# Package 'LIStest'

October 12, 2022

Type Package

<b>Title</b> Tests of independence based on the Longest Increasing Subsequence
Version 2.1
<b>Date</b> 2014-03-12
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<b>Depends</b> R (>= 2.10)
<b>Description</b> Tests for independence between X and Y computed from a paired sample (x1,y1),(xn,yn) of (X,Y), using one of the following statistics (a) the Longest Increasing Subsequence (Ln), (b) JLn, a Jackknife version of Ln or (c) JLMn, a Jackknife version of the longest monotonic subsequence. This family of tests can be applied under the assumption of continuity of X and Y.
License GPL-2
LazyLoad yes
LazyData yes
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2014-03-12 23:17:20
R topics documented:
LIStest-package
JLMn
JLn
lis
Ln
TJLMN
TJLN
TLN
Index 10

JLMn

LIStest-package

Tests of independence based on the Longest Increasing Subsequence

#### Description

Tests for independence between X and Y computed from a paired sample (x1,y1), ..., (xn,yn) of (X,Y), using one of the following statistics (a) the Longest Increasing Subsequence (Ln), (b) JLn, a Jackknife version of Ln or (c) JLMn, a Jackknife version of the longest monotonic subsequence. This family of tests can be applied under the assumption of continuity of X and Y.

#### **Details**

Package: LIStest Type: Package Version: 2.1

Date: 2014-03-12 License: GPL-2

#### Author(s)

J. E. Garcia and V. A. Gonzalez-Lopez Maintainer: J. E. Garcia <jg@ime.unicamp.br>

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

JLMn

JLMn statistic, to test independence

#### **Description**

It compute the JLMn-statistic, from a bivariate sample of continuous random variables X and Y.

## Usage

```
JLMn(x, y)
```

#### **Arguments**

x, y numeric vectors of data values. x and y must have the same length.

JLn 3

#### **Details**

See subsection 3.3-Main reference. For sample sizes less than 20, the correction introduced in subsection 3.2 from main reference, with c = 0.4 was avoided.

## Value

The value of the JLMn-statistic.

#### Author(s)

J. E. Garcia, V. A. Gonzalez-Lopez

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

#### **Examples**

```
# mixture of two bivariate normal, one with correlation 0.9 and
# the other with correlation -0.9
N <-100
ro<- 0.90
Z1<-rnorm(N)
Z2<-rnorm(N)
X2<-X1<-Z1
I<-(1:floor(N*0.5))</pre>
I2<-((floor(N*0.5)+1):N)</pre>
X1[I] < -Z1[I]
X2[I]<-(Z1[I]*ro+Z2[I]*sqrt(1-ro*ro))</pre>
X1[I2]<-Z1[I2]
X2[I2]<-(Z1[I2]*(-ro)+Z2[I2]*sqrt(1-ro*ro))</pre>
plot(X1,X2)
#calculate the statistic
a < -JLMn(X1, X2)
а
```

JLn

JLn statistic, to test independence

## Description

It compute the JLn-statistic, from a bivariate sample of continuous random variables X and Y.

4 JLn

#### Usage

```
JLn(x, y)
```

## **Arguments**

x, y

numeric vectors of data values. x and y must have the same length.

#### **Details**

See subsection 3.2.-Main reference. For sample sizes less than 20, the correction introduced in subsection 3.2 from main reference, with c = 0.4 was avoided.

#### Value

The value of the JLn-statistic.

#### Author(s)

J. E. Garcia and V. A. Gonzalez-Lopez

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

#### **Examples**

```
## mixture of two bivariate normal, one with correlation 0.9 and
## the other with correlation -0.9
#
N <-100
ro<- 0.90
Z1<-rnorm(N)
Z2<-rnorm(N)
X2<-X1<-Z1
I<-(1:floor(N*0.5))</pre>
I2<-((floor(N*0.5)+1):N)</pre>
X1[I] < -Z1[I]
X2[I]<-(Z1[I]*ro+Z2[I]*sqrt(1-ro*ro))</pre>
X1[I2]<-Z1[I2]
X2[I2]<-(Z1[I2]*(-ro)+Z2[I2]*sqrt(1-ro*ro))</pre>
plot(X1,X2)
# calculate the statistic
a < -JLn(X1, X2)
```

lis 5

lis

Longest increasing subsequence for a univariate sample

## Description

It compute the size of the longest increasing subsequence from a sample of a (continuous) random variable.

## Usage

```
lis(x)
```

## Arguments

Χ

numeric vector of data values.

#### **Details**

See example 2.1-Main reference.

## Value

Integer, the size of the longest increasing subsequence.

## Author(s)

J. E. Garcia and V. A. Gonzalez-Lopez

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

## **Examples**

```
#see Example 2.1 (reference) a<-lis(c(3,6,1,7,4,2,5,8)) a
```

6 lis.test

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Test for independence between paired samples

## **Description**

Test for independence between X and Y computed from a paired sample (x1,y1),...(xn,yn) of (X,Y), using one of the following statistics (a) the Longest Increasing Subsequence (Ln), (b) JLn, a Jack-knife version of Ln or (c) JLMn, a Jackknife version of the longest monotonic subsequence. This family of tests can be applied under the assumption of continuity of X and Y.

#### Usage

```
lis.test(x, y, alternative = c("two.sided", "less", "greater"),
method = c("JLMn", "Ln", "JLn"))
```

## **Arguments**

x, y numeric vectors of data values. x and y must have the same length.

alternative indicates the alternative hypothesis and must be one of "two.sided" (default),

"greater" or "less".

method a character string indicating which statistics is to be used for the test. One of

"Ln", "JLn", or "JLMn"(default).

#### **Details**

For sample sizes less than 20, the correction introduced in subsection 3.2 from main reference, with c = 0.4 was avoided.

#### Value

sample.estimate

the value of the statistic.

p. value the p-value for the test.

alternative a character string describing the alternative hypothesis.

method a character string indicating what type of Lis-test was performed.

## Author(s)

J. E. Garcia and V. A. Gonzalez-Lopez

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

Ln 7

#### **Examples**

```
# Example 1
# mixture of two bivariate normal, one with correlation 0.9
# and the other with correlation -0.9
N <-100
ro<- 0.90
Z1<-rnorm(N)
Z2<-rnorm(N)
X2<-X1<-Z1
I<-(1:floor(N*0.5))</pre>
I2<-((floor(N*0.5)+1):N)</pre>
X1[I]<-Z1[I]
X2[I]<-(Z1[I]*ro+Z2[I]*sqrt(1-ro*ro))</pre>
X1[I2]<-Z1[I2]
X2[I2]<-(Z1[I2]*(-ro)+Z2[I2]*sqrt(1-ro*ro))</pre>
plot(X1, X2)
# calculate the p.value using the default settings (method="JLMn"
# and alternative="two.sided")
lis.test(X1,X2)
# calculate the p.value using method="JLn" and
# alternative="two.sided".
lis.test(X1,X2,method="JLn")
# Example 2: see subsection 4.3.2-Application 2 from main reference.
# (It requires the package VGAM)
#require(VGAM)
#plot(coalminers$BW, coalminers$nBW)
#lis.test(coalminers$BW, coalminers$nBW,
#alternative = "greater", method = "Ln")
#lis.test(coalminers$BW, coalminers$nBW,
#alternative = "greater", method = "JLn")
```

Ln

Ln (Longest Increasing Subsequence) statistic, to test independence

#### **Description**

It compute the Ln-statistic, from a bivariate sample of continuous random variables X and Y.

#### Usage

```
Ln(x, y)
```

#### **Arguments**

х, у

numeric vectors of data values. x and y must have the same length.

8 TJLMN

#### **Details**

See Section 2.-Main reference.

#### Value

The value of the Ln-statistic.

#### Author(s)

J. E. Garcia and V. A. Gonzalez-Lopez

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

#### **Examples**

```
## mixture of two bivariate normal, one with correlation
## 0.9 and the other with correlation -0.9
N <-100
ro<- 0.90
Z1<-rnorm(N)
Z2<-rnorm(N)
X2<-X1<-Z1
I<-(1:floor(N*0.5))</pre>
I2<-((floor(N*0.5)+1):N)</pre>
X1[I] < -Z1[I]
X2[I]<-(Z1[I]*ro+Z2[I]*sqrt(1-ro*ro))</pre>
X1[I2]<-Z1[I2]
X2[I2]<-(Z1[I2]*(-ro)+Z2[I2]*sqrt(1-ro*ro))</pre>
plot(X1,X2)
# calculate the statistic
a < -Ln(X1, X2)
```

TJLMN

Simulated values for the JLMn statistic

## **Description**

Simulated values for the JLMn statistic under the hypothesis of independence

## **Format**

The format is: List of 200 tables

TJLN 9

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

TJLN

Simulated values for the JLn statistic

## Description

Simulated values for the JLn statistic under the hypothesis of independence.

#### **Format**

The format is: List of 200 tables

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

TLN

Simulated values for the Ln statistic

#### **Description**

Simulated values for the Ln statistic under the hypothesis of independence

#### Format

The format is: List of 200 tables

#### References

J. E. Garcia, V. A. Gonzalez-Lopez, Independence tests for continuous random variables based on the longest increasing subsequence, Journal of Multivariate Analysis (2014), http://dx.doi.org/10.1016/j.jmva.2014.02.010

## **Index**

```
* ~copula
    JLMn, 2
    JLn, 3
    lis, 5
    lis.test, 6
* ~longest increasing subsequence
    JLMn, 2
    JLn, 3
    lis, 5
    lis.test, 6
    Ln, 7
* datasets
    TJLMN, 8
    TJLN, 9
    TLN, 9
JLMn, 2
JLn, 3
lis, 5
lis.test, 6
LIStest (LIStest-package), 2
LIStest-package, 2
Ln, 7
TJLMN, 8
TJLN, 9
TLN, 9
```