Package ‘MultiAssayExperiment’

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Title Create Classes and Functions for Managing Multiple Assays on Sets of Samples

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Author MultiAssay SIG

Description Develop an integrative environment where multiple assays are managed and preprocessed for genomic data analysis.

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Collate ‘API.R’ ‘ExperimentList-class.R’
‘MultiAssayExperiment-class.R’ ‘RangedRaggedAssay-class.R’
‘hasAssay.R’ ‘listToMap.R’ ‘mapToList.R’

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R topics documented:

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Description

API opens a browser to the API documentation

Usage

API(website = TRUE, shiny = FALSE)

Arguments

- **website** (logical default TRUE) launch the API website
- **shiny** (logical default FALSE) whether to launch the shiny version of the API (experimental)

Value

Documentation via the GitHub wiki

Author(s)

Vincent J Carey

Examples

```r
##Runnable example does nothing

API(website = FALSE)
```
Description

This function can take a GRanges argument and use each range to check for overlaps with any of the current ranges in the first argument and return a score value from the corresponding metadata. This function will only operate on fully disjoint ranges (see `isDisjoint` for details). It can only work if metadata is present and there is a "score" column in the metadata. Please see example on how to add metadata to a `RangedRaggedAssay` or `GRangesList` class. This function uses the `overlapsAny` function from the GenomicRanges package.

Usage

```r
## S4 method for signature 'RangedRaggedAssay,ANY'
assay(x, mcolname = "score",
       ranges = NULL, background = NA, make.names = FALSE)
```

Arguments

- `x`: A `RangedRaggedAssay` or `GRangesList` class
- `mcolname`: A single character string indicating the inner metadata column name to use for creating a matrix (must indicate a numeric variable)
- `ranges`: A `GRanges` class identifying the ranges of interest
- `background`: A single value for the non-matching background values in the matrix (e.g., 2 for diploid genomes)
- `make.names`: logical (default FALSE) whether to automatically create names from either the ranges argument (if available) or the RangedRaggedAssay (e.g., "chr1:2-3:+")

Value

A matrix of values from the score column of the metadata.

Examples

```r
example("RangedRaggedAssay")
```

```r
## Add some phony metadata to the RangedRaggedAssay
metadata(myRRA) <- list(snparray1 = DataFrame(score = 1),
                         snparray2 = DataFrame(score = 1),
                         snparray3 = DataFrame(score = 3))

assay(myRRA, background = 2)
```
ExperimentList

experiment Acessor function for the ExperimentList slot of a MultiAssayExperiment object

Description

experiment Acessor function for the ExperimentList slot of a MultiAssayExperiment object

Usage

ExperimentList(x)

Arguments

x

A codeMultiAssayExperiment class object

Value

A ExperimentList class object of experiment data

Examples

## Create an empty ExperimentList instance
ExperimentList()

## Create array matrix and AnnotatedDataFrame to create an ExpressionSet class
arraydat <- matrix(seq(101, 108), ncol=4,
    dimnames = list(          
    c("ENST00000294241", "ENST00000355076"),
    c("array1", "array2", "array3", "array4")
  ))
arraypdat <- as(data.frame(    
    slope53 = rnorm(4),
    row.names = c("array1", "array2", "array3", "array4")),
    "AnnotatedDataFrame")
exprdat <- Biobase::ExpressionSet(assayData=arraydat, phenoData=arraypdat)

## Create a sample methylation dataset
methyldat <- matrix(1:10, ncol = 5,
    dimnames = list(           
    c("ENST00000355076", "ENST00000383706"),
    c("methyl1", "methyl2", "methyl3", "methyl4", "methyl5")
  ))

## Combine to a named list and call the ExperimentList constructor function
ExpList <- list(exprdat, methyldat)
names(ExpList) <- c("Affy", "Methyl450k")
myExperimentList <- ExperimentList(ExpList)
ExperimentList-class

A container for multi-experiment data

Description

The ExperimentList class is a container that builds on the SimpleList with additional checks for consistency in experiment names and length. It contains a SimpleList of experiments with sample identifiers. One element present per experiment performed.

Usage

```r
## S4 method for signature 'ANY'
ExperimentList(x)

## S4 method for signature 'missing'
ExperimentList(x)

## S4 method for signature 'ExperimentList'
show(object)

## S4 method for signature 'ExperimentList'
dimnames(x)

## S4 method for signature 'ANY,missing'
assay(x, i)

## S4 method for signature 'ExperimentList,missing'
assay(x, i)
```

Arguments

- `x` A list object
- `object` An `ExperimentList` class object
- `i` missing argument

Details

Convert from SimpleList or list to the multi-experiment data container

Value

An ExperimentList class object

Methods (by generic)

- `ExperimentList`: Create an ExperimentList object from an "ANY" class object, mainly list
- `ExperimentList`: Create an empty ExperimentList for signature "missing"
- `show`: Show method for `ExperimentList` class
- `dimnames`: Get the dimension names for a MultiAssayExperiment using `CharacterList`
• assay: Get the assay data for the default ANY class
• assay: Get the assay data from each element in the ExperimentList

Examples
ExperimentList()

experiments

Accessor function for the ExperimentList slot of a MultiAssayExperiment object

Description
Accessor function for the ExperimentList slot of a MultiAssayExperiment object

Usage
experiments(x)

Arguments
x A MultiAssayExperiment class object

Value
A ExperimentList object of assay data

Examples
example("MultiAssayExperiment")
experiments(myMultiAssayExperiment)

experiments<- Replace an ExperimentList slot value with a given ExperimentList class object

Description
Replace an ExperimentList slot value with a given ExperimentList class object

Usage
experiments(object) <- value

Arguments
object A MultiAssayExperiment class object
value An ExperimentList object to replace the existing ExperimentList slot
**getHits**

**Value**

A `ExperimentList` class object

**Examples**

```r
## Load a MultiAssayExperiment
eexample("MultiAssayExperiment")

## Replace with an empty ExperimentList
experiments(myMultiAssayExperiment) <- ExperimentList()
```

---

**getHits**

*Find hits by class type*

**Description**

Find hits by class type

**Usage**

```r
getHits(subject, query, ...)
```

```r
## S4 method for signature 'MultiAssayExperiment,character'
getHits(subject, query, ...)

## S4 method for signature 'MultiAssayExperiment,GRanges'
getHits(subject, query, ...)

## S4 method for signature 'GRanges,GRanges'
getHits(subject, query, ...)

## S4 method for signature 'ANY,GRanges'
getHits(subject, query, ...)

## S4 method for signature 'RangedSummarizedExperiment,GRanges'
getHits(subject, query, ...)

## S4 method for signature 'ANY,character'
getHits(subject, query, ...)
```

**Arguments**

- **subject**: Any valid element from the `ExperimentList` class
- **query**: Either a character vector or `GRanges` object used to search by name or ranges
- **...**: Additional arguments to `findOverlaps`

**Value**

Names of matched queries
Methods (by class)

- subject = MultiAssayExperiment, query = character: Find all matching rownames by character
- subject = MultiAssayExperiment, query = GRanges: Find all matching rownames by GRanges
- subject = GRanges, query = GRanges: Find and get corresponding names of two GRanges using findOverlaps
- subject = ANY, query = GRanges: Find all matching rownames for range-based objects
- subject = RangedSummarizedExperiment, query = GRanges: Find rownames for RangedSummarizedExperiment hits
- subject = ANY, query = character: Find all matching rownames based on character query

Examples

```r
## Load an example MultiAssayExperiment object
example("MultiAssayExperiment")
example("GRangesList")

## Find what ranges fit the criteria (see findOverlaps)
getHits(myMultiAssayExperiment, gr1)
```

hasAssay

Checking assay method for any class

Description

The hasAssay function is intended for developers who would like to include new classes into a MultiAssayExperiment instance. It checks the methods tables of the assay function for the specified class of the argument.

Usage

```r
hasAssay(object)
```

Arguments

- object: A MultiAssayExperiment or named list object instance

Value

A logical value indicating method availability

Examples

```r
lst <- structure(list(), .Names=character())
hasAssay(lst)
```
listToMap

Convert map from data.frame or DataFrame to list and vice versa

Description

The mapToList function provides a convenient way of reordering a data.frame to a list. The listToMap function does the opposite by taking a list and converting it to DataFrame.

Usage

listToMap(listmap, type = "colnames")
mapToList(dfmap, assayCol = "assay")

Arguments

listmap A list class object containing names of either experiments, assays or features.
type Any of the valid types of maps including colnames, rownames, and assays.
dfmap A data.frame or DataFrame object with identifiers in the first column
assayCol A character vector of length one indicating the assay names column

Value

A DataFrame class object of names
A list object of DataFrames for each assay

Functions

• listToMap: Inverse of the listToMap function

Examples

e.example("sampleMap")

## Create a sampleMap from a list using the listToMap function
mySampleMap <- listToMap(mylist)

## The inverse operation is also available
mylist <- mapToList(mySampleMap)
MultiAssayExperiment

MultiAssayExperiment: Build an integrative multi-assay container

Description

MultiAssayExperiment allows the manipulation of related multiassay datasets with partially overlapping samples, associated metadata at the level of an entire study, and at the level of the "biological unit". The biological unit may be a patient, plant, yeast strain, etc.

This is the constructor function for the MultiAssayExperiment-class. It combines multiple data elements from the different hierarchies of data (study, experiments, and samples). It can create instances where neither a sampleMap or a pData set is provided. Please see the MultiAssayExperiment API documentation for more information by running the API function.

Usage

MultiAssayExperiment(experiments = ExperimentList(), pData = S4Vectors::DataFrame(), sampleMap = S4Vectors::DataFrame(), metadata = NULL, drops = list())

Arguments

experiments A list or ExperimentList of all combined experiments
pData A DataFrame or data.frame of the phenotype data for all participants
sampleMap A DataFrame or data.frame of assay names, sample identifiers, and colname samples
metadata An optional argument of "ANY" class (usually list) for content describing the overall experiments.
drops A list of unmatched information (included after subsetting)

Details

The package hierarchy of information:

- study
- experiments
- samples

Value

A MultiAssayExperiment data object that stores experiment and phenotype data

See Also

MultiAssayExperiment-class
Examples

```r
## Run the example ExperimentList
eexample("ExperimentList")

## Load example GRangesList object
eexample("RangedRaggedAssay")

## Add the RangedRaggedAssay to the list
ExpList <- c(ExpList, myRRA)
names(ExpList)[3] <- "CNVgistic"

## Run the sample map example
eexample("sampleMap")

## Create an example phenotype data
pDat <- data.frame(sex = c("M", "F", "M", "F"),
                   age = 38:41,
                   row.names = c("Jack", "Jill", "Bob", "Barbara"))

## Create a MultiAssayExperiment instance
myMultiAssayExperiment <- MultiAssayExperiment(experiments = ExpList,
                                               pData = pDat,
                                               sampleMap = mySampleMap)
```

MultiAssayExperiment-class

An integrative MultiAssay class for experiment data

Description

The MultiAssayExperiment class can be used to manage results of diverse assays on a collection of specimen. Currently, the class can handle assays that are organized instances of SummarizedExperiment, ExpressionSet, matrix, RangedRaggedAssay (inherits from GRangesList), and RangedVcfStack. Create new MultiAssayExperiment instances with the eponymous constructor, minimally with the argument ExperimentList, potentially also with the arguments pData (see section below) and sampleMap.

Usage

```r
## S4 method for signature 'MultiAssayExperiment'
show(object)

## S4 method for signature 'MultiAssayExperiment'
sampleMap(x)

## S4 method for signature 'MultiAssayExperiment'
experiments(x)

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

## S4 method for signature 'MultiAssayExperiment'
```
metadata(x)
## S4 method for signature 'MultiAssayExperiment'
length(x)
## S4 method for signature 'MultiAssayExperiment'
names(x)
## S4 replacement method for signature 'MultiAssayExperiment,DataFrame'
sampleMap(object) <- value
## S4 replacement method for signature 'MultiAssayExperiment,ExperimentList'
experiments(object) <- value
## S4 replacement method for signature 'MultiAssayExperiment,DataFrame'
pData(object) <- value
## S4 replacement method for signature 'MultiAssayExperiment'
metadata(x, ...) <- value
## S4 replacement method for signature 'MultiAssayExperiment'
x$name <- value
## S4 method for signature 'MultiAssayExperiment'
updateObject(object, ..., verbose = FALSE)
## S4 method for signature 'MultiAssayExperiment'
dimnames(x)
## S4 method for signature 'MultiAssayExperiment'
x$name
## S4 method for signature 'MultiAssayExperiment,ANY,ANY,ANY'
x[i, j, k, ..., drop = TRUE]
## S4 method for signature 'MultiAssayExperiment'
isEmpty(x)
## S4 method for signature 'MultiAssayExperiment'
complete.cases(...)
## S4 method for signature 'MultiAssayExperiment,missing'
assay(x, i)

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>A MultiAssayExperiment class object</td>
</tr>
<tr>
<td>x</td>
<td>A MultiAssayExperiment object for subsetting</td>
</tr>
<tr>
<td>value</td>
<td>A DataFrame or ExperimentList object to replace the existing sampleMap, ExperimentList, or pData slot</td>
</tr>
<tr>
<td>...</td>
<td>Additional arguments passed down to getHits support function for subsetting by rows</td>
</tr>
</tbody>
</table>
name    pData column name
verbose (logical default FALSE) whether to output verbose
i       Either a character, or GRanges object for subsetting by rows
j       Either a character, logical, or numeric vector for subsetting by columns
k       Either a character, logical, or numeric vector for subsetting by assays
drop   logical (default TRUE) whether to drop empty assay elements in the ExperimentList

Value
A MultiAssayExperiment object

Methods (by generic)

• show: Show method for a MultiAssayExperiment
• sampleMap: Access sampleMap slot from a MultiAssayExperiment
• experiments: Access ExperimentList class from a MultiAssayExperiment
• pData: Access pData slot from a MultiAssayExperiment
• metadata: Access metadata slot from a MultiAssayExperiment
• length: Get the length of ExperimentList
• names: Get the names of the ExperimentList
• sampleMap<-: value: A DataFrame sampleMap representation
• experiments<-: value: An ExperimentList representation
• pData<-: value: A DataFrame of specimen data
• metadata<-: value: Data of type "ANY"
• $<-, value: DataFrame column
• updateObject: Update old serialized MultiAssayExperiment objects to new API
• dimnames: Get the dimension names for a MultiAssayExperiment object
• $: Access pData column
• [: Subset a MultiAssayExperiment object
• isEmpty: A logical value indicating an empty MultiAssayExperiment
• complete.cases: Return a logical vector of biological units with data across all experiments
• assay: Get the assay data for a MultiAssayExperiment as a list

Slots
ExperimentList A ExperimentList class object for each assay dataset
pData A DataFrame of all clinical/specimen data available across experiments
sampleMap A DataFrame of translatable identifiers of samples and participants
metadata Additional data describing the MultiAssayExperiment object
drops A metadata list of dropped information

pData
The pData slot is a collection of primary specimen data valid across all experiments. This slot is strictly of class DataFrame but arguments for the constructor function allow arguments to be of class data.frame and subsequently coerced.
PrepMultiAssay

ExperimentList
The `ExperimentList` slot is designed to contain results from each experiment/assay. It contains a `SimpleList`.

sampleMap
The `sampleMap` contains a DataFrame of translatable identifiers of samples and participants or biological units. Standard column names of the sampleMap are "assay", "primary", and "colname".

See Also
getHits

Examples
MultiAssayExperiment()

PrepMultiAssay
Prepare a MultiAssayExperiment instance

Description
The purpose of this helper function is to facilitate the creation of a `MultiAssayExperiment` object by detecting any inconsistencies with all types of names in either the `ExperimentList`, the pData, or sampleMap.

Usage
PrepMultiAssay(ExperimentList, pData, sampleMap)

Arguments
ExperimentList A list of all combined experiments
pData A DataFrame of the phenotype data for all participants
sampleMap A DataFrame of sample identifiers, assay samples, and assay names

Value
A list containing all the essential components of a `MultiAssayExperiment` as well as a "drops" element that indicates non-matched names.

Checks
The PrepMultiAssay function checks that all columns in the sampleMap are character. It checks that all names and lengths match in both the `ExperimentList` and in the unique assay-names of the sampleMap.
If `ExperimentList` names and assaynames only differ by case and are not #' duplicated, the function will standardize all names to lowercase.
If names cannot be matched between the assay column of the sampleMap and the colnames of the ExperimentList, those unmatched will be dropped and found in the "drops" element of the resulting list.

Names in the "primary" column of the sampleMap, will be matched to those in the pData. Unmatched "primary" column rows will be dropped from the sampleMap. Suggestions for name fixes in either the ExperimentList or colnames will be made when necessary.

Examples

```r
## Run example
e_example("MultiAssayExperiment")

## Check if there are any inconsistencies within the different names
preparedMAE <- PrepMultiAssay(ExpList, pData, mySampleMap)

## Results in a list of components for the MultiAssayExperiment constructor
## function
MultiAssayExperiment(preparedMAE$ExperimentList, preparedMAE$pData, preparedMAE$sampleMap)
```

RangedRaggedAssay

Create a RangedRaggedAssay

Description

Create a RangedRaggedAssay

Usage

```r
RangedRaggedAssay(x = GRangesList())
```

Arguments

- `x`: A list, GRanges or GRangesList object

Value

A RangedRaggedAssay class object

Examples

```r
## Create an example GRangesList object
library(GenomicRanges)
gr1 <- GRanges(seqnames = "chr3", ranges = IRanges(58000000, 59502360),
              strand = "+", score = 5L, GC = 0.45)
gr2 <- GRanges(seqnames = c("chr3", "chr3"),
              ranges = IRanges(c(58493000, 3), width=9000),
              strand = c("+", "-"), score = 3:4, GC = c(0.3, 0.5))
gr3 <- GRanges(seqnames = c("chr1", "chr2"),
```
RangedRaggedAssay-class

An extension of the GRangesList class

Description

An extension of the GRangesList class

Subsetting a RangedRaggedAssay can be done using either rownames and column names

Usage

## S4 method for signature 'RangedRaggedAssay,ANY,ANY,ANY'
x[i, j, ..., drop = TRUE]

## S4 method for signature 'RangedRaggedAssay,GRanges,ANY,ANY'
x[i, j, ..., drop = TRUE]

## S4 method for signature 'RangedRaggedAssay'
dim(x)

## S4 method for signature 'RangedRaggedAssay'
ncol(x)

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

## S4 method for signature 'RangedRaggedAssay'
dimnames(x)

## S4 replacement method for signature 'RangedRaggedAssay,list'
dimnames(x) <- value

## S4 method for signature 'RangedRaggedAssay'
show(object)

## S4 method for signature 'RangedRaggedAssay,character'
getHits(subject, query, ...)

Arguments

- x: A RangedRaggedAssay class
- i: Either a character or GRanges class object to subset by rows
Either a character, numeric, or logical type for selecting columns (GRangesList method)

Any additional arguments passed on to subsetByOverlaps

drop logical (default TRUE) whether to drop empty columns

value A list object of row and column names

object A RangedRaggedAssay class object

query A RangedRaggedAssay class object

A RangedRaggedAssay class object

Methods (by generic)

- [ ]: Subset a RangedRaggedAssay with either character, numeric, or logical
- [ ]: Subset a RangedRaggedAssay using a GRanges class object
- dim: Obtain dimension lengths of a RangedRaggedAssay class object
- ncol: Get the column length of a RangedRaggedAssay class object
- nrow: Get the row length of a RangedRaggedAssay class object
- dimnames: Get dimension names for a RangedRaggedAssay
- dimnames<-: value: A modified RangedRaggedAssay object
- show: show method for the RangedRaggedAssay class
- getHits: Find matching features by character in a RangedRaggedAssay

See Also

findOverlaps-methods

sampleMap Accessor function for the sampleMap slot of a MultiAssayExperiment object

Description

Accessor function for the sampleMap slot of a MultiAssayExperiment object

Usage

sampleMap(x)

Arguments

x A MultiAssayExperiment object

Value

A DataFrame object of sample relationships across experiments
## Create sample maps for each experiment

```r
exprmap <- data.frame(
  primary = c("Jack", "Jill", "Barbara", "Bob"),
  colname = c("array1", "array2", "array3", "array4"),
  stringsAsFactors = FALSE)

methylmap <- data.frame(
  primary = c("Jack", "Jack", "Jill", "Barbara", "Bob"),
  colname = c("methyl1", "methyl2", "methyl3", "methyl4", "methyl5"),
  stringsAsFactors = FALSE)

rangemap <- data.frame(primary = c("Jack", "Jill", "Jill"),
                         colname = c("snparray1", "snparray2", "snparray3"),
                         stringsAsFactors = FALSE)
```

## Combine as a named list and convert to a DataFrame

```r
mylist <- list(exprmap, methylmap, rangemap)
names(mylist) <- c("Affy", "Methyl450k", "CNVgistic")

mySampleMap <- listToMap(mylist)
```

---

### Description

Replace a slot value with a given DataFrame

### Usage

```r
sampleMap(object) <- value
```

### Arguments

- `object`: A MultiAssayExperiment object
- `value`: A DataFrame object to replace the existing sampleMap

### Examples

```r
## Load example
example("MultiAssayExperiment")

## Replacement method for a MultiAssayExperiment sampleMap
sampleMap(myMultiAssayExperiment) <- DataFrame()
```
subsetByAssay

**Subset MultiAssayExperiment object by Assay type**

**Description**
Select which assay(s) to obtain from available datasets

**Usage**

```r
subsetByAssay(x, y)
## S4 method for signature 'MultiAssayExperiment'
subsetByAssay(x, y)
```

**Arguments**

- **x**: A `MultiAssayExperiment` object
- **y**: Either a numeric, character or logical object indicating what assay(s) to select

**Value**

A `MultiAssayExperiment` object

**Methods (by class)**

- `MultiAssayExperiment`: Use either a numeric, logical, or character vector to subset assays in a `MultiAssayExperiment`

**See Also**

-'subset,MultiAssayExperiment-method'

**Examples**

```r
## Load a MultiAssayExperiment example
ex <- example("MultiAssayExperiment")

## Using experiment names
subsetByAssay(ex, "Affy")

## Using numeric indicators
subsetByAssay(ex, 1:2)

## Using a logical vector
subsetByAssay(ex, c(TRUE, FALSE, TRUE))
```
subsetByColumn returns a subsetted MultiAssayExperiment object.

Usage

subsetByColumn(x, y)

## S4 method for signature 'MultiAssayExperiment,ANY'
subsetByColumn(x, y)

## S4 method for signature 'MultiAssayExperiment,character'
subsetByColumn(x, y)

## S4 method for signature 'MultiAssayExperiment,list'
subsetByColumn(x, y)

## S4 method for signature 'MultiAssayExperiment,List'
subsetByColumn(x, y)

Arguments

x  A MultiAssayExperiment object
y  Either a numeric, character or logical object indicating what rownames in
the pData to select for subsetting

Value

A MultiAssayExperiment object

Methods (by class)

• x = MultiAssayExperiment, y = ANY: Either a numeric or logical vector to apply a
column subset of a MultiAssayExperiment object
• x = MultiAssayExperiment, y = character: Use a character vector for subsetting col-
umn names
• x = MultiAssayExperiment, y = list: Use a list to subset by colname in a MultiAssayExperiment
• x = MultiAssayExperiment, y = List: Use an S4 List to subset a MultiAssayExperiment. The order of the subsetting elements in this List must match that of the ExperimentList in the MultiAssayExperiment.

Examples

## Load a MultiAssayExperiment example
eexample("MultiAssayExperiment")

## Subset by character vector (Jack)
s subsetByColumn(myMultiAssayExperiment, "Jack")
## Subset by numeric index of pData rows (Jack and Bob)
subsetByColumn(myMultiAssayExperiment, c(1, 3))

## Subset by logical indicator of pData rows (Jack and Jill)
subsetByColumn(myMultiAssayExperiment, c(TRUE, TRUE, FALSE, FALSE))

---

**subsetByRow**

**Subset MultiAssayExperiment object by Feature**

### Description

Subset a MultiAssayExperiment class by provided feature names or a GRanges object

### Usage

```
subsetByRow(x, y, ...)
```

### Arguments

- `x` A MultiAssayExperiment object
- `y` A character vector or GRanges class object containing feature names or ranges
- `...` Additional arguments to pass to low level subsetting function primarily when using a GRanges object for subsetting (via getHits)

### Value

A MultiAssayExperiment object

### Methods (by class)

- `x = MultiAssayExperiment, y = GRangesORcharacter`: Use either a GRanges or character to select the rows for which to subset by
- `x = MultiAssayExperiment, y = GRanges`: Subset a MultiAssayExperiment with GRanges object
subsetByRow

- \textbf{x = MultiAssayExperiment, y = ANY}: Subset a MultiAssayExperiment with either a numeric or logical vector
- \textbf{x = MultiAssayExperiment, y = list}: Use a list of equal length as the ExperimentList to subset. The order of the subsetting elements in this list must match that of the ExperimentList in the MultiAssayExperiment.
- \textbf{x = MultiAssayExperiment, y = List}: Use an S4 List to subset a MultiAssayExperiment. The order of the subsetting elements in this List must match that of the ExperimentList in the MultiAssayExperiment.

\textbf{See Also}

getHits

\textbf{Examples}

```r
## Load a MultiAssayExperiment example
eexample("MultiAssayExperiment")

## Use a GRanges object to subset rows where ranged data present
egr <- GRanges(seqnames = "chr1", IRanges(start = 1, end = 3), strand = "-")
subsetByRow(myMultiAssayExperiment, egr)

## Use a logical vector (recycling used)
subsetByRow(myMultiAssayExperiment, c(TRUE, FALSE))

## Use a character vector
subsetByRow(myMultiAssayExperiment, "ENST00000355076")
```
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