

inargs a list including all input arguments.

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Note

nothing

Author(s)

Wei Liu

References

Huazhen Lin, Wei Liu, & Wei Lan (2021). Regression Analysis with individual-specific patterns of missing covariates. Journal of Business & Economic Statistics, 39(1), 179-188.

See Also

lm

Examples

```
## exmaple one: include missing value
data(nhanes)
NAlm1 <- ilse(age~., data=nhanes,bw=1,
    method = 'Par.cond', k.type='gaussian', verbose = TRUE)
print(NAlm1)
NAlm2 <- ilse(age~., data=nhanes, method = 'Full.cond')
print(NAlm2)
## example two: No missing value
n <- 100
group <- rnorm(n, sd=4)
weight <- 3.2*group + 1.5 + rnorm(n, sd=0.1)
NAlm3 <- ilse(weight~group, data=data.frame(weight=weight, group=group),
    intercept = FALSE)
print(NAlm3)</pre>
```

kern

Kernel Function

Description

Different type of kernel functions.

Usage

```
kern(u, type='epk')
```

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Arguments

u a numeric vector, evluated points in kernel function.

type a optional character string, specify the type of used kernel functionand support

'epk', 'biweight', 'triangle', 'guassian', 'triweight', 'tricube', 'cosine', 'uni-

form' in current version, defualt as 'epk'.

Details

Note that $K(u_i) = K(X_i - x_0)$ where $u = (X_1 - x_0, ..., X_n - x_0)$ and $K_h(u_i) = 1/h * K((X_i - x_0)/h)$ where h is bandwidth.

Value

Return a numeric vector with length equal to 'u'.

Author(s)

Liu Wei

See Also

KernSmooth package

Examples

```
library(graphics)
u <- seq(-1,1,by=0.01)
(Ku <- kern(u))
plot(u, Ku, type='l')
# guassian kernel
plot(u, kern(u, type='gaussian'), type ='l')
# cosine kernel
plot(u, Ku <- kern(u, type='cosine'), type ='l')</pre>
```

nhanes

NHANES example - all variables numerical

Description

A small data set with missing values.

Format

```
A data frame with 25 observations on the following 4 variables. age: Age group (1=20-39, 2=40-59, 3=60+).
```

```
bmi: Body mass index (kg/m**2).
hyp: Hypertensive (1=no,2=yes).
```

chl: Total serum cholesterol (mg/dL).

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Details

A small data set with all numerical variables. The data set nhanes2 is the same data set, but with age and hyp treated as factors.

Source

Schafer, J.L. (1997). Analysis of Incomplete Multivariate Data. London: Chapman & Hall. Table 6.14.

Examples

```
# example one
data(nhanes)
bw <- 1
ilse(age~., data=nhanes,bw=bw)</pre>
```

print

Print the Information of FIML or ILSE methods

Description

print method for class "ilse" or class "fiml".

Usage

```
print(object)
  ## S3 method for class 'ilse'
print(object)

## S3 method for class 'fiml'
print(object)
```

Arguments

object an object of class "ilse" or "fiml".

Value

For "ilse", print the basic information of ilse estimation and algorithm and return a list including

beta a named vector of coefficients

Bmat a named matrix that summary the estimated beta in every iteration.

residuals the residuals, that is response minus fitted values.

fitted.values the fitted mean values.

d.fn a nonnegative value, vlaue of relative variation rate of objective function value

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d.par a nonnegative value, relative variation rate of estimated parametric vector when

algorithm stopped.

K a positive integer, iterative times in total.

For "fiml", print the basic information of fiml estimation and return a list including

beta A named vector of coefficients

iterations A positive integer, iterative times in total.

stop.code The stop code returned by nlm.

See Also

print.lm

Examples

```
data(nhanes)
NAlm1 <- ilse(age~., data=nhanes)
a <- print(NAlm1)
a

fimllm <- fimlreg(age~., data=nhanes, iterlim= 40)
b <- print(fimllm)
h</pre>
```

summary

Summarizing the inference information for ILSE or FIML methods

Description

summary method for class "ilse" or "fiml".

Usage

```
summary(object, Nbt=20)

## S3 method for class 'ilse'
summary(object, Nbt=20)

## S3 method for class 'fiml'
summary(object, Nbt=20)

##
Fitted.values(object)

##
Residuals(object)
```

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Arguments

object an object of class "ilse".

Nbt an positive integer, the repeated times of bootstrap to eatimate covariance matrix

of regression coefficient.

Value

The function summary.ilse computes and returns a named matrix of summary statistics of the fitted linear model given in object by ILSE or FIML methods. The function Fitted.values return a vector, fitted repsonse values. The function Residuals return a vector, residuals.

See Also

summary.lm fitted.vlaues residuals

```
# example one
data(nhanes)
NAlm <- ilse(age~., data=nhanes)
summary(NAlm, Nbt=5)
fimllm <- fimlreg(age~., data=nhanes)
summary(fimllm, Nbt = 5)</pre>
```

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