## Package 'testforDEP'

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Type Package Title Dependence Tests for Two Variables Version 0.2.0 Author Jeffrey C. Miecznikowski, En-shuo Hsu, Yanhua Chen, Albert Vexler Maintainer En-shuo Hsu <daviden1013@gmail.com> Description Provides test statistics, pvalue, and confidence intervals based on 9 hypothesis tests for dependence. License GPL-3 LazyData TRUE Imports Rcpp (>= 0.12.7), methods **Depends** R (>= 3.2.5), parallel, minerva, Hmisc LinkingTo Rcpp RoxygenNote 5.0.1 NeedsCompilation yes **Repository** CRAN Date/Publication 2017-01-20 10:49:22

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#### Description

This function draws Kendall plot of 2 variables. Also provides an index AUK (area under Kendall plot).

#### Usage

```
AUK(x, y, plot = F, main = "Kendall plot", Auxiliary.line = T,
BS.CI = 0, set.seed = FALSE)
```

#### Arguments

х	a numeric vector stores first variable.
У	a numeric vector stores second variable.
plot	a TRUE/ FALSE flag for generating Kendall plot or not.
main	a character indicating the title of the plot.
Auxiliary.line	a TRUE/ FALSE flag for drawing auxiliary lines or not.
BS.CI	a numeric specifying alpha for Bootstrap confidence interval. When euqal 0, confidence interval won't be computed.
set.seed	a TRUE/ FALSE flag specifying setting seed or not.

#### Details

AUK is bounded between 0 and 0.75. For positively correlated x and y's, say x = y, AUK = 0.75. And the plot follows the concave auxiliary line. While negatively correlated x and y's, AUK = 0. The plot is horizontal on y = 0. For independent x and y, AUK = 0.5. Kendall plot is on the diagonal. Due to possible variable overflow, this function is only suitable for input size less than 1000. Input size greater than 1000 causes error.

#### Value

a list containing a numeric AUK, a numeric vector W.in (x axis of plot), a numeric vector Hi.sort (y axis of plot), and three confidence intervals: normal CI, pivotal CI and percentage CI.

#### Author(s)

Jeffrey C. Miecznikowski, En-shuo Hsu, Yanhua Chen, Albert Vexler

#### References

Vexler, Albert, Xiwei Chen, and Alan D. Hutson. "Dependence and independence: Structure and inference." Statistical methods in medical research (2015): 0962280215594198.R package "VineCopula": Schepsmeier, Ulf, et al. "Package 'VineCopula'." (2015).

#### AUK

#### EL

#### Examples

```
set.seed(123)
x = runif(100)
y = runif(100)
result = AUK(x, y, plot = TRUE)
result$AUK
#[1] 0.4987523
```

EL

#### Empirical Likelihood based test for dependence

#### Description

Empirical Likelihood based test for dependence. See references.

#### References

Einmahl, J. H., & McKeague, I. W. (2003). Empirical likelihood based hypothesis testing. Bernoulli, 267-290.

Hoeffding

*Hoeffding's test for dependence* 

#### Description

Test statistic is computed by hoeffd{Hmisc}. See hoeffd. Note that test statistic D is 30 times the original test statistic in the original publication.

#### References

Harrell Jr FE, Dupont MC (2006). "The Hmisc Package." R package version, 3, 0-12.

Kallenberg Kallenberg test for dependence

#### Description

Includes TS2 and V. See reference.

#### References

Kallenberg WC, Ledwina T (1999). Data-Driven Rank Tests for Independence." 94. doi: 10.1080/01621459.1999.10473844.

Kendall

#### Description

Test statistic is computed by cor.test{stats}. See cor.test. Note that test statistic returned is the pivot z that approximately follows normal distribution.

LSAT

LSAT dataset

#### Description

A dataset of average law school admission test (LSAT) and grade point average (GPA) from 82 American law schools participated in a large study of admission practices.

#### Usage

data("LSAT")

#### Format

A data frame with 82 observations on the following 3 variables.

School a numeric vector of school numbers.

LSAT a numeric vector of LSAT's.

GPA a numeric vector of GPA's.

#### Details

details see references.

#### Source

Efron B, Tibshirani RJ (1994). An Introduction to the Bootstrap. CRC Press.

#### References

Efron B, Tibshirani RJ (1994). An Introduction to the Bootstrap. CRC Press.

MIC

#### Description

Test statistic is computed by mine{minerva}. See mine.

Pearson

Pearson test for dependence

#### Description

Pearson test for linear dependence. Note that test statistic returned is the pivot t that follows Student's t distribution.

Spearman

Spearman test for dependence

#### Description

Test statistic is computed by cor.test{stats}. See cor.test. Note that test statistic returned is the pivot t that approximately follows Student's t distribution. Spearman test cannot handle tie. Since bootstrap resamples with replacement which generates ties, bootstrap confidnece interval does not apply. Setting BS.CI > 0 throughs warning message.

testforDEP

Test dependence for two data

#### Description

This function computes test statistic, p value, and confidence interval for dependence based on classic methods: Pearson, Kendall, Spearman, and modern methods: Vexler, Kallenberg, MIC, Hoeffding, and Empirical Likelihood tests.

#### Usage

```
testforDEP(x = NA, y = NA, data = NA, test, p.opt = "MC",
num.MC = 10000, BS.CI = 0, rm.na = FALSE, set.seed = FALSE)
```

#### Arguments

х	a numeric vector stores first variable.
У	numeric vector stores second variable.
data	(Optional) a data frame stores data to be tested.
test	a character indicating which test to implement Must be one of {"PEARSON", "KENDALL", "SPEARMAN", "VEXLER", "TS2", "V", "MIC", "HOEFFD", "EL"}
p.opt	a character specifying p value to be obtained by distribution or by Monte Carlo simulation. Must be "dist", "MC" or "table".
num.MC	a numeric for number of Monte Carlo simulations.
BS.CI	a numeric specifying alpha for Bootstrap confidence interval. When equal 0, confidence interval won't be computed.
rm.na	a TRUE/ FALSE flag indicating whether remove missing data (NA) in input.
set.seed	a TRUE/ FALSE flag indicating whether set seed for Monte Carlo simulation and bootstrap sampling.

#### Details

Argument "x, y" and "data" are two different ways to input data. When x or y is missing, data will be taken as input; while x, y and data all exist leads to error. Argument data is a two-column numeric data frame. The order of columns does not affect results. Since modern test methods: "VEXLER", "TS2", "V", "MIC", "HOEFFD", and "EL" have no continuous probability density function, argument p.opt = "dist" does not apply. For classic methods, when p.opt is "dist", argument num.MC will be ignored. p.opt = "table" use interpolation from pre stored simulated tables. Current version only supports "VEXLER", "MIC", "HOEFFD" and "EL" tests. For Vexler, MIC and EL, since computation is more time-consuming, a warning with estimated execution time will be returned when input size > 100. Input size <= 100 is recommanded for Monte Carlo p-value. For input size > 100 use table. num.MC should be a integer between 100 and 10,000 for acceptable computation times. NA in input is not acceptable. Set rm.na = TRUE to remove. More details see Pearson, Kendall, Spearman, Vexler, Kallenberg, MIC, Hoeffding, EL.

#### Value

an S4 object of class "testforDEP\_result", having attributes: test statistics (TS), p value (p\_value) and confidence interval (CI) if apply.

#### Author(s)

Jeffrey C. Miecznikowski, En-shuo Hsu, Yanhua Chen, Albert Vexler

#### See Also

Technical report: http://sphhp.buffalo.edu/content/dam/sphhp/biostatistics/Documents/techreports/UB-Biostatistics-TR1701.pdf

#### Vexler

#### Examples

Vexler

Vexler's test for dependence

#### Description

A method based on empirical likelihood ratio test. Published by Dr. Vexler in 2014. See reference.

#### References

Vexler A, Tsai WM, Hutson AD (2014). A Simple Density-Based Empirical Likelihood Ratio Test for Independence."

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