# Package 'MDMeasure'

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Title Mutual Dependence Measures via Energy Statistics		
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<b>Description</b> Implementation of mutual dependence measures and mutual independence tests in Jin, Z., and Matteson, D. S. (2017) <a href="https://arxiv.org/abs/1709.02532">https://arxiv.org/abs/1709.02532</a> .		
<b>Depends</b> R (>= $3.4.0$ )		
<b>Suggests</b> testthat (>= 2.0.0), energy (>= 1.7-0)		
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Collate 'MDMeasure-package.R' 'mdm.R' 'mdm_test.R'		
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MDMeasure-package Mutual Dependence Measures via Energy Statistics		

# Description

MDMeasure: A package for mutual dependence measures via energy statistics

# **Details**

The MDMeasure package provides measures of mutual dependence and tests of mutual independence.

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## Measuring mutual dependence

The mutual dependence measures include:

- asymmetric measure  $\mathcal{R}_n$  based on distance covariance  $\mathcal{V}_n$
- symmetric measure  $\mathcal{S}_n$  based on distance covariance  $\mathcal{V}_n$
- complete measure  $\mathcal{Q}_n$  based on complete V-statistics
- simplified complete measure  $\mathcal{Q}_n^{\star}$  based on incomplete V-statistics
- asymmetric measure  $\mathcal{J}_n$  based on complete measure  $\mathcal{Q}_n$
- simplified asymmetric measure  $\mathcal{J}_n^\star$  based on simplified complete measure  $\mathcal{Q}_n^\star$
- symmettric measure  $\mathcal{I}_n$  based on complete measure  $\mathcal{Q}_n$
- simplified symmetric measure  $\mathcal{I}_n^\star$  based on simplified complete measure  $\mathcal{Q}_n^\star$

# **Testing mutual independence**

The mutual independence tests based on the mutual dependence measures are implemented as permutation tests.

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mdm

Mutual Dependence Measures

# **Description**

mdm measures mutual dependence of all components in X, where each component contains one variable (univariate) or more variables (multivariate).

## Usage

```
mdm(X, dim_comp = NULL, dist_comp = FALSE, type = "comp_simp")
```

# Arguments

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X	A matrix or data frame, where rows represent samples, and columns represent variables.
dim_comp	The numbers of variables contained by all components in X. If omitted, each component is assumed to contain exactly one variable.
dist_comp	Logical. If TRUE, the distances between all components from all samples in $\boldsymbol{X}$ will be returned.
type	The type of mutual dependence measures, including - asym_dcov: asymmetric measure $\mathcal{R}_n$ based on distance covariance $\mathcal{V}_n$ ; - sym_dcov: symmetric measure $\mathcal{S}_n$ based on distance covariance $\mathcal{V}_n$ ; - comp: complete measure $\mathcal{Q}_n$ based on complete V-statistics;

- comp\_simp: simplified complete measure  $\mathcal{Q}_n^{\star}$  based on incomplete V-statistics;

- asym\_comp: asymmetric measure  $\mathcal{J}_n$  based on complete measure  $\mathcal{Q}_n$ ;

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- asym\_comp\_simp: simplified asymmetric measure  $\mathcal{J}_n^{\star}$  based on simplified complete measure  $\mathcal{Q}_n^{\star}$ ;
- sym\_comp: symmetric measure  $\mathcal{I}_n$  based on complete measure  $\mathcal{Q}_n$ ;
- sym\_comp\_simp: simplified symmetric measure  $\mathcal{I}_n^{\star}$  based on simplified complete measure  $\mathcal{Q}_n^{\star}$ .

## Value

mdm returns a list including the following components:

stat The value of mutual dependence measure.

dist The distances between all components from all samples.

#### References

Jin, Z., and Matteson, D. S. (2017). Generalizing Distance Covariance to Measure and Test Multivariate Mutual Dependence. arXiv preprint arXiv:1709.02532. https://arxiv.org/abs/1709.02532.

## **Examples**

```
# X is a 10 x 3 matrix with 10 samples and 3 variables
X <- matrix(rnorm(10 * 3), 10, 3)

# assume X = (X1, X2) where X1 is 1-dim, X2 is 2-dim
mdm(X, dim_comp = c(1, 2), type = "asym_dcov")

# assume X = (X1, X2) where X1 is 2-dim, X2 is 1-dim
mdm(X, dim_comp = c(2, 1), type = "sym_dcov")

# assume X = (X1, X2, X3) where X1 is 1-dim, X2 is 1-dim, X3 is 1-dim
mdm(X, dim_comp = c(1, 1, 1), type = "comp_simp")</pre>
```

 $mdm\_test$ 

Mutual Independence Tests

## **Description**

mdm\_test tests mutual independence of all components in X, where each component contains one variable (univariate) or more variables (multivariate). All tests are implemented as permutation tests.

# Usage

```
mdm_test(X, dim_comp = NULL, num_perm = NULL, type = c("comp_simp"))
```

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#### **Arguments**

X A matrix or data frame, where rows represent samples, and columns represent

variables.

component is assumed to contain exactly one variable.

num\_perm The number of permutation samples drawn to approximate the asymptotic dis-

tributions of mutual dependence measures. If omitted, an adaptive permutation

size is used.

type The type of mutual dependence measures, including

- asym\_dcov: asymmetric measure  $\mathcal{R}_n$  based on distance covariance  $\mathcal{V}_n$ ;

- sym\_dcov: symmetric measure  $S_n$  based on distance covariance  $V_n$ ;

- comp: complete measure  $Q_n$  based on complete V-statistics;

- comp\_simp: simplified complete measure  $\mathcal{Q}_n^{\star}$  based on incomplete V-statistics;

- asym\_comp: asymmetric measure  $\mathcal{J}_n$  based on complete measure  $\mathcal{Q}_n$ ;

- asym\_comp\_simp: simplified asymmetric measure  $\mathcal{J}_n^{\star}$  based on simplified complete measure  $\mathcal{Q}_n^{\star}$ ;

- sym\_comp: symmectric measure  $\mathcal{I}_n$  based on complete measure  $\mathcal{Q}_n$ ;

- sym\_comp\_simp: simplified symmetric measure  $\mathcal{I}_n^{\star}$  based on simplified complete measure  $\mathcal{Q}_n^{\star}$ .

#### Value

mdm\_test returns a list including the following components:

stat The value of mutual dependence measure.

pval The p-value of mutual independence test.

# References

Jin, Z., and Matteson, D. S. (2017). Generalizing Distance Covariance to Measure and Test Multivariate Mutual Dependence. arXiv preprint arXiv:1709.02532. https://arxiv.org/abs/1709.02532.

#### **Examples**

```
## Not run:
# X is a 10 x 3 matrix with 10 samples and 3 variables
X <- matrix(rnorm(10 * 3), 10, 3)

# assume X = (X1, X2) where X1 is 1-dim, X2 is 2-dim
mdm_test(X, dim_comp = c(1, 2), type = "asym_dcov")

# assume X = (X1, X2) where X1 is 2-dim, X2 is 1-dim
mdm_test(X, dim_comp = c(2, 1), type = "sym_dcov")

# assume X = (X1, X2, X3) where X1 is 1-dim, X2 is 1-dim, X3 is 1-dim
mdm_test(X, dim_comp = c(1, 1, 1), type = "comp_simp")

## End(Not run)</pre>
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