

# Package ‘pathwayPCA’

March 22, 2018

**Type** Package

**Title** Test Pathways for Statistically Significant Relationships

**Version** 0.0.0.9000

**Maintainer** Gabriel Odom <gabriel.odom@med.miami.edu>

**Description** Apply the Supervised PCA and Adaptive, Elastic-Net, Sparse PCA methods to extract principal components from each pathway. Use these pathway-specific principal components as the design matrix relating the response to each pathway. Return the model fit statistic p-values, and adjust these values for False Discovery Rate. Return a data frame of the pathways sorted by their adjusted p-values.  
This package has corresponding vignettes hosted in the ``Articles" page of <https://gabrielodom.github.io/pathwayPCA/index.html>, and the website for the development information is hosted at <<https://github.com/gabrielodom/pathwayPCA>>.

**License** GPL-2

**Depends** R (>= 2.10)

**Imports** corpcor, lars, methods, parallel, survival

**Suggests** knitr, reshape2, rmarkdown, tidyverse

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.0.1

**Collate** 'adjust\_and\_sort\_pValues.R' 'aesPC\_calculate\_AESPCA.R'  
'aesPC\_calculate\_LARS.R' 'createClass\_OmicsPath.R'  
'createClass\_validOmics.R' 'subsetExpressed-omes.R'  
'aesPC\_extract\_OmicsPath\_PCs.R' 'createClass\_OmicsSurv.R'  
'aesPC\_permtest\_CoxPH.R' 'createClass\_OmicsCateg.R'  
'aesPC\_permtest\_GLM.R' 'createClass\_OmicsReg.R'  
'aesPC\_permtest\_LS.R' 'aesPC\_unknown\_matrixNorm.R'  
'aesPC\_wrapper.R' 'calculate\_gene\_rank.R'  
'calculate\_matrixRoot.R' 'calculate\_multtest\_pvalues.R'  
'create\_Omics\_All.R' 'data\_colonSubset.R'  
'data\_genesetSubset.R' 'superPC\_model\_CoxPH.R'  
'superPC\_model\_GLM.R' 'superPC\_model\_LS.R'  
'superPC\_model\_tStats.R' 'superPC\_modifiedSVD.R'  
'superPC\_optimWeibullParams.R' 'superPC\_optimWeibull\_pValues.R'  
'superPC\_pathway\_pValues.R' 'superPC\_pathway\_tControl.R'  
'superPC\_pathway\_tScores.R' 'superPC\_permuteSamples.R'  
'superPC\_train.R' 'superPC\_wrapper.R'

**VignetteBuilder** knitr

**URL** <https://github.com/gabrielodom/pathwayPCA>

**BugReports** <https://github.com/gabrielodom/pathwayPCA/issues>

**Author** Gabriel Odom [aut, cre],  
James Ban [aut],  
Steven Chen [aut]

## R topics documented:

adjustRaw_pVals . . . . .	3
adjust_and_sort . . . . .	5
aespca . . . . .	6
AESPCA_pVals . . . . .	7
colonGenesets_ls . . . . .	9
colonSurv_df . . . . .	9
coxTrain_fun . . . . .	10
create_OmicsPath . . . . .	11
expressedOmes . . . . .	13
extract_aesPCs . . . . .	14
glmTrain_fun . . . . .	15
lars.lsa . . . . .	16
matrixRoot . . . . .	17
mysvd . . . . .	18
normalize . . . . .	19
olsTrain_fun . . . . .	19
OmicsCateg-class . . . . .	20
OmicsPathway-class . . . . .	21
OmicsReg-class . . . . .	21
OmicsSurv-class . . . . .	22
pathway_pValues . . . . .	22
pathway_tControl . . . . .	23
pathway_tScores . . . . .	25
permTest_OmicsCateg . . . . .	26
permTest_OmicsReg . . . . .	27
permTest_OmicsSurv . . . . .	28
randomControlSample . . . . .	29
superpc.st . . . . .	30
superpc.train . . . . .	31
superPCA_pVals . . . . .	32
topGenes . . . . .	34
valid_OmicsSurv . . . . .	35
weibullMix_optimParams . . . . .	36
weibullMix_pValues . . . . .	37
<b>Index</b>	<b>39</b>

---

adjustRaw_pVals	<i>Adjust p-values for simple multiple-testing procedures</i>
-----------------	---

---

## Description

This is a modification of the `mt.rawp2adjp` function from the Bioconductor package `multtest`. We did not write the original function. For more information, see <https://www.bioconductor.org/packages/3.7/bioc/manuals/multtest/man/multtest.pdf>.

## Usage

```
adjustRaw_pVals(rawp, proc = c("Bonferroni", "Holm", "Hochberg", "SidakSS",
  "SidakSD", "BH", "BY", "ABH", "TSBH"), alpha = 0.05, na.rm = FALSE,
  as.multtest.out = FALSE)
```

## Arguments

<code>rawp</code>	A vector of raw (unadjusted) $p$ -values for each hypothesis under consideration. These could be nominal $p$ -values, for example, from $t$ -tables, or permutation $p$ -values.
<code>proc</code>	A vector of character strings containing the names of the multiple testing procedures for which adjusted $p$ -values are to be computed. This vector should include any of the options listed in the "Details" Section. Adjusted $p$ -values are computed for simple FWER- and FDR- controlling procedures based on a vector of raw (unadjusted) $p$ -values.
<code>alpha</code>	A nominal Type-I error rate, or a vector of error rates, used for estimating the number of true null hypotheses in the two-stage Benjamini & Hochberg procedure ("TSBH"). Default is 0.05.
<code>na.rm</code>	An option for handling NA values in a list of raw $p$ - values. If FALSE, the number of hypotheses considered is the length of the vector of raw $p$ -values. Otherwise, if TRUE, the number of hypotheses is the number of raw $p$ -values which were not NAs.
<code>as.multtest.out</code>	Should the output match the output from the <code>mt.rawp2adjp</code> function? If not, the output will match the input (a vector). Defaults to FALSE.

## Details

This function computes adjusted  $p$ -values for simple multiple testing procedures from a vector of raw (unadjusted)  $p$ -values. The procedures include the Bonferroni, Holm (1979), Hochberg (1988), and Sidak procedures for strong control of the family-wise Type-I error rate (FWER), and the Benjamini & Hochberg (1995) and Benjamini & Yekutieli (2001) procedures for (strong) control of the false discovery rate (FDR). The less conservative adaptive Benjamini & Hochberg (2000) and two-stage Benjamini & Hochberg (2006) FDR-controlling procedures are also included.

The `proc` options are

- "Bonferroni" : Bonferroni single-step adjusted  $p$ - values for strong control of the FWER.
- "Holm" : Holm (1979) step-down adjusted  $p$ -values for strong control of the FWER.
- "Hochberg" : Hochberg (1988) step-up adjusted  $p$ - values for strong control of the FWER (for raw (unadjusted)  $p$ - values satisfying the Simes inequality).

- "SidakSS" : Sidak single-step adjusted  $p$ -values for strong control of the FWER (for positive orthant dependent test statistics).
- "SidakSD" : Sidak step-down adjusted  $p$ -values for strong control of the FWER (for positive orthant dependent test statistics).
- "BH" : Adjusted  $p$ -values for the Benjamini & Hochberg (1995) step-up FDR-controlling procedure (independent and positive regression dependent test statistics).
- "BY" : Adjusted  $p$ -values for the Benjamini & Yekutieli (2001) step-up FDR-controlling procedure (general dependency structures).
- "ABH" : Adjusted  $p$ -values for the adaptive Benjamini & Hochberg (2000) step-up FDR-controlling procedure. This method amends the original step-up procedure using an estimate of the number of true null hypotheses obtained from  $p$ -values.
- "TSBH" : Adjusted  $p$ -values for the two-stage Benjamini & Hochberg (2006) step-up FDR-controlling procedure. This method amends the original step-up procedure using an estimate of the number of true null hypotheses obtained from a first-pass application of "BH". The adjusted  $p$ -values are  $\alpha$ -dependent, therefore  $\alpha$  must be set in the function arguments when using this procedure.

### Value

A vector of the same length and order as `rawp`, unless the user specifies that the output should match the output from the `multtest` package. In that case, the user should specify as `.multtest.out = TRUE` and this function will return output identical to that of the `mt.rawp2adjp` function from package `multtest`. That output is as follows:

- `adjp` : A matrix of adjusted  $p$ -values, with rows corresponding to hypotheses and columns to multiple testing procedures. Hypotheses are sorted in increasing order of their raw (unadjusted)  $p$ -values.
- `index` : A vector of row indices, between 1 and `length(rawp)`, where rows are sorted according to their raw (unadjusted)  $p$ -values. To obtain the adjusted  $p$ -values in the original data order, use `adjp[order(index),]`.
- `h0.ABH` : The estimate of the number of true null hypotheses (as proposed by Benjamini & Hochberg (2000)) used when computing adjusted  $p$ -values for the "ABH" procedure (see Dudoit et al., 2007).
- `h0.TSBH` : The estimate (or vector of estimates) of the number of true null hypotheses (as proposed by Benjamini et al. (2006)) when computing adjusted  $p$ -values for the "TSBH" procedure (see Dudoit et al., 2007).

### Author(s)

Sandrine Dudoit, <http://www.stat.berkeley.edu/~sandrine>

Yongchao Ge, [yongchao.ge@mssm.edu](mailto:yongchao.ge@mssm.edu)

Houston Gilbert, <http://www.stat.berkeley.edu/~houston>

### Examples

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Call this function through AESPCA_pVals() or superPCA_pVals() instead.
```

adjust\_and\_sort

*Adjust and sort pathway p-values***Description**

Adjust the pathway  $p$ -values, then return a data frame of the relevant pathway information, sorted by adjusted significance.

**Usage**

```
adjust_and_sort(pVals_vec, genesets_ls, adjust = TRUE,
  proc_vec = c("Bonferroni", "Holm", "Hochberg", "SidakSS", "SidakSD", "BH",
    "BY", "ABH", "TSBH"), ...)
```

**Arguments**

pVals_vec	A named vector of permutation $p$ -values returned by the <a href="#">permTest_OmicsSurv</a> , <a href="#">permTest_OmicsReg</a> , or <a href="#">permTest_OmicsCateg</a> functions when the analysis performed was AES-PCA. Otherwise, when the analysis was performed with Supervised PCA, a named vector of $p$ -values from the <a href="#">weibullMix_pValues</a> function.
genesets_ls	A list of known gene pathways. This pathway list must contain: <ul style="list-style-type: none"> <li>• pathways : A named list of character vectors where each vector contains the names of the genes in that specific pathway.</li> <li>• TERMS : A character vector the same length as pathways containing the full pathway descriptions.</li> <li>• setsize : An integer vector the same length as pathways containing the number of genes contained in the original pathway set.</li> <li>• trim_setsize : An integer vector the same length as pathways containing the number of genes present in the pathway after trimming. Pathway set trimming is done in the <a href="#">expressedOmes</a> function.</li> </ul>
adjust	Should you adjust the $p$ -values for multiple comparisons? Defaults to TRUE.
proc_vec	Character vector of procedures. The returned data frame will be sorted in ascending order by the first procedure in this vector, with ties broken by the unadjusted $p$ -value. If only one procedure is selected, then it is necessarily the first procedure.
...	Additional arguments to pass to the <a href="#">adjustRaw_pVals</a> function.

**Details**

This is a wrapper function for the [adjustRaw\\_pVals](#) function. The number of  $p$ -values passed to the pVals\_vec argument *must* equal the number of pathways and set size values in the genesets\_ls argument. If you trimmed a pathway from  $p$ -value calculation, then pad this missing value with an NA.

**Value**

A data frame with columns

- `pathways` : The names of the pathways in the `Omic`s\* object (stored in `object@pathwaySet$pathways`).
- `setsize` : The number of genes in each of the original pathways (as stored in the `object@pathwaySet$setsize` object).
- `terms` : The pathway description, as stored in the `object@pathwaySet$TERMS` object.
- `rawp` : The unadjusted  $p$ -values of each pathway.
- `...` : Additional columns as specified through the adjustment argument.

The data frame will be sorted in ascending order by the method specified first in the adjustment argument. If `adjustpValues = FALSE`, then the data frame will be sorted by the raw  $p$ -values. If you have the suggested tidyverse package suite loaded, then this data frame will print as a [tibble](#). Otherwise, it will stay a simple data frame.

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Call this function through AESPCA_pVals() or superPCA_pVals() instead.
```

---

<code>aespca</code>	<i>Adaptive, elastic-net, sparse principal component analysis</i>
---------------------	---

---

**Description**

A function to perform adaptive, elastic-net, sparse principal component analysis (AES-PCA).

**Usage**

```
aespca(X, n, d = 1, lambda = 1e-04, type = c("predictor", "Gram"),
       corr = FALSE, max.iter = 10, adaptive = TRUE, para = NULL)
```

**Arguments**

<code>X</code>	A pathway design matrix: either the data matrix itself (when <code>type = "predictor"</code> ) or the Gram matrix (when <code>type = "Gram"</code> ). The data matrix should be $n \times p$ , where $n$ is the sample size and $p$ is the number of variables included in the pathway.
<code>n</code>	The sample size. Needed when <code>X</code> is the Gram matrix (for computing BIC). Due to a design error, it is a required argument even when <code>X</code> is not a Grammian. <b>FIX THIS.</b>
<code>d</code>	The number of PCs to extract from the pathway. Defaults to 1.
<code>lambda</code>	The ridge regression penalty. Defaults to $10^{-4}$ .
<code>type</code>	Is <code>X</code> a pathway design matrix or a Grammian? Defaults to both: <code>c("predictor", "Gram")</code> . <b>FIX THIS TOO.</b>
<code>corr</code>	If <code>type = "Gram"</code> , is the matrix <code>X</code> actually a correlation matrix? Defaults to <code>FALSE</code> .
<code>max.iter</code>	The maximum number of times an internal <code>while()</code> loop can make calls to the <code>lars.lsa()</code> function. Defaults to 10.
<code>adaptive</code>	Internal argument of the <code>lars.lsa()</code> function. Defaults to <code>TRUE</code> .
<code>para</code>	Internal argument of the <code>lars.lsa()</code> function. Defaults to <code>NULL</code> .

**Details**

A thorough explanation of how the function works. DOCUMENT THIS.

**Value**

What does the function return? DOCUMENT THIS.

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Call this function through AESPCA_pVals() instead.
```

---

AESPCA_pVals	<i>Test pathways with AES-PCA</i>
--------------	-----------------------------------

---

**Description**

Given a supervised OmicsPath object (one of OmicsSurv, OmicsReg, or OmicsCateg), extract the first  $k$  adaptive, elastic-net, sparse principal components (PCs) from each expressed pathway in the -Omics assay design matrix, test their association with the response matrix, and return a data frame of the adjusted  $p$ - values for each pathway.

**Usage**

```
AESPCA_pVals(object, numPCs = 1, min.features = 3, numReps = 1000,
  parallel = FALSE, numCores = NULL, adjustpValues = TRUE,
  adjustment = c("Bonferroni", "Holm", "Hochberg", "SidakSS", "SidakSD", "BH",
    "BY", "ABH", "TSBH"), ...)
```

```
## S4 method for signature 'OmicsPathway'
AESPCA_pVals(object, numPCs = 1, min.features = 3,
  numReps = 1000, parallel = FALSE, numCores = NULL,
  adjustpValues = TRUE, adjustment = c("Bonferroni", "Holm", "Hochberg",
    "SidakSS", "SidakSD", "BH", "BY", "ABH", "TSBH"), ...)
```

**Arguments**

object	An object of class OmicsPathway with a response matrix or vector.
numPCs	The number of PCs to extract from each pathway. Defaults to 1.
min.features	What is the smallest number of genes allowed in each pathway? This argument must be kept constant across all calls to this function which use the same pathway list. Defaults to 3.
numReps	The number of permutations to take of the data to calculate a $p$ -value for each pathway. Defaults to 1000.
parallel	Should the computation be completed in parallel? Defaults to FALSE.
numCores	If parallel = TRUE, how many cores should be used for computation?
adjustpValues	Should you adjust the $p$ -values for multiple comparisons? Defaults to TRUE.





```
## End(Not run)
```

---

colonGenesets_ls	<i>Gene Pathway Subset</i>
------------------	----------------------------

---

### Description

An example Canonical Pathways Gene Subset from the Broad Institute: File: c2.cp.v6.0.symbols.gmt.

### Usage

```
colonGenesets_ls
```

### Format

A list of two elements:

- pathways : A list of 15 character vectors. Each vector contains the names of the individual genes within that pathway as a vector of character strings.
- TERMS : A character vector of length 15 containing the names of the gene pathways.

### Details

This is a subset of 15 pathways from the Broad Institute gene set list. This subset contains seven pathways which are related to the response information in the [colonSurv\\_df](#) data file.

### Source

<http://software.broadinstitute.org/gsea/msigdb/collections.jsp>

---

colonSurv_df	<i>Colon Cancer -Omics Data</i>
--------------	---------------------------------

---

### Description

Subset of a colon cancer survival data set, with subject response and assay values.

### Usage

```
colonSurv_df
```

### Format

A subset of a data frame containing 656 of 2022 genes measured on 250 subjects. The first two columns are the Overall Survival time (OS\_time) and death indicator (OS\_event).

### Source

Xi Steven Chen

---

 coxTrain\_fun

*Train Cox Proportional Hazards model for supervised PCA*


---

## Description

Main and utility functions for training the Cox PH model.

## Usage

```
coxTrain_fun(x, y, censoring.status, s0.perc = NULL)
```

## Arguments

<code>x</code>	A "tall" pathway data frame ( $p \times n$ ).
<code>y</code>	A response vector of follow-up / event times.
<code>censoring.status</code>	A censoring vector.
<code>s0.perc</code>	A stabilization parameter. This is an optional argument to each of the functions called internally. Defaults to NULL.

## Details

See [https://web.stanford.edu/~hastie/Papers/spca\\_JASA.pdf](https://web.stanford.edu/~hastie/Papers/spca_JASA.pdf), Section 5, for a description of Supervised PCA applied to survival data. The internal utility functions defined in this file (`.coxscor`, `.coxvar`, and `.coxstuff`) are not called anywhere else, other than in the `coxTrain_fun` function itself. Therefore, we do not document these functions.

NOTE: No missing values allowed.

## Value

A list containing:

- `tt` : The scaled  $p$ -dimensional score vector: each value has been divided by the respective standard deviation plus the fudge value.
- `numer` : The original  $p$ -dimensional score vector. From the internal `.coxscor` function.
- `sd` : The standard deviations of the scores. From the internal `.coxvar` function.
- `fudge` : A regularization scalar added to the standard deviation. If `s0.perc` is supplied, `fudge = quantile(sd, s0.perc)`.

## Examples

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

create_OmicsPath	<i>Generation functions for -Omics*-class objects</i>
------------------	---

---

## Description

These functions create valid objects of class OmicsPathway, OmicsSurv, OmicsReg, or OmicsCateg.

## Usage

```
create_OmicsPath(assayData_df, pathwaySet_ls)
```

```
create_OmicsSurv(assayData_df, pathwaySet_ls, eventTime_vec, eventObserved_vec)
```

```
create_OmicsReg(assayData_df, pathwaySet_ls, response_num)
```

```
create_OmicsCateg(assayData_df, pathwaySet_ls, response_fact)
```

## Arguments

assayData\_df    An  $N \times p$  data frame with named columns.

pathwaySet\_ls    A list of known gene pathways with two elements:

- pathways : A named list of character vectors. Each vector contains the names of the individual genes within that pathway as a vector of character strings. The names contained in these vectors must have non-empty overlap with the *column names* of the assayData\_df data frame. The names of the pathways (the list elements themselves) should be the a shorthand representation of the full pathway name.
- TERMS: A character vector the same length as the pathways list with the proper names of the pathways.

eventTime\_vec    A numeric vector with  $N$  observations corresponding to the last observed time of follow up.

eventObserved\_vec

A logical vector with  $N$  observations indicating right-censoring. The values will be FALSE if the observation was censored (i.e., we did not observe an event).

response\_num    A numeric vector of length  $N$ : the dependent variable in an ordinary regression exercise.

response\_fact    A factor vector of length  $N$ : the dependent variable of a generalized linear regression exercise.

## Details

Please note that the classes of the parameters are *not* flexible. The -Omics measurement data *must* be or extend the class data.frame, and the response values (for a survival, regression, or classification object) *must* match their expected classes *exactly*. The reason for this is to encourage the end user to pay attention to the quality and format of their input data. Because the functions internal to this package have only been tested on the classes described in the Arguments section, these class checks prevent unexpected errors (or worse, incorrect computational results without an error). These draconian input class restrictions protect the accuracy of your data analysis.

Also note the following: if the supplied pathways object within your pathwaySet\_ls list has no names, then this pathway list will be named path1, path2, path3, ...; if any of the pathways are missing names, then the missing pathways will be named noName followed by the index of the pathway. For example, if the 112th pathway in the pathways list has no name (but other pathways do), then this pathway will be named noName112. Furthermore, if any of the pathway names are duplicated, then the duplicates will have .1, .2, .3, ... appended to the duplicate names until all pathway names are unique. Once all pathways have been verified to have unique names, then the pathway names are attached as attributes to the TERMS and setsize vectors (the setsize vector is calculated at object creation).

### Value

A valid object of class OmicsPathway, OmicsSurv, OmicsReg, or OmicsCateg.

### OmicsPathway

Valid OmicsPathway objects will have no response information, just the mass spectrometry or bio-assay ("design") matrix and the pathway list. OmicsPathway objects should be created only when unsupervised pathway extraction is needed (not possible with Supervised PCA). Because of the missing response, no pathway testing can be performed on an OmicsPathway object.

### OmicsSurv

Valid OmicsSurv objects will have two response vectors: a vector of the most recently recorded follow-up times and a logical vector if that time marks an event (TRUE: observed event; FALSE: right- censored observation).

### OmicsReg and OmicsCateg

Valid OmicsReg and OmicsCateg objects will have one response vector of continuous (numeric) or categorical (factor) observations, respectively.

### See Also

[OmicsPathway](#), [OmicsSurv](#), [OmicsReg](#), and [OmicsCateg](#)

### Examples

```
## Not run:
### Load the Example Data ###
data("colonSurv_df")
data("colonGenesets_ls")

### Create an OmicsPathway Object ###
colon_OmicsPath <- create_OmicsPath(assayData_df = colonSurv_df[, -(1:2)],
                                   pathwaySet_ls = colonGenesets_ls)

### Create an OmicsSurv Object ###
colon_OmicsSurv <- create_OmicsSurv(assayData_df = colonSurv_df[, -(1:2)],
                                   pathwaySet_ls = colonGenesets_ls,
                                   eventTime_vec = colonSurv_df$OS_time,
                                   eventObserved_vec = as.logical(colonSurv_df$OS_event))

### Create an OmicsReg Object ###
colon_OmicsReg <- create_OmicsReg(assayData_df = colonSurv_df[, -(1:2)],
```

```

pathwaySet_ls = colonGenesets_ls,
response_num = colonSurv_df$OS_time)

### Create an OmicsCateg Object ###
colon_OmicsCateg <- create_OmicsCateg(assayData_df = colonSurv_df[, -(1:2)],
                                     pathwaySet_ls = colonGenesets_ls,
                                     response_fact = as.factor(colonSurv_df$OS_event))

## End(Not run)

```

---

expressedOmes	<i>Extract expressed -Omes matching a gene set from a mass spectrometry or assay data frame</i>
---------------	---

---

## Description

Given a bio-assay design matrix and a gene pathways list (each within an Omics\*-class object), extract the genes / proteins / lipids / metabolomes / transcriptomes contained in each gene pathway set which are expressed in the assay data frame.

## Usage

```
expressedOmes(object, trim = 3, message = TRUE, ...)
```

```

## S4 method for signature 'OmicsPathway'
expressedOmes(object, trim = 3, message = TRUE,
              ...)

```

## Arguments

object	An object of class OmicsPathway, OmicsSurv, OmicsReg, or OmicsCateg.
trim	The minimum cutoff of expressed -Ome measures before a pathway is excluded. Defaults to 3.
message	Should this function return diagnostic messages? Messages concern the percentage of genes included in the pathway set but not measured in the data, genes measured in the data but not called for in the pathways, and the number of pathways ignored due to too few number of genes present after trimming. Defaults to TRUE.
...	Dots for additional internal arguments (as necessary).

## Details

This function takes in a data frame with named columns and a pathway list, all through one of the Omics\* classes. This function will then iterate over the list of pathways, extract columns from the bio-assay design matrix which match the genes listed in that pathway, and remove any pathways with fewer than trim expressed genes. The genes not expressed in the bio-assay design matrix are removed from the pathway list.

NOTE: some genes will be included in more than one pathway, so these pathways are not mutually exclusive. Further note that there may be many genes in the assay design matrix that are not included in the pathway sets, so these will not be extracted to the list. It is then vitally important to use either a very broad and generic pathway set list or a pathway set list that is appropriate for the assay data supplied.

**Value**

A valid `Omics*`-class object. This output object will be identical to the input object, except that any genes present in the pathways list, but not present in the MS design matrix, will have been removed. Additionally, the pathway list will have the number of genes in each trimmed pathway stored as the `trim_setsize` object.

**Examples**

```
## Not run:
### Load the Example Data ###
data("colonSurv_df")
data("colonGenesets_ls")

### Create an OmicsSurv Object ###
colon_OmicsSurv <- create_OmicsSurv(assayData_df = colonSurv_df[, -(1:2)],
                                   pathwaySet_ls = colonGenesets_ls,
                                   eventTime_vec = colonSurv_df$OS_time,
                                   eventObserved_vec = as.logical(colonSurv_df$OS_event))

### Extract Expressed Genes ###
expressed0mes(colon_OmicsSurv)

## End(Not run)
```

---

extract_aesPCs	<i>Extract AES-PCs from expressed pathway-subsets of a mass spectrometry or bio-assay data frame</i>
----------------	--

---

**Description**

Given a clean `OmicsPath` object (cleaned by the [expressed0mes](#) function), extract the first principal components from each expressed pathway in the assay design matrix.

**Usage**

```
extract_aesPCs(object, trim = 3, numPCs = 1, parallel = FALSE,
               numCores = NULL, ...)

## S4 method for signature 'OmicsPathway'
extract_aesPCs(object, trim = 3, numPCs = 1,
               parallel = FALSE, numCores = NULL, ...)
```

**Arguments**

<code>object</code>	An object of class <code>OmicsPathway</code> .
<code>trim</code>	The minimum cutoff of expressed -Ome measures before a pathway is excluded. Defaults to 3.
<code>numPCs</code>	The number of PCs to extract from each pathway. Defaults to 1.
<code>parallel</code>	Should the computation be completed in parallel? Defaults to FALSE.
<code>numCores</code>	If <code>parallel = TRUE</code> , how many cores should be used for computation? Defaults to NULL.
<code>...</code>	Dots for additional internal arguments (currently unused).

## Details

This function takes in a data frame with named columns and a pathway list as an OmicsPathway object which has had unexpressed -Omes removed by the [expressedOmes](#) function. This function will then iterate over the list of pathways, extracting columns from the assay design matrix which match the genes listed in that pathway as a sub-matrix (as a `data.frame` object). This function will then call the [aespc](#) on each data frame in the list of pathway-specific design matrices, extracting the first `numPCs` AES principal components from each pathway data frame. These PC matrices are returned as a named list.

NOTE: some genes will be included in more than one pathway, so these pathways are not mutually exclusive. Further note that there may be many genes in the assay design matrix that are not included in the pathway sets, so these will not be extracted to the list. It is then vitally important to use either a very broad and generic pathway set list or a pathway set list that is appropriate for the assay data supplied.

## Value

A list of matrices. Each element of the list will be named by its pathway, and the elements will be  $N \times \text{numPCs}$  matrices containing the first `numPCs` principal components from each pathway. See "Details" for more information.

## See Also

[create\\_OmicsPath](#); [expressedOmes](#); [aespc](#)

## Examples

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use AESPCA_pVals() instead
```

---

glmTrain_fun	<i>Gene-specific Generalized Linear Model fit statistics for supervised PCA</i>
--------------	---

---

## Description

Model statistics for Generalized Linear Model (GLM) regression by gene

## Usage

```
glmTrain_fun(x, y, family = binomial)
```

## Arguments

<code>x</code>	An $p \times n$ predictor matrix.
<code>y</code>	A response vector.
<code>family</code>	A description of the error distribution and link function to be used in the model. The default is <code>binomial(link = "logit")</code> .

## Details

While this function currently supports any GLM family from the `family` function, this function is only called in the model fitting step (via the internal `superpc.train`) function and not in the test statistic calculation step (in the `superpc.st` function). We would like to support Poisson regression through the `glm` function, as well as n-ary classification through `multinom` and ordinal logistic regression through `polr`.

## Value

The slope coefficient from the GLM for each gene.

## Examples

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

lars.lsa

*Least Angle Regression and LASSO Regression*


---

## Description

These are all variants of LASSO, and provide the entire sequence of coefficients and fits, starting from zero to the least squares fit.

## Usage

```
lars.lsa(Sigma0, b0, n, type = c("lar", "lasso"), max.steps = NULL,
  eps = .Machine$double.eps, adaptive = TRUE, para = NULL)
```

## Arguments

<code>Sigma0</code>	A Grammian / covariance matrix of pathway predictors.
<code>b0</code>	An eigenvector of <code>Sigma0</code> .
<code>n</code>	The sample size.
<code>type</code>	Option between "lar" and "lasso". Defaults to "lasso".
<code>max.steps</code>	How many steps should the LAR or LASSO algorithms take? Defaults to 8 times the pathway dimension.
<code>eps</code>	What should we consider to be numerically 0? Defaults to the machine's default error limit for doubles ( <code>.Machine\$double.eps</code> ).
<code>adaptive</code>	Ignore.
<code>para</code>	Ignore.

## Details

LARS is described in detail in Efron, Hastie, Johnstone and Tibshirani (2002). With the "lasso" option, it computes the complete LASSO solution simultaneously for *all* values of the shrinkage parameter in the same computational cost as a least squares fit. This function is adapted from the `lars` function in the `lars` package to apply to covariance or Grammian pathway design matrices.



**Value**

An object of class "lars".

**See Also**

[https://web.stanford.edu/~hastie/Papers/LARS/LeastAngle\\_2002.pdf](https://web.stanford.edu/~hastie/Papers/LARS/LeastAngle_2002.pdf)

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use AESPCA_pVals() instead
```

---

matrixRoot	<i>Positive root of a symmetric matrix</i>
------------	--

---

**Description**

Calculate the matrix root of a symmetric matrix via the Spectral Decomposition.

**Usage**

```
matrixRoot(x, root = 2)
```

**Arguments**

x	A symmetric (necessarily square) matrix.
root	A positive real number.

**Details**

This function decomposes  $x$  into  $V \times D \times V^T$  via the [eigen](#) function, sets any numerically negative eigenvalues to 0, calculates the root of these eigenvalues as  $D^r$ , then returns the matrix  $V \times D^r \times V^T$ .

See [https://en.wikipedia.org/wiki/Eigendecomposition\\_of\\_a\\_matrix](https://en.wikipedia.org/wiki/Eigendecomposition_of_a_matrix).

**Value**

A matrix, that when multiplied by itself root times, yields x.

**Examples**

```
X <- matrix(rnorm(25), ncol = 5);  xTx <- t(X) %*% X
matrixRoot(xTx)
matrixRoot(xTx, root = 3)
```

mysvd

*Singular Value Decomposition wrapper for supervised PCA***Description**

Center and compute the fast SVD of a matrix

**Usage**

```
mysvd(mat, n.components = NULL)
```

**Arguments**

mat	A matrix of data frame in "tall" format ( $p \times n$ ).
n.components	How many singular values / vectors to return? Must be an integer less than $\min(p, n)$ . Best performance increase is for values much less than $\min(p, n)$ . Defaults to NULL.

**Details**

The `mysvd` function takes in a tall -Omics data matrix, extracts the feature means, centers the matrix on this mean vector, and calculates the Singular Value Decomposition (SVD) of the centered data matrix. Currently, the SVD is calculated via the `fast.svd` function from `corpcor` package. However, this function calculates all the singular vectors, even when `n.components` is non-NULL. We should experiment with other SVD functions, such as the `rsvd` function from the `rsvd` package. FIX THIS.

**Value**

A list containing:

- `u` : The first `n.components` left singular vectors of `mat`.
- `d` : The largest `n.component` singular values of `mat`.
- `v` : The first `n.components` right singular vectors of `mat`.
- `feature.means` : A named vector of the feature means of `mat`.

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

normalize	<i>Normalize a matrix for supervised PCA</i>
-----------	--

---

**Description**

A function that norms a matrix, but I don't understand any of it.

**Usage**

```
normalize(B, d)
```

**Arguments**

B	A matrix.
d	The number of columns of B to normalize.

**Details**

I met with James and Steven on 26 September and neither of them understood the sign reversal in the last line of the internal `for()` loop. Based on how it's called in the [aespca](#) function, it has something to do with adjusting the AES-PCA eigenvectors returned by the [lars.lsa](#) function. DOCUMENT THIS.

**Value**

A modified version of the B matrix.

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use AESPCA_pVals() instead
```

---

olsTrain_fun	<i>Gene-specific Regularized Ordinary Least Squares fit statistics for supervised PCA</i>
--------------	---

---

**Description**

Model statistics for Ordinary Least Squares (OLS) regression by gene.

**Usage**

```
olsTrain_fun(x, y, s0.perc = NULL)
```

**Arguments**

x	An $p \times n$ predictor matrix.
y	A response vector.
s0.perc	Percentile of the standard error of the slope estimate to be used for regularization. The Default value of NULL will use the median of this distribution.

## Details

This function calculates the Sxx, Syy, and Sxy sums from the gene-specific OLS models, then calculates estimates of the regression slopes for each gene and their corresponding regularized test statistics,

$$t = \hat{\beta} / (sd + e),$$

where  $e$  is a regularization parameter.

If `s0.perc` is `NULL`, then  $e$  is median of the `sd` values. Otherwise,  $e$  is set equal to `quantile(sd, s0.perc)`.

## Value

A list of OLS model statistics:

- `tt` : The Student's  $t$  test statistic the slopes ( $\beta$ ).
- `numer` : The estimate of  $\beta$ .
- `sd` : The standard error of the estimates for  $\beta$  (the standard error divided by the square root of `Sxx`).
- `fudge` : A regularization parameter. See Details for description.

## Examples

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

OmicsCateg-class	<i>An S4 class for categorical responses within an OmicsPathway object</i>
------------------	--

---

## Description

This creates the `OmicsCateg` class which extends the `OmicsPathway` master class.

## Slots

`assayData_df` An  $N \times p$  data frame with named columns.

`pathwaySet` A list of known gene pathways with two elements:

- `pathways` : A named list of character vectors. Each vector contains the names of the individual genes within that pathway as a vector of character strings. The names contained in these vectors must have non-empty overlap with the *column names* of the `assayData_df` data frame. The names of the pathways (the list elements themselves) should be the a shorthand representation of the full pathway name.
- `TERMS` : A character vector the same length as the `pathways` list with the proper names of the pathways.
- `setsize` : A named integer vector the same length as the `pathways` list with the number of genes in each pathway. This list item is calculated during the creation step of a `create_OmicsCateg` function call.

`response` A factor vector of length  $N$ : the dependent variable of a generalized linear regression exercise. Currently, we support binary factors only. We expect to extend support to  $n$ -ary responses in the next package version.

## See Also

["OmicsPathway"](#), [create\\_OmicsCateg](#)

---

OmicsPathway-class	<i>An S4 class for mass spectrometry or bio-assay data and gene pathway lists</i>
--------------------	---

---

### Description

An S4 class for mass spectrometry or bio-assay data and gene pathway lists

### Slots

assayData\_df An  $N \times p$  data frame with named columns.

pathwaySet A list of known gene pathways with two elements:

- pathways : A named list of character vectors. Each vector contains the names of the individual genes within that pathway as a vector of character strings. The names contained in these vectors must have non-empty overlap with the *column names* of the assayData\_df data frame. The names of the pathways (the list elements themselves) should be the a shorthand representation of the full pathway name.
- TERMS : A character vector the same length as the pathways list with the proper names of the pathways.
- setsize : A named integer vector the same length as the pathways list with the number of genes in each pathway. This list item is calculated during the creation step of a create\_OmicsPath function call.

### See Also

[create\\_OmicsPath](#)

---

OmicsReg-class	<i>An S4 class for continuous responses within an OmicsPathway object</i>
----------------	---

---

### Description

This creates the OmicsReg class which extends the OmicsPathway master class.

### Slots

assayData\_df An  $N \times p$  data frame with named columns.

pathwaySet A list of known gene pathways with two elements:

- pathways : A named list of character vectors. Each vector contains the names of the individual genes within that pathway as a vector of character strings. The names contained in these vectors must have non-empty overlap with the *column names* of the assayData\_df data frame. The names of the pathways (the list elements themselves) should be the a shorthand representation of the full pathway name.
- TERMS : A character vector the same length as the pathways list with the proper names of the pathways.
- setsize : A named integer vector the same length as the pathways list with the number of genes in each pathway. This list item is calculated during the creation step of a create\_OmicsReg function call.

response A numeric vector of length  $N$ : the dependent variable in a regression exercise.

**See Also**

`"OmicsPathway"`, `create_OmicsReg`

---

<code>OmicsSurv-class</code>	<i>An S4 class for survival responses within an OmicsPathway object</i>
------------------------------	---

---

**Description**

This creates the `OmicsSurv` class which extends the `OmicsPathway` master class.

**Slots**

`assayData_df` An  $N \times p$  data frame with named columns.

`pathwaySet` A list of known gene pathways with two elements:

- `pathways` : A named list of character vectors. Each vector contains the names of the individual genes within that pathway as a vector of character strings. The names contained in these vectors must have non-empty overlap with the *column names* of the `assayData_df` data frame. The names of the pathways (the list elements themselves) should be the a shorthand representation of the full pathway name.
- `TERMS` : A character vector the same length as the pathways list with the proper names of the pathways.
- `setsize` : A named integer vector the same length as the pathways list with the number of genes in each pathway. This list item is calculated during the creation step of a `create_OmicsSurv` function call.

`eventTime` A numeric vector with  $N$  observations corresponding to the last observed time of follow up.

`eventObserved` A logical vector with  $N$  observations indicating right-censoring. The values will be `FALSE` if the observation was censored (i.e., we did not observe an event).

**See Also**

`"OmicsPathway"`, `create_OmicsSurv`

---

<code>pathway_pValues</code>	<i>Calculate the p-Values from a Mixture if Weibull Extreme Value Distributions</i>
------------------------------	---

---

**Description**

Calculate the pathway-specific p-values and their associated False Discovery Rates (FDR).

**Usage**

```
pathway_pValues(optimParams_vec, max_tScores_vec, genelist_ls,
  FDRadjust = TRUE, multTestProc = "BH")
```

**Arguments**

<code>optimParams_vec</code>	A named vector of the estimated values for the parameters which minimize the likelihood as returned by the function <code>weibullMix_optimParams</code> .
<code>max_tScores_vec</code>	A vector of the maximum absolute t-scores for each pathway when under the alternative model (the response vector as is).
<code>genelist_ls</code>	A list of three elements: <ul style="list-style-type: none"> <li>• <code>pathways</code> : A list of character vectors such that each vector contains the ID numbers (as a character) of the individual genes within that pathway as a vector of character strings.</li> <li>• <code>TERMS</code> : A character vector containing the names of the gene pathways.</li> <li>• <code>setsize</code> : A named integer vector containing the number of genes in each gene pathway.</li> </ul>
<code>FDRadjust</code>	Should the p-values be adjusted for multiple comparisons? Defaults to TRUE.
<code>multTestProc</code>	If the p-values should be adjusted, which procedure will you use? Options are passed to the <code>adjustRaw_pVals</code> function. Specify multiple procedures via <code>c(...)</code> . Defaults to "BH".

**Details**

This function takes in the optimal parameters returned by the `weibullMix_optimParams` function, the maximum t-Scores for each gene pathway, and the list of gene pathway information. This function will calculate the p-value for each t-Score given the Gumbel Extreme Value mixture distribution parametrized by the values of `optimParams`. If requested, this function will also calculate the FDR associated with all pathway p-values via the Benjamini & Hochberg (1995) step-up FDR-controlling procedure as implemented in the `multtest` package.

**Value**

A data frame

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

<code>pathway_tControl</code>	<i>Calculate Pathway-Specific Student's t Scores</i>
-------------------------------	--

---

**Description**

Randomly permute or parametrically resample the response vector before model analysis. Then extract principal components from the gene pathway, and return the test statistics associated with the first `numPCs` principal components at a set of threshold values based on the permuted values of the response.

**Usage**

```
pathway_tControl(pathway_vec, geneArray_df, response_mat,
  responseType = c("survival", "regression", "classification"),
  parametric = FALSE, n.threshold = 20, numPCs = 1, min.features = 3)
```

**Arguments**

pathway_vec	A character vector of the measured -omes in the chosen gene pathway. These should match a subset of the rownames of the gene array.
geneArray_df	A "tall" pathway data frame (\$p * n\$). Each subject or tissue sample is a column, and the rows are the -ome measurements for that sample.
response_mat	A response matrix corresponding to responseType. For "regression" and "classification", this will be an \$n * 1\$ matrix of response values. For "survival", this will be an \$n * 2\$ matrix with event times in the first column and censoring indicator in the second.
responseType	A character string. Options are "survival", "regression", and "classification".
parametric	Should the random sample be taken using a parametric bootstrap sample? Defaults to FALSE.
n.threshold	The number of bins into which to split the feature scores in the fit object returned internally by the superpc.train function.
numPCs	The number of PCs to extract from the significant pathway.
min.features	What is the smallest number of genes allowed in each pathway? This argument must be kept constant across all calls to this function which use the same pathway list. Defaults to 3.

**Details**

This is a wrapper function to call [superpc.train](#) and [superpc.st](#) after response sampling or permutation with the [randomControlSample](#) suite of functions. This response randomization will act as a null distribution against which to compare the results from the [pathway\\_tScores](#) function.

This wrapper is designed to facilitate apply calls (in parallel or serially) of these two functions over a list of gene pathways. When numPCs is equal to 1, we recommend using a simplify-style apply variant, such as sapply ([lapply](#)) or parSapply ([clusterApply](#)), then transposing the resulting matrix.

**Value**

A matrix with numPCs rows and n.threshold columns: model t-statistics for each PC included (rows) at each threshold level (columns).

**See Also**

[pathway\\_tScores](#); [randomControlSample](#)

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```



---

pathway_tScores	<i>Calculate Pathway-Specific Student's t Scores</i>
-----------------	--

---

## Description

Extract principal components from the gene pathway, and return the test statistics associated with the first numPCs principal components at a set of threshold values.

## Usage

```
pathway_tScores(pathway_vec, geneArray_df, response_mat,
  responseType = c("survival", "regression", "classification"),
  n.threshold = 20, numPCs = 1, min.features = 3)
```

## Arguments

pathway_vec	A character vector of the measured -omes in the chosen gene pathway. These should match a subset of the rownames of the gene array.
geneArray_df	A "tall" pathway data frame (\$p * n\$). Each subject or tissue sample is a column, and the rows are the -ome measurements for that sample.
response_mat	A response matrix corresponding to responseType. For "regression" and "classification", this will be an \$n * 1\$ matrix of response values. For "survival", this will be an \$n * 2\$ matrix with event times in the first column and censoring indicator in the second.
responseType	A character string. Options are "survival", "regression", and "classification".
n.threshold	The number of bins into which to split the feature scores in the fit object returned internally by the superpc.train function.
numPCs	The number of PCs to extract from the significant pathway.
min.features	What is the smallest number of genes allowed in each pathway? This argument must be kept constant across all calls to this function which use the same pathway list. Defaults to 3.

## Details

This is a wrapper function to call [superpc.train](#) and [superpc.st](#). This wrapper is designed to facilitate apply calls (in parallel or serially) of these two functions over a list of gene pathways. When numPCs is 1, we recommend using a simplify-style apply variant, such as sapply ([lapply](#)) or parSapply ([clusterApply](#)), then transposing the resulting matrix.

## Value

A matrix with numPCs rows and n.threshold columns: model t-statistics for each PC included (rows) at each threshold level (columns).

## See Also

[superpc.train](#); [superpc.st](#)

## Examples

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

permTest\_OmicsCateg      *Permutation Test for Pathway PCs for Classification Response*

---

## Description

Given an OmicsCateg object and a list of pathway PCs from the [extract\\_aesPCs](#) function, test if each expressed pathway in the MS design matrix is significantly related to the classification output.

## Usage

```
permTest_OmicsCateg(OmicsCateg, pathwayPCs_ls, numReps = 1000,
  parallel = FALSE, numCores = NULL, ...)

## S4 method for signature 'OmicsCateg'
permTest_OmicsCateg(OmicsCateg, pathwayPCs_ls,
  numReps = 1000, parallel = FALSE, numCores = NULL, ...)
```

## Arguments

OmicsCateg	A data object of class OmicsCateg, created by the <a href="#">create_OmicsCateg</a> function.
pathwayPCs_ls	A list of pathway PC matrices returned by the <a href="#">extract_aesPCs</a> function.
numReps	How many permuted models to fit? Defaults to 1000
parallel	Should the computation be completed in parallel? Defaults to FALSE.
numCores	If parallel = TRUE, how many cores should be used for computation?
...	Dots for additional internal arguments (currently unused)

## Details

This function takes in a list of the first principal components from each pathway and an object of class ‘OmicsCateg’. This function will then calculate the AIC of a multivariate generalized linear model (via the [glm](#) function) with the original observations as response and the pathway principal components as the predictor matrix.

Then, this function will create numReps permutations of the classification response, fit models to each of these permuted responses (holding the path predictor matrix fixed), and calculate the AIC of each model. This function will return a named vector of permutation  $p$ -values, where the value for each pathway is the proportion of models for which the AIC of the permuted response model is less than the AIC of the original model.

In future versions, this function will also be able to calculate permuted  $p$ -values for multinomial logistic regression and proportional odds logistic regression models, for n-ary and ordered categorical responses, respectively.

## Value

A named vector of pathway permutation  $p$ -values.

**See Also**

[create\\_OmicsCateg](#); [extract\\_aesPCs](#); [glm](#); [sample\\_Classifresp](#)

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use AESPCA_pVals() instead
```

---

permTest_OmicsReg	<i>Permutation Test for Pathway PCs for Regression Response</i>
-------------------	---

---

**Description**

Given an OmicsReg object and a list of pathway PCs from the [extract\\_aesPCs](#) function, test if each expressed pathway in the MS design matrix is significantly related to the regression output.

**Usage**

```
permTest_OmicsReg(OmicsReg, pathwayPCs_ls, numReps = 1000, parallel = FALSE,
  numCores = NULL, ...)

## S4 method for signature 'OmicsReg'
permTest_OmicsReg(OmicsReg, pathwayPCs_ls,
  numReps = 1000, parallel = FALSE, numCores = NULL, ...)
```

**Arguments**

OmicsReg	A data object of class OmicsReg, created by the <a href="#">create_OmicsReg</a> function.
pathwayPCs_ls	A list of pathway PC matrices returned by the <a href="#">extract_aesPCs</a> function.
numReps	How many permuted models to fit? Defaults to 1000
parallel	Should the computation be completed in parallel? Defaults to FALSE.
numCores	If parallel = TRUE, how many cores should be used for computation?
...	Dots for additional internal arguments (currently unused)

**Details**

This function takes in a list of the first principal components from each pathway and an object of class ‘OmicsReg’. This function will then calculate the AIC of a multivariate linear model (via the [lm](#) function) with the original observations as response and the pathway principal components as the predictor matrix.

Then, this function will create numReps permutations of the regression response, fit models to each of these permuted responses (holding the path predictor matrix fixed), and calculate the AIC of each model. This function will return a named vector of permutation  $p$ -values, where the value for each pathway is the proportion of models for which the AIC of the permuted response model is less than the AIC of the original model.

**Value**

A named vector of pathway permutation  $p$ -values.

**See Also**

[create\\_OmicsReg](#); [extract\\_aesPCs](#); [lm](#); [sample\\_Regresp](#)

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use AESPCA_pVals() instead
```

---

permTest_OmicsSurv	<i>Permutation Test for Pathway PCs for Survival Response</i>
--------------------	---

---

**Description**

Given an OmicsSurv object and a list of pathway PCs from the [extract\\_aesPCs](#) function, test if each expressed pathway in the MS design matrix is significantly related to the survival output.

**Usage**

```
permTest_OmicsSurv(OmicsSurv, pathwayPCs_ls, numReps = 1000,
  parallel = FALSE, numCores = NULL, ...)

## S4 method for signature 'OmicsSurv'
permTest_OmicsSurv(OmicsSurv, pathwayPCs_ls,
  numReps = 1000, parallel = FALSE, numCores = NULL, ...)
```

**Arguments**

OmicsSurv	A data object of class OmicsSurv, created by the <a href="#">create_OmicsSurv</a> function.
pathwayPCs_ls	A list of pathway PC matrices returned by the <a href="#">extract_aesPCs</a> function.
numReps	How many permuted models to fit? Defaults to 1000
parallel	Should the computation be completed in parallel? Defaults to FALSE.
numCores	If parallel = TRUE, how many cores should be used for computation?
...	Dots for additional internal arguments (currently unused)

**Details**

This function takes in a list of the first principal components from each pathway and an object of class 'OmicsSurv'. This function will then calculate the AIC of a Cox Proportional Hazards model (via the [coxph](#) function) with the original observations as response and the pathway principal components as the predictor matrix.

Then, this function will create numReps permutations of the survival response, fit models to each of these permuted responses (holding the path predictor matrix fixed), and calculate the AIC of each model. This function will return a named vector of permutation  $p$ -values, where the value for each pathway is the proportion of models for which the AIC of the permuted response model is less than the AIC of the original model.

**Value**

A named vector of pathway permutation  $p$ -values.

**See Also**

[create\\_OmicsSurv](#); [extract\\_aesPCs](#); [coxph](#); [sample\\_Survivalresp](#)

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use AESPCA_pVals() instead
```

---

randomControlSample	<i>Parametric Bootstrap and Non-parametric Permutations of a Response</i>
---------------------	---

---

**Description**

Create a random parametric bootstrap sample or a permutation of the input response vector or matrix (for survival outcomes).

**Usage**

```
sample_Survivalresp(response_vec, censor_vec, parametric = FALSE)

sample_Regresp(response_vec, parametric = FALSE)

sample_Classifresp(response_vec, parametric = FALSE)
```

**Arguments**

response_vec	The dependent vector to sample from. For survival response, this is the vector of event times. For regression or n-ary classification, this is the vector of responses.
censor_vec	The censoring indicator vector for survival response. This is coded as 1 for a right-censoring occurrence and 0 for a recorded event.
parametric	Should the random sample be taken using a parametric bootstrap sample? Defaults to FALSE.

**Details**

The distributions (for `parametric = TRUE`) are Weibull for survival times, Normal for regression, and n-ary Multinomial for classification. Distributional parameters are estimated with their maximum likelihood estimates. When `parametric = FALSE`, the response vector or survival matrix is simply permuted by row.

**Examples**

```
# DO NOT CALL THESE FUNCTIONS DIRECTLY.
# Use AESPCA_pVals() or superPCA_pVals() instead
```

superpc.st

*Extract and Test Supervised PCs***Description**

Identify significant features, extract PCs from those specific features to construct a data matrix, predict the response with this data matrix, and record the model fit statistic of this prediction.

**Usage**

```
superpc.st(fit, data, n.threshold = 20, threshold.ignore = 0, n.PCs = 1,
  min.features = 5, epsilon = 1e-06)
```

**Arguments**

fit	An object of class superpc returned by the function superpc.train
data	A list of testing data: <ul style="list-style-type: none"> <li>• x : A "tall" pathway data frame (<math>\\$p\_path * n\\$</math>).</li> <li>• y : A response vector corresponding to type</li> <li>• censoring.status : If type = "survival", the censoring indicator. Otherwise, NULL.</li> <li>• featurenames : A character vector of the measured -omes in x.</li> </ul>
n.threshold	The number of bins into which to split the feature scores returned in the fit object.
threshold.ignore	Calculate the model for feature scores above this percentile of the threshold. We have seen that the smallest threshold values (0% - 40%) largely have no effect on model t-scores. Defaults to 0.00 (0%).
n.PCs	The number of PCs to extract from the significant pathway
min.features	What is the smallest number of genes allowed in each pathway? This argument must be kept constant across all calls to this function which use the same pathway list. Defaults to 5
epsilon	I'm not sure why this is important. It's called when comparing the absolute score values to each value of the threshold vector. Defaults to $10^{-6}$ .

**Details**

See [https://web.stanford.edu/~hastie/Papers/spca\\_JASA.pdf](https://web.stanford.edu/~hastie/Papers/spca_JASA.pdf) An issue, the number of thresholds at which to test (n.threshold), can be larger than the number of features to bin. This is why so many of the t-statistics are constant - because the model isn't changing.

**Value**

A list containing:

- thresholds : A labelled vector of quantile values of the score vector in the fit object.
- n.threshold : The number of splits to make in the score vector.

- `scor` : A matrix of model fit statistics. Each column is the threshold level of predictors allowed into the model, and each row is a PC included. Which genes are included in the matrix before PC extraction is governed by comparing their model score to the quantile value of the scores at each threshold value.
- `tscor` : A matrix of model t-statistics for each PC included (rows) at each threshold level (columns).
- `type` : Which model was called? Options are survival, regression, or binary.

## Examples

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

superpc.train	<i>Train Supervised PC Model</i>
---------------	----------------------------------

---

## Description

Computes feature scores for supervised pc analysis

## Usage

```
superpc.train(data, type = c("survival", "regression", "classification"),
  s0.perc = NULL)
```

## Arguments

<code>data</code>	<p>A list of training data:</p> <ul style="list-style-type: none"> <li>• <code>x</code> : A "tall" pathway data frame (<code>\$p_path * n\$</code>).</li> <li>• <code>y</code> : A response vector corresponding to <code>type</code></li> <li>• <code>censoring.status</code> : If <code>type = "survival"</code>, the censoring indicator. Otherwise, <code>NULL</code>.</li> <li>• <code>featurenames</code> : A character vector of the measured -omes in <code>x</code>.</li> </ul>
<code>type</code>	What model relates <code>y</code> and <code>x</code> ? Options are "survival", "regression", or "classification" (for (potentially multinomial)logistic regression).
<code>s0.perc</code>	A stabilization parameter on the interval [0,1]. This is an internal argument to each of the called functions. The default <code>NULL</code> value will ensure an appropriate value is determined internally.

## Details

This function is a switch call to `coxTrain_fun`, `olsTrain_fun`, or `glmTrain_fun`, respectively.

**Value**

A list containing:

- `feature.scores` : The scaled p-dimensional score vector: each value has been divided by its respective standard deviation plus epsilon (governed by `s0.perc`). NA values returned by the logistic model are replaced with 0.
- `type` : The argument for type.
- `s0.perc` : The user-supplied value of `s0.perc`, or the internally-calculated default value from the chosen model.
- `call` : The output of `match.call()`.

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.
# Use superPCA_pVals() instead
```

---

superPCA_pVals	<i>Test Pathways with Supervised PCA</i>
----------------	--

---

**Description**

Given a supervised OmicsPath object (one of OmicsSurv, OmicsReg, or OmicsCateg), extract the first principal components from each expressed pathway in the MS design matrix, test their association with the response matrix, and return a data frame of the adjusted *p*-values for each pathway.

**Usage**

```
superPCA_pVals(object, n.threshold = 20, numPCs = 1, min.features = 3,
  parallel = FALSE, numCores = NULL, adjustpValues = TRUE,
  adjustment = c("Bonferroni", "Holm", "Hochberg", "SidakSS", "SidakSD", "BH",
    "BY", "ABH", "TSBH"), ...)

## S4 method for signature 'OmicsPathway'
superPCA_pVals(object, n.threshold = 20,
  numPCs = 1, min.features = 3, parallel = FALSE, numCores = NULL,
  adjustpValues = TRUE, adjustment = c("Bonferroni", "Holm", "Hochberg",
    "SidakSS", "SidakSD", "BH", "BY", "ABH", "TSBH"), ...)
```

**Arguments**

<code>object</code>	An object of class OmicsPathway with a response matrix
<code>n.threshold</code>	The number of bins into which to split the feature scores in the fit object returned internally by the <a href="#">superpc.train</a> function to the <a href="#">pathway_tScores</a> and <a href="#">pathway_tControl</a> functions. Defaults to 20.
<code>numPCs</code>	The number of PCs to extract from each pathway. Defaults to 1.
<code>min.features</code>	What is the smallest number of genes allowed in each pathway? This argument must be kept constant across all calls to this function which use the same pathway list. Defaults to 3.
<code>parallel</code>	Should the computation be completed in parallel? Defaults to FALSE.





```
adjustment = c("Hoch", "SidakSD"))

## End(Not run)
```

---

topGenes

*Rank the Top Genes from a Ranked Pathways Data Frame*


---

## Description

Given a supervised Omics.\*-class object and a ranked pathways data frame returned by either the [AESPCA\\_pVals](#) or [superPCA\\_pVals](#) functions, rank the genes / proteins / lipids / metabolomes contained in each gene pathway by the weighted significance of their container pathways.

## Usage

```
topGenes(object, pVals_df, percentile = 0.01)

## S4 method for signature 'OmicsPathway'
topGenes(object, pVals_df, percentile = 0.01)
```

## Arguments

object	An object of class OmicsSurv, OmicsReg, or OmicsCateg.
pVals_df	The ranked pathways data frame returned by either the <a href="#">AESPCA_pVals</a> or <a href="#">superPCA_pVals</a> functions. Missing $p$ -values (from trimmed pathways) are omitted.
percentile	Return the most significant percent of the features contained in all pathways. Defaults to 0.01.

## Details

This function takes in the pathway set information in a valid Omics.\*-class object and a data frame of ranked pathways (as returned by one of the two \*PCA\_pVals() functions). This function creates a matrix with pathways as the columns and all genes included in those pathways as the rows: the  $i, j$  entry of the matrix equals 1 if gene  $i$  is an element of pathway  $j$ . This is created after trimming the pathways to the assay data frame supplied using the [expressedOmics](#) function). The topGenes function then multiplies each pathway membership indicator column by the negative natural logarithm of the adjusted  $p$ -values for that pathway; if multiple FDR adjustment methods are used, then the score is the average of each negative logged  $p$ -value. This function then returns two named numeric vectors: the sum of these gene scores and the means of the non-zero gene scores, sorted in descending order.

## Value

A list of two named numeric vectors. For both vectors, the names are the genes, and the values are the scores for those genes. The first vector is the sum of scores across all pathways; the second vector is this score sum divided by the number of pathways which contain that particular gene. The summed vector does not adjust for genes which appear more frequently in pathways, while the averaged vector does.

## Examples

```
## Not run:
### Load the Example Data ###
data("colonSurv_df")
data("colonGenesets_ls")

### Create an OmicsSurv Object ###
colon_OmicsSurv <- create_OmicsSurv(assayData_df = colonSurv_df[, -(1:2)],
                                   pathwaySet_ls = colonGenesets_ls,
                                   eventTime_vec = colonSurv_df$OS_time,
                                   eventObserved_vec = as.logical(colonSurv_df$OS_event))

### Calculate Pathway p-Values ###
colonSurv_pVals_df <- superPCA_pVals(object = colon_OmicsSurv,
                                     parallel = TRUE,
                                     numCores = 2,
                                     adjustpValues = TRUE,
                                     adjustment = c("Hoch", "SidakSD"))

### Find the Top Genes ###
topGenes(object = colon_OmicsSurv, pVals_df = colonSurv_pVals_df)

## End(Not run)
```

---

valid_OmicsSurv	<i>Validity Checking for -Omics.* Classes</i>
-----------------	---

---

## Description

These functions check the validity of the "OmicsSurv", "OmicsReg", and "OmicsCateg" classes.

## Usage

```
valid_OmicsSurv(object)
```

```
valid_OmicsReg(object)
```

```
valid_OmicsCateg(object)
```

## Arguments

**object**                      An object of classes "OmicsSurv", "OmicsReg", or "OmicsCateg".

## Details

At the moment, we have currently written checks to make sure the dimensions of the mass spectrometry or bio-assay data frame and response vectors match.

## Value

TRUE if the object is a valid object, else an error message with the rule broken.

**OmicsSurv**

Valid OmicsSurv objects will have two response vectors: a vector of the most recently recorded follow-up times and a logical vector if that time marks an event (TRUE = observed event; FALSE = right-censored observation).

**OmicsReg and OmicsCateg**

Valid OmicsReg and OmicsCateg objects will have one response vector of continuous or categorical (as a factor) observations, respectively.

---

weibullMix\_optimParams

*Calculate the Optimal Parameters for a Mixture of Weibull Distributions*

---

**Description**

Calculate the parameters which minimise the likelihood from a mixture of two Weibull Extreme Value distributions.

**Usage**

```
weibullMix_optimParams(max_tControl_vec, pathwaySize_vec, initialVals = c(p =
  0.5, mu1 = 1, s1 = 0.5, mu2 = 1, s2 = 0.5), optimMethod = "L-BFGS-B",
  lowerBD = c(0, -Inf, 0, -Inf, 0), upperBD = c(1, Inf, Inf, Inf, Inf))
```

**Arguments**

max_tControl_vec	A vector of the maximum absolute t-scores for each pathway when under the null model (the response vector has been randomly assigned or parametrically bootstrapped).
pathwaySize_vec	A vector of the number of genes in each pathway
initialVals	A vector of initial values for the Weibull parameters. The values are <ul style="list-style-type: none"> <li>• p : The mixing proportion between the Gumbel minimum and Gumbel maximum distributions. Defaults to 0.5.</li> <li>• mu1 : The mean of the first distribution. Defaults to 1.</li> <li>• s1 : The standard deviation (precision?) of the first distribution. Defaults to 0.5.</li> <li>• mu2 : The mean of the second distribution. Defaults to 1.</li> <li>• s2 : The standard deviation (precision?) of the second distribution. Defaults to 0.5.</li> </ul>
optimMethod	Which numerical optimization routine to pass to the optim function. Defaults to "L-BFGS-B", which allows for lower and upper bound constraints. When this option is selected, lower and upper bounds for ALL parameters must be supplied.
lowerBD	A vector of the lower bounds on the initialVals.
upperBD	A vector of the upper bounds on the initialVals.

## Details

The likelihood function is equation (4) Chen et al (2008): a mixture of two Gumbel Extreme Value pdfs, with mixing proportion  $p$ . The values  $\mu_i$  and  $s_i$ ,  $i = 1, 2$ , within the code of the function are placeholders for the mean and standard deviation, respectively.

A computational note: the "L-BFGS-B" option within the `optim` function requires a bounded function or likelihood. We therefore replaced Inf with  $10^{200}$  in the check for boundedness. As we are attempting to minimise the likelihood, this maximum machine value is effectively Infinity.

See <https://doi.org/10.1093/bioinformatics/btn458> for more information

@seealso `optim`

## Value

A named vector of the estimated values for the parameters which minimize the likelihood.

## Examples

```
NULL
```

---

weibullMix_pValues	<i>Calculate the p-Values from an Optimal Mixture of Weibull Distributions</i>
--------------------	--

---

## Description

Calculate the p-values of test statistics from a mixture of two Weibull Extreme Value distributions.

## Usage

```
weibullMix_pValues(tScore_vec, pathwaySize_vec, optimParams_vec)
```

## Arguments

tScore_vec	A vector of the maximum absolute t-scores for each pathway when under the alternative model
pathwaySize_vec	A vector of the number of genes in each pathway
optimParams_vec	The NAMED vector of optimal mixture distribution parameters returned by the <code>weibullMix_optimParams</code> function.

## Details

The likelihood function is equation (4) Chen et al (2008): a mixture of two Gumbel Extreme Value pdfs, with mixing proportion  $p$ . The values  $\mu_i$  and  $s_i$ ,  $i = 1, 2$ , within the code of the function are placeholders for the mean and standard deviation, respectively.

@seealso `optim`

## Value

A named vector of the estimated raw p-values for each gene pathway

**Examples**

```
# DO NOT CALL THIS FUNCTION DIRECTLY.  
# Use superPCA_pVals() instead
```

# Index

## \*Topic **datasets**

- colonGenesets\_ls, [9](#)
- colonSurv\_df, [9](#)
  
- adjust\_and\_sort, [5](#), [8](#), [33](#)
- adjustRaw\_pVals, [3](#), [5](#), [8](#), [23](#), [33](#)
- aespc, [6](#), [15](#), [19](#)
- AESPCA\_pVals, [7](#), [34](#)
- AESPCA\_pVals, OmicsPathway-method (AESPCA\_pVals), [7](#)
  
- clusterApply, [24](#), [25](#)
- colonGenesets\_ls, [9](#)
- colonSurv\_df, [9](#), [9](#)
- coxph, [28](#), [29](#)
- coxTrain\_fun, [10](#), [31](#)
- create\_OmicsCateg, [8](#), [20](#), [26](#), [27](#), [33](#)
- create\_OmicsCateg (create\_OmicsPath), [11](#)
- create\_OmicsPath, [8](#), [11](#), [15](#), [21](#), [33](#)
- create\_OmicsReg, [8](#), [22](#), [27](#), [28](#), [33](#)
- create\_OmicsReg (create\_OmicsPath), [11](#)
- create\_OmicsSurv, [8](#), [22](#), [28](#), [29](#), [33](#)
- create\_OmicsSurv (create\_OmicsPath), [11](#)
  
- eigen, [17](#)
- expressedOmes, [5](#), [8](#), [13](#), [14](#), [15](#), [33](#), [34](#)
- expressedOmes, OmicsPathway-method (expressedOmes), [13](#)
- extract\_aesPCs, [8](#), [14](#), [26–29](#)
- extract\_aesPCs, OmicsPathway-method (extract\_aesPCs), [14](#)
  
- family, [16](#)
- fast.svd, [18](#)
  
- glm, [16](#), [26](#), [27](#)
- glmTrain\_fun, [15](#)
  
- lapply, [24](#), [25](#)
- lars, [16](#)
- lars.lsa, [16](#), [19](#)
- lm, [27](#), [28](#)
  
- matrixRoot, [17](#)
- multinom, [16](#)
  
- mysvd, [18](#)
  
- normalize, [19](#)
  
- olsTrain\_fun, [19](#), [31](#)
- OmicsCateg, [12](#)
- OmicsCateg-class, [20](#)
- OmicsPathway, [12](#), [20](#), [22](#)
- OmicsPathway-class, [21](#)
- OmicsReg, [12](#)
- OmicsReg-class, [21](#)
- OmicsSurv, [12](#)
- OmicsSurv-class, [22](#)
- optim, [37](#)
  
- pathway\_pValues, [22](#)
- pathway\_tControl, [23](#), [32](#), [33](#)
- pathway\_tScores, [24](#), [25](#), [32](#), [33](#)
- permTest\_OmicsCateg, [5](#), [8](#), [26](#)
- permTest\_OmicsCateg, OmicsCateg-method (permTest\_OmicsCateg), [26](#)
- permTest\_OmicsReg, [5](#), [8](#), [27](#)
- permTest\_OmicsReg, OmicsReg-method (permTest\_OmicsReg), [27](#)
- permTest\_OmicsSurv, [5](#), [8](#), [28](#)
- permTest\_OmicsSurv, OmicsSurv-method (permTest\_OmicsSurv), [28](#)
- polr, [16](#)
  
- randomControlSample, [24](#), [29](#)
- rsvd, [18](#)
  
- sample\_Classifresp, [27](#)
- sample\_Classifresp (randomControlSample), [29](#)
- sample\_Regresp, [28](#)
- sample\_Regresp (randomControlSample), [29](#)
- sample\_Survivalresp, [29](#)
- sample\_Survivalresp (randomControlSample), [29](#)
- superpc.st, [16](#), [24](#), [25](#), [30](#)
- superpc.train, [16](#), [24](#), [25](#), [31](#), [32](#)
- superPCA\_pVals, [32](#), [34](#)
- superPCA\_pVals, OmicsPathway-method (superPCA\_pVals), [32](#)

tibble, [6](#), [8](#), [33](#)  
topGenes, [34](#)  
topGenes, OmicsPathway-method  
    (topGenes), [34](#)  
  
valid\_OmicsCateg (valid\_OmicsSurv), [35](#)  
valid\_OmicsReg (valid\_OmicsSurv), [35](#)  
valid\_OmicsSurv, [35](#)  
  
weibullMix\_optimParams, [23](#), [33](#), [36](#), [37](#)  
weibullMix\_pValues, [5](#), [33](#), [37](#)