Package ‘GANPA’

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GANPA-package  
*Gene Association Network-based Pathway Analysis*

**Description**

This package implements a network-based gene weighting algorithm for pathways, as well as a gene-weighted gene set analysis approach for microarray data pathway analysis.

**Details**

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**References**

Zhaoyuan Fang, Weidong Tian and Hongbin Ji. A Network-Based Gene Weighting Approach for Pathway Analysis. *Submitted*.


GSE.Test.Main  
*Gene-weighted pathway significance analysis*

**Description**

Test the significance of pathways in microarray experiments. This includes a network-based gene weighting algorithm for pathways. Classical and gene-weighted versions of gene set analysis approaches are both used. When required, this function also corrects for gene weighting biases caused by multiple-subunit protein.
Usage

GSE.Test.Main(gExprs.obj, gsets, gNET, check.exprs = TRUE, msp.groups,
    size.min = 15, size.max = 500, permN = 1000, randN = 30,
    permFDR.cutoff = 0.5, output.label = "", msp.correction = TRUE)

Arguments

gExprs.obj  Gene expression experiment data object.
gsets       A list of gene sets.
gNET         A gene association network stored in a list.
check.exprs Logical (TRUE by default). Check and correct the missing values and scaling in the gExprs.obj. If the scale is natural, it will be converted to log2.
msp.groups   A list of multi-subunit proteins.
size.min    Minimum size of gene sets used for analysis. By default 15 genes.
size.max    Maximum size of gene sets used for analysis. By default 500 genes.
permN       Sample permutation times. By default 1000 times.
randN       Gene randomization times. Can be set smaller (say, 30) if you do not care about randomization-based significance so as to be faster.
permFDR.cutoff Sample permutation FDR cutoff. A number between 0 and 1. Set it larger if you wish to see the significance of more gene sets.
output.label A label to name output files, e.g. "P53\_C2".
msp.correction Logical (TRUE). Whether to do a correction for multi-subunit proteins in gene weighting.

Value

It will write analysis results to .csv files.

Author(s)

Zhaoyuan Fang, Weidong Tian and Hongbin Ji

References

Zhaoyuan Fang, Weidong Tian and Hongbin Ji. A Network-Based Gene Weighting Approach for Pathway Analysis. Submitted.

Examples

# Not to run
# library(GANPAdata)
# data("gExprs.p53", "gsets.msigdb.pnas", "gNET", "msp.groups",
#     package="GANPAdata")
# GSE.Test.Main(gExprs.obj=gExprs.p53, gsets=gsets.msigdb.pnas,
#     gNET=gNET, check.exprs=TRUE, msp.groups=msp.groups,
#     size.min=15, size.max=500, permN=1000, randN=30,
#     permFDR.cutoff=0.5, output.label="P53\_C2", msp.correction=TRUE)
weight.gsets.test  
*Weight genes in pathways with a gene association network*

**Description**

Given a gene functional association network, the gene weights in a list of pathways are assigned, with genes not present in the network assigned basic weights.

**Usage**

weight.gsets.test(isets, gsets)

**Arguments**

- **isets**  
  A gene association network stored in a list.

- **gsets**  
  Pathways stored in the form of a list of gene sets.

**Value**

A list of named numeric vectors storing gene weights, with gene names in the vector names.

**Author(s)**

Zhaoyuan Fang, Weidong Tian and Hongbin Ji

**References**

Zhaoyuan Fang, Weidong Tian and Hongbin Ji. A Network-Based Gene Weighting Approach for Pathway Analysis. *Submitted.*

**See Also**

weight.gsets.with.msprot

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weight.gsets.with.msprot  
*Weight genes in pathways with a gene association network after correction for multi-subunit proteins*

**Description**

Given a gene functional association network and a list of multi-subunit proteins, the gene weights in a list of pathways are assigned with a procedure of correction for multi-subunit proteins.
Usage

weight.gsets.with.msprot(gsets, isets.multi, msp.groups)

Arguments

gsets         A gene association network stored in a list.
isets.multi   Pathways stored in the form of a list of gene sets.
msp.groups    A list of multi-subunit proteins.

Value

A list of named numeric vectors storing gene weights, with gene names in the vector names.

Author(s)

Zhaoyuan Fang, Weidong Tian and Hongbin Ji

References

Zhaoyuan Fang, Weidong Tian and Hongbin Ji. A Network-Based Gene Weighting Approach for Pathway Analysis. Submitted.

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