## Package 'ofGEM'

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**Title** A Meta-Analysis Approach with Filtering for Identifying Gene-Level Gene-Environment Interactions with Genetic Association Data

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**Description** Offers a gene-based meta-analysis test with filtering to detect gene-environment interactions (GxE) with association data. It first conducts a meta-filtering test to filter out unpromising SNPs by combining all samples in the consortia data. It then runs a test of omnibus-filtering-based GxE meta-analysis (ofGEM) that combines the strengths of the fixed- and randomeffects meta-analysis with meta-filtering. It can also analyze data from multiple ethnic groups.

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Depends CompQuadForm, MASS, forestplot

URL https://github.com/randel/ofGEM

BugReports https://github.com/randel/ofGEM/issues

RoxygenNote 6.0.1

## **R** topics documented:

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#### Description

It makes a forest plot for gene-environment interactions (GxE) across multiple sub-studies for all the SNPs in a set (e.g., a gene).

#### Usage

```
forest_plot(coef, se, sort = TRUE, exp = FALSE)
```

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#### **Arguments**

coef	a matrix contains the GxE effect sizes. Each row corresponds to a SNP in a set, and each column represents a study. If the matrix has colnames and/or rownames for SNPs and studies respectively, they will be used as labels in the forest plot.
se	a matrix contains the standard errors for the GxE effect estimates. Each row corresponds to a SNP in a set, and each column represents a study.
sort	logical. If TRUE, the SNPs are sorted by averaged effect sizes across different studies. The default is TRUE.
exp	logical. If TRUE, coef will be exponentiated. This option is mainly used for log odds ratios obtained from logistic regressions. The default is FALSE.

#### Value

A forest plot across multiple sub-studies for all the SNPs in a set (e.g., a gene).

#### **Examples**

```
coef = matrix(rnorm(6 * 6), 6, 6)
se = matrix(abs(runif(6 * 6, 0.1, 0.15)), 6, 6)
forest_plot(coef, se)
```

of GEM A meta-analysis approach with filtering for identifying gene-level gene-environment interactions with genetic association data

#### Description

This function first conducts a meta-filtering test to filter out unpromising SNPs. It then runs a test of omnibus-filtering-based GxE meta-analysis (ofGEM) that combines the strengths of the fixed-and random-effects meta-analysis with meta-filtering. It can also analyze data from multiple ethnic groups. The p-values are calculated using a sequential sampling approach.

#### Usage

```
ofGEM(Z, X, R, weight, threshold = 0.1, maxSim = 1e+06, tol = 10)
```

#### **Arguments**

Z	a matrix of test statistics for gene-environment interactions (GxE) from consortium data. Each row corresponds to a SNP in a set (e.g., a gene), and each column represents a study. For multi-ethnic groups, $Z$ is a list with each element being the matrix for each ethnic group.
X	a matrix of filtering statistics for GxE. Each row corresponds to a SNP in a set, and each column represents a study. For multi-ethnic groups, X is a list with each element being the matrix for each ethnic group.

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the correlation matrix of test statistics for SNPs in a set. One may use the genotype LD matrix for the set of SNPs to approximate it. This matrix is used when sampling correlated testing and filtering statistics under the null hypothesis and to obtain the null meta-analysis statistics. For multi-ethnic groups, R is a list with each element being the correlation matrix for each ethnic group.

the weight vector for each study, or the weight matrix for each SNP and each study. If the weight is the same across SNPs, it is a vector with length equaling

to the number of studies. If the weight is different for different SNPs, it is a matrix with each row corresponding to each SNP and each column representing

each study.

threshold a fixed p-value threshold for filtering test. The default is 0.1.

maxSim the maximum number of samplings performed in obtaining the sets of correlated

testing and filtering statistics under the null. The default is 1e6. This number

determines the precision of the p-value calculation.

tol the tolerance number to stop the sequential sampling procedure. The default is

10. We count the number of sampling-based null meta-statistics that is more extreme than the observed meta-statistics. We sequentially increase the number of sampling with an increment of 100. The sequential sampling will stop if the cumulative count reaches tol. The idea is to stop pursuing a higher precision with more sampling of null if the p-value appears to be not significant. If tol =

0, the number of samplings equals to maxSim.

#### Value

R

weight

A list containing

pval\_random\_mf the p-value based on the random-effects meta-analysis test with its correspond-

ing meta-filtering.

pval\_fixed\_mf the p-value based on the fixed-effects meta-analysis test with its corresponding

meta-filtering.

pval\_ofGEM the p-value based on using Fisher's method to aggregating the p-values of fixed-

and random-effects meta-analysis tests with meta-filtering

nsim the number of samplings being performed.

#### References

Wang, Liu, Pierce, Huo, Olopade, Ahsan, & Chen (2017+). A meta-analysis approach with filtering for identifying gene-level gene-environment interactions with genetic association data. Submitted.

#### **Examples**

```
data(sim_dat)
pval = ofGEM(Z = sim_dat$Z, X = sim_dat$X, R = sim_dat$R, weight = rep(1/6, 6))
```

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sim_dat	A simulated data example	

## Description

This simulated data list is for demonstration.

### Value

A list containing	
Z	a simulated matrix of testing statistics for GxE. Each row corresponds to a SNP in a set, and each column represents a study.
X	a simulated matrix of filtering statistics for GxE. Each row corresponds to a SNP, and each column represents a study.
R	a simulated correlation matrix for testing (or filtering) statistics in a set under the null. The testing statistics for SNPs in LD will be also correlated. The correlations can be approximated by the LD matrix. We resample SNP-level testing and filtering statistics from multivariate normal distributions to calculate the null meta-analysis statistics.

## Examples

data(sim\_dat)

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```