Package 'RDnp'

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Type Package
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Title Robust Test for Complete Independence in High-Dimensions
Version 1.3
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Description Test Statistics for Independence in High-Dimensional Datasets. This package consists of two functions to perform the complete independence test based on test statistics proposed by Bulut (unpublished yet) and suggested by Najarzadeh (2021) <doi:10.1080 03610926.2019.1702699="">. The Bulut's statistic is not sensitive to outliers in high-dimensional data, unlike one of Najarzadeh (2021) <doi:10.1080 03610926.2019.1702699="">. So, the Bulut's statistic can be performed robustly by using RDnp function.</doi:10.1080></doi:10.1080>
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R topics documented:
Dnp_Test
Index

2 Dnp_Test

Dnp_Test

Test for Independence in High-Dimensional Data

Description

A Test Statistic for Independence in High-Dimensional Datasets

Usage

```
Dnp_Test(X)
```

Arguments

Χ

the data. It must be matrix.

Details

Dnp_Test function tests the complete independence in high-dimensional data sets. This statistic was proposed by Najarzadeh (2021).

Value

a list with 2 elements:

TestValue The value of test statistic

pval The p value

robust Logical. Indicates whether the results are based on robust statistic. Here, it

returns robust=FALSE

Author(s)

Hasan BULUT <hasan.bulut@omu.edu.tr>

References

Najarzadeg, D (2021). Testing independece in high-dimensional multivariate normal data, Communication in Statistics: Theory and Methods. 50 (14): 3421-3435.

Examples

```
# Under H0
library(MASS)
data_H0<-mvrnorm(n = 20,mu = rep(0,30),Sigma = diag(30))
Dnp_Test(data_H0)

# Under H1
library(MASS)
data_H1<-mvrnorm(n = 20,mu = rep(0,30),Sigma = (diag(30)+1))
Dnp_Test(data_H1)</pre>
```

RDnp_Test 3

RDnp_lest Robust lest for Independence in High-Dimensional Data		DD T /
7 1	Robust Test for Independence in High-Dimensional Data	RDnp_Test

Description

A Robust Test Statistic for Independence in High-Dimensional Datasets

Usage

```
RDnp_Test(X, alpha = 0.75)
```

Arguments

X the data. It must be matrix.

alpha numeric parameter. It gives the rate of uncontaminated observations. Allowed

values are between 0.5 and 1 and the default is 0.75.

Details

RDnp_Test function tests the complete independence in high-dimensional data sets without being affected by outliers.

Value

a list with 2 elements:

TestValue The value of test statistic

pval The p value

robust Logical. Indicates whether the results are based on robust statistic. Here, it

returns robust=TRUE

Author(s)

Hasan BULUT <hasan.bulut@omu.edu.tr>

References

Bulut, H (Unpublished). A Robust Test Statistic for Independence in High Dimensional Data

Examples

```
# Under H0
library(MASS)
data_H0<-mvrnorm(n = 20,mu = rep(0,30),Sigma = diag(30))
RDnp_Test(data_H0)
# Under H1</pre>
```

4 RDnp_Test

```
library(MASS)
data_H1<-mvrnorm(n = 20,mu = rep(0,30),Sigma = (diag(30)+1))
RDnp_Test(data_H1)</pre>
```

Index

Dnp_Test, 2

 ${\tt RDnp_Test}, \color{red} {\tt 3}$