

Package: covequal (via r-universe)

August 22, 2024

Type Package

Title Test for Equality of Covariance Matrices

Version 0.1.0.9000

Description Computes p-values using the largest root test using an approximation to the null distribution by Johnstone (2008) <[DOI:10.1214/08-AOS605](https://doi.org/10.1214/08-AOS605)>.

Depends R (>= 3.0.0)

Imports RMTstat, stats, corpcor

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LazyData true

URL <http://github.com/turgeonmaxime/covequal>

BugReports <http://github.com/turgeonmaxime/covequal/issues>

Suggests testthat, covr

RoxygenNote 6.0.1

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

RemoteUrl <https://github.com/turgeonmaxime/covequal>

RemoteRef HEAD

RemoteSha 80f560ecf72067b8eb0de4149684ef5bd40bec52

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test_covequal	<i>Test for equality of covariance matrices</i>
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Description

Uses Roy's union-intersection principle for testing for equality of covariance matrices between two samples. Also provides p-values.

Usage

```
test_covequal(X, Y, inference = c("TW", "permutation"), nperm)
```

Arguments

X	matrix of size n1 x p
Y	matrix of size n2 x p
inference	Method for computing p-value.
nperm	Number of permutations. See details.

Value

A list containing the test statistic and the p-value.

Examples

```
X <- matrix(rnorm(50*100), ncol = 100)
Y <- matrix(rnorm(40*100), ncol = 100)
test_covequal(X, Y, inference = "TW", nperm = 10)
```

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