

Package: MTest (via r-universe)

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Type Package

Title A Procedure for Multicollinearity Testing using Bootstrap

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Description Functions for detecting multicollinearity. This test gives statistical support to two of the most famous methods for detecting multicollinearity in applied work: Klein's rule and Variance Inflation Factor (VIF). See the URL for the papers associated with this package, as for instance, Morales-Oñate and Morales-Oñate (2015) <[doi:10.33333/rp.vol51n2.05](https://doi.org/10.33333/rp.vol51n2.05)>.

Depends R (>= 4.1.0)

License GPL (>= 3)

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Imports car

URL <https://github.com/vmoprojs/MTest>

BugReports <https://github.com/vmoprojs/MTest/issues>

LazyData true

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

RemoteUrl <https://github.com/vmoprojs/mtest>

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MTest*MTest*

Description

MTest is a nonparametric test based on bootstrap for detecting multicollinearity. This test gives statistical support to two of the most famous methods for detecting multicollinearity in applied work: Klein's rule and Variance Inflation Factor (VIF for essential multicollinearity).

Usage

```
MTest(object, nboot = 100,
      nsam = NULL, trace = FALSE, seed = NULL,
      valor_vif = 0.9)
```

Arguments

object	an object representing a model of an appropriate class (mainly "lm"). This is used as the model in MTest .
nboot	Numeric; number of bootstrap iterations to obtain the probability distribution of R squared (global and auxiliar).
nsam	Numeric; sample size for bootstrap samples.
trace	Logical; prints iteration process.
seed	Numeric; seed value for the bootstrap in nboot parameter.
valor_vif	Numeric; value to be compared in kleins rule.

Details

MTest generates a bootstrap distribution for the coefficient of determination which lets the researcher assess multicollinearity by setting a statistical significance α , or more precisely, an achieved significance level (ASL) for a given threshold.

Consider the regression model

$$Y_i = \beta_0 X_{0i} + \beta_1 X_{1i} + \cdots + \beta_p X_{pi} + u_i$$

where $i = 1, \dots, n$, $X_{j,i}$ are the predictors with $j = 1, \dots, p$, $X_0 = 1$ for all i and u_i is the gaussian error term.

In order to describe Klein's rule and VIF methods, we need to define *auxiliary regressions* associated to model. An example of an auxiliary regressions is:

$$X_{2i} = \gamma_1 X_{1i} + \gamma_3 X_{3i} + \cdots + \gamma_p X_{pi} + u_i.$$

In general, there are p auxiliary regressions and the dependent variable is omitted in each auxiliary regression. Let R_g^2 be the coefficient of determination of the model and R_j^2 the j th coefficient of determination of the j th auxiliary regression.

Value

Returns an object of class MTest. An object of class MTest is a list containing at most the following components:

pval_vif	p values for vif test;
pval_klein	p values for klein test;
Bvals	A $nboot \times (p + 1)$ matrix where rows are the number of bootstrap samples and the columns are R_g^2 and R_j^2 which are estimates of estimates of R_g^2 and R_j^2 , see Section Details
vif.tot	Observed VIF values;
R.tot	Observed R_g^2 and R_j^2 values;
nsam	sample size used in bootstrap procedure.

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References

Morales-Oñate, V., and Morales-Oñate, B. (2023). *MTest: a Bootstrap Test for Multicollinearity*. Revista Politécnica, 51(2), 53–62. doi:10.33333/rp.vol51n2.05

Examples

```
library(MTest)
data(simDataMTest)
m1 <- lm(y~.,data = simDataMTest)

boot.sol <- MTest(m1,trace=FALSE,seed = 1,nboot = 50)
boot.sol$pval_vif
boot.sol$pval_klein
head(boot.sol$Bvals)
print(boot.sol)
```

pairwiseKStest

pairwiseKStest

Description

Returns the p -value of the columns of X (pairwisely).

Usage

```
pairwiseKStest(X,alternative="greater")
```

Arguments

- X** Numeric; a matrix (*Bvals* output from *MTest* function) whose columns are to be compared.
- alternative** String; letter of the value, but the argument name must be given in full. See ‘*ks.test*’ for the meanings of the possible values.

Details

Using a pairwise Kolmogorov-Smirnov (KS) test of a given matrix *X*. In particular, if *X* is the *Bvals* output from *MTest* function, *pairwiseKStest* establishes a guide for an educated removal of variables that are causing multicollinearity.

Note that the matrix $B_{n_{boot} \times (p+1)}$ (which is *Bvals* output from *MTest* function) allow us to inspect results in detail and make further tests such as boxplots, pairwise Kolmogorov-Smirnov (KS) of the predictors and so on.

Value

Returns an object of class *pairwiseKStest*. An object of class *pairwiseKStest* is a list containing at most the following components:

- KSpwMatrix** *p*-values matrix of pairwise KS testing;
- alternative** Character; indicates the alternative hypothesis.
- Suggestion** Character; indicates row sums (or col sums) of *KSpwMatrix* suggesting the removal order in case that is the strategy for dealing with multicollinearity.

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References

Morales-Oñate, V., and Morales-Oñate, B. (2023). *MTest: a Bootstrap Test for Multicollinearity*. Revista Politécnica, 51(2), 53–62. doi:[10.33333/rp.vol51n2.05](https://doi.org/10.33333/rp.vol51n2.05)

Examples

```
library(MTest)
data(simDataMTest)
pairwiseKStest(X=simDataMTest)
```

<code>simDataMTest</code>	<i>Simulated data for MTest</i>
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Description

This data set helps testing functions in MTest package, the generating process is documented in the reference.

Usage

```
simDataMTest
```

Format

A dataframe containing 10000 observations and four columns.

References

Morales-Oñate, V., and Morales-Oñate, B. (2023). *MTest: a Bootstrap Test for Multicollinearity*. Revista Politécnica, 51(2), 53–62. doi:[10.33333/rp.vol51n2.05](https://doi.org/10.33333/rp.vol51n2.05)

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