# Package 'GSA'

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Gene set analysis

### **Description**

Determines the significance of pre-defined sets of genes with respect to an outcome variable, such as a group indicator, a quantitative variable or a survival time

### Usage

### Arguments

X	Data x: p by n matrix of features (expression values), one observation per column (missing values allowed); y: n-vector of outcome measurements		
У	Vector of response values: 1,2 for two class problem, or 1,2,3 for multiclass problem, or real numbers for quantitative or survival problems		
genesets	Gene set collection (a list)		
genenames	Vector of genenames in expression dataset		
method	Method for summarizing a gene set: "maxmean" (default), "mean" or "absmean"		
resp.type	Problem type: "quantitative" for a continuous parameter; "Two class unpaired"; "Survival" for censored survival outcome; "Multiclass": more than 2 groups, coded 1,2,3; "Two class paired" for paired outcomes, coded -1,1 (first pair), -2,2 (second pair), etc		
censoring.status			
	Vector of censoring status values for survival problems, 1 mean death or failure, 0 means censored		
random.seed	Optional initial seed for random number generator (integer)		
knn.neighbors	Number of nearest neighbors to use for imputation of missing features values		
s0	Exchangeability factor for denominator of test statistic; Default is automatic choice		
s0.perc	Percentile of standard deviation values to use for s0; default is automatic choice; -1 means s0=0 (different from s0.perc=0, meaning s0=zeroeth percentile of standard deviation values= min of sd values)		

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minsize Minimum number of genes in genesets to be considered
maxsize Maximum number of genes in genesets to be considered
restand Should restandardization be done? Default TRUE

,

restand.basis What should be used to do the restandardization? The set of genes in the gene-

sets ("catalog", the default) or the genes in the data set ("data")

nperms Number of permutations used to estimate false discovery rates

x1.mode Used by Excel interface x1.time Used by Excel interface x1.prevfit Used by Excel interface

#### **Details**

Carries out a Gene set analysis, as described in the paper by Efron and Tibshirani (2006). It differs from a Gene Set Enrichment Analysis (Subramanian et al 2006) in its use of the "maxmean" statistic: this is the mean of the positive or negative part of gene scores in the gene set, whichever is large in absolute values. Efron and Tibshirani shows that this is often more powerful than the modified KS statistic used in GSEA. GSA also does "restandardization" of the genes (rows), on top of the permutation of columns (done in GSEA). Gene set analysis is applicable to microarray data and other data with a large number of features. This is also the R package that is called by the "official" SAM Excel package v3.0. The format of the response vector y and the calling sequence is illustrated in the examples below. A more complete description is given in the SAM manual at http://www-stat.stanford.edu/~tibs/SAM

### Value

A list with components

GSA. scores Gene set scores for each gene set

GSA.scores.perm

Matrix of Gene set scores from permutions, one column per permutation

fdr.lo Estimated false discovery rates for negative gene sets (negative means lower ex-

pression correlates with class 2 in two sample problems, lower expression correlates with increased y for quantitative problems, lower expression correlates

with higher risk for survival problems)

fdr.hi Estimated false discovery rates for positive gene sets; positive is opposite of

negative, as defined above

pvalues.lo P-values for negative gene sets pvalues.hi P-values for positive gene sets

stand.info Information from restandardization process

stand.info.star

Information from restandardization process in permutations

ngenes Number of genes in union of gene sets

nperms Number of permutations used

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gene.scores	Individual gene scores (eg t-statistics for two class problem)	
s0	Computed exchangeability factor	
s0.perc	Computed percentile of standard deviation values. $s0=s0$ .perc percentile of the gene standard deviations	
call	The call to GSA	
х	For internal use	
У	For internal use	
genesets	For internal use	
genenames	For internal use	
r.obs	For internal use	
r.star	For internal use	
gs.mat	For internal use	
gs.ind	For internal use	
catalog	For internal use	
catalog.unique	For internal use	

### Author(s)

Robert Tibshirani

### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

Subramanian, A. and Tamayo, P. Mootha, V. K. and Mukherjee, S. and Ebert, B. L. and Gillette, M. A. and Paulovich, A. and Pomeroy, S. L. and Golub, T. R. and Lander, E. S. and Mesirov, J. P. (2005) A knowledge-based approach for interpreting genome-wide expression profiles. PNAS. 102, pg 15545-15550.

```
######## two class unpaired comparison
# y must take values 1,2

set.seed(100)
x<-matrix(rnorm(1000*20),ncol=20)
dd<-sample(1:1000,size=100)

u<-matrix(2*rnorm(100),ncol=10,nrow=100)
x[dd,11:20]<-x[dd,11:20]+u
y<-c(rep(1,10),rep(2,10))

genenames=paste("g",1:1000,sep="")</pre>
```

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```
#create some random gene sets
genesets=vector("list",50)
for(i in 1:50){
genesets[[i]]=paste("g",sample(1:1000,size=30),sep="")
geneset.names=paste("set",as.character(1:50),sep="")
GSA.obj<-GSA(x,y, genenames=genenames, genesets=genesets,
             resp.type="Two class unpaired", nperms=100)
GSA.listsets(GSA.obj, geneset.names=geneset.names,FDRcut=.5)
#to use "real" gene set collection, we read it in from a gmt file:
# geneset.obj<- GSA.read.gmt("file.gmt")</pre>
#
# where file.gmt is a gene set collection from GSEA collection or
# or the website http://www-stat.stanford.edu/~tibs/GSA, or one
# that you have created yourself. Then
#
   GSA.obj<-GSA(x,y, genenames=genenames, genesets=geneset.obj$genesets,
                 resp.type="Two class unpaired", nperms=100)
#
#
#
```

GSA.correlate

"Correlates" a gene set collection with a given list of gene nams

### Description

"Correlates" a gene set collection with a given list of gene names. Gives info on the overlap between the collection and the list of genes

### Usage

```
GSA.correlate(GSA.genesets.obj, genenames)
```

### Arguments

```
GSA.genesets.obj
```

Gene set collection, created for example by GSA.read.gmt

genenames Vector of gene names in expression daatset

GSA.func

### **Details**

Gives info on the overlap between a gene set collection and the list of gene names. This is for information purposes, to find out, for example, how many genes in the list of genes appear in the gene set collection.

### Author(s)

Robert Tibshirani

### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

```
######## two class unpaired comparison
# y must take values 1,2

set.seed(100)
x<-matrix(rnorm(1000*20),ncol=20)
dd<-sample(1:1000,size=100)

u<-matrix(2*rnorm(100),ncol=10,nrow=100)
x[dd,11:20]<-x[dd,11:20]+u
y<-c(rep(1,10),rep(2,10))

genenames=paste("g",1:1000,sep="")

#create some random gene sets
genesets=vector("list",50)
for(i in 1:50){
    genesets[[i]]=paste("g",sample(1:1000,size=30),sep="")
}
geneset.names=paste("set",as.character(1:50),sep="")</pre>
```

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### **Description**

Determines the significance of pre-defined sets of genes with respect to an outcome variable, such as a group indicator, quantitative variable or survival time. This is the basic function called by GSA.

### Usage

```
GSA.func(x,y, genesets, genenames,geneset.names=NULL,
method=c("maxmean", "mean", "absmean"),
resp.type=c("Quantitative","Two class unpaired","Survival","Multiclass",
             "Two class paired", "tCorr", "taCorr"),
censoring.status=NULL,
first.time = TRUE, return.gene.ind = TRUE,
ngenes = NULL, gs.mat = NULL, gs.ind = NULL,
catalog = NULL, catalog.unique = NULL,
s0 = NULL, s0.perc = NULL, minsize = 15, maxsize= 500, restand = TRUE,
restand.basis=c("catalog","data"))
```

### Arguments

х	Data x: p by n matrix of features, one observation per column (missing values allowed)
У	Vector of response values: 1,2 for two class problem, or 1,2,3 for multiclass problem, or real numbers for quantitative or survival problems
genesets	Gene set collection (a list)
genenames	Vector of genenames in expression dataset
geneset.names	Optional vector of gene set names
method	Method for summarizing a gene set: "maxmean" (default), "mean" or "absmean"
resp.type	Problem type: "quantitative" for a continuous parameter; "Two class unpaired"; "Survival" for censored survival outcome; "Multiclass": more than 2 groups; "Two class paired" for paired outcomes, coded -1,1 (first pair), -2,2 (second pair), etc

censoring.status

Vector of censoring status values for survival problems, 1 mean death or failure, 0 means censored)

internal use

return.gene.ind

first.time

internal use internal use ngenes gs.mat internal use internal use gs.ind catalog internal use catalog.unique internal use

Exchangeability factor for denominator of test statistic; Default is automatic

choice

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s0.perc Percentile of standard deviation values to use for s0; default is automatic choice;

-1 means s0=0 (different from s0.perc=0, meaning s0=zeroeth percentile of stan-

dard deviation values= min of sd values

minsize Minimum number of genes in genesets to be considered maxsize Maximum number of genes in genesets to be considered

restand Should restandardization be done? Default TRUE

restand.basis What should be used to do the restandardization? The set of genes in the gene-

sets ("catalog", the default) or the genes in the data set ("data")

### **Details**

Carries out a Gene set analysis, computing the gene set scores. This function does not do any permutations for estimation of false discovery rates. GSA calls this function to estimate FDRs.

#### Value

A list with components

scores Gene set scores for each gene set

,

norm. scores Gene set scores transformed by the inverse Gaussian cdf

,

mean Means of gene expression values for each sample

sd Standard deviation of gene expression values for each sample

gene.ind List indicating whch genes in each positive gene set had positive individual

scores, and similarly for negative gene sets

geneset.names Names of the gene sets

nperms Number of permutations used

gene.scores Individual gene scores (eg t-statistics for two class problem)

s0 Computed exchangeability factor

s0.perc Computed percentile of standard deviation values

stand.info Information computed used in the restandardization process

method Method used (from call to GSA.func)

call The call to GSA

#### Author(s)

Robert Tibshirani

### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

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### **Examples**

```
####### two class unpaired comparison
# y must take values 1,2
set.seed(100)
x<-matrix(rnorm(1000*20),ncol=20)</pre>
dd<-sample(1:1000,size=100)
u<-matrix(2*rnorm(100),ncol=10,nrow=100)
x[dd, 11:20] < -x[dd, 11:20] + u
y<-c(rep(1,10),rep(2,10))
genenames=paste("g",1:1000,sep="")
#create some random gene sets
genesets=vector("list",50)
for(i in 1:50){
 genesets[[i]]=paste("g", sample(1:1000, size=30), sep="")
geneset.names=paste("set",as.character(1:50),sep="")
GSA.func.obj<-GSA.func(x,y, genenames=genenames, genesets=genesets, resp.type="Two class unpaired")
#to use "real" gene set collection, we read it in from a gmt file:
# geneset.obj<- GSA.read.gmt("file.gmt")</pre>
# where file.gmt is a gene set collection from GSEA collection or
# or the website http://www-stat.stanford.edu/~tibs/GSA, or one
# that you have created yourself. Then
    GSA.func.obj<-GSA.func(x,y, genenames=genenames,
#
                           genesets=geneset.obj$genesets,
#
#
                            resp.type="Two class unpaired")
#
#
```

GSA.genescores

Individual gene scores from a gene set analysis

### **Description**

Compute individual gene scores from a gene set analysis

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### Usage

```
GSA.genescores(geneset.number, genesets, GSA.obj, genenames, negfirst=FALSE)
```

### **Arguments**

geneset.number Number indicating which gene set is to examined

genesets The gene set collection

GSA. obj Object returned by function GSA

genenames Vector of gene names for gene in expression dataset negfirst Should negative genes be listed first? Default FALSE

### **Details**

Compute individual gene scores from a gene set analysis. Useful for looking "inside" a gene set that has been called significant by GSA.

#### Value

A list with components

res Matrix of gene names and gene scores (eg t-statistics) for each gene in the gene

set

### Author(s)

Robert Tibshirani

### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

```
######## two class unpaired comparison
# y must take values 1,2

set.seed(100)
x<-matrix(rnorm(1000*20),ncol=20)
dd<-sample(1:1000,size=100)

u<-matrix(2*rnorm(100),ncol=10,nrow=100)
x[dd,11:20]<-x[dd,11:20]+u
y<-c(rep(1,10),rep(2,10))

genenames=paste("g",1:1000,sep="")</pre>
```

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GSA.listsets

List the results from a Gene set analysis

### Description

List the results from a call to GSA (Gene set analysis)

### Usage

```
GSA.listsets(GSA.obj, geneset.names = NULL, maxchar = 20, FDRcut = 0.2)
```

### Arguments

GSA. obj Object returned by GSA function

•

geneset.names Optional vector of names for the gene sets

maxchar Maximum number of characters in printed output

FDRcut False discovery rate cutpoint for listed sets. A value of 1 will cause all sets to be

listed

•

### **Details**

This function list the sigificant gene sets, based on a call to the GSA (Gene set analysis) function.

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### Value

A list with components

FDRcut The false discovery rate threshold used.

negative A table of the negative gene sets. "Negative" means that lower expression of

most genes in the gene set correlates with higher values of the phenotype y. Eg for two classes coded 1,2, lower expression correlates with class 2. For survival data, lower expression correlates with higher risk, i.e shorter survival

(Be careful, this can be confusing!)

positive A table of the positive gene sets. "Positive" means that higher expression of

most genes in the gene set correlates with higher values of the phenotype y. See

"negative" above for more info.

nsets.neg Number of negative gene sets nsets.pos Number of positive gene sets

### Author(s)

Robert Tibshirani

#### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

```
####### two class unpaired comparison
# y must take values 1,2
set.seed(100)
x < -matrix(rnorm(1000*20), ncol=20)
dd<-sample(1:1000,size=100)
u<-matrix(2*rnorm(100),ncol=10,nrow=100)
x[dd, 11:20] < -x[dd, 11:20] + u
y < -c(rep(1,10), rep(2,10))
genenames=paste("g",1:1000,sep="")
#create some radnom gene sets
genesets=vector("list",50)
for(i in 1:50){
genesets[[i]]=paste("g", sample(1:1000, size=30), sep="")
geneset.names=paste("set",as.character(1:50),sep="")
GSA.obj<-GSA(x,y, genenames=genenames, genesets=genesets,
             resp.type="Two class unpaired", nperms=100)
```

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```
GSA.listsets(GSA.obj, geneset.names=geneset.names,FDRcut=.5)
```

### **Description**

Creates features from a GSA analysis that can be used in other procedures, for example, sample classification.

### Usage

```
GSA.make.features(GSA.func.obj, x, genesets, genenames)
```

### **Arguments**

GSA. func.obj Object returned by GSA.func

x Expression dataset from which the features are to be created

genesets Gene set collection

genenames Vector of gene names in expression dataset

### **Details**

Creates features from a GSA analysis that can be used in other procedures, for example, sample classification. For example, suppose the GSA analysis computes a maxmean score for gene set 1 that is positive, based on the mean of the positive part of the scores in that gene set. Call the subset of genes with positive scores "A". Then we compute a new feature for this geneset, for each sample, by computing the mean of the scores for genes in A, setting other gene scores to zero.

### Author(s)

Robert Tibshirani

### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

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### **Examples**

```
####### two class unpaired comparison
# y must take values 1,2
set.seed(100)
x<-matrix(rnorm(1000*20),ncol=20)</pre>
dd<-sample(1:1000, size=100)
u<-matrix(2*rnorm(100),ncol=10,nrow=100)
x[dd, 11:20] < -x[dd, 11:20] + u
y<-c(rep(1,10),rep(2,10))
genenames=paste("g",1:1000,sep="")
#create some random gene sets
genesets=vector("list",50)
for(i in 1:50){
 genesets[[i]]=paste("g", sample(1:1000, size=30), sep="")
geneset.names=paste("set",as.character(1:50),sep="")
GSA.func.obj<-GSA.func(x,y, genenames=genenames, genesets=genesets, resp.type="Two class unpaired")
GSA.make.features(GSA.func.obj, x, genesets, genenames)
```

GSA.plot

Plot the results from a Gene set analysis

### **Description**

Plots the results from a call to GSA (Gene set analysis)

### Usage

```
GSA.plot(GSA.obj, fac=1, FDRcut = 1)
```

### **Arguments**

GSA.obj Object returned by GSA function

.

GSA.plot

fac value for jittering points in plot ("factor" in called to jitter()

FDRcut False discovery rate cutpoint for sets to be plotted. A value of 1 (the default)

will cause all sets to be plotted

.

### **Details**

This function makes a plot of the significant gene sets, based on a call to the GSA (Gene set analysis) function.

### Author(s)

Robert Tibshirani

#### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

```
####### two class unpaired comparison
# y must take values 1,2
set.seed(100)
x<-matrix(rnorm(1000*20),ncol=20)</pre>
dd<-sample(1:1000,size=100)
u<-matrix(2*rnorm(100),ncol=10,nrow=100)
x[dd, 11:20] < -x[dd, 11:20] + u
y<-c(rep(1,10),rep(2,10))
genenames=paste("g",1:1000,sep="")
#create some radnom gene sets
genesets=vector("list",50)
for(i in 1:50){
genesets[[i]]=paste("g",sample(1:1000,size=30),sep="")
geneset.names=paste("set",as.character(1:50),sep="")
GSA.obj < -GSA(x,y, genenames=genenames, genesets=genesets,
             resp.type="Two class unpaired", nperms=100)
GSA.listsets(GSA.obj, geneset.names=geneset.names,FDRcut=.5)
GSA.plot(GSA.obj)
```

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GSA.read.gmt

Read in a gene set collection from a .gmt file

### **Description**

Read in a gene set collection from a .gmt file

### Usage

```
GSA.read.gmt(filename)
```

### **Arguments**

filename

The name of a file to read data values from. Should be a tab-separated text file, with one row per gene set. Column 1 has gene set names (identifiers), column 2 has gene set descriptions, remaining columns are gene ids for genes in that geneset

.

### **Details**

This function reads in a geneset collection from a .gmt text file, and creates an R object that can be used as input into GSA. We use UniGene symbols for our gene set names in our .gmt files and expression datasets, to match the two. However the user is free to use other identifiers, as long as the same ones are used in the gene set collections and expression datasets.

### Value

A list with components

```
genesets List of gene names (identifiers) in each gene set
,
geneset.names Vector of gene set names (identifiers)
,
geneset.descriptions
Vector of gene set descriptions
```

### Author(s)

Robert Tibshirani

### References

Efron, B. and Tibshirani, R. On testing the significance of sets of genes. Stanford tech report rep 2006. http://www-stat.stanford.edu/~tibs/ftp/GSA.pdf

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```
# read in functional pathways gene set file from Broad institute GSEA website
# http://www.broad.mit.edu/gsea/msigdb/msigdb_index.html
# You have to register first and then download the file C2.gmt from
# their site
#GSA.read.gmt(C2.gmt)
```

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