Package 'elm'

December 2, 2013

Type Package			
Title Exact linear regression			
Version 0.1			
 Date 2013-11-17 Description Provides an implementation of exact tests for the coefficients of a linear regression. Depends R (>= 2.10.0), stats, Rglpk, quadprog 			
		License GPL-2	
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elm-package Exact linear m	odels		
Description			
Implementation of exact test of linear reg	ressions.		
Details			
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^{~~} An overview of how to use the package, including the most ~~ ~~ important functions ~~

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Author(s)

Karl Schlag, Olivier Gossner, Gareth Liu-Evans and Oliver Reiter

References

Olivier Gossner, Karl H. Schlag, "Finite-sample exact tests for linear regressions with bounded dependent variables", Journal of Econometrics, Volume 177, Issue 1, November 2013, Pages 75-84, ISSN 0304-4076, http://dx.doi.org/10.1016/j.jeconom.2013.06.003.

See Also

http://homepage.univie.ac.at/karl.schlag/research/statistics/

elm

Exact linear models

Description

Uses exact tests for the coefficients of linear regressions.

Usage

```
elm(Y, X, lower = 0, upper = 1, alternative = "greater",
    alpha = 0.05, j = 2, betabarj = 0, betaj = 0.5,
    lambda = 1, lambdamm = 1, iterations = 1000,
    qq = 0.0001, qqmm = 0.0001)
```

Arguments

Υ dependent variable, as matrix. independent variable, as matrix. Χ lower, upper the theoretical lower and upper bounds on the data outcomes known ex-ante

before gathering the data.

alternative the hypothesis to be tested, "less" or "greater" (default).

alpha the type I error.

j index of the coefficient to be tested betabarj the critical value for the null hypothesis

value of the coefficient under the alternative. to bring the type II error to 0.5 betaj

lambda lambdamm

number of iterations iterations

qq qqmm

Details

This function computes several exact tests for the coefficient of a linear regression. For an explanation as to how the tests are constructed, please refer to the paper mentioned below.

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See Also

http://homepage.univie.ac.at/karl.schlag/research/statistics.html

Examples

```
## step example
n <- 40
h <- 0.5
Y <- sample(c(0, 1), size = n, replace = TRUE)
X <- cbind(1, runif(n = n) < h)
elm(Y, X, 0, 1, j = 2, betabarj = 0, betaj = .43)</pre>
```

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