

Package: dccpp (via r-universe)

October 21, 2024

Type Package

Title Fast Computation of Distance Correlations

Version 0.1.0

Date 2023-09-27

Description Fast computation of the distance covariance 'dcov' and distance correlation 'dcor'. The computation cost is only $O(n \log(n))$ for the distance correlation (see Chaudhuri, Hu (2019) <[arXiv:1810.11332](https://arxiv.org/abs/1810.11332)> <[doi:10.1016/j.csda.2019.01.016](https://doi.org/10.1016/j.csda.2019.01.016)>). The functions are written entirely in C++ to speed up the computation.

License GPL (>= 3)

URL <https://dccpp.berrisch.biz/>, <https://github.com/BerriJ/dccpp>

BugReports <https://github.com/BerriJ/dccpp/issues>

Encoding UTF-8

Imports Rcpp (>= 1.0.8)

LinkingTo Rcpp, RcppArmadillo

RoxygenNote 7.2.3

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation yes

Author Jonathan Berrisch [aut, cre]
(<<https://orcid.org/0000-0002-4944-9074>>)

Maintainer Jonathan Berrisch <Jonathan@Berrisch.biz>

Repository CRAN

Date/Publication 2023-09-27 08:30:07 UTC

Contents

dcor	2
dcov	2

Index**4**

dcor *Distance Correlation*

Description

Distance Correlation

Usage

dcor(x,y)

Arguments

x numeric vector
y numeric vector

Value

Returns a numeric value: the distance correlation between x and y.

Examples

```
## Not run:  
  
set.seed(1)  
x <- rnorm(1000)  
y <- -x ^ 2  
  
dcor(x, y) # dcor shows dependence between x and y  
cor(x, y) # cor does not detect any dependence due to nonlinearity  
  
## End(Not run)
```

dcov *Distance Covariance*

Description

Distance Covariance

Usage

dcov(x,y)

Arguments

x	numeric vector
y	numeric vector

Details

Implements the algorithm described in Chaudhuri, Hu (2019) [doi:10.1016/j.csda.2019.01.016](https://doi.org/10.1016/j.csda.2019.01.016) which only has $O(n \log(n))$ complexity.

Value

Returns a numeric value: the distance covariance between x and y.

Examples

```
## Not run:  
  
set.seed(1)  
x <- rnorm(1000)  
y <- -x ^ 2  
  
dcov(x, y)  
dvov(x, x)  
dvov(y, y)  
  
## End(Not run)
```

Index

dcor, 2
dcov, 2