

Package: trc (via r-universe)

May 31, 2026

Type Package

Title Truncated Rank Correlation

Version 0.2

Date 2025-04-15

Maintainer Donghyeon Yu <dyu@inha.ac.kr>

Description A new measure of similarity between a pair of mass spectrometry (MS) experiments, called truncated rank correlation (TRC). To provide a robust metric of similarity in noisy high-dimensional data, TRC uses truncated top ranks (or top m -ranks) for calculating correlation. Truncated rank correlation as a robust measure of test-retest reliability in mass spectrometry data. For more details see Lim et al. (2019) <[doi:10.1515/sagmb-2018-0056](https://doi.org/10.1515/sagmb-2018-0056)>.

License GPL (>= 2)

URL <https://sites.google.com/site/dhyeonyu/software>

NeedsCompilation yes

Author Johan Lim [aut], Donghyeon Yu [aut, cre], Hsun-chih Kuo [aut], Hyungwon Choi [aut], Scott Walmsley [aut]

Repository <https://cran.r-universe.dev>

Date/Publication 2025-04-24 17:20:02 UTC

RemoteUrl <https://github.com/cran/trc>

RemoteRef HEAD

RemoteSha 1bf0d3ad2d227a3def3ac83900f4af18b10b58fb

Contents

k_tau	2
null_perm	3
null_perm_m0	4
rho	6
trc_cor_test	7

trc_m_search	9
trc_tau	10

Index	12
--------------	-----------

k_tau	<i>Kendall's tau for two vector observations</i>
-------	--

Description

This function calculates the Kendall's tau for two vector observations for the purpose of checking inner calculation.

Usage

```
k_tau(X, Y)
```

Arguments

X	An observed data vector from the first condition.
Y	An observed data vector from the second condition.

Details

Kendall's tau for two vector observations.

Value

tau	A calculated Kendall's tau value.
-----	-----------------------------------

References

Lim, J., Yu, D., Kuo, H., Choi, H., and Walmsely, S. (2019). Truncated Rank Correlation as a robust measure of test-retest reliability in mass spectrometry data. *Statistical Applications in Genetics and Molecular Biology*, 18(4).

Examples

```
p = 100
sig_z = 1.15
sig_e = 1
mu_z = 2
mu_e = 8
m0 = 30

S1 = rnorm(p, mean=mu_e, sd=sig_e)
S2 = rnorm(p, mean=mu_e, sd=sig_e)

if(m0!=0)
{
```

```

X = mu_z + rnorm(m0,mean=0,sd=sig_z)
indx = 1:p
s_indx = sort(sample(indx,m0))
S1[s_indx] = S1[s_indx] + X
S2[s_indx] = S2[s_indx] + X
}

S1 = exp(S1)
S2 = exp(S2)

# Kendall's tau
ktau <- k_tau(S1,S2)
ktau

```

null_perm	<i>Procedure for estimating the null distribution of the TRC tau with the m value chosen by the proposed rule.</i>
-----------	--

Description

Procedure for estimating the null distribution of the TRC tau with the m value chosen by the proposed rule.

Usage

```
null_perm(X, Y, nperm=1000, start=3, range_m=0.5, span=0.5, seed=21, all_m=FALSE)
```

Arguments

X	An observed data vector from the first condition.
Y	An observed data vector from the second condition.
nperm	the number of permutations to estimate the null distribution (default: 1000).
start	A lower bound of a search region for the threshold rank m (default: 3).
range_m	A proportion of length of X for specifying the end of the search region for m (default: 0.8).
span	A parameter alpha which controls the degree of smoothing in loess function.
seed	An initial seed for the permutation.
all_m	a logical flag for returning permuted TRC tau values for all m values (default: FALSE).

Details

Null distributions of the TRC tau with a given m value, the Kendall's tau, and Pearson's correlation are estimated by the permuted samples.

Value

perm_trc	A vector of TRC tau values from the permuted samples with the m value chosen by the proposed rule.
hist_m	A vector of the chosen m values for permutations.
perm_ktau	A vector of Kendall's tau values from the permuted samples.
perm_rho	A vector of Pearson's correlation values from the permuted samples.
perm_trc_all_m	A matrix of permuted TRC tau values for all m values, in which each column stores the permuted TRC tau values for corresponding m value.

References

Lim, J., Yu, D., Kuo, H., Choi, H., and Walmsely, S. (2019). Truncated Rank Correlation as a robust measure of test-retest reliability in mass spectrometry data. *Statistical Applications in Genetics and Molecular Biology*, 18(4).

Examples

```

p = 100
sig_z = 1.15
sig_e = 1
mu_z = 2
mu_e = 8
m0 = 30

S1 = rnorm(p,mean=mu_e,sd=sig_e)
S2 = rnorm(p,mean=mu_e,sd=sig_e)

if(m0!=0)
{
  X = mu_z + rnorm(m0,mean=0,sd=sig_z)
  indx = 1:p
  s_indx = sort(sample(indx,m0))
  S1[s_indx] = S1[s_indx] + X
  S2[s_indx] = S2[s_indx] + X
}

S1 = exp(S1)
S2 = exp(S2)

null_res = null_perm(S1,S2,nperm=1000,start=3,range_m=0.5,span=0.2,seed=21,all_m=FALSE)

```

null_perm_m0

Procedure for estimating the null distribution of the TRC tau with a given m value

Description

Procedure for estimating the null distribution of the TRC tau with a given m value.

Usage

```
null_perm_m0(X, Y, nperm=1000, m=5, seed=21)
```

Arguments

X	An observed data vector from the first condition.
Y	An observed data vector from the second condition.
nperm	the number of permutations to estimate the null distribution (default: 1000).
m	A rank threshold for the calculation of TRC tau (default: 5).
seed	An initial seed for the permutation.

Details

Null distribution of the TRC tau with a given m value is estimated by the permuted samples.

Value

perm_tau A vector of calculated TRC tau values from the permuted samples

References

Lim, J., Yu, D., Kuo, H., Choi, H., and Walmsely, S. (2019). Truncated Rank Correlation as a robust measure of test-retest reliability in mass spectrometry data. *Statistical Applications in Genetics and Molecular Biology*, 18(4).

Examples

```
p = 100
sig_z = 1.15
sig_e = 1
mu_z = 2
mu_e = 8
m0 = 30

S1 = rnorm(p, mean=mu_e, sd=sig_e)
S2 = rnorm(p, mean=mu_e, sd=sig_e)

if(m0!=0)
{
  X = mu_z + rnorm(m0, mean=0, sd=sig_z)
  indx = 1:p
  s_indx = sort(sample(indx, m0))
  S1[s_indx] = S1[s_indx] + X
  S2[s_indx] = S2[s_indx] + X
}
```

```
S1 = exp(S1)
S2 = exp(S2)

null_res = null_perm_m0(S1, S2, nperm=1000, m=5, seed=21)
```

rho *Pearson's correlation for two vector observations*

Description

This function calculates the Pearson's correlation for two vector observations for the purpose of checking inner calculation.

Usage

```
rho(X, Y)
```

Arguments

X An observed data vector from the first condition.
Y An observed data vector from the second condition.

Details

Pearson's correlation for two vector observations.

Value

rho A calculated Pearson's correlation value.

References

Lim, J., Yu, D., Kuo, H., Choi, H., and Walmsely, S. (2019). Truncated Rank Correlation as a robust measure of test-retest reliability in mass spectrometry data. *Statistical Applications in Genetics and Molecular Biology*, 18(4).

Examples

```
p = 100
sig_z = 1.15
sig_e = 1
mu_z = 2
mu_e = 8
m0 = 30

S1 = rnorm(p, mean=mu_e, sd=sig_e)
S2 = rnorm(p, mean=mu_e, sd=sig_e)
```

```

if(m0!=0)
{
  X = mu_z + rnorm(m0,mean=0,sd=sig_z)
  indx = 1:p
  s_indx = sort(sample(indx,m0))
  S1[s_indx] = S1[s_indx] + X
  S2[s_indx] = S2[s_indx] + X
}

S1 = exp(S1)
S2 = exp(S2)

# Pearson's correlation
pcor = rho(S1,S2)
pcor

```

trc_cor_test

*Procedure for calculating p-values***Description**

Procedure for calculating p-values of Pearson's rho, Kendall's tau, TRC tau for two-sided test for the null hypothesis correlation is equal to 0 based on the estimated null distribution by permutation.

Usage

```
trc_cor_test(X,Y, nperm=10000,start=3,range_m=0.8, span=0.5, seed=21, m0=NULL)
```

Arguments

X	An observed data vector from the first condition.
Y	An observed data vector from the second condition.
nperm	the number of permutations to estimate the null distribution (default: 10000).
start	A lower bound of a search region for the threshold rank m (default: 3).
range_m	A proportion of length of X for specifying the end of the search region for m (default: 0.8).
span	A parameter alpha which controls the degree of smoothing in loess function (default: 0.5).
seed	An initial seed for the permutation (default: 21).
m0	a specific m value for p-value of the TRC tau with m (default: NULL (not reported)).

Details

The p-values are calculated based on the estimated null distributions of the TRC tau with a given m value, the Kendall's tau, and Pearson's correlation with the permuted samples, respectively.

Value

measure	a vector of calculated Pearson's rho, Kendall's tau, and TRC tau with m chosen by the proposed rule if m0 = NULL; a vector of calculated Pearson's rho, Kendall's tau, TRC tau with m0, TRC tau with m chosen by the proposed rule if m0 is specified.
p_val	a vector of p-values for Pearson's rho, Kendall's tau, and TRC tau with m chosen by the proposed rule if m0 = NULL; a vector of p-values for Pearson's rho, Kendall's tau, TRC tau with m0, TRC tau with m chosen by the proposed rule if m0 is specified.
chs_m	the chosen m value by the proposed procedure.
mean_perm_trc	a mean value of the estimated null distribution of TRC tau by permutation.

References

Lim, J., Yu, D., Kuo, H., Choi, H., and Walmsely, S. (2019). Truncated Rank Correlation as a robust measure of test-retest reliability in mass spectrometry data. *Statistical Applications in Genetics and Molecular Biology*, 18(4).

Examples

```

p = 100
sig_z = 1.15
sig_e = 1
mu_z = 2
mu_e = 8
m0 = 30

S1 = rnorm(p,mean=mu_e,sd=sig_e)
S2 = rnorm(p,mean=mu_e,sd=sig_e)

if(m0!=0)
{
  X = mu_z + rnorm(m0,mean=0,sd=sig_z)
  indx = 1:p
  s_indx = sort(sample(indx,m0))
  S1[s_indx] = S1[s_indx] + X
  S2[s_indx] = S2[s_indx] + X
}

S1 = exp(S1)
S2 = exp(S2)

trc_cor_test(S1,S2, nperm=1000,start=3,range_m=0.8, span=0.2, seed=21, m0=NULL)

```

trc_m_search	<i>Procedure for the choice of m for the TRC tau</i>
--------------	--

Description

Procedure for the choice of m for the TRC tau.

Usage

```
trc_m_search(X,Y,start=3,range_m=0.8,span=0.3)
```

Arguments

X	An observed data vector from the first condition.
Y	An observed data vector from the second condition.
start	A lower bound of a search region for the threshold rank m (default: 3).
range_m	A proportion of length of X for specifying the end of the search region for m (default: 0.8).
span	A parameter alpha which controls the degree of smoothing in loess function.

Details

The thresholding rank m is chosen by the proposed procedure in Lim et al. (2019).

Value

tau	A calculated TRC tau value with the chosen m value (chs_m).
chs_m	the chosen m value.
km_tau_vec	A vector of calculated k_m * TRC tau values for the given values of m [start, floor(range_m*n)]
km_tau_loess	A fitted values by the local regression with loess function for km_tau_vec .

References

Lim, J., Yu, D., Kuo, H., Choi, H., and Walmsely, S. (2019). Truncated Rank Correlation as a robust measure of test-retest reliability in mass spectrometry data. *Statistical Applications in Genetics and Molecular Biology*, 18(4).

Examples

```
p = 100
sig_z = 1.15
sig_e = 1
mu_z = 2
mu_e = 8
m0 = 30
```

```

S1 = rnorm(p,mean=mu_e,sd=sig_e)
S2 = rnorm(p,mean=mu_e,sd=sig_e)

if(m0!=0)
{
  X = mu_z + rnorm(m0,mean=0,sd=sig_z)
  indx = 1:p
  s_indx = sort(sample(indx,m0))
  S1[s_indx] = S1[s_indx] + X
  S2[s_indx] = S2[s_indx] + X
}

S1 = exp(S1)
S2 = exp(S2)

# tau_m
trc_res = trc_m_search(S1,S2,start=3,range_m=0.8,span=0.2)
trc_res$tau
trc_res$chs_m

```

trc_tau

Truncated Rank Correlation

Description

TRC tau is a robust correlation measure based on the truncated rank values.

Usage

```
trc_tau(X,Y,m=5)
```

Arguments

X	An observed data vector from the first condition.
Y	An observed data vector from the second condition.
m	A rank threshold for the calculation of TRC tau.

Details

Given a rank threshold m, trc_tau calculates the TRC tau value.

Value

tau	A calculated TRC tau value.
-----	-----------------------------

References

Lim, J., Yu, D., Kuo, H., Choi, H., and Walmsely, S. (2019). Truncated Rank Correlation as a robust measure of test-retest reliability in mass spectrometry data. *Statistical Applications in Genetics and Molecular Biology*, 18(4).

Examples

```
p = 100
sig_z = 1.15
sig_e = 1
mu_z = 2
mu_e = 8
m0 = 30

S1 = rnorm(p,mean=mu_e,sd=sig_e)
S2 = rnorm(p,mean=mu_e,sd=sig_e)

if(m0!=0)
{
  X = mu_z + rnorm(m0,mean=0,sd=sig_z)
  indx = 1:p
  s_indx = sort(sample(indx,m0))
  S1[s_indx] = S1[s_indx] + X
  S2[s_indx] = S2[s_indx] + X
}

S1 = exp(S1)
S2 = exp(S2)

tau0 = trc_tau(S1,S2,m=m0)
tau0
```

Index

[k_tau](#), [2](#)

[null_perm](#), [3](#)

[null_perm_m0](#), [4](#)

[rho](#), [6](#)

[trc_cor_test](#), [7](#)

[trc_m_search](#), [9](#)

[trc_tau](#), [10](#)