Package ‘independence’

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Type Package

Title Fast Rank-Based Independence Testing

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Description Performs three ranking-based nonparametric tests for the independence of two continuous variables:
(1) the classical Hoeffding’s D test;
(2) a refined variant of it, named R;
(3) the Bergsma-Dassios T* sign covariance.
The first test is consistent assuming an absolutely continuous bivariate distribution, i.e., the population coefficient D=0 iff the variables are independent.
The latter two are consistent under no restriction on the distribution.
All three statistics are computed in time O(n log n) given n iid paired samples.

License GPL (>= 3)

Imports Rcpp (>= 1.0.5)

LinkingTo Rcpp

Suggests TauStar, testthat

Encoding UTF-8

RoxygenNote 7.1.1

NeedsCompilation yes

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```
calc.hoeffding

Compute Hoeffding's D statistic
```

**Description**

This is an internal CPP function, used by the R function `hoeffding.D.test`.

**Usage**

```
calc.hoeffding(perm)
```

**Arguments**

- `perm`  
  An integer vector containing exactly 0,1,...,n-1 in any order.  
  The validity of the input is not checked by this function.

**Details**

Given (X_1,Y_1),...,(X_n,Y_n), Hoeffding’s D_n only depends on the permutation P that satisfies rank Y_i = P[rank X_i]. This function computes D_n given P in O(n log n) time.

**Value**

Hoeffding’s D statistic of `perm`.

The normalization is such that `-1/60 <= D <= 1/30`.

The return value -1.0 indicates an error.
Examples

.example

```
.cal.hoeffding(0:4)
## [1] 0.03333333

.cal.hoeffding(c(0,3,2,1,4))
## [1] -0.01666667

set.seed(397)
.cal.hoeffding(order(runif(1000))-1) * 36
## [1] 0.004349087
```

Description

This is an internal CPP function, used by the R function `hoeffding.refined.test`.

Usage

```
.plot
```

Arguments

```
perm
An integer vector containing exactly 0,1,...,n-1 in any order.
The validity of the input is not checked by this function.
```

Details

Given \((X_1,Y_1),\ldots,(X_n,Y_n)\), the refined Hoeffding statistic \(R_n\) only depends on the permutation \(P\) that satisfies \(\text{rank } Y_i = P[\text{rank } X_i]\). This function computes \(R_n\) given \(P\) in \(O(n \log n)\) time.

Value

The refined Hoeffding statistic of \(perm\).

The normalization is such that \(-1/180 \leq R \leq 1/90\).

The return value -1.0 indicates an error.

Examples

```
.example

```

```
.cal.refined(0:4)
## [1] 0.01111111

.cal.refined(c(0,3,2,1,4))
## [1] -0.005555556
```

Examples
.calc.taustar

Compute the Tau* statistic

Description

This is an internal CPP function, used by the R function \texttt{tau.star.test}.

Usage

\texttt{.calc.taustar(perm)}

Arguments

\begin{itemize}
  \item \texttt{perm} \hspace{1cm} An integer vector containing exactly 0,1,...,n-1 in any order.
  \item The validity of the input is not checked by this function.
\end{itemize}

Details

Given $(X_1,Y_1),...,(X_n,Y_n)$, the Tau* statistic only depends on the permutation $P$ that satisfies $\text{rank } Y_i = P[\text{rank } X_i]$. This function computes $\text{Tau}^*_n$ given $P$ in $O(n \log n)$ time.

Value

The Tau* statistic of \texttt{perm}.

The normalization is such that $-1/3 \leq \text{Tau}^* \leq 2/3$.

The return value -1.0 indicates an error.

Examples

\begin{verbatim}
.\calc.taustar(0:3)
## [1] 0.6666667
\calc.taustar(c(0,2,1,3))
## [1] -0.3333333
\end{verbatim}

\begin{verbatim}
set.seed(397)
.\calc.taustar(order(runif(1000))-1)
## [1] 0.004392385
\end{verbatim}
Description

An internal function unifying several nonparametric tests for paired samples.

Usage

.generic.rank.test(
  xs,
  ys,
  test,
  letter,
  description,
  na.rm = TRUE,
  collisions = TRUE,
  precision = 1e-05,
  limit_law_coef = 1,
  min_samples = 1,
  max_samples = Inf
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xs, ys</td>
<td>Same-length numeric vectors, containing paired samples.</td>
</tr>
<tr>
<td>test</td>
<td>Function computing the test statistic given a relative order.</td>
</tr>
<tr>
<td>letter</td>
<td>Notation for the test statistic, e.g., &quot;D&quot; for Hoeffding's D.</td>
</tr>
<tr>
<td>description</td>
<td>Full name of test.</td>
</tr>
<tr>
<td>na.rm</td>
<td>Logical: Should missing values, NaN, and Inf be removed?</td>
</tr>
<tr>
<td>collisions</td>
<td>Logical: Warn of repeating values in xs or ys.</td>
</tr>
<tr>
<td>precision</td>
<td>of p-value, between 0 and 1. Otherwise p-value=NA.</td>
</tr>
<tr>
<td>limit_law_coef</td>
<td>Scaling of test statistic for standard null distribution.</td>
</tr>
<tr>
<td>min_samples, max_samples</td>
<td>Data size limits.</td>
</tr>
</tbody>
</table>

Details

The function .generic.rank.test first calls relative.ordering with xs and ys. Then it uses the given function to compute the test statistic from the resulting permutation. The statistic is rescaled by multiplication with (n-1)*limit_law_coef, where n is the sample size. Finally, it computes the p-value by calling pHoeffInd from the package TauStar.

Value

A list, of class "indtest":


method | the test’s name  
n | number of data points used  
Tn/Dn/Rn/... | the test statistic, measure of dependence  
scaled | the test statistic rescaled for a standard null distribution  
p.value | the asymptotic p-value, by TauStar::pHoeffInd

**P-value**

The null distribution of the test statistic was described by Hoeffding. The p-value is approximated by calling the function `pHoeffInd` from the package `TauStar` by Luca Weihs.

By default, the p-value’s precision parameter is set to `1e-5`. It seems that better precision would cost a considerable amount of time, especially for large values of the test statistic. It is therefore recommended to modify this parameter only upon need.

In case that `TauStar` is unavailable, or to save time in repeated use, set `precision = 1` to avoid computing p-values altogether. The scaled test statistic may be used instead. Its asymptotic distribution does not depend on any parameter. Also the raw test statistic may be used, descriptively, as a measure of dependence. Only its accuracy depends on the sample size.

**Ties**

This package currently assumes that the variables under consideration are non-atomic, so that ties are not expected, other than by occasional effects of numerical precision. Addressing ties rigorously is left for future versions.

The flag `collisions = TRUE` invokes checking for ties in `xs` and in `ys`, and produces an appropriate warning if they exist. The current implementation breaks such ties arbitrarily, not randomly.

By the averaging nature of the test statistic, it seems that a handful of ties should not be of much concern. In case of more than a handful of ties, our current advice to the user is to break them uniformly at random beforehand.

**Big Data**

The test statistic is computed in almost linear time, $O(n \log n)$, given a sample of size $n$. Its computation involves integer arithmetics of order $n^4$ or $n^5$, which should fit into an integer data type supported by the compiler.

Most 64-bit compilers emulate 128-bit arithmetics. Otherwise we use the standard 64-bit arithmetics. Find the upper limits of your environment using

1. `max_taustar()`
2. `max_hoeffding()`

Another limitation is $2^{31}-1$, the maximum size and value of an integer vector in a 32-bit build of R. This is only relevant for the tau star statistic in 128-bit mode, which could otherwise afford about three times that size. If your sample size falls in this range, try recompiling the function `.calc.taustar` according to the instructions in the cpp source file.

**See Also**

`independence`, `relative.order`, `tau.star.test`, `hoeffding.D.test`, `hoeffding.refined.test`
**hoeffding.D.test**

**Hoeffding’s D independence test**

**Description**

The function `hoeffding.D.test` provides independence testing for two continuous numeric variables, that is consistent for absolutely-continuous alternative bivariate distributions. It implements the classical D statistic by Hoeffding, which in terms of CDFs estimates the integral of \((F_{xy} - F_x F_y)^2 \, dF_{xy}\). It may also be expressed in terms of the ordering types of quintuples of data points. Its efficient \(O(n \log n)\) computation seems to be new in R.

**Usage**

```r
hoeffding.D.test(xs, ys, na.rm = TRUE, collisions = TRUE, precision = 1e-05)
```

**Arguments**

- `xs, ys` Same-length numeric vectors, containing paired samples.
- `na.rm` Logical: Should missing values, NaN, and Inf be removed?
- `collisions` Logical: Warn of repeating values in `xs` or `ys`.
- `precision` of p-value, between 0 and 1. Otherwise p-value=NA.

**Value**

A list, of class "indtest":

- `method` the test’s name
- `n` number of data points used
- `Tn/Dn/Rn/…` the test statistic, measure of dependence
- `scaled` the test statistic rescaled for a standard null distribution
- `p.value` the asymptotic p-value, by TauStar::pHoeffInd

**P-value**

The null distribution of the test statistic was described by Hoeffding. The p-value is approximated by calling the function `pHoeffInd` from the package TauStar by Luca Weihs.

By default, the p-value’s precision parameter is set to `1e-5`. It seems that better precision would cost a considerable amount of time, especially for large values of the test statistic. It is therefore recommended to modify this parameter only upon need.

In case that TauStar is unavailable, or to save time in repeated use, set `precision = 1` to avoid computing p-values altogether. The scaled test statistic may be used instead. Its asymptotic distribution does not depend on any parameter. Also the raw test statistic may be used, descriptively, as a measure of dependence. Only its accuracy depends on the sample size.
Ties

This package currently assumes that the variables under consideration are non-atomic, so that ties are not expected, other than by occasional effects of numerical precision. Addressing ties rigorously is left for future versions.

The flag `collisions = TRUE` invokes checking for ties in `xs` and in `ys`, and produces an appropriate warning if they exist. The current implementation breaks such ties arbitrarily, not randomly.

By the averaging nature of the test statistic, it seems that a handful of ties should not be of much concern. In case of more than a handful of ties, our current advice to the user is to break them uniformly at random beforehand.

Big Data

The test statistic is computed in almost linear time, $O(n \log n)$, given a sample of size $n$. Its computation involves integer arithmetics of order $n^4$ or $n^5$, which should fit into an integer data type supported by the compiler.

Most 64-bit compilers emulate 128-bit arithmetics. Otherwise we use the standard 64-bit arithmetics. Find the upper limits of your environment using

1. `max_taustar()`
2. `max_hoeffding()`

Another limitation is $2^{31}$-1, the maximum size and value of an integer vector in a 32-bit build of R. This is only relevant for the tau star statistic in 128-bit mode, which could otherwise afford about three times that size. If your sample size falls in this range, try recompiling the function `.calc.taustar` according to the instructions in the cpp source file.

References


Frank E Harrell Jr, with contributions from Charles Dupont and many others. (2020). Hmisc: Harrell Miscellaneous. R package version 4.4-0. https://CRAN.R-project.org/package=Hmisc


See Also

`independence`, `tau.star.test`, `hoeffding.refined.test`

Examples

```r
## independent, p.value is 0.2582363
set.seed(123)
hoeffding.D.test(rnorm(10000),rnorm(10000))
```
The refined Hoeffding independence test

**Description**

The function `hoeffding.refined.test` provides independence testing for two continuous numeric variables, that is consistent for all alternatives. The test statistic is a variant of the classical Hoeffding's D statistic. In terms of CDFs, it estimates the integral of \((F_{xy} - F_x F_y)^2 \, dF_x \, dF_y\), based on the ordering types of quintuples of data points. This test statistic is efficiently computed via a new \(O(n \log n)\)-time algorithm, following work of Even-Zohar and Leng.

**Usage**

```r
hoeffding.refined.test(
  xs,
  ys,
  na.rm = TRUE,
  collisions = TRUE,
  precision = 1e-05
)
```

**Arguments**

- `xs, ys` Same-length numeric vectors, containing paired samples.
- `na.rm` Logical: Should missing values, `NaN`, and `Inf` be removed?
- `collisions` Logical: Warn of repeating values in `xs` or `ys`.
- `precision` of p-value, between 0 and 1. Otherwise p-value=NA.

**Value**

A list, of class "indtest":

- `method` the test's name
- `n` number of data points used
- `Tn/Dn/Rn/...` the test statistic, measure of dependence
- `scaled` the test statistic rescaled for a standard null distribution
- `p.value` the asymptotic p-value, by `TauStar::pHoeffInd`
P-value

The null distribution of the test statistic was described by Hoeffding. The p-value is approximated by calling the function pHoeffInd from the package TauStar by Luca Weihs.

By default, the p-value’s precision parameter is set to 1e-5. It seems that better precision would cost a considerable amount of time, especially for large values of the test statistic. It is therefore recommended to modify this parameter only upon need.

In case that TauStar is unavailable, or to save time in repeated use, set precision = 1 to avoid computing p-values altogether. The scaled test statistic may be used instead. Its asymptotic distribution does not depend on any parameter. Also the raw test statistic may be used, descriptively, as a measure of dependence. Only its accuracy depends on the sample size.

Ties

This package currently assumes that the variables under consideration are non-atomic, so that ties are not expected, other than by occasional effects of numerical precision. Addressing ties rigorously is left for future versions.

The flag collisions = TRUE invokes checking for ties in xs and in ys, and produces an appropriate warning if they exist. The current implementation breaks such ties arbitrarily, not randomly.

By the averaging nature of the test statistic, it seems that a handful of ties should not be of much concern. In case of more than a handful of ties, our current advice to the user is to break them uniformly at random beforehand.

Big Data

The test statistic is computed in almost linear time, $O(n \log n)$, given a sample of size n. Its computation involves integer arithmetics of order $n^4$ or $n^5$, which should fit into an integer data type supported by the compiler.

Most 64-bit compilers emulate 128-bit arithmetics. Otherwise we use the standard 64-bit arithmetics. Find the upper limits of your environment using

1. max_taustar()
2. max_hoeffding()

Another limitation is $2^{31}-1$, the maximum size and value of an integer vector in a 32-bit build of R. This is only relevant for the tau star statistic in 128-bit mode, which could otherwise afford about three times that size. If your sample size falls in this range, try recompiling the function .calc.taustar according to the instructions in the cpp source file.

References


See Also

independence, tau.star.test, hoeffding.D.test,

Examples

## independent, $p.value$ is 0.258636
set.seed(123)
hoeffding.refined.test(rnorm(10000),rnorm(10000))

## dependent, even though uncorrelated, $p.value$ is 0.0003017679
set.seed(123)
hoeffding.refined.test(rnorm(10000,0,3001:13000), rnorm(10000,0,3001:13000))

Description

Fast Rank-Based Independence Testing

Details

The package independence provides three ranking-based nonparametric tests for the independence of two continuous variables X and Y:

1. the classical Hoeffding’s D test: hoeffding.D.test
2. a refined variant of it, named R: hoeffding.refined.test
3. the Bergsma-Dassios T* sign covariance: tau.star.test

The first test is consistent assuming an absolutely continuous joint distribution, i.e., the population coefficient D=0 iff the variables are independent. The latter two are consistent under no restriction on the distribution.

Given an iid sample (X1,Y1),...(Xn,Yn), all three statistics are computed in time O(n log n) improving upon previous implementations. The statistics R and T* are computed by a new algorithm, following work of Even-Zohar and Leng. It is based on the fast counting of certain patterns in the permutation that relates the ranks of X and Y. See [arxiv:2010.09712] and references therein.
Author(s)

Chaim Even-Zohar <chaim@ucdavis.edu>

See Also

tau.star.test, hoeffding.D.test, hoeffding.refined.test relative.order

Examples

library(independence)

## independent
set.seed(123)
xs = rnorm(10000)
ys = rnorm(10000)
hoeffding.D.test(xs,ys)
hoeffding.refined.test(xs,ys)
tau.star.test(xs,ys)

## dependent, even though uncorrelated
set.seed(123)
xs = rnorm(10000,0,3001:13000)
ys = rnorm(10000,0,3001:13000)
hoefdfid.D.test(xs,ys)
hoefdfid.refined.test(xs,ys)
tau.star.test(xs,ys)

## dependent but not absolutely continuous, fools Hoeffding's D
set.seed(123)
xs = runif(200)
f = function(x,y) ifelse(x>y, pmin(y,x/2), pmax(y,(x+1)/2))
ys = f(xs,runif(200))
hoefdfid.D.test(xs,ys)
hoefdfid.refined.test(xs,ys)
tau.star.test(xs,ys)

max_hoeffding

Maximum data size for Hoeffding’s statistics

Description

Data at most this size should not cause an overflow in the computation of Hoeffding’s D statistic or its refinement. This may depend on the availability of 64-bit or 128-bit words to the compiler in use.

Usage

max_hoeffding()
**max_taustar**

**Value**

100413509 in 128-bit mode, 14081 in 64-bit mode.

**See Also**

`hoeffding.D.test` `hoeffding.refined.test`

**Examples**

```r
max_hoeffding()
```

---

**Description**

Data at most this size should not cause an overflow in the computation of Tau*. This may depend on the availability of 64-bit or 128-bit words to the compiler in use.

**Usage**

```r
max_taustar()
```

**Value**

6721987087 in 128-bit mode, 102569 in 64-bit mode.

**See Also**

`tau.star.test`

**Examples**

```r
max_taustar()
```
relative.order

The relative order of two vectors

Description

Given \((X_1,Y_1),...,(X_n,Y_n)\), many nonparametric statistics depend only on the permutation \(P\) that satisfies \(\text{rank } Y_i = P[\text{rank } X_i]\). The function \texttt{relative.order} computes such \(P\) given \(X_1,...,X_n\) and \(Y_1,...,Y_n\).

Usage

\[
\texttt{relative.order}(xs, ys, na.rm = TRUE, collisions = TRUE)
\]

Arguments

\begin{itemize}
\item \texttt{xs, ys} \hspace{1cm} \text{Numeric vectors of same length.}
\item \texttt{na.rm} \hspace{1cm} \text{Logical: Should missing values, NaN, and Inf be removed?}
\item \texttt{collisions} \hspace{1cm} \text{Logical: Warn of repeating values in \texttt{xs} or \texttt{ys}.}
\end{itemize}

Details

By default, the function removes missing values, and warns of repeating values. Then it computes the relative order by calling the base R function \texttt{order} twice: \texttt{order(xs[order(ys)])}.

Ties may be broken arbitrarily, depending on the behavior of the function \texttt{order}.

Value

An integer vector which describes the ordering of the second argument \texttt{ys}, in terms of the ordering of the corresponding values in the first argument \texttt{xs}.

For example, if \(xs[3]\) is the \(i\)th smallest and \(ys[3]\) is the \(j\)th smallest, then the returned value in position \(i\) is \(j\).

Examples

\[
\texttt{relative.order(1:5, c(10,30,50,40,20))}
\]  
\#
\begin{verbatim}
[1] 1 3 5 4 2
\end{verbatim}

\[
\texttt{relative.order(c(1,2,5,3,4), c(10,30,50,40,20))}
\]  
\#
\begin{verbatim}
[1] 1 3 4 2 5
\end{verbatim}

\[
\texttt{set.seed(123)}
\]

\[
\texttt{relative.order(runif(8), runif(8))}
\]  
\#
\begin{verbatim}
[1] 5 4 8 1 3 2 7 6
\end{verbatim}
Description

The function `tau.star.test` provides an independence test for two continuous numeric variables, that is consistent for all alternatives. It is based on the Yanagimoto-Bergsma-Dassios coefficient, which compares the frequencies of concordant and discordant quadruples of data points. The test statistic is efficiently computed in $O(n \log n)$ time, following work of Even-Zohar and Leng.

Usage

```r
tau.star.test(xs, ys, na.rm = TRUE, collisions = TRUE, precision = 1e-05)
```

Arguments

- `xs, ys` Same-length numeric vectors, containing paired samples.
- `na.rm` Logical: Should missing values, `NaN`, and `Inf` be removed?
- `collisions` Logical: Warn of repeating values in `xs` or `ys`.
- `precision` of p-value, between 0 and 1. Otherwise p-value=NA.

Value

A list, of class "indtest":

- `method` the test’s name
- `n` number of data points used
- `Tn/Dn/Rn/...` the test statistic, measure of dependence
- `scaled` the test statistic rescaled for a standard null distribution
- `p.value` the asymptotic p-value, by TauStar::pHoeffInd

P-value

The null distribution of the test statistic was described by Hoeffding. The p-value is approximated by calling the function `pHoeffInd` from the package TauStar by Luca Weihs.

By default, the p-value’s precision parameter is set to $1e^{-5}$. It seems that better precision would cost a considerable amount of time, especially for large values of the test statistic. It is therefore recommended to modify this parameter only upon need.

In case that TauStar is unavailable, or to save time in repeated use, set `precision = 1` to avoid computing p-values altogether. The scaled test statistic may be used instead. Its asymptotic distribution does not depend on any parameter. Also the raw test statistic may be used, descriptively, as a measure of dependence. Only its accuracy depends on the sample size.
Ties

This package currently assumes that the variables under consideration are non-atomic, so that ties are not expected, other than by occasional effects of numerical precision. Addressing ties rigorously is left for future versions.

The flag \texttt{collisions = TRUE} invokes checking for ties in \texttt{x} and in \texttt{y}, and produces an appropriate warning if they exist. The current implementation breaks such ties arbitrarily, not randomly.

By the averaging nature of the test statistic, it seems that a handful of ties should not be of much concern. In case of more than a handful of ties, our current advice to the user is to break them uniformly at random beforehand.

Big Data

The test statistic is computed in almost linear time, $O(n \log n)$, given a sample of size $n$. Its computation involves integer arithmetics of order $n^4$ or $n^5$, which should fit into an integer data type supported by the compiler.

Most 64-bit compilers emulate 128-bit arithmetics. Otherwise we use the standard 64-bit arithmetics. Find the upper limits of your environment using

1. \texttt{max_taustar()}
2. \texttt{max_hoeffding()}

Another limitation is $2^{31}-1$, the maximum size and value of an integer vector in a 32-bit build of R. This is only relevant for the tau star statistic in 128-bit mode, which could otherwise afford about three times that size. If your sample size falls in this range, try recompiling the function \texttt{.calc.taustar} according to the instructions in the \texttt{cpp} source file.

References


See Also

\texttt{independence, hoeffding.D.test, hoeffding.refined.test}
tau.star.test

Examples

## independent, \( p\text{-value} \) is 0.2585027
set.seed(123)
tau.star.test(rnorm(10000), rnorm(10000))

## dependent, even though uncorrelated, \( p\text{-value} \) is 0.000297492
set.seed(123)
tau.star.test(rnorm(10000, 0, 3001:13000), rnorm(10000, 0, 3001:13000))
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