# Package 'gTestsMulti'

June 9, 2022

Type Package
Title New Graph-Based Multi-Sample Tests
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Suggests ade4
Description New multi-sample tests for testing whether multiple samples are from the same distribution. They work well particularly for high-dimensional data.  Song, H. and Chen, H. (2022) <arxiv:2205.13787>.</arxiv:2205.13787>
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gTestsMulti

New graph-based multi-sample tests

# **Description**

This package can be used to determine whether multiple samples are from the same distribution.

# Author(s)

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#### References

Song, H. and Chen, H. (2022). New graph-based multi-sample tests for high-dimensional and non-Euclidean data. arXiv:2205.13787

#### See Also

```
gtestsmulti
```

### **Examples**

```
## Mean difference in Gaussian distribution.
mu = 0.2
sam = 50
set.seed(500)
X1 = matrix(rnorm(d*sam), sam)
X2 = matrix(rnorm(d*sam,mu), sam)
X3 = matrix(rnorm(d*sam,2*mu), sam)
data_list = list(X1, X2, X3)
# We use 'mstree' in 'ade4' package to construct the minimum spanning tree.
require(ade4)
x = rbind(X1, X2, X3)
E = mstree(dist(x))
a = gtestsmulti(E, data_list, perm = 1000)
# output results based on the permutation and the asymptotic results
# the test statistic values can be found in a$teststat
# p-values can be found in a$pval
```

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#### **Description**

This function provides graph-based multi-sample tests.

### Usage

```
gtestsmulti(E, data_list, perm=0)
```

# Arguments

an edge.

data\_list The list of multivariate matrices corresponding to the K different classes. The

length of the list is K. Each element of the list is a matrix containing observations

as the rows and features as the columns.

perm The number of permutations performed to calculate the p-value of the test. The

default value is 0, which means the permutation is not performed and only approximated p-value based on the asymptotic theory is provided. Doing permutation could be time consuming, so be cautious if you want to set this value to

be larger than 10,000.

#### Value

Returns a list teststat with each test statistic value and a list pval with p-values of the tests. See below for more details.

S	The value of the test statistic $S$ .

S\_A The value of the test statistic  $S^A$ .

S\_appr The approximated p-value of S based on asymptotic theory with a Bonferroni

procedure.

S\_A\_appr The approximated p-value of  $S^A$  based on asymptotic theory.

 $S_{perm}$  The permutation p-value of S when argument 'perm' is positive.

 $S_A_perm$  The permutation p-value of  $S^A$  when argument 'perm' is positive.

#### See Also

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# **Examples**

```
## Mean difference in Gaussian distribution.
d = 50
mu = 0.2
sam = 50
set.seed(500)
X1 = matrix(rnorm(d*sam), sam)
X2 = matrix(rnorm(d*sam,mu), sam)
X3 = matrix(rnorm(d*sam, 2*mu), sam)
data_list = list(X1, X2, X3)
# We use 'mstree' in 'ade4' package to construct the minimum spanning tree.
require(ade4)
x = rbind(X1, X2, X3)
E = mstree(dist(x))
a = gtestsmulti(E, data_list, perm = 1000)
# output results based on the permutation and the asymptotic results
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