Package ‘multiwayvcov’

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Description Exports two functions implementing
multi-way clustering using the method suggested by Cameron, Gelbach, &
Miller (2011) and cluster (or block)
bootstrapping for estimating variance-covariance matrices. Normal one and
two-way clustering matches the results of other common statistical
packages. Missing values are handled transparently and rudimentary
parallelization support is provided.
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R topics documented:

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cluster.boot

Description

Return a bootstrapped multi-way cluster-robust variance-covariance matrix

Usage

cluster.boot(model, cluster, parallel = FALSE, use_white = NULL, force_posdef = FALSE, R = 300, boot_type = "xy", wild_type = "rademacher", debug = FALSE)

Arguments

- **model**: The estimated model, usually an `lm` or `glm` class object
- **cluster**: A vector, matrix, or data.frame of cluster variables, where each column is a separate variable. If the vector `1:nrow(data)` is used, the function effectively produces a regular heteroskedasticity-robust matrix.
- **parallel**: Scalar or list. If a list, use the list as a list of connected processing cores/clusters. Scalar values of `TRUE` and "snow" (which are equivalent) ask boot to handle parallelization, as does "multicore". See the parallel and boot package.
- **use_white**: Logical or NULL. See description below.
- **force_posdef**: Logical. Force the eigenvalues of the variance-covariance matrix to be positive.
- **R**: Integer. The number of bootstrap replicates; passed directly to boot.
- **boot_type**: "xy", "residual", or "wild". See details.
- **wild_type**: "rademacher", "mammen", or "norm". See details.
- **debug**: Logical. Print internal values useful for debugging to the console.

Details

This function implements cluster bootstrapping (also known as the block bootstrap) for variance-covariance matrices, following Cameron, Gelbach, & Miller (CGM) (2008). Usage is generally similar to the cluster vcov function in this package, but this function does not support degrees of freedom corrections or leverage adjustments.

In the terminology that CGM (2008) use, this function implements *pairs, residual, or wild cluster bootstrap-se.*

A pairs (or xy) cluster bootstrap can be obtained by setting `boot_type = "xy"`, which resamples the entire regression data set (both X and y). Setting `boot_type = "residual"` will obtain a residual cluster bootstrap, which resamples only the residuals (in this case, we resample the blocks/clusters rather than the individual observations' residuals). To get a wild cluster bootstrap set `boot_type = "wild"`, which does not resample anything, but instead reforms the dependent variable by multiplying the residual by a randomly drawn value and adding the result to the fitted value. The default method is the pairs/xy bootstrap.
There are three built-in distributions to draw multipliers from for wild bootstraps: the Rademacher (wild_type = "rademacher", the default), which draws from [-1, 1], each with P = 0.5, Mammen’s suggested distribution (wild_type = "mammen", see Mammen, 1993), and the standard normal/Gaussian distribution (wild_type = "norm"). The default is the Rademacher distribution, following CGM (2008). Alternatively, you can set the function to draw multipliers from by assigning wild_type to a function that takes no arguments and returns a single real value.

Multi-way clustering is handled as described by Petersen (2009) and generalized according to Cameron, Gelbach, & Miller (2011). This means that cluster.boot estimates a set of variance-covariance matrices for the variables separately and then sums them (subtracting some matrices and adding others). The method described by CGM (2011) estimates a set of variance-covariance matrices for the residuals (sometimes referred to as the meat of the sandwich estimator) and sums them appropriately. Whether you sum the meat matrices and then compute the model’s variance-covariance matrix or you compute a series of model matrices and sum those is mathematically irrelevant, but may lead to (very) minor numerical differences.

Instead of passing in a vector, matrix, data.frame, etc, to specify the cluster variables, you can use a formula to specify which variables from the original data frame to use as cluster variables, e.g., ~ firmid + year.

Ma (2014) suggests using the White (1980) variance-covariance matrix as the final, subtracted matrix when the union of the clustering dimensions U results in a single observation per group in U; e.g., if clustering by firm and year, there is only one observation per firm-year, we subtract the White (1980) HC0 variance-covariance from the sum of the firm and year vcov matrices. This is detected automatically (if use_white = NULL), but you can force this one way or the other by setting use_white = TRUE or FALSE.

Unlike the cluster.vcov function, this function does not depend upon the estfun function from the sandwich package, although it does make use of the vcovHC function for computing White (1980) variance-covariance matrices.

Parallelization (if used) is handled by the boot package. Be sure to set options(boot.ncpus = N) where N is the number of CPU cores you want the boot function to use.

Value

A K x K variance-covariance matrix of type matrix

Author(s)

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References


See Also

cluster.vcov for clustering using asymptotics

Examples

```r
## Not run:
library(lmtest)
data(petersen)
m1 <- lm(y ~ x, data = petersen)

# Cluster by firm
boot_firm <- cluster.boot(m1, petersen$firmid)
coeftest(m1, boot_firm)

# Cluster by firm using a formula
boot_firm <- cluster.boot(m1, ~ firmid)
coeftest(m1, boot_firm)

# Cluster by year
boot_year <- cluster.boot(m1, petersen$year)
coeftest(m1, boot_year)

# Double cluster by firm and year
boot_both <- cluster.boot(m1, cbind(petersen$firmid, petersen$year))
coeftest(m1, boot_both)

# Cluster by firm with wild bootstrap and custom wild distribution
boot_firm2 <- cluster.boot(m1, petersen$firmid, boot_type = "wild",
                          wild_type = function() sample(c(-1, 1), 1))
coeftest(m1, boot_firm2)

# Go multicore using the parallel package
require(parallel)
c1 <- makeCluster(4)
options(boot.ncpus = 4)
boot_both <- cluster.boot(m1, cbind(petersen$firmid, petersen$year), parallel = c1)
stopCluster(c1)
coeftest(m1, boot_both)

# Go multicore using the parallel package, let boot handle the parallelization
require(parallel)
options(boot.ncpus = 8)
boot_both <- cluster.boot(m1, cbind(petersen$firmid, petersen$year), parallel = TRUE)
coeftest(m1, boot_both)

## End(Not run)
```
cluster.vcov

Multi-way standard error clustering

Description

Return a multi-way cluster-robust variance-covariance matrix

Usage

cluster.vcov(model, cluster, parallel = FALSE, use_white = NULL, df_correction = TRUE, leverage = FALSE, force_posdef = FALSE, stata_fe_model_rank = FALSE, debug = FALSE)

Arguments

model

The estimated model, usually an lm or glm class object

cluster

A vector, matrix, or data.frame of cluster variables, where each column is a separate variable. If the vector 1:nrow(data) is used, the function effectively produces a regular heteroskedasticity-robust matrix. Alternatively, a formula specifying the cluster variables to be used (see Details).

parallel

Scalar or list. If a list, use the list as a list of connected processing cores/clusters. A scalar indicates no parallelization. See the parallel package.

debug

Logical. Print internal values useful for debugging to the console.

df_correction

Logical or numeric. TRUE computes degrees of freedom corrections, FALSE uses no corrections. A vector of length \(2^D - 1\) will directly set the degrees of freedom corrections.

leverage

Integer. EXPERIMENTAL Uses Mackinnon-White HC3-style leverage adjustments. Known to work in the non-clustering case, e.g., it reproduces HC3 if df_correction = FALSE. Set to 3 for HC3-style and 2 for HC2-style leverage adjustments.

force_posdef

Logical. Force the eigenvalues of the variance-covariance matrix to be positive.

stata_fe_model_rank

Logical. If TRUE, add 1 to model rank \(K\) to emulate Stata’s fixed effect model rank for degrees of freedom adjustments.

Details

This function implements multi-way clustering using the method suggested by Cameron, Gelbach, & Miller (2011), which involves clustering on \(2^D - 1\) dimensional combinations, e.g., if we’re cluster on firm and year, then we compute for firm, year, and firm-year. Variance-covariance matrices with an odd number of cluster variables are added, and those with an even number are subtracted.

The cluster variable(s) are specified by passing the entire variable(s) to cluster (cbind()’ed as necessary). The cluster variables should be of the same number of rows as the original data set; observations omitted or excluded in the model estimation will be handled accordingly.
Alternatively, you can use a formula to specify which variables from the original data frame to use as cluster variables, e.g., \( \sim \) firmid + year.

Ma (2014) suggests using the White (1980) variance-covariance matrix as the final, subtracted matrix when the union of the clustering dimensions \( U \) results in a single observation per group in \( U \); e.g., if clustering by firm and year, there is only one observation per firm-year, we subtract the White (1980) HC0 variance-covariance from the sum of the firm and year vcov matrices. This is detected automatically (if `use_white = NULL`), but you can force this one way or the other by setting `use_white = TRUE` or `FALSE`.

Some authors suggest avoiding degrees of freedom corrections with multi-way clustering. By default, the function uses corrections identical to Petersen (2009) corrections. Passing a numerical vector to `df_correction` (of length \( 2^D - 1 \)) will override the default, and setting `df_correction = FALSE` will use no correction.

Cameron, Gelbach, & Miller (2011) further suggest a method for forcing the variance-covariance matrix to be positive semidefinite by correcting the eigenvalues of the matrix. To use this method, set `force_posdef = TRUE`. Do not use this method unless absolutely necessary! The eigen/spectral decomposition used is not ideal numerically, and may introduce small errors or deviations. If `force_posdef = TRUE`, the correction is applied regardless of whether it’s necessary.

The defaults deliberately match the Stata default output for one-way and Mitchell Petersen’s two-way Stata code results. To match the SAS default output (obtained using the class & repeated subject statements, see Arellano, 1987) simply turn off the degrees of freedom correction.

Parallelization is available via the parallel package by passing the “cluster” list (usually called cl) to the parallel argument.

Value

A \( K \times K \) variance-covariance matrix of type ’matrix’

Author(s)

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References

- Ma, Mark (Shuai), Are We Really Doing What We Think We Are Doing? A Note on Finite-Sample Estimates of Two-Way Cluster-Robust Standard Errors (April 9, 2014).
See Also

The `coeftest` and `waldtest` functions from `lmtest` provide hypothesis testing, `sandwich` provides other variance-covariance matrices such as `vcovHC` and `vcovHAC`, and the `felm` function from `lfe` also implements multi-way standard error clustering. The `cluster.boot` function provides clustering using the bootstrap.

Examples

```r
library(lmtest)
data(petersen)
m1 <- lm(y ~ x, data = petersen)

# Cluster by firm
vcov_firm <- cluster.vcov(m1, petersen$firmid)
coeftest(m1, vcov_firm)

# Cluster by year
vcov_year <- cluster.vcov(m1, petersen$year)
coeftest(m1, vcov_year)

# Cluster by year using a formula
vcov_year_formula <- cluster.vcov(m1, ~ year)
coeftest(m1, vcov_year_formula)

# Double cluster by firm and year
vcov_both <- cluster.vcov(m1, cbind(petersen$firmid, petersen$year))
coeftest(m1, vcov_both)

# Double cluster by firm and year using a formula
vcov_both_formula <- cluster.vcov(m1, ~ firmid + year)
coeftest(m1, vcov_both_formula)

# Replicate Mahmood Arai’s double cluster by firm and year
vcov_both <- cluster.vcov(m1, cbind(petersen$firmid, petersen$year), use_white = FALSE)
coeftest(m1, vcov_both)

# For comparison, produce White HC0 VCOV the hard way
vcovhc0 <- cluster.vcov(m1, 1:nrow(petersen), df_correction = FALSE)
coeftest(m1, vcovhc0)

# Produce White HC1 VCOV the hard way
vcovhc1 <- cluster.vcov(m1, 1:nrow(petersen), df_correction = TRUE)
coeftest(m1, vcovhc1)

# Produce White HC2 VCOV the hard way
vcovhc2 <- cluster.vcov(m1, 1:nrow(petersen), df_correction = FALSE, leverage = 2)
coeftest(m1, vcovhc2)

# Produce White HC3 VCOV the hard way
vcovhc3 <- cluster.vcov(m1, 1:nrow(petersen), df_correction = FALSE, leverage = 3)
coeftest(m1, vcovhc3)
```
# Go multicore using the parallel package
## Not run:
library(parallel)
c1 <- makeCluster(4)
vcov_both <- cluster.vcov(m1, cbind(petersen$firmid, petersen$year), parallel = c1)
stopCluster(c1)
coeftest(m1, vcov_both)
## End(Not run)

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**petersen**

*Simulation of clustering with firm and time effects.*

**Description**

A dataset containing the 500 simulated firms over 10 years. Originally created by Mitchell Petersen in conjunction with Petersen (2009) and made available at [http://www.kellogg.northwestern.edu/faculty/petersen/htm/papers/se/test_data.txt](http://www.kellogg.northwestern.edu/faculty/petersen/htm/papers/se/test_data.txt). See the references for simulation process. The variables are as follows:

**Format**

A data frame with 5000 rows and 4 variables

**Details**

- firmid. Firm identifier.
- year. Year identifier.
- x. Independent (right-hand side) variable.
- y. Dependent (left-hand side) variable.

**References**


Mitchell Petersen’s description of the simulation process: [http://www.kellogg.northwestern.edu/faculty/petersen/htm/papers/se/se_programming.htm](http://www.kellogg.northwestern.edu/faculty/petersen/htm/papers/se/se_programming.htm)
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