# Package 'RandomProjectionTest'

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Type Package

Title Two-Sample Test in High Dimensions using Random Projection
Version 0.1.4
<b>Description</b> Performs the random projection test (Lopes et al., (2011) <doi:10.48550 arxiv.1108.2401="">) for the one-sample and two-sample hypothesis testing problem for equality of means in the high dimensional setting. We are interested in detecting the mean vector in the one-sample problem or the difference between mean vectors in the two-sample problem.</doi:10.48550>
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## **Description**

This function performs the random projection test (Lopes et al., (2011) <arXiv:1108.2401>) for the one-sample and two-sample hypothesis testing problem for equality of means in the high dimensional setting. We are interested in detecting the mean vector in the one-sample problem or the difference between mean vectors in the two-sample problem.

## Usage

```
random_projection_test(X, Y = NULL, mu0 = NULL, proj_dimension = NULL)
```

## **Arguments**

X The n1-by-p observation matrix with numeric column variables.

Y An optional n2-by-p observation matrix with numeric column variables. If

NULL, one-sample test is conducted on X; otherwise, a two-sample test is con-

ducted on X and Y.

mu0 The null hypothesis vector to be tested. If NULL, the default value is the 0

vector of lenght p.

proj\_dimension Dimension where to project the given samples. If NULL, the default value is

floor(n/2), where n=n1 if Y=NULL or n=n1+n2-2 if not, as in Lopes et al.

#### **Details**

Since the matrix used to project the data into a lower-dimension subset is a random matrix, obtaining the exactly same p-values in two repetitions is not likely. However, power function has been proved to perform adequately in the vast majority of settings.

#### Value

statistic Value of the test's statistic  $T_k^2$ .

p\_value The p-value of the test.

degrees\_freedom

The degrees of freedom used for the F distribution, returns list(k, n-k+1).

null\_value Returns mu0.

method Brief description of the test that has been carried out.

### Author(s)

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#### References

Lopes, M. E., Jacob, L. J. & Wainwright, M. J. (2011). A More Powerful Two-Sample Test in High Dimensions using Random Projection. <arXiv:1108.2401>.

## **Examples**

```
set.seed(10086)
# One-sample test
n1=30; p=120
X = matrix(rnorm(n1*p), nrow = n1, ncol = p)
res1 = random_projection_test(X)

# Two-sample test
n2=65
Y = matrix(rnorm(n2*p), nrow = n2, ncol = p)
res2 = random_projection_test(X, Y)

# Specify a null hypothesis vector
res3 = random_projection_test(X, Y, mu0 = rep(0.1, p))

# Choose a projection dimension manually, will work worse than previous example
res4 = random_projection_test(X, Y, mu0 = rep(0.1, p), proj_dimension = 4)
```

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