Package ‘rhnerm’

December 3, 2016

Type Package
Title Random Heteroscedastic Nested Error Regression
Version 1.1
Author Shonosuke Sugawara
Maintainer Shonosuke Sugawara <shonosuke622@gmail.com>
Description Performs the random heteroscedastic nested error regression model described in Kubokawa, Sugawara, Ghosh and Chaudhuri (2016) <doi:10.5705/ss.202014.0070>.
License GPL (>= 2)
NeedsCompilation no
Repository CRAN
Date/Publication 2016-12-03 13:24:59

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cmseRHNERM

Conditional mean squared error estimation of the empirical Bayes estimators under random heteroscedastic nested error regression models

Description

Calculates the conditional mean squared error estimates of the empirical Bayes estimators under random heteroscedastic nested error regression models based on the parametric bootstrap.

Usage

```r
cmseRHNERM(y, X, ni, C, k=1, maxr=100, B=100)
```
Arguments

- **y**: N*1 vector of response values.
- **X**: N*p matrix containing N*1 vector of 1 in the first column and vectors of covariates in the rest of columns.
- **ni**: m*1 vector of sample sizes in each area.
- **C**: m*p matrix of area-level covariates included in the area-level parameters.
- **k**: area number in which the conditional mean squared error estimator is calculated.
- **maxr**: maximum number of iteration for computing the maximum likelihood estimates.
- **B**: number of bootstrap replicates.

Value

conditional mean squared error estimate in the kth area.

Author(s)

Shonosuke Sugasawa

References


Examples

```r
# generate data
set.seed(1234)
beta=c(1,1); la=1; tau=c(8,4)
m=20; ni=rep(3,m); N=sum(ni)
X=cbind(rep(1,N),rnorm(N))

sig=1/rgamma(m,tau[1]/2,tau[2]/2); v=rnorm(m,0,sqrt(la*sig))
y=c()
cum=c(0,cumsum(ni))
for(i in 1:m){
  term=(cum[i]+1):cum[i+1]
  y[term]=mu[term]+v[i]+rnorm(ni[i],0,sqrt(sig[i]))
}

# fit the random heteroscedastic nested error regression
C=cbind(rep(1,m),rnorm(m))
cmse=cmseRHNERM(y,X,ni,C,B=10)
cmse
```
Mean squared error estimation of the empirical Bayes estimators under random heteroscedastic nested error regression models

Description

Calculates the mean squared error estimates of the empirical Bayes estimators under random heteroscedastic nested error regression models based on the parametric bootstrap.

Usage

mserhnerm(y, X, ni, c, maxr=100, B=100)

Arguments

y N*1 vector of response values.
X N*p matrix containing N*1 vector of 1 in the first column and vectors of covariates in the rest of columns.
ni m*1 vector of sample sizes in each area.
c m*p matrix of area-level covariates included in the area-level parameters.
maxr maximum number of iteration for computing the maximum likelihood estimates.
B number of bootstrap replicates.

Value

m*1 vector of mean squared error estimates.

Author(s)

Shonosuke Sugawara

References


Examples

#generate data
set.seed(1234)
beta=c(1,1); la=1; tau=c(8,4)
m=20; ni=rep(3,m); N=sum(ni)
X=cbind(rep(1,N), rnorm(N))

sig=1/rgamma(m,tau[1]/2,tau[2]/2); v=rnorm(m,0,sqrt(la*sig))
y=c()
Estimation of random heteroscedastic nested error regression models

Description

Calculates the maximum likelihood estimates of the model parameters in random heteroscedastic nested error regression models. The empirical Bayes estimates of area-level parameters with random effects are also given.

Usage

RHNERM(y, X, ni, C, maxr=100)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>N*1 vector of response values.</td>
</tr>
<tr>
<td>X</td>
<td>N<em>p matrix containing N</em>1 vector of 1 in the first column and vectors of covariates in the rest of columns.</td>
</tr>
<tr>
<td>ni</td>
<td>m*1 vector of sample sizes in each area.</td>
</tr>
<tr>
<td>C</td>
<td>m*p matrix of area-level covariates included in the area-level parameters.</td>
</tr>
<tr>
<td>maxr</td>
<td>maximum number of iteration for computing the maximum likelihood estimates.</td>
</tr>
</tbody>
</table>

Value

The function returns a list with the following objects:

- **MLE**: (p+3)*1 vector of maximum likelihood estimates of the model parameters.
- **EB**: m*1 vector of empirical Bayes estimates of the area-level parameters.

Author(s)

Shonosuke Sugawasa

References

Examples

# generate data
set.seed(1234)
beta=c(1,1); la=1; tau=c(8,4)
m=20; ni=rep(3,m); N=sum(ni)
X=cbind(rep(1,N),rnorm(N))

sig=1/rgamma(m,tau[1]/2,tau[2]/2); v=rnorm(m,0,sqrt(la*sig))
y=c()
cum=c(0,cumsum(ni))
for(i in 1:m){
  term=(cum[i]+1):cum[i+1]
  y[term]=mu[term]+v[i]+rnorm(ni[i],0,sqrt(sig[i]))
}

# fit the random heteroscedastic nested error regression
C=cbind(rep(1,m),rnorm(m))
fit=RHNERM(y,X,ni,C)
fit
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