

Package ‘SIT’

January 20, 2025

Title Association Measurement Through Sliced Independence Test (SIT)

Version 0.1.1

Description Computes the sit coefficient between two vectors x and y, possibly all paired coefficients for a matrix. The reference for the methods implemented here is Zhang, Yilin, Canyi Chen, and Liping Zhu. 2022. ``Sliced Independence Test.'' *Statistica Sinica*. <[doi:10.5705/ss.202021.0203](https://doi.org/10.5705/ss.202021.0203)>.

This package incorporates the Galton peas example.

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Encoding UTF-8

RoxxygenNote 7.2.3

LinkingTo Rcpp, RcppArmadillo

Imports Rcpp, stats

Date 2024-10-15

Suggests ggplot2, psychTools

URL <https://github.com/canyi-chen/SIT>

BugReports <https://github.com/canyi-chen/SIT/issues>

NeedsCompilation yes

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Repository CRAN

Date/Publication 2024-10-16 08:10:06 UTC

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blocksum*Compute the block-wise sum of a vector.***Description**

Compute the block-wise sum of a vector.

Usage

```
blocksum(r, c)
```

Arguments

- | | |
|---|--|
| r | An integer vector |
| c | The number of observations in each block |

Value

The function returns the block sum of the vector.

calculateSIT*Compute the cross rank coefficient sit on two vectors.***Description**

This function computes the sit coefficient between two vectors x and y.

Usage

```
calculateSIT(x, y, c = 2)
```

Arguments

- | | |
|---|--|
| x | Vector of numeric values in the first coordinate. |
| y | Vector of numeric values in the second coordinate. |
| c | The number of observations in each slice. |

Value

The function returns the value of the sit coefficient.

Note

Auxiliary function with no checks for NA, etc.

Author(s)

Yilin Zhang, Canyi Chen & Liping Zhu

References

Zhang Y., Chen C., & Zhu L. (2021). Sliced Independence Test. Statistica Sinica. <https://doi.org/10.5705/ss.202021.0203>.

See Also

sitcor

Examples

```
# Compute one of the coefficients
library("psychTools")
data(peas)
calculateSIT(peas$parent,peas$child)
calculateSIT(peas$child,peas$parent)
```

sitcor

Conduct the sliced independence test.

Description

This function computes the sit coefficient between two vectors x and y, possibly all paired coefficients for a matrix.

Usage

```
sitcor(
  x,
  y = NULL,
  c = 2,
  pvalue = FALSE,
  ties = FALSE,
  method = "asymptotic",
  nperm = 199,
  factor = FALSE
)
```

Arguments

x	Vector of numeric values in the first coordinate.
y	Vector of numeric values in the second coordinate.
c	The number of observations in each slice.
pvalue	Whether or not to return the p-value of rejecting independence, if TRUE the function also returns the standard deviation of sit.

ties	Do we need to handle ties? If ties=TRUE the algorithm assumes that the data has ties and employs the more elaborated theory for calculating s.d. and P-value. Otherwise, it uses the simpler theory. There is no harm in putting ties = TRUE even if there are no ties.
method	If method = "asymptotic" the function returns P-values computed by the asymptotic theory (not available in the presence of ties). If method = "permutation", a permutation test with nperm permutations is employed to estimate the P-value. Usually, there is no need for the permutation test. The asymptotic theory is good enough.
nperm	In the case of a permutation test, nperm is the number of permutations to do.
factor	Whether to transform integers into factors, the default is to leave them alone.

Value

In the case pvalue=FALSE, function returns the value of the sit coefficient, if the input is a matrix, a matrix of coefficients is returned. In the case pvalue=TRUE is chosen, the function returns a list:

- sitcor** The value of the sit coefficient.
- sd** The standard deviation.
- pval** The test p-value.

Author(s)

Yilin Zhang, Canyi Chen & Liping Zhu

References

Zhang Y., Chen C., & Zhu L. (2022). Sliced Independence Test. Statistica Sinica. <https://doi.org/10.5705/ss.202021.0203>.

Examples

```
##### Should be DIRECTLY executable !! #####
library("psychTools")
data(peas)
# Visualize      the peas data
library(ggplot2)
ggplot(peas,aes(parent,child)) +
  geom_count() + scale_radius(range=c(0,5)) +
  xlim(c(13.5,24))+ylim(c(13.5,24))+      coord_fixed() +
  theme(legend.position="bottom")
# Compute one of the coefficients
sitcor(peas$parent,peas$child, c = 4, pvalue=TRUE)
sitcor(peas$child,peas$parent, c = 4)
# Compute all the coefficients
sitcor(peas, c = 4)
```

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