Package ‘MultiDataSet’

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Description Implementation of the BRGE’s (Bioinformatic Research Group in Epidemiology from Center for Research in Environmental Epidemiology) MultiDataSet and ResultSet. MultiDataSet is designed for integrating multi omics data sets and ResultSet is a container for omics results. This package contains base classes for MEAL and rexposome packages.
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add_eset  Method to add an eSet to MultiDataSet.

Description

This method adds or overwrites a slot of a MultiDataSet with the content of the given eSet.

Usage

add_eset(
  object,
  set,
  dataset.type,
  dataset.name = NULL,
  sample.tables = NULL,
  feature.tables = NULL,
  warnings = TRUE,
  overwrite = FALSE,
add_genexp

GRanges
)

Arguments

object MultiDataSet that will be filled.
set Object derived from eSet to be used to fill the slot.
dataset.type Character with the type of data of the omic set (e.g. expression, methylation...)
dataset.name Character with the specific name for this set (NULL by default). It is useful when there are several sets of the same type (e.g. multiple expression assays)
sample.tables Character with the names of the slots with sample data besides phenoData.
feature.tables Character with the names of the slots with feature data besides featureData.
warnings Logical to indicate if warnings will be displayed.
overwrite Logical to indicate if the set stored in the slot will be overwritten.
GRanges GenomicRanges to be included in rowRanges slot.

Value

A new MultiDataSet with a slot filled.

See Also

add_methy, add_genexp, add_rnaseq, add_snps

Examples

multi <- createMultiDataSet()
eset <- new("ExpressionSet", exprs = matrix(runif(10), 5))
multi <- add_eset(multi, eset, "exampledata", GRanges = NA)

add_genexp Method to add an expression microarray dataset to MultiDataSet.

Description

This method adds or overwrites the slot "expression" of an MultiDataSet with the content of the given ExpressionSet. The fData of the ExpressionSet must contain the columns chromosome, start and end.

Usage

add_genexp(object, gexpSet, ...)

Method to add an expression microarray dataset to MultiDataSet.
add_methy

Arguments

- **object**: MultiDataSet that will be filled.
- **methySet**: MethylationSet or RatioSet to be used to fill the slot.
- **...**: Arguments to be passed to add_eset.

Value

A new MultiDataSet with the slot "methylation" filled.

Examples

```r
if (require(brgedata)){
  multi <- createMultiDataSet()
  multi <- add_methy(multi, brge_methy[1:100, ])
}
```

Description

This method adds or overwrites the slot "methylation" of a MultiDataSet with the content of the given MethylationSet or RatioSet. The fData of the input object must contain the columns chromosome and position.

Usage

```r
add_methy(object, methySet, ...)
```

Arguments

- **object**: MultiDataSet that will be filled.
- **methySet**: MethylationSet or RatioSet to be used to fill the slot.
- **...**: Further arguments to be passed to add_eset.

Value

A new MultiDataSet with the slot "methylation" filled.

Examples

```r
if (require(brgedata)){
  multi <- createMultiDataSet()
  multi <- add_methy(multi, brge_methy[1:100, ])
}
```
**add_rnaseq**

*Method to add an expression RNA seq dataset to MultiDataSet.*

**Description**

This method adds or overwrites the slot "rnaseq" of an MultiDataSet with the content of the given ExpressionSet. The fData of the ExpressionSet must contain the columns chromosome, start and end.

**Usage**

```r
add_rnaseq(object, rnaSet, ...)
```

**Arguments**

- `object` MultiDataSet that will be filled.
- `rnaSet` ExpressionSet to be used to fill the slot.
- `...` Arguments to be passed to `add_eset`.

**Value**

A new MultiDataSet with the slot "rnaseq" filled.

**Examples**

```r
multi <- createMultiDataSet()
eset <- new("ExpressionSet", exprs = matrix(runif(4), 2))
fData(eset) <- data.frame(chromosome = c("chr1", "chr2"), start = c(12414, 1234321),
end = c(121241, 12122414), stringsAsFactors = FALSE)
multi <- add_genexp(multi, eset)
```

**add_rse**

*Method to add a RangedSummarizedExperiment to MultiDataSet.*

**Description**

This method adds or overwrites a slot of a MultiDataSet with the content of the given RangedSummarizedExperiment.
Usage

```
add_rse(
  object,
  set,
  dataset.type,
  dataset.name = NULL,
  sample.tables = NULL,
  feature.tables = NULL,
  warnings = TRUE,
  overwrite = FALSE
)
```

Arguments

- **object**: MultiDataSet that will be filled.
- **set**: Object derived from RangedSummarizedExperiment to be used to fill the slot.
- **dataset.type**: Character with the type of data of the omic set (e.g. expression, methylation...)
- **dataset.name**: Character with the specific name for this set (NULL by default). It is useful when there are several sets of the same type (e.g. multiple expression assays)
- **sample.tables**: Character with the names of the slots with sample data besides colData.
- **feature.tables**: Character with the names of the slots with feature data besides rowData.
- **warnings**: Logical to indicate if warnings will be displayed.
- **overwrite**: Logical to indicate if the set stored in the slot will be overwritten.

Value

A new MultiDataSet with a slot filled.

Examples

```
if (require(GenomicRanges) & require(SummarizedExperiment)){
  multi <- createMultiDataSet()
  counts <- matrix(runif(200 * 6, 1, 1e4), 200)
  rowRanges <- GRanges(rep(c("chr1", "chr2"), c(50, 150)),
    IRanges(floor(runif(200, 1e5, 1e6)), width=100),
    strand=sample(c("+", "-"), 200, TRUE),
    feature_id=sprintf("ID%03d", 1:200))
  colData <- DataFrame(Treatment=rep(c("ChIP", "Input"), 3),
    row.names=LETTERS[1:6], id = LETTERS[1:6])
  names(rowRanges) <- 1:200
  rse <- SummarizedExperiment(assays=SimpleList(counts=counts),
    rowRanges=rowRanges, colData=colData)
  multi <- add_rse(multi, rse, "rseEx")
}
```
Method to add a SummarizedExperiment to MultiDataSet.

Description

This method adds or overwrites a slot of a MultiDataSet with the content of the given SummarizedExperiment.

Usage

```r
add_se(
  object,
  set,
  dataset.type,
  dataset.name = NULL,
  sample.tables = NULL,
  feature.tables = NULL,
  warnings = TRUE,
  overwrite = FALSE,
  GRanges
)
```

Arguments

- `object` MultiDataSet that will be filled.
- `set` Object derived from SummarizedExperiment to be used to fill the slot.
- `dataset.type` Character with the type of data of the omic set (e.g. expression, methylation...)
- `dataset.name` Character with the specific name for this set (NULL by default). It is useful when there are several sets of the same type (e.g. multiple expression assays)
- `sample.tables` Character with the names of the slots with sample data besides colData.
- `feature.tables` Character with the names of the slots with feature data besides rowData.
- `warnings` Logical to indicate if warnings will be displayed.
- `overwrite` Logical to indicate if the set stored in the slot will be overwritten.
- `GRanges` GenomicRanges to be included in rowRanges slot.

Value

A new MultiDataSet with a slot filled.

Examples

```r
multi <- createMultiDataSet()
se <- SummarizedExperiment::SummarizedExperiment(matrix(runif(10), 5))
multi <- add_se(multi, se, "exampledata", GRanges = NA)
```
add_snps

Method to add a slot of SNPs to MultiDataSet.

Description
This method adds or overwrites the slot "snps" of an MultiDataSet with the content of the given SnpSet. The fData of the SnpSet must contain the columns chromosome and position.

Usage
add_snps(object, snpSet, ...)

Arguments
- object: MultiDataSet that will be filled.
- snpSet: SnpSet to be used to fill the slot.
- ...: Arguments to be passed to add_eset.

Value
A new MultiDataSet with the slot "snps" filled.

Examples
```
multi <- createMultiDataSet()
genot <- matrix(c(3,1,2,1), ncol = 2)
colnames(geno) <- c("VAL0156", "VAL0372")
rownames(geno) <- c("rs3115860", "SNP1-1628854")
map <- AnnotatedDataFrame(data.frame(chromosome = c("chr1", "chr2"), position = c(12414, 1234321),
                              stringsAsFactors = FALSE))
rownames(map) <- rownames(geno)
snpSet <- new("SnpSet", call = geno, featureData = map)
pheno <- data.frame(id = c("VAL0156", "VAL0372"))
rownames(pheno) <- c("VAL0156", "VAL0372")
pData(snpSet) <- pheno
multi <- add_snps(multi, snpSet)
```

add_table

Method to add a matrix to MultiDataSet.

Description
This method adds or overwrites a slot of a MultiDataSet with the content of the given matrix.
Usage

```r
add_table(
  object,
  set,
  dataset.type,
  dataset.name = NULL,
  warnings = TRUE,
  overwrite = FALSE
)
```

Arguments

- **object**: MultiDataSet that will be filled.
- **set**: matrix used to fill the slot.
- **dataset.type**: Character with the type of data
- **dataset.name**: Character with the specific name for this set (NULL by default). It is useful when there are several sets of the same type.
- **warnings**: Logical to indicate if warnings will be displayed.
- **overwrite**: Logical to indicate if the set stored in the slot will be overwritten.

Value

A new MultiDataSet with a slot filled.

Examples

```r
multi <- createMultiDataSet()
mat <- matrix(runif(12), nrow = 3)
colnames(mat) <- paste0("S", 1:4)
rownames(mat) <- paste0("F", 1:3)
multi <- add_table(multi, mat, "exampledata")
```

---

**chrNumToChar**  
Convert chr numbers to chr strings

Description

Given a vector of number representing the chromosomes, convert them to string (e.g. 1 to chr1). 23 is consider chrX, 24 is chrY, 25 is chrXY (probes shared between chromosomes X and Y) and 26 is chrMT.

Usage

```r
chrNumToChar(vector)
```
commonIds

Arguments
vector The vector with the chromosome numbers

Value
A vector with the chromosomes in string format.

Examples
chromosomes <- c(1, 3, 4, 23, 15)
stringChrs <- chrNumToChar(chromosomes)
stringChrs

commonIds Get the name of the ids common to all datasets

Description
Get the name of the ids common to all datasets

Usage
commonIds(object)

Arguments
object MultiDataSet that will be filtered.

Value
Character vector with the common ids.

Examples
multi <- createMultiDataSet()
eset <- new("ExpressionSet", exprs = matrix(runif(9), ncol = 3))
fData(eset) <- data.frame(chromosome = c("chr1", "chr1", "chr1"),
                        start = c(1, 5, 10), end = c(4, 6, 14),
                        stringsAsFactors = FALSE)
sampleNames(eset) <- c("S1", "S2", "S3")
pData(eset) <- data.frame(id = c("S1", "S2", "S3"))
rownames(pData(eset)) <- c("S1", "S2", "S3")
multi <- add_genexp(multi, eset, dataset.name = "g1")
eset <- new("ExpressionSet", exprs = matrix(runif(8), ncol = 2))
fData(eset) <- data.frame(chromosome = c("chr1", "chr1", "chr1", "chr1"),
                        start = c(1, 14, 25, 104), end = c(11, 16, 28, 115),
                        stringsAsFactors = FALSE)
sampleNames(eset) <- c("S1", "G2")
pData(eset) <- data.frame(id = c("S1", "G2"))
commonSamples

rownames(pData(eset)) <- c("S1", "G2")

multi <- add_genexp(multi, eset, dataset.name="g2")
commonIds(multi)

commonSamples

Method to select samples that are present in all datasets.

Description
This method subsets the datasets to only contain the samples that are in all datasets. All sets will have the samples in the same order, taking into account that there can be duplicates.

Usage
commonSamples(object, unify.names = FALSE)

Arguments
object MultiDataSet that will be filtered.
unify.names Logical indicating if sample names of the sets should be unified.

Details
If unify.names is TRUE, the sample names of the sets will be unified using the id column of phenodata. This option is only possible when there are no duplicated ids.

Value
A new MultiDataSet with only the common samples.

Examples
multi <- createMultiDataSet()
eset <- new("ExpressionSet", exprs = matrix(runif(9), ncol = 3))
fData(eset) <- data.frame(chromosome = c("chr1", "chr1", "chr1"),
                           start = c(1, 5, 10), end = c(4, 6, 14),
                           stringsAsFactors = FALSE)
sampleNames(eset) <- c("S1", "S2", "S3")
pData(eset) <- data.frame(id = c("S1", "S2", "S3"))
rownames(pData(eset)) <- c("S1", "S2", "S3")
multi <- add_genexp(multi, eset, dataset.name = "g1")
eset <- new("ExpressionSet", exprs = matrix(runif(8), ncol = 2))
fData(eset) <- data.frame(chromosome = c("chr1", "chr1", "chr1", "chr1"),
                           start = c(1, 14, 25, 104), end = c(11, 16, 28, 115),
                           stringsAsFactors = FALSE)
sampleNames(eset) <- c("S1", "G2")
pData(eset) <- data.frame(id = c("S1", "G2"))
rownames(pData(eset)) <- c("S1", "G2")
getAssociation

Method to extract feature result from a ResultSet

Description

Homologous methods from limma, getAssociation returns a data.frame with the logFC and PValue per feature for the selected coef and for given result (rid).

Usage

getAssociation(object, rid = 1, coef = 2, contrast = NULL, fNames = NULL, ...)

Arguments

- **object**: A ResultSet object.
- **rid**: The name or index of the result to be extracted.
- **coef** (default 2): Index of the coefficient to be extracted.
- **contrast** (default 1): When code corresponds to a multicategorical variable, contrast selects the comparison.
- **fNames** (default `c("chromosome", "start", "end", "genesymbol")`): Corresponds to the columns selected from fData that will be incorporated into the resulting data.frame.
- **...**: Further arguments passed to `topTable`

Value

A data.frame with the result of the association study, including P-Value and Fold Change.

Examples

data(rset)
getAssociation(rset, rid=1, fNames = c("chromosome", "position"))
lambdaClayton

Lambda Calculation for a vector of P-Values

Description

Implementation of Clayton’s lambda score for a vector of P-Values

Usage

lambdaClayton(x, trim = 0.5)

Arguments

x Vector of P-Value
trim (default 0.5)

Value

A lambda value, indicating the inflation/deflation of the analysis.

Author(s)

Juan R. Gonzalez

Examples

lambdaClayton(runif(30))

mae2mds

Convert a MultiAssayExperiment to a MultiDataSet

Description

This function creates a MultiDataSet using the data of a MultiAssayExperiment.

Usage

mae2mds(MAE, warnings = TRUE)

Arguments

MAE a MultiAssayExperiment
warnings Logical to indicate if warnings will be displayed.

Value

MultiDataSet with the of the incoming MultiAssayExperiment.
Convert a MultiDataSet to a MultiAssayExperiment

Description

This function creates a MultiAssayExperiment using the data of a MultiDataSet.

Usage

mds2mae(MDS)

Arguments

MDS a MultiDataSet

Value

MultiAssayExperiment with the of the incoming MultiDataSet.

MultiDataSet: Implementation of the BRGE’s basic classes

Description

Implementation of the BRGE’s (Bioinformatic Research Group in Epidemiology from Center for Research in Environmental Epidemiology) MultiDataSet and MethylationSet. MultiDataSet is designed for integrating multi omics data sets and MethylationSet to contain normalized methylation data. MultiDataSet for integrating multi omics data sets

See Also

MultiDataSet
MultiDataSet-class

Description

The class MultiDataSet is a superior class to store multiple datasets in form of triplets (assayData-phenoData-featureData). The datasets can be eSet or SummarizedExperiment derived or matrices.

Usage

```r
## S4 method for signature 'MultiDataSet,eSet'
add_eset(
  object,
  set,
  dataset.type,
  dataset.name = NULL,
  sample.tables = "protocolData",
  feature.tables = NULL,
  warnings = TRUE,
  overwrite = FALSE,
  GRanges
)

## S4 method for signature 'MultiDataSet,ExpressionSet'
add_genexp(object, gexpSet, ...)

## S4 method for signature 'MultiDataSet,ExpressionSet'
add_rnaseq(object, rnaSet, ...)

## S4 method for signature 'MultiDataSet,GenomicRatioSet'
add_methy(object, methySet, ...)

## S4 method for signature 'MultiDataSet,RangedSummarizedExperiment'
add_rse(
  object,
  set,
  dataset.type,
  dataset.name = NULL,
  sample.tables = NULL,
  feature.tables = "elementMetadata",
  warnings = TRUE,
  overwrite = FALSE
)

## S4 method for signature 'MultiDataSet,SummarizedExperiment'
add_se(
  object,
```
MultiDataSet-class

set,
dataset.type,
dataset.name = NULL,
sample.tables = NULL,
feature.tables = "elementMetadata",
warnings = TRUE,
overwrite = FALSE,
GRanges
)

## S4 method for signature 'MultiDataSet,SnpSet'
add_snps(object, snpSet, ...)

## S4 method for signature 'MultiDataSet,matrix'
add_table(
  object,
  set,
  dataset.type,
  dataset.name = NULL,
  warnings = TRUE,
  overwrite = FALSE
)

## S4 method for signature 'MultiDataSet'
as.list(x)

## S4 method for signature 'MultiDataSet'
commonIds(object)

## S4 method for signature 'MultiDataSet'
commonSamples(object, unify.names = FALSE)

createMultiDataSet()

## S4 method for signature 'MultiDataSet'
dims(x)

## S4 method for signature 'MultiDataSet'
w_iclusterplus(object, commonSamples = TRUE, ...)

## S4 method for signature 'MultiDataSet'
length(x)

## S4 method for signature 'MultiDataSet'
w_mcia(object, ...)

## S4 method for signature 'MultiDataSet'
names(x)
## S4 method for signature 'MultiDataSet'
ncol(x)

## S4 method for signature 'MultiDataSet'
nrow(x)

## S4 method for signature 'MultiDataSet'
rowRangesElements(object)

## S4 method for signature 'MultiDataSet'
sampleNames(object)

## S4 method for signature 'MultiDataSet'
assayData(object)

## S4 method for signature 'MultiDataSet'
fData(object)

## S4 method for signature 'MultiDataSet'
featureData(object)

## S4 method for signature 'MultiDataSet'
pData(object)

## S4 method for signature 'MultiDataSet'
phenoData(object)

## S4 method for signature 'MultiDataSet'
rowRanges(x)

## S4 method for signature 'MultiDataSet,ANY,ANY'
x[[i]]

## S4 method for signature 'MultiDataSet,ANY,ANY,ANY'
x[i, j, k, ..., drop = FALSE]

## S4 method for signature 'MultiDataSet'
subset(x, feat, phe, warnings = TRUE, keep = TRUE)

### Arguments

- **object**: MultiDataSet
- **set**: Object derived from eSet to be used to fill the slot.
- **dataset.type**: Character with the type of data of the omic set (e.g. expression, methylation...)
- **dataset.name**: Character with the specific name for this set (NULL by default). It is useful when there
- **sample.tables**: Character with the names of the slots with sample data besides phenoData.
feature.tables  Character with the names of the slots with feature data besides featureData.
warnings  Logical to indicate if warnings will be displayed.
overwrite  Logical to indicate if the set stored in the slot will be overwritten.
GRanges  GenomicRanges to be included in rowRanges slot.
gexpSet  ExpressionSet to be used to fill the slot.
...  Further arguments passed to add_rse or add_se
rnaSet  ExpressionSet to be used to fill the slot.
methySet  GenomicRatioSet to be used to fill the slot.
snpSet  SnpSet to be used to fill the slot.
x  MultiDataSet
unify.names  Logical indicating if sample names of the sets should be unified.
commonSamples  Logical to indicate if common samples are selected
i  Character corresponding to selected sample names. They should match the id column of phenoData.
j  Character with the name of the selected tables.
k  GenomicRange used to filter the features.
drop  If TRUE, sets with no samples or features will be discarded
feat  Logical expression indicating features to keep
phe  Logical expression indicating the phenotype of the samples to keep
keep  If FALSE, sets where the expression cannot be evaluated will be discarded.

Details
The names of the three lists (assayData, phenoData and featureData) must be the same.

Value
MultiDataSet
MultiDataSet

Methods (by generic)
- add_eset: Method to add an eSet to MultiDataSet.
- add_genexp: Method to add a slot of expression to MultiDataSet.
- add_rnaseq: Method to add a slot of (RNASeq) expression to MultiDataSet.
- add_methy: Method to add a slot of methylation to MultiDataSet from a GenomicRatioSet.
- add_rse: Method to add a RangedSummarizedExperiment to MultiDataSet.
- add_se: Method to add a SummarizedExperiment to MultiDataSet.
- add_snps: Method to add a slot of SNPs to MultiDataSet.
- add_table: Method to add a matrix to MultiDataSet.
- as.list: Returns a list with the first matrix of each dataset.
MultiDataSet-class

- commonIds: Get the name of the ids common to all datasets
- commonSamples: Get a MultiDataSet only with the samples present in all the tables
- dims: Returns the dimensions of the sets
- w_iclusterplus: Apply iClusterPlus clustering method to a MultiDataSet object
- length: Returns the number of sets into the object.
- w_mcia: Apply mcia integration method to a MultiDataSet object
- names: Get the names of the slots.
- ncol: Get number of samples of each set
- nrow: Get number of features of each set
- rowRangesElements: Get the name of the datasets that have rowRanges
- sampleNames: Get sample names
- assayData: Retrieve all assay data blocks.
- pData: Retrieve information on features.
- featureData: Retrieve information on features.
- phenoData: Retrieve information on experimental phenotypes
- rowRanges: Retrieve information on feature ranges.
- [[: Get a set from a slot
- [: Subset a MultiDataSet
- subset: Filter a subset using feature ids or phenotypes

Slots

- assayData List of assayData elements.
- phenoData List of AnnotatedDataFrame containing the phenoData of each assayData.
- featureData List of AnnotatedDataFrame containing the featureData of each assayData.
- rowRanges List of GenomicRanges containing the rowRanges of each assayData.
- extraData List of other slots of the original object.
- return_method List of functions used to create the original object.

See Also

drop_eset, add_rse

Examples

createMultiDataSet()
### opt

**Method to get the options sued to create the ResultSet**

**Description**

Method that returns a list with the options used to create the ResultSet.

**Usage**

```r
opt(object)
```

**Arguments**

- **object**: A ResultSet object.

**Value**

A list with the options used to create the ResultSet.

**Examples**

```r
data(rset)
opt(rset)
```

### qq_plot

**Function to draw a QQ Plot from a vector of numbers**

**Description**

Function to draw a QQ Plot from a vector of numbers.

**Usage**

```r
qq_plot(values, show.lambda = TRUE)
```

**Arguments**

- **values**: Numeric vector of P.Values
- **show.lambda**: (default: TRUE) If TRUE shows lambda score for the given model.

**Value**

An object obtained from ggplot.

**Examples**

```r
data(rset)
rst <- getAssociation(rset, rid = 1, fNames = NULL)
qq_plot(rst$P.Value)
```
Class ResultSet used to encapsulate results from MEAL and omicreposome.

Usage

```r
defined methods:

## S4 method for signature 'ResultSet'
fData(object)

## S4 method for signature 'ResultSet'
getAssociation(object, rid = 1, coef = 2, contrast = NULL, fNames = NULL, ...)

## S4 method for signature 'ResultSet'
length(x)

## S4 method for signature 'ResultSet'
names(x)

## S4 method for signature 'ResultSet'
opt(object)

## S4 method for signature 'ResultSet,ANY'
plot(
  x,
  y,
  rid = 1,
  coef = 2,
  contrast = NULL,
  type,
  tFC = 2,
  tPV = -log10(0.001),
  show.labels = TRUE,
  show.effect = FALSE,
  show.lambda = TRUE,
  fNames = c("chromosome", "start"),
  subset,
  highlight,
  ...
)

## S4 method for signature 'ResultSet'
varLabels(object)

create_resultset(fOrigin, lResults, fData, lOptions = list())
```
Arguments

object A ResultSet object.
rid Name or index of the internal result to be used
coef Coefficient to be returne, usually 2
contrast Numeric matrix with the contrasts used to perform the analyses
fNames Character vector with the names of the fData columns that will be added to the results data.frame.
...
Further arguments passed to topTable
x A ResultSet object.
y-
type Type of plot to be drawn
tFC Threshold for log FC of effect
tPV Threshold for P-Value
show.labels (default TRUE) If set to TRUE, features are labelled.
show.effect (default: TRUE). Used in volcano plot. If TRUE, effect is shown as FC instead of logFC.
show.lambda (default: TRUE) If TRUE shows lambda score for the given model.
subset GenomicRanges used to zoom a region in Manhattan plot
highlight GenomicRanges used to highlight a region in Manhattan plot
fOrigin Character with the function used to run the analysis.
lResults List with the results
fData List with the feature data.
lOptions List with additional options

Value

An object of class ResultSet

Methods (by generic)

- fData: Returns data.frame with feature's data.
- getAssociation: Getter to obtain the raw data.frame from association and integration analysis.
- length: Returns the amount of analyses stored in the ResultSet.
- names: Returns the names of the omics data used to create the ResultSet.
- opt: Returns a list with the options used to create the ResultSet.
- plot: Allows to plot a series of plots (QQ plot, Manhattan plot and Volcano plot) depending on the results stored in the ResultSet.
- varLabels: Returns the names of the variables of the models used in a ResultSet.
rowRangesElements

Slots

  fun_origin  Character containing the function that creates the object.
  results    List containing the results of the association/integration.
  fData      List containing the feature-data of the original objects.
  options    list of options used to create the ResultSet.

Examples

create_resultset("hello", list(), list(), list())

rowRangesElements   Get the name of the datasets that have rowRanges

Description

Get the name of the datasets that have rowRanges

Usage

rowRangesElements(object)

Arguments

  object    MultiDataSet

Value

Character vector with the slots that have rowRanges.

Examples

multi <- createMultiDataSet()
eset <- new("ExpressionSet", exprs = matrix(runif(10), 5))
eset2 <- new("ExpressionSet", exprs = matrix(runif(8), ncol = 2))
fData(eset2) <- data.frame(chromosome = c("chr1", "chr1", "chr1", "chr1"),
                           start = c(1, 14, 25, 104),
                           end = c(11, 16, 28, 115),
                           stringsAsFactors = FALSE)
multi <- add_eset(multi, eset, "exampledata", GRanges = NA)
multi <- add_genexp(multi, eset2)
rowRangesElements(multi)
Description

Example ResultSet used in the functions examples and in the tests. The script used to generate it can be found in inst/scripts.

Usage

rset

Format

ResultSet

volcano_plot

Function to draw a Volcano Plot

Description

Function that takes two numeric vectors (P-Value and fold change) and draws a volcano plot using ggplot2

Usage

volcano_plot(
  pval,
  fc,
  names,
  size = 2,
  tFC = 2,
  tPV = -log10(0.001),
  show.labels = TRUE,
  show.effect = FALSE
)

Arguments

pval          numeric vector of P.Values
fc            numeric vector of fold change
names         character vector with the feature’s names.
size          (default 2) Size of the labels in case they are placed.
tFC           (default 2) fold change threshold. It can be set to NULL to not filter.
w_iclusterplus

- **tPV**: (default \(-\log_{10}(0.001)\)) P-Value threshold. It can be set to NULL to not filter.
- **show.labels**: (default TRUE) If set to TRUE, features are labelled.
- **show.effect**: (default FALSE) If set to TRUE, the X-axis will should $2^{\log FC}$ instead to the default logFC.

**Value**

A ggplot object

**Examples**

```r
data(rset)
w1 <- getAssociation(rset, rid = 1, fNames = NULL)
volcano_plot(w1$P.Value, w1$logFC, rownames(w1))
```

---

**w_iclusterplus**  
*Apply iClusterPlus clustering method to a MultiDataSet object*

**Description**

Method iClusterPlus is applied on a MultiDataSet object after getting the common samples along all the contained datasets.

**Usage**

```r
w_iclusterplus(object, commonSamples = TRUE, ...)
```

**Arguments**

- **object**: MultiDataSet
- **commonSamples**: Logical to indicate if common samples are selected
- **...**: Arguments passed to function iClusterPlus

**Value**

A list of results from iClusterPlus

**Note**

Argument type for iClusterPlus is filled within the method.
Apply mcia integration method to a MultiDataSet object

**Description**

Method `mcia` is applied on a `MultiDataSet` object after getting the common samples along all the contained datasets.

**Usage**

```r
w_mcia(object, ...)
```

**Arguments**

- `object` : `MultiDataSet`
- `...` : Arguments passed to function `mcia`

**Value**

A list of results from `mcia`
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