# Package 'SingleCellExperiment'

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Combining LEMs

LEM combining methods

# Description

Methods to combine LinearEmbeddingMatrix objects.

## Usage

```
## S4 method for signature 'LinearEmbeddingMatrix'
rbind(..., deparse.level=1)
## S4 method for signature 'LinearEmbeddingMatrix'
cbind(..., deparse.level=1)
```

#### **Arguments**

```
... One or more LinearEmbeddingMatrix objects.

deparse.level An integer scalar; see ?base::cbind for a description of this argument.
```

# Details

For rbind, LinearEmbeddingMatrix objects are combined row-wise, i.e., rows in successive objects are appended to the first object. This corresponds to adding more samples to the first object. Note that featureLoadings and factorData will only be taken from the first element in the list; no checks are performed to determine whether they are consistent or not across objects.

For cbind, LinearEmbeddingMatrix objects are combined columns-wise, i.e., columns in successive objects are appended to the first object. This corresponds to adding more factors to the first object. featureLoadings will also be combined column-wise across objects, provided that the number of features is the same across objects. Similarly, factorData will be combined row-wise across objects.

Combining objects with and without row names will result in the removal of all row names; similarly for column names. Duplicate row names are currently supported by duplicate column names are not, and will be de-duplicated appropriately.

## Value

A LinearEmbeddingMatrix object containing all rows/columns of the supplied objects.

## Author(s)

Aaron Lun

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#### **Examples**

```
example(LinearEmbeddingMatrix, echo=FALSE) # using the class example
rbind(lem, lem)
cbind(lem, lem)
```

Combining SCEs

SCE combining methods

## **Description**

Methods to combine SingleCellExperiment objects.

# Usage

```
## S4 method for signature 'SingleCellExperiment'
rbind(..., deparse.level=1)
## S4 method for signature 'SingleCellExperiment'
cbind(..., deparse.level=1)
```

# **Arguments**

```
... One or more SingleCellExperiment objects.

deparse.level An integer scalar; see ?base::cbind for a description of this argument.
```

## **Details**

For rbind, SingleCellExperiment objects are combined row-wise, i.e., rows in successive objects are appended to the first object. Column metadata, experimental metadata and reducedDims coordinates will only be taken from the first element in the list.

For cbind, SingleCellExperiment objects are combined columns-wise, i.e., columns in successive objects are appended to the first object. reducedDims coordinates will be combined row-wise to reflect the addition or more cells. Row and experimental metadata will only be taken from the first element in the list.

## Value

A SingleCellExperiment object containing all rows/columns of the supplied objects.

## Author(s)

Aaron Lun

```
example(SingleCellExperiment, echo=FALSE) # using the class example
rbind(sce, sce)
cbind(sce, sce)
dim(reducedDims(sce)[[1]])
```

4 Getter/setter methods

Getter/setter methods LinearEmbeddingMatrix getters/setters

## **Description**

Getter/setter methods for the LinearEmbeddingMatrix class.

# Usage

```
## S4 method for signature 'LinearEmbeddingMatrix'
sampleFactors(x, withDimnames=TRUE)
## S4 replacement method for signature 'LinearEmbeddingMatrix'
sampleFactors(x) <- value</pre>
## S4 method for signature 'LinearEmbeddingMatrix'
featureLoadings(x, withDimnames=TRUE)
## S4 replacement method for signature 'LinearEmbeddingMatrix'
featureLoadings(x) <- value</pre>
## S4 method for signature 'LinearEmbeddingMatrix'
factorData(x)
## S4 replacement method for signature 'LinearEmbeddingMatrix'
factorData(x) <- value</pre>
## S4 method for signature 'LinearEmbeddingMatrix'
as.matrix(x, ...)
## S4 method for signature 'LinearEmbeddingMatrix'
dim(x)
## S4 method for signature 'LinearEmbeddingMatrix'
dimnames(x)
## S4 replacement method for signature 'LinearEmbeddingMatrix'
dimnames(x) \leftarrow value
## S4 method for signature 'LinearEmbeddingMatrix'
x$name
## S4 replacement method for signature 'LinearEmbeddingMatrix'
x$name <- value
```

#### **Arguments**

x A LinearEmbeddingMatrix object.

value An appropriate value to assign to the relevant slot.

withDimnames A logical scalar indicating whether dimension names should be attached to the

returned object.

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name A string specifying a field of the factorData slot.
... Further arguments, ignored.

#### **Details**

Any value to assign to sampleFactors and featureLoadings should be matrix-like objects, while factorData should be a DataFrame - ee LinearEmbeddingMatrix for details.

The as.matrix method will return the matrix of sample factors, consistent with the fact that the LinearEmbeddingMatrix mimics a sample-factor matrix. However, unlike the sampleFactors method, this is always guaranteed to return an ordinary R matrix, even if an alternative representation was stored in the slot. This ensures consistency with as.matrix methods for other matrix-like S4 classes

For assignment to dimnames, a list of length 2 should be used containing vectors of row and column names.

### Value

For the getter methods sampleFactors, featureLoadings and factorData, the value of the slot with the same name is returned. For the corresponding setter methods, a LinearEmbeddingMatrix is returned with modifications to the named slot.

For dim, the dimensions of the sampleFactors slot are returned in an integer vector of length 2. For dimnames, a list of length 2 containing the row and column names is returned. For as .matrix, an ordinary matrix derived from sampleFactors is returned.

For \$, the value of the named field of the factorData slot is returned. For \$<-, a LinearEmbeddingMatrix is returned with the modified field in factorData.

## Author(s)

Keegan Korthauer, Davide Risso and Aaron Lun

#### See Also

LinearEmbeddingMatrix

```
example(LinearEmbeddingMatrix, echo=FALSE) # Using the class example
sampleFactors(lem)
sampleFactors(lem) <- sampleFactors(lem) * -1

featureLoadings(lem)
featureLoadings(lem) <- featureLoadings(lem) * -1

factorData(lem)
factorData(lem)$whee <- 1

nrow(lem)
ncol(lem)
colnames(lem) <- LETTERS[seq_len(ncol(lem))]
as.matrix(lem)</pre>
```

LinearEmbeddingMatrix LinearEmbeddingMatrix class

## **Description**

A description of the LinearEmbeddingMatrix class for storing low-dimensional embeddings from linear dimensionality reduction methods.

### Usage

```
LinearEmbeddingMatrix(sampleFactors = matrix(nrow = 0, ncol = 0),
   featureLoadings = matrix(nrow = 0, ncol = 0), factorData = NULL,
   metadata = list())
```

#### **Arguments**

sampleFactors A matrix-like object of sample embeddings, where rows are samples and columns

are factors.

featureLoadings

A matrix-like object of feature loadings, where rows are features and columns

are factors.

factorData A DataFrame containing factor-level information, with one row per factor.

metadata An optional list of arbitrary content describing the overall experiment.

## **Details**

The LinearEmbeddingMatrix class is a matrix-like object that supports dim, dimnames and as.matrix. It is designed for the storage of results from linear dimensionality reduction methods like principal components analysis (PCA), factor analysis and non-negative matrix factorization.

The sampleFactors slot is intended to store The low-dimensional representation of the samples, such as the principal coordinates from PCA. The feature loadings contributing to each factor are stored in featureLoadings, and should have the same number of columns as sampleFactors. The factorData stores additional factor-level information, such as the percentage of variance explained by each factor, and should have the same number of rows as sampleFactors.

The intended use of this class is to allow PCA and other results to be stored in the reducedDims slot of a SingleCellExperiment object. This means that feature loadings remain attached to the embedding, allowing it to be used in downstream analyses.

#### Value

A LinearEmbeddingMatrix object is returned from the constructor.

## Author(s)

Aaron Lun, Davide Risso and Keegan Korthauer

```
lem <- LinearEmbeddingMatrix(matrix(rnorm(1000), ncol=5),
    matrix(runif(20000), ncol=5))
lem</pre>
```

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Miscellaneous LEM

Miscellaneous LEM methods

# Description

Various methods for the LinearEmbeddingMatrix class.

## Usage

```
## S4 method for signature 'LinearEmbeddingMatrix'
show(object)
```

# Arguments

object

A LinearEmbeddingMatrix object.

### **Details**

The show method will print out information about the data contained in object. This includes the number of samples, the number of factors, the number of genes and the fields available in factorData.

#### Value

A message is printed to screen describing the data stored in object.

## Author(s)

Davide Risso

# See Also

 ${\tt LinearEmbeddingMatrix}$ 

## **Examples**

```
example(LinearEmbeddingMatrix, echo=FALSE) # Using the class example
show(lem)
```

Miscellaneous SCE

Miscellaneous SCE methods

# Description

Various methods for the SingleCellExperiment class.

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#### Usage

```
## S4 method for signature 'SingleCellExperiment'
show(object)

## S4 method for signature 'SingleCellExperiment'
objectVersion(x)

## S4 method for signature 'SingleCellExperiment'
colData(x, internal=FALSE)

## S4 method for signature 'SingleCellExperiment'
rowData(x, internal=FALSE)
```

## **Arguments**

x, object A SingleCellExperiment object.

internal Whether the information contained in the internal slots should be returned.

#### **Details**

The show method will print out information about the data contained in object. This describes the stored assays and row/column metadata, as done in show, SummarizedExperiment-method. The names of the reducedDims slot and the names of the spike-ins (see spikeNames) are also reported.

The objectVersion method will return the version of the package with which x was constructed. This is useful for checking if the object is up to date relative to the latest versions of the package.

It may sometimes be useful to return both the visible and the internal colData in a single DataFrame (see SingleCellExperiment-class). This can be achieved by using colData(x, internal=TRUE), which will return the stored colData along with the int\_colData (currently the sizeFactors). Similarly, rowData(x, internal=TRUE) will return the stored rowData along with the int\_rowData (currently the columns corresponding to isSpike). Warnings will be raised in the unlikely event of any name clashes.

## Value

For show, a message is printed to screen describing the data stored in object. For objectVersion, an object of class package\_version is returned. colData and rowData return a DataFrame.

## See Also

spikeNames

```
example(SingleCellExperiment, echo=FALSE) # Using the class example
show(sce)
objectVersion(sce)
sizeFactors(sce) <- runif(ncol(sce))
isSpike(sce, "ERCC") <- rbinom(nrow(sce), 1, 0.2)==1
rowData(sce, internal=TRUE)
colData(sce, internal=TRUE)</pre>
```

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namedAssays	Named assay fields
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# Description

Convenience methods to get or set named assay fields.

# Usage

```
## S4 method for signature 'SingleCellExperiment'
counts(object)
## S4 replacement method for signature 'SingleCellExperiment'
counts(object) <- value</pre>
## S4 method for signature 'SingleCellExperiment'
normcounts(object)
## S4 replacement method for signature 'SingleCellExperiment'
normcounts(object) <- value</pre>
## S4 method for signature 'SingleCellExperiment'
logcounts(object)
## S4 replacement method for signature 'SingleCellExperiment'
logcounts(object) <- value</pre>
## S4 method for signature 'SingleCellExperiment'
cpm(object)
## S4 replacement method for signature 'SingleCellExperiment'
cpm(object) <- value</pre>
## S4 method for signature 'SingleCellExperiment'
tpm(object)
## S4 replacement method for signature 'SingleCellExperiment'
tpm(object) <- value</pre>
```

# **Arguments**

object A SingleCellExperiment object.

value A numeric matrix of the same dimensions as object.

# **Details**

These are wrapper methods for getting or setting assay(object, i=X) where X is the name of the method. For example, counts will get or set X="counts". This provide some convenience for users as well as encouraging standardization of naming across packages.

Our suggested interpretation of the fields are as follows:

counts: Raw count data, e.g., number of reads or transcripts.

normcounts: Normalized values on the same scale as the original counts. For example, counts divided by cell-specific size factors that are centred at unity.

logcounts: Log-transformed counts or count-like values. In most cases, this will be defined as log-transformed normcounts, e.g., using log base 2 and a pseudo-count of 1.

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cpm: Counts-per-million. This is the read count for each gene in each cell, divided by the library size of each cell in millions.

tpm: Transcripts-per-million. This is the number of transcripts for each gene in each cell, divided by the total number of transcripts in that cell (in millions).

#### Value

Each method returns a matrix from the correspondingly named field in the assays slot.

# Author(s)

Aaron Lun

#### See Also

```
SingleCellExperiment
```

#### **Examples**

```
example(SingleCellExperiment, echo=FALSE) # Using the class example
counts(sce) <- matrix(rnorm(nrow(sce)*ncol(sce)), ncol=ncol(sce))
dim(counts(sce))

# One possible way of computing normalized "counts"
sf <- 2^rnorm(ncol(sce))
sf <- sf/mean(sf)
normcounts(sce) <- t(t(counts(sce))/sf)
dim(normcounts(sce))

# One possible way of computing log-counts
logcounts(sce) <- log2(normcounts(sce)+1)
dim(normcounts(sce))</pre>
```

Reduced dimensions

Reduced dimensions methods

## **Description**

Methods to get or set the dimensionality reduction results.

# Usage

```
## S4 method for signature 'SingleCellExperiment'
reducedDim(x, type)

## S4 replacement method for signature 'SingleCellExperiment'
reducedDim(x, type) <- value

## S4 method for signature 'SingleCellExperiment'
reducedDims(x)

## S4 replacement method for signature 'SingleCellExperiment'
reducedDims(x) <- value</pre>
```

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## **Arguments**

x A SingleCellExperiment object.

type A string containing the name for the dimensionality reduction results or a nu-

meric index containing the position of the desired dimenionality reduction re-

sult.

value For reducedDim<-, a matrix (usually double-precision) of coordinates, for each

cell (row) and dimension (column). For reducedDims<-, a named SimpleList

object containing such matrices.

### **Details**

Dimensionality reduction is often used to interpreting the results of single-cell data analysis. These methods allow the results of dimensionality reduction methods to be stored in a SingleCellExperiment object. Multiple results can be stored in a single object by assigning to different type in reducedDim<-.

If type is NULL or missing for reducedDim, the first set of dimensionality reduction results is returned (or NULL, if no results are present). If value is NULL for reducedDim<-, the set of results corresponding to type is removed from the object.

#### Value

For reducedDim, a numeric matrix is returned containing coordinates for cells (rows) and dimensions (columns).

For reducedDims, a named SimpleList of matrices is returned, with one matrix for each type of dimensionality reduction method.

For reducedDim<- and reducedDims<-, a SingleCellExperiment object is returned with updated results in the reducedDims slot.

For reducedDimNames, a character vector containing the names of the elements in reducedDims.

## Author(s)

Aaron Lun

## See Also

```
SingleCellExperiment-class
```

```
example(SingleCellExperiment, echo=FALSE)
reducedDim(sce, "PCA")
reducedDim(sce, "tSNE")
reducedDims(sce)

reducedDims(sce, "PCA") <- NULL
reducedDims(sce)

reducedDims(sce) <- SimpleList()
reducedDims(sce)</pre>
```

SingleCellExperiment SingleCellExperiment class

## **Description**

A description of the SingleCellExperiment class for storing single-cell sequencing data.

#### Usage

```
SingleCellExperiment(..., reducedDims=SimpleList())
```

## **Arguments**

... Arguments to pass to the SummarizedExperiment constructor.

reducedDims A SimpleList object containing matrices of cell coordinates in reduced space.

#### **Details**

The SingleCellExperiment class inherits from the SummarizedExperiment class, with several additional slots:

reducedDims: A SimpleList containing matrices of cell coordinates.

int\_elementMetadata: A DataFrame containing internal row metadata (for each genomic feature).

int\_colData: A DataFrame containing internal column metadata (for each cell).

int\_metadata: A list containing internal experiment metadata.

The intended use of this class is the same as that for SummarizedExperiment instances. Rows should represent genomic features such as genes, while columns represent samples - in this case, single cells. Different quantifications (e.g., counts, CPMs, log-expression) can be stored simultaneously in the assays slot. Row and column metadata can be attached using rowData and colData, respectively.

The additional reducedDims slot allows storage of results from multiple dimensionality reduction methods, e.g., PCA or t-SNE. Each element of the SimpleList should be a matrix of coordinates for all cells from one reduction method. The number of rows of each matrix should be equal to the number of cells in the SingleCellExperiment object.

The internal metadata slots are not intended for external use. Please use the appropriate getter/setter functions instead, such as isSpike or sizeFactors.

## Value

A SingleCellExperiment object is returned from the constructor.

#### Author(s)

Aaron Lun and Davide Risso

## See Also

isSpike, sizeFactors, reducedDims

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#### **Examples**

```
ncells <- 100
u <- matrix(rpois(20000, 5), ncol=ncells)
v <- log2(u + 1)

pca <- matrix(runif(ncells*5), ncells)
tsne <- matrix(rnorm(ncells*2), ncells)

sce <- SingleCellExperiment(assays=list(counts=u, logcounts=v), reducedDims=SimpleList(PCA=pca, tSNE=tsne))
sce

## coercion from SummarizedExperiment
se <- SummarizedExperiment(assays=list(counts=u, logcounts=v))
as(se, "SingleCellExperiment")</pre>
```

Size factor methods Size factors methods

## **Description**

Gets or sets the size factors for all cells.

# Usage

```
## S4 method for signature 'SingleCellExperiment'
sizeFactors(object, type=NULL)

## S4 replacement method for signature 'SingleCellExperiment'
sizeFactors(object, type=NULL) <- value

## S4 method for signature 'SingleCellExperiment'
clearSizeFactors(object)

## S4 method for signature 'SingleCellExperiment'
sizeFactorNames(object)</pre>
```

## **Arguments**

object A SingleCellExperiment object.

type A string specifying the *type* of size factor to get or set.

value A numeric vector of size factors for all cells.

## **Details**

A size factor is a scaling factor used to divide the raw counts of a particular cell to obtain normalized expression values. The sizeFactors methods can be used to get or set size factors for all cells.

The type argument allows storage of multiple vectors of size factors (e.g., different values for spike-ins versus endogenous genes). If type is NULL, a "default" set of size factors is stored or returned.

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If value is NULL for isSpike<-, size factors of type will be removed from object. All size factors can be removed from object by using the clearSizeFactors method.

The sizeFactorNames method will return the names of all stored size factor sets. This does not include the default set of size factors (obtained with isSpike(..., type=NULL)) as these are unnamed.

#### Value

For sizeFactors, a numeric vector is returned containing size factors of the set type for all cells. If type is not available, NULL is returned instead.

For sizeFactors<-, a SingleCellExperiment is returned with size factors stored in the internal metadata fields.

For clearSizeFactors, a SingleCellExperiment is returned with no size factor information.

For sizeFactorNames, a character vector is returned containing the names of all named size factor sets.

### Author(s)

Aaron Lun

#### See Also

SingleCellExperiment-class

#### **Examples**

```
example(SingleCellExperiment, echo=FALSE) # Using the class example
sizeFactors(sce) <- runif(ncol(sce))
sizeFactors(sce)

sizeFactors(sce, "ERCC") <- runif(ncol(sce))
sizeFactors(sce, "ERCC")
sizeFactors(sce) # unchanged.

sizeFactors(sce, "ERCC") <- NULL
sizeFactors(sce, "ERCC")</pre>
```

Spike-in methods

Spike-in methods

## **Description**

Gets or sets the rows corresponding to spike-in transcripts.

# Usage

```
## S4 method for signature 'SingleCellExperiment, character'
isSpike(x, type)
## S4 method for signature 'SingleCellExperiment, missing'
isSpike(x, type)
```

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```
## S4 method for signature 'SingleCellExperiment,NULL'
isSpike(x, type)

## S4 replacement method for signature 'SingleCellExperiment,character'
isSpike(x, type) <- value

## S4 replacement method for signature 'SingleCellExperiment,missing'
isSpike(x, type) <- value

## S4 replacement method for signature 'SingleCellExperiment,NULL'
isSpike(x, type) <- value

## S4 method for signature 'SingleCellExperiment'
clearSpikes(x)

## S4 method for signature 'SingleCellExperiment'
spikeNames(x)</pre>
```

#### **Arguments**

x A SingleCellExperiment object.

type A string containing the name of the spike-in set.

value A vector indicating which rows correspond to spike-in transcripts.

### **Details**

Spike-in transcripts may be added during library preparation in single-cell RNA sequencing experiments. These usually need to be handled differently during data analysis, compared to the endogenous genes. Thus, it is important to indicate which rows correspond to spike-in transcripts.

The isSpike<- method accepts any value that indicates which rows correspond to spike-ins. This can be a logical or integer subsetting vector, or a vector of row names. The type should be set to the name of the spike-in set, e.g., "ERCC" or "SIRV".

In this manner, multiple types of spike-in sets are supported for a single experiment. This is useful not only when different spike-ins are used, but also for different mixtures of the same set (e.g., ERCC mixes 1 and 2). The names of all available spike-in sets can be obtained using spikeNames.

To remove spike-ins for a particular set, value should be set to NULL when using isSpike<-. To remove all spike-in information, clearSpikes should be used to obtain a new SingleCellExperiment object with no spike-ins specified.

In previous versions (<= 1.1.1), if value was NULL in isSpike<-, all existing spike-in sets would be removed. This behaviour is now deprecated, and clearSpikes should be used instead. Also, if type was missing or NULL for isSpike<-, the spike-in set would be automatically assigned an empty name. This is also deprecated, and all spike-ins should be given a user-supplied name.

The isSpike getter methods will return a logical vector indicating which rows represent spike-ins of the set specified by type. If type is missing or NULL, the vector will instead indicate whether each row is in *any* spike-in set. If type is specified but not available, an error will be raised.

## Value

For isSpike, a logical vector is returned indicating whether each row is in the specified set type or any set.

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For isSpike<-, a SingleCellExperiment is returned with spike-in information stored in the internal metadata fields.

For spikeNames, a character vector is returned containing the names of available spike-in sets.

For clearSpikes, a SingleCellExperiment is returned with no spike-in information.

## Author(s)

Aaron Lun

#### See Also

```
SingleCellExperiment-class
```

# **Examples**

```
example(SingleCellExperiment, echo=FALSE) # Using the class example
isSpike(sce, "ERCC") <- 1:10
isSpike(sce)

isSpike(sce, "SIRV") <- 11:20
spikeNames(sce)
which(isSpike(sce))
which(isSpike(sce, "SIRV"))
isSpike(sce, "ERCC") <- NULL
spikeNames(sce)</pre>
```

Subsetting LEMs

LEM subsetting methods

## **Description**

Methods to subset LinearEmbeddingMatrix objects.

### Usage

```
## S4 method for signature 'LinearEmbeddingMatrix,ANY,ANY'
x[i, j, ..., drop=TRUE]
## S4 replacement method for signature
## 'LinearEmbeddingMatrix,ANY,ANY,LinearEmbeddingMatrix'
x[i, j] <- value</pre>
```

## **Arguments**

X	A LinearEmbeddingMatrix object.
i, j	A vector of logical or integer subscripts, indicating the rows and columns to be subsetted for i and j, respectively.
	Extra arguments that are ignored.
drop	A logical scalar indicating whether the result should be coerced to the lowest possible dimension.

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value

A LinearEmbeddingMatrix object with number of rows equal to length of i (or that of x, if i is not specified). The number of columns must be equal to the length of j (or number of columns in x, if j is not specified).

#### **Details**

Subsetting yields a LinearEmbeddingMatrix object containing the specified rows (samples) and columns (factors). If column subsetting is performed, values of featureLoadings and factorData will be modified to retain only the selected factors.

If drop=TRUE and the subsetting would produce dimensions of length 1, those dimensions are dropped and a vector is returned directly from sampleFactors. This mimics the expected behaviour from a matrix-like object. Users should set drop=FALSE to ensure that a LinearEmbeddingMatrix is returned.

For subset replacement, if neither i or j are set, x will be effectively replaced by value. However, row and column names will *not* change, consistent with replacement in ordinary matrices.

### Value

For [, a subsetted LinearEmbeddingMatrix object is returned.

For [<-, a modified LinearEmbeddingMatrix object is returned.

## Author(s)

Aaron Lun

## See Also

LinearEmbeddingMatrix-class

## **Examples**

```
example(LinearEmbeddingMatrix, echo=FALSE) # using the class example
lem[1:10,]
lem[,1:5]
lem2 <- lem
lem2[1:10,] <- lem[11:20,]</pre>
```

Subsetting SCEs

SCE subsetting methods

# Description

Methods to subset SingleCellExperiment objects.

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#### Usage

```
## S4 method for signature 'SingleCellExperiment,ANY,ANY'
x[i, j, ..., drop=TRUE]
## S4 method for signature 'SingleCellExperiment'
subset(x, i, j)
## S4 replacement method for signature 'SingleCellExperiment,ANY,ANY,SingleCellExperiment'
x[i, j] <- value</pre>
```

### **Arguments**

X	A SingleCellExperiment object.
i, j	A vector of logical or integer subscripts, indicating the rows and columns to be subsetted for i and j, respectively.
	Extra arguments to be passed to [,SummarizedExperiment-method.
drop	A logical scalar that is ignored.
value	A SingleCellExperiment object with number of rows equal to length of i (or that of x, if i is not specified). The number of columns must be equal to the length of j (or number of columns in x, if j is not specified).

#### **Details**

Subsetting yields a SingleCellExperiment object containing the specified rows (features) and columns (cells). Internal row and column metadata fields will also be subsetted so that methods such as isSpike are still valid. If column subsetting is performed, values of the reducedDims will be modified to retain only the selected cells.

Subset assignment will replace the assay values and metadata of the specified rows or columns in x with those in value. If both i and j are set, the relevant block of assay values will be replaced, along with the metadata for the affected rows and columns. If neither i or j are set, x will be turned into value.

# Value

```
For [ and subset, a subsetted SingleCellExperiment object is returned. For [<-, a modified SingleCellExperiment object is returned.
```

# Author(s)

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### See Also

```
SingleCellExperiment-class
```

```
example(SingleCellExperiment, echo=FALSE) # using the class example
sce[1:10,]
sce[,1:5]
```

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```
sce2 <- sce
sce2[1:10,] <- sce[11:20,]

# Can also use subset()
subset(sce, 1, 1)

# Can also use split()
split(sce, sample(LETTERS, nrow(sce), replace=TRUE))</pre>
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