# 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> .
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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  $S_n$  based on distance covariance  $V_n$
- complete measure  $Q_n$  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  $\mathcal{Q}_n^{\star}$
- symmetric 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**

type

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

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 X will be returned.

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  $\mathcal{Q}_n$ ;

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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 the 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 = "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 number 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: 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\_test returns a list including the following components:

stat The value of the mutual dependence measure.

pval The p-value of the 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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