Package 'Cardinal'

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Cardi	nal-package Mass spectrometry imaging tools

Description

Implements statistical & computational tools for analyzing mass spectrometry imaging datasets, including methods for efficient pre-processing, spatial segmentation, and classification.

Details

Cardinal provides an abstracted interface to manipulating mass spectrometry imaging datasets, simplifying most of the basic programmatic tasks encountered during the statistical analysis of imaging data. These include image manipulation and processing of both images and mass spectra, and dynamic plotting of both.

While pre-processing steps including normalization, baseline correction, and peak-picking are provided, the core functionality of the package is statistical analysis. The package includes classification and clustering methods based on nearest shrunken centroids, as well as traditional tools like PCA and PLS.

Type browseVignettes("Cardinal") to view a user's guide and vignettes of common workflows.

Options

The following options can be set via options().

- options(Cardinal.verbose=interactive()): Should detailed messages be printed?
- options(Cardinal.progress=interactive()): Should a progress bar be shown?
- options(Cardinal.numblocks=20): The default number of data chunks used by pixelApply(), featureApply(), and spatialApply() when .blocks=TRUE. Used by many methods internally.
- options(Cardinal.delay=TRUE): Should pre-processing functions like normalize() and peakPeak() be delayed (until process() is called)?
- options(Cardinal.dark=FALSE): Should the default theme for new plots use dark mode?

Author(s)

Kylie A. Bemis

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AnnotatedImage-class

AnnotatedImage-class AnnotatedImage: Optical images with annotations

Description

AnnotatedImage extends the Image class from the EBImage package with metadata columns and plotting in arbitrary coordinate systems. This facilitates annotations such as region-of-interest labeling, and plotting with axes reflective of real-world coordinates.

Usage

```
AnnotatedImage(data = array(0, dim=c(1,1)), dim, colormode, ...)
```

Arguments

colormode

A vector or array with pixel intensities of an image. data

dim The final dimensions of the image. Either 'Grayscale' or 'Color'.

Additional arguments passed to the constructor. May be used to set the offset

or resolution slots.

Details

AnnotatedImage is extends Image, so all methods defined on that class also work here.

Metadata columns with annotations can be set via mcols(). The object's length is defined as the product of the first two dimensions. It is assumed any additional frames represent different measurement channels on the same spatial locations.

AnnotatedImage also facilitates integration with other imaging data such as a SparseImagingExperiment or MSImagingExperiment by allowing plotting of the image on arbitrary coordinate systems. This is controlled via an offset slot designating the absolute position of the top-left corner of the image in the current plotting coordinates. The height and width of the image (as plotted) are then controlled by its resolution. This is most easily changed by setting the height() and width() of the object.

Slots

.Data: An array with the image data.

offset: The absolute offset of the x/y position of the top-left corner of the image when plotted.

resolution: The absolute offset of the x/y position of the top-left corner of the image when plotted.

colormode: The color mode of the image. Either 'Grayscale' or 'Color'.

elementMetadata: An optional DataFrame containing pixel-level annotations.

metadata: A list containing general metadata (such as filename, etc.).

Methods

All methods for Image also work on AnnotatedImage objects. Additional methods are documented below:

```
mcols(x), mcols(x) \leftarrow value: Get or set the metadata columns.
```

coord(object), coord(object) <- value: Get or set the absolute offset of the top-left corner of
 the image.</pre>

resolution(object), resolution(object) <- value: Get or set the pixel resolution of the image. This corresponds to the number of pixels per unit step on the x/y axes when plotted.

```
height(x), height(x) \leftarrow value: Get or set the height of the image (as plotted).
```

```
width(x), width(x) \leftarrow value: Get or set the width of the image (as plotted).
```

Author(s)

Kylie A. Bemis

See Also

Image

AnnotatedImagingExperiment-class

AnnotatedImagingExperiment: Mass spectrometry imaging experiments

Description

The AnnotatedImagingExperiment class is designed for mass spectrometry imaging experimental data and metadata. It is designed to contain full MSI experiments, including multiple runs and replicates, potentially across multiple files. Both 2D and 3D imaging experiments are supported, as well as any type of experimental metadata such as diagnosis, subject, time point, etc.

```
## AnnotatedImage list
AnnotatedImageList(...)

## Instance creation
AnnotatedImagingExperiment(
    imageData = AnnotatedImageList(),
    featureData = DataFrame(),
    phenoData = DataFrame(),
    metadata = list())

## Additional methods documented below
```

Arguments

... Either Image or AnnotatedImage objects used to create the AnnotatedImageList.

imageData An Image, an AnnotatedImage, or an AnnotatedImageList.

featureData A DataFrame with feature metadata, with a row for each channel/frame.

 $\label{eq:ADataFrame} A \ \mathsf{DataFrame} \ \ \mathsf{with} \ \mathsf{phenotype} \ \ \mathsf{metadata}, \ \mathsf{with} \ \mathsf{a} \ \mathsf{row} \ \mathsf{for} \ \mathsf{each} \ \mathsf{sample}.$

metadata A list with experimental-level metadata.

Details

The AnnotatedImagingExperiment class is designed as a replacement for the MSImageSet class, using a simplified, robust implementation that should be more future-proof and enable better support for large, high-resolution experiments, multimodal experiments, and experiments with specialized needs such as non-gridded pixel coordinates.

Subclasses MSContinuousImagingExperiment and MSProcessedImagingExperiment exist to allow downstream methods to make assumptions about the underlying data storage (dense matrices for 'continous' format and sparse matrices for 'processed' format), which can sometimes allow more efficient computations.

Slots

imageData: An object inheriting from AnnotatedImageList, storing one or more AnnotatedImage elements.

featureData: Contains feature information in a DataFrame. Each row includes the metadata associated with frame/channel of the images.

elementMetadata: Contains phenotype information in a DataFrame. Each row includes the metadata for a single observation (e.g., a sample).

metadata: A list containing experiment-level metadata.

Methods

All methods for ImagingExperiment also work on AnnotatedImagingExperiment objects. Additional methods are documented below:

coord(object): Get the absolute offsets of the top-left corner of the images.

resolution(object): Get the pixel resolutions of the images. This corresponds to the number of pixels per unit step on the x/y axes when plotted.

height(x): Get the heights of the images (as plotted).

width(x): Get the widths of the images (as plotted).

Author(s)

Kylie A. Bemis

See Also

ImagingExperiment, AnnotatedImage

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Examples

```
x <- readImage(system.file('images', 'nuclei.tif', package='EBImage'))</pre>
y <- AnnotatedImagingExperiment(x)</pre>
print(y)
```

batchProcess-methods Batch Pre-Processing on an Imaging Dataset

Description

Batch apply multiple pre-processing steps on an imaging dataset.

Usage

```
## S4 method for signature 'MSImageSet'
batchProcess(object,
    normalize = NULL,
    smoothSignal = NULL,
    reduceBaseline = NULL,
    reduceDimension = NULL,
    peakPick = NULL,
    peakAlign = NULL,
    . . . ,
    layout,
    pixel = pixels(object),
    plot = FALSE)
```

Arguments

object

Either 'TRUE' or a list of arguments to be passed to the normalize method. normalize Use 'FALSE' or 'NULL' to skip this pre-processing step.

Either 'TRUE' or a list of arguments to be passed to the smoothSignal method. smoothSignal

Use 'FALSE' or 'NULL' to skip this pre-processing step.

reduceBaseline Either 'TRUE' or a list of arguments to be passed to the reduceBaseline

method. Use 'FALSE' or 'NULL' to skip this pre-processing step.

reduceDimension

Either 'TRUE' or a list of arguments to be passed to the reduceDimension

method. Use 'FALSE' or 'NULL' to skip this pre-processing step.

Either 'TRUE' or a list of arguments to be passed to the peakPick method. peakPick

Use 'FALSE' or 'NULL' to skip this pre-processing step.

Either 'TRUE' or a list of arguments to be passed to the peakAlign method. peakAlign

Use 'FALSE' or 'NULL' to skip this pre-processing step.

layout The layout of the plots, given by a length 2 numeric as c(ncol,nrow).

pixel The pixels to process. If less than the extent of the dataset, this will result in a

subset of the data being processed.

An object of class MSImageSet.

Plot the pre-processing step for each pixel while it is being processed? plot

Ignored. . . .

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Details

One of the primary purposes of this method (besides streamlining pre-processing steps) is to allow single-step reduction of larger-than-memory on-disk datasets to a smaller peak picked form without fully loading the data into memory. Therefore, the behavior for peakPick differs somewhat from when the peakPick method is called on its own. Typically, the spectra are preserved until peakAlign is called. However, to save memory, only the peaks are returned by batchProcess.

Additionally, when performing batch pre-processing, the mean spectrum is also calculated and returned as part of the 'featureData' of the result, to be used by subsequent calls to peakAlign.

Internally, pixelApply is used to apply the pre-processing steps, as with other pre-processing methods.

Note that reduceDimension and peakPick cannot appear in the same batchProcess call together, and peakAlign cannot appear in a batchProcess call without peakPick.

The peakAlign step is performed separately from every other step.

Value

An object of class MSImageSet with the processed spectra.

Author(s)

Kylie A. Bemis

See Also

MSImageSet, normalize, smoothSignal, reduceBaseline, peakPick, pixelApply

colocalized-methods Colocalized features

Description

Find colocalized features in an imaging dataset.

```
## S4 method for signature 'MSImagingExperiment,missing'
colocalized(object, mz, ...)

## S4 method for signature 'SparseImagingExperiment,ANY'
colocalized(object, ref, n = 10,
sort.by = c("correlation", "M1", "M2"),
threshold = median,
BPPARAM = bpparam(), ...)

## S4 method for signature 'SpatialDGMM,ANY'
colocalized(object, ref, n = 10,
sort.by = c("Mscore", "M1", "M2"),
threshold = median,
BPPARAM = bpparam(), ...)
```

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Arguments

object	An imaging experiment.
mz	An m/z value giving the image to use as a reference.
ref	Either a numeric vector or logical mask of a region-of-interest, or the feature to use as a reference.
n	The number of top-ranked colocalized features to return.
sort.by	The colocalization measure used to rank colocalized features. Possible options include Pearson's correlation ("correlation"), match score ("Mscore"), and Manders' colocalization coefficients ("M1" and "M2").
threshold	A function that returns the cutoff to use for creating logical masks of numeric references.
BPPARAM	An optional instance of BiocParallelParam. See documentation for bplapply.
	ignored.

Value

A data frame with the colocalized features.

Author(s)

Kylie A. Bemis

See Also

topFeatures

Examples

```
register(SerialParam())
set.seed(1)
data <- simulateImage(preset=2, npeaks=10, representation="centroid")
# find features colocalized with first feature
colocalized(data, ref=1)</pre>
```

 ${\tt coregister-methods}$

Coregister images

Description

Coregister images of an imaging dataset. Currently this is only used to coregister the class assignments for clustering methods, but additional functionality may be added in the future for 3D experiments and registration of optical images.

```
## S4 method for signature 'SpatialShrunkenCentroids,missing'
coregister(object, ref, ...)
## S4 method for signature 'SpatialKMeans,missing'
coregister(object, ref, ...)
```

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Arguments

object An imaging dataset.

ref A reference for the coregistration.
... Ignored.

Value

A new imaging dataset of the same class with coregistered images.

Author(s)

Kylie A. Bemis

See Also

spatialShrunkenCentroids

cvApply-methods

Apply cross-validation to imaging analyses

Description

Apply cross-validation with an existing or a user-specified modeling function over an imaging datasets.

```
## S4 method for signature 'MSImagingExperiment'
crossValidate(.x, .y, .fun,
        .fold = run(.x),
        .predict = predict,
        .process = FALSE,
        .processControl = list(),
        .peaks = NULL,
        BPPARAM = bpparam(), ...)
## S4 method for signature 'SparseImagingExperiment'
crossValidate(.x, .y, .fun, .fold = run(.x),
        BPPARAM = bpparam(), ...)
## S4 method for signature 'SparseImagingExperiment'
cvApply(.x, .y, .fun,
        .fold = run(.x),
        .predict = predict,
        .fitted = fitted,
        .simplify = FALSE,
        BPREDO = list(),
        BPPARAM = bpparam(), ...)
## S4 method for signature 'CrossValidated2'
```

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```
summary(object, ...)
## S4 method for signature 'SImageSet'
cvApply(.x, .y, .fun, .fold = sample, ...)
```

Arguments

. X	An imaging dataset.
. У	The response variable for prediction.
.fun	A function for training a model where the first two arguments are the dataset and the response.
.fold	A variable determining the cross-validation folds. When specifying custom folds, it is important to make sure that data points from the same experimental run are not split among different folds. I.e., all data points from a run should belong to the same CV fold.
.predict	A function for predicting from a trained model. The first two arguments are the model and a new dataset.
.fitted	A function for extracting the predicted values from the result of a call to .predict.
.simplify	If FALSE (the default), the output of .predict is returned. If TRUE, then .fitted is applied to the results to extract fitted values. Only the fitted values, observed values, and basic model information is returned.
.process	Should pre-processing be applied before each training and test step? This in-

.processControl

A list of arguments to be passed to the pre-processing steps.

cludes peak alignment and peak filtering. Peak binning is also performed if

. peaks A peak-picked version of the full dataset .x, for use with pre-processing between

training and test steps.

BPREDO See documentation for bplapply.

. peaks is given.

BPPARAM An optional instance of BiocParallelParam. See documentation for bplapply.

... Additional arguments passed to . fun. object A fitted model object to summarize.

Details

This method is designed to be used with the provided classification methods, but can also be used with user-provided functions and methods as long as they fulfill certain expectations.

The function or method passed to '.fun' must take at least two arguments: the first argument must be a object derived from SparseImagingExperiment or SImageSet, and the second argument must be the response variable. The function should return an object of a class derived from ImagingResult or ResultSet, which should have a predict method that takes arguments 'newx' and 'newy' in addition to the fitted model.

For MSImagingExperiment objects, pre-processing can be performed. This is particularly useful if there is no reference to which to align peaks, except the mean spectrum (which is calculated from the whole dataset, and may invalidate cross-validation results).

If .process=TRUE and .peaks=NULL, then either the data should be profile spectra with no peak picking, or it should be a peak-picked dataset *before peak alignment*. If the data has no peak picking, then the pre-processing will consist of peak picking on the mean spectrum of the training

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sets, followed by peak alignment and peak filtering. If the data has been peak-picked but not aligned, then the pre-processing will consist of peak alignment to the mean spectrum of the training sets, and peak filtering.

If .process=TRUE and .peaks is given, then the data should be a dataset consisting of profile spectra, and .peaks should be a peak-picked version of the same dataset *before peak alignment*. The pre-processing will consist of peak alignment to the mean spectrum of the training sets, peak filtering, and peak binning the full data to the aligned peaks.

The crossValidate function calls cvApply internally and then post-processes the result to be more easily-interpretable and space-efficient. Accuracy metrics are reported for each set of modeling parameters.

Value

An object of class 'CrossValidated', which is derived from ResultSet, or an object of class 'Cross-Validated', which is derived from ImagingResult.

Author(s)

Kylie A. Bemis

See Also

spatialShrunkenCentroids, PLS, OPLS

defunct

Defunct functions and methods in Cardinal

Description

These functions are defunct and are no longer available.

Binmat: matter_mat
topLabels: topFeatures

deprecated

Deprecated functions and methods in Cardinal

Description

These functions are provided for compatibility with older versions of Cardinal, and will be defunct at the next release.

 ${\tt generateSpectrum: simulateSpectrum}$

generateImage: simulateImage

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dplyr-methods Data transformation and summarization	
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Description

These methods provide analogs of data manipulation verbs from the dplyr package, with appropriate semantics for imaging experiments. Due to the differences between imaging datasets and standard data frames, they do not always work identically.

See the descriptions below for details.

Usage

Arguments

.data	An imaging dataset.
	Conditions describing rows or columns to be retained, name-value pairs to be added as metadata columns, or name-value pairs of summary functions. See Details.
.preserve	Ignored, provided for compatibility with dplyr.
.by	Should the summarization be performed over pixels or features?
.groups	A grouping variable for summarization. The summary functions will be applied within each group.
.stat	Allowable values are "min", "max", "mean", "sum", "sd", and "var".
.tform	How should each feature-vector or image-vector be transformed before summarization?
.as	What class of object should be returned (ImagingExperiment or DataFrame)?
BPPARAM	An optional BiocParallelParam instance to be passed to bplapply().

Details

filter() keeps only the rows (features) where the conditions are TRUE. Columns of featureData(.data) can be referred to literally in the logical expressions.

select() keeps only the columns (pixels) where the conditions are TRUE. Columns of pixelData(.data) can be referred to literally in the logical expressions.

mutate() adds new columns to the pixel metadata columns (pixelData(.data)).

summarize() calculates statistical summaries over either features or pixels using pixelApply() or featureApply(). Several statistical summaries can be chosen via the .stat argument, which will be efficiently calculated according to the format of the data.

Value

An ImagingExperiment (or subclass) instance for filter(), select(), and mutate(). An XDataFrame (or subclass) instance for summarize().

Author(s)

Kylie A. Bemis

Examples

```
register(SerialParam())
set.seed(1)
mse <- simulateImage(preset=1, npeaks=10, dim=c(10,10))
# filter features to mass range 1000 - 1500
filter(mse, 1000 < mz, mz < 1500)
# select pixels to coordinates x = 1..3, y = 1..3
select(mse, x <= 3, y <= 3)
# summarize mean spectrum
sm1 <- summarize(mse, .stat="mean", .as="DataFrame")
# summarize image by TIC
sm2 <- summarize(mse, .stat=c(tic="sum"), .by="pixel", .as="DataFrame")
# add a TIC column
mutate(mse, tic=sm2$tic)
# summarize mean spectrum grouped by pixels in/out of circle
sm3 <- summarize(mse, .stat="mean", .groups=mse$circle)</pre>
```

 ${\tt find Neighbors-methods} \quad \textit{Find spatial neighbors and spatial weightst}$

Description

Methods for calculating the spatial neighbors (pixels within a certain distance) or spatial weights for all pixels in a dataset.

Usage

```
#### Methods for Cardinal >= 2.x classes ####
## S4 method for signature 'ImagingExperiment'
findNeighbors(x, r, groups = run(x), ...)
## S4 method for signature 'PositionDataFrame'
findNeighbors(x, r, groups = run(x), dist = "chebyshev",
    offsets = FALSE, matrix = FALSE, ...)
## S4 method for signature 'ImagingExperiment'
spatialWeights(x, r, method = c("gaussian", "adaptive"),
    dist = "chebyshev", matrix = FALSE, BPPARAM = bpparam(), ...)
## S4 method for signature 'PositionDataFrame'
spatialWeights(x, r, matrix = FALSE, ...)
#### Methods for Cardinal 1.x classes ####
## S4 method for signature 'iSet'
findNeighbors(x, r, groups = x$sample, ...)
## S4 method for signature 'IAnnotatedDataFrame'
findNeighbors(x, r, groups = x$sample, dist = "chebyshev",
    offsets = FALSE, matrix = FALSE, ...)
## S4 method for signature 'iSet'
spatialWeights(x, r, method = c("gaussian", "adaptive"),
   matrix = FALSE, ...)
## S4 method for signature 'IAnnotatedDataFrame'
spatialWeights(x, r, matrix = FALSE, ...)
```

Arguments

x	An imaging dataset or data frame with spatial dimensions.
r	The spatial radius or distance.
groups	A factor giving which pixels should be treated as spatially-independent. Pixels in the same group are assumed to have a spatial relationship.
dist	The type of distance metric to use. The options are 'radial', 'manhattan', 'minkowski', and 'chebyshev' (the default).
offsets	Should the coordinate offsets from the center of each neighborhood be returned?
matrix	Should the result be returned as a sparse matrix instead of a list?
method	The method to use to calculate the spatial weights. The 'gaussian' method refers to Gaussian-distributed distance-based weights (alpha weights), and 'adaptive' refers to structurally-adaptive weights for bilaterla filtering (beta weights).
	Additional arguments to be passed to next method.
BPPARAM	An optional instance of BiocParallelParam. See documentation for bplapply.

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Value

Either a list of neighbors/weights or a sparse matrix (sparse_mat) giving the neighbors and weights for each pixel.

For spatialWeights, two types of weights are calculated and returned as a list:

The alpha weights are distance-based, following a Gaussian distributed that produces smaller weights for larger distances. The beta weights are adaptive weights used for bilateral filtering, which are based on the difference in the feature-vectors between pixels.

If method="gaussian" only the alpha weights are calcualated and the beta weights are all set to 1. If matrix=TRUE, the alpha and beta weights are multiplied together to produce the weights for the matrix; otherwise, both are returned separately.

Author(s)

Kylie A. Bemis

See Also

image

Examples

```
coord <- expand.grid(x=1:9, y=1:9)
values <- rnorm(nrow(coord))
pdata <- PositionDataFrame(coord=coord, values=values)
# find spatial neighbors
findNeighbors(pdata, r=1)
# calculate distance-based weights
spatialWeights(pdata, r=1)
# visualize weight matrix
W <- spatialWeights(pdata, r=1, matrix=TRUE)
image(as.matrix(W), col=bw.colors(100))</pre>
```

Hashmat-class

Hashmat: Sparse matrix class using lists as hash tables

Description

The Hashmat class implements compressed sparse column (CSC) style matrices using R list objects as the columns. The implementation is unique in that it allows re-assignment of the keys describing the rows, allowing for arbitrary re-ordering of rows and row-wise elements. This is useful for storing sparse signals, such as processed spectra.

New code should use the sparse_mat class from the matter package instead.

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Arguments

data A matrix or a vector. If data is a matrix, then a sparse matrix is construced

from matrix directly and other arguments (except for dimnames) are ignored. If data is a vector, then the behavior is the same as for ordinary matrix construc-

tion.

nrow The number of rows in the sparse matrix.

ncol The number of columns in the sparse matrix.

byrow If 'FALSE', the matrix is filled by columns. If 'TRUE', it is filled by rows.

dimnames The 'dimnames' giving the dimension names for the matrix, analogous to the

'dimnames' attribute of an ordinary R matrix. This must be a list of length 2 or

NULL.

. . . Additional arguments passed to the constructor.

Slots

data: A list with vectors corresponding columns of the sparse matrix, whose elements are its non-zero elements.

keys: A character vector providing the keys that determine the rows of the non-zero elements of the matrix.

dim: A length 2 integer vector analogous to the 'dim' attribute of an ordinary R matrix.

dimnames: A length 2 list analogous to the 'dimnames' attribute of an ordinary R matrix.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

Versioned

Creating Objects

Hashmat instances are usually created through Hashmat().

Methods

Class-specific methods:

pData(object), pData(object)<-: Access or set the list of numeric vectors storing the column-vectors of the sparse matrix directly.

keys(object), keys(object)<-: Access of set the keys for the row elements. If this is a character, it sets the keys slot directly, and hence the 'dim' is also changed. If this is a list, then the list should have length equal to the number of rows, and each element should be an integer vector of length equal to the number of non-zero row elements for the respective column. The vectors are used to index the keys slot and set the key names of the vectors, and hence change or reorder the row elements.</p>

Standard generic methods:

combine(x, y, ...): Combines two Hashmat objects. See the combine method for matrices for details of how the Hashmat sparse matrices are combined. The behavior is identical, except when filling in missing elements in non-shared rows and columns, the resulting Hashmat object will have zeroes instead of NAs.

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```
dim(x), dim(x) <- value: Return or set the dimensions of the sparse matrix.
dimnames(x), dimnames(x) <- value: Return or set the 'dimnames' of the sparse matrix.
colnames(x), colnames(x) <- value: Return or set the column names of the sparse matrix.
rownames(x), rownames(x) <- value: Return or set the row names of the sparse matrix.
ncol: Return the number of columns in the sparse matrix.
nrow: Return the number of columns in the sparse matrix.
cbind: Combine sparse matrices by columns. The keys used to resolve the rows must match between matrices.
rbind: Not allowed for sparse matrices. (Always returns an error.)
Hashmat[i, j, ..., drop], Hashmat[i, j, ...] <- value: Access and assign elements in the</pre>
```

sparse matrix. A Hashmat sparse matrix can be indexed like an ordinary R matrix. Note however that linear indexing is not supported. Use drop = NULL to return a subset of the same

Author(s)

Kylie A. Bemis

See Also

```
matrix, Binmat, SImageSet
```

class as the object.

Examples

```
## Create an Hashmat object
Hashmat()

## Using a list of elements and keys
dmat1 <- diag(3)
smat1 <- Hashmat(dmat1)
all.equal(smat1[], dmat1, check.attr=FALSE)

## Filling an empty sparse matrix
smat2 <- Hashmat(nrow=1000, ncol=1000)
smat2[500,] <- rep(1, 1000)

dmat2 <- matrix(nrow=1000, ncol=1000)
dmat2[500,] <- rep(1, 1000)

print(object.size(dmat2), units="Mb")
print(object.size(smat2), units="Mb") # Much smaller

all.equal(dmat2[500,], smat2[500,], , check.attr=FALSE)</pre>
```

IAnnotatedDataFrame-class

IAnnotatedDataFrame: Class containing measured variables and their metadata for imaging experiments

Description

An IAnnotatedDataFrame is an extension of an AnnotatedDataFrame as defined in the 'Biobase' package modified to reflect that individual rows in data represent pixels rather than samples, and many pixels will come from a single sample. Additionally, it keeps track of the coordinates of the pixel represented by each row.

Usage

```
## Instance creation
IAnnotatedDataFrame(data, varMetadata,
dimLabels=c("pixelNames", "pixelColumns"),
...)
## Additional methods documented below
```

Arguments

data	A data. frame of the pixels (rows) and measured variables (columns). Omitting this will yield an empty IAnnotatedDataFrame with zero rows.
varMetadata	\boldsymbol{A} data.frame with columns describing the measured variables in data. Generated automatically if missing.
dimLabels	Aesthetic labels for the rows and columns in the show method.
	Additional arguments passed to the initialize method.

Details

The key difference between a IAnnotatedDataFrame and a AnnotatedDataFrame is that an IAnnotatedDataFrame makes a distinction between samples and pixels, recognizing that rows belong to pixels, many of which may belong to the same sample. Therefore, data contains a required column called 'sample', which indicates the sample to which the pixel belongs, and varMetadata contains an additional required column called 'labelType', which indicates whether a variable is a spatial dimensions ('dim') or a phenotype ('pheno') or a sample ('sample'). The 'labelType' of the 'sample' variable depends on the structure of the experiment. See below for details.

The 'labelType' for 'sample' will be 'sample' in the case of a 2D imaging experiment with a single sample. The 'labelType' for 'sample' will be 'dim' in the case of a 2D imaging experiment with multiple samples, since the 'sample' will be acting as a proxy spatial coordinate. Note however that in this case, the result of a call to coordLabels will *not* include 'sample'.

It is possible to compare the results of names(coord(object)) and coordLabels(object) to distinguish between coordinate types that should be considered independent. It will be assumed a spatial relationship exists for all variables returned by coordLabels(object), but this is not necessarily true for all variables returned by names(coord(object)). This is required, because every row in the data.frame returned by coord(object) should be unique and correspond to a unique pixel.

The suggested structure for 3D imaging experiments is to create an additional variable solely to refer to the spatial dimension (e.g., 'z') and treat it separately from the 'sample'. Therefore, in a 3D imaging experiment with a single sample, the 'labelType' for 'sample' would be 'sample'.

Slots

- data: Object of class data.frame containing pixels (rows) and measured variables (columns). Contains at least one column named 'sample' which is a factor and gives the sample names for each pixel. The sample names can be set using sampleNames<-. Inherited from AnnotatedDataFrame.
- varMetadata: Object of class data. frame with number of rows equal to the number of columns in data. Contains at least two columns, one named 'labelDescription' giving a textual description of each variable, and an additional one named 'labelType' describing the type of variable. The 'labelType' is a factor with levels "dim", "sample", "pheno". Inherited from AnnotatedDataFrame
- dimLabels: Object of class character of length 2 that provides labels for the rows and columns in the show method. Inherited from AnnotatedDataFrame.
- .__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

Class AnnotatedDataFrame, directly. Class Versioned, by class "AnnotatedDataFrame", distance 2.

Creating Objects

IAnnotatedDataFrame instances are usually created through IAnnotatedDataFrame().

Methods

Class-specific methods:

- sampleNames(object), sampleNames(object)<-: Return or set the sample names in the object, as determined by the factor levels of the 'sample' variable in data.
- pixelNames(object), pixelNames(object)<-: Return or set the pixel names (the rows of data).</pre>
- coordLabels(object), coordLabels(object)<-: Return or set the names of the pixel coodinates. These are the subset of varLabels(object) for which the corresponding variables
 have a 'labelType' of 'dim'. Note that this will never include 'sample', even if the 'sample' variable has type 'dim'. (See details.)</pre>
- coord(object), coord(object)<-: Return or set the coodinates. This is a data.frame containing the subset of columns of data for which the variables have a 'labelType' of 'dim'.

Standard generic methods:

combine(x, y, ...): Combine two or more IAnnotatedDataFrame objects. The objects are combined similarly to 'rbind' for data.frame objects. Pixels coordinates are checked for uniqueness. The 'varLabels' and 'varMetadata' must match.

Author(s)

Kylie A. Bemis

See Also

AnnotatedDataFrame, iSet, SImageSet MSImageSet

Examples

```
## Create an IAnnotatedDataFrame object
IAnnotatedDataFrame()
## Simple IAnnotatedDataFrame
df1 <- IAnnotatedDataFrame(data=expand.grid(x=1:3, y=1:3),</pre>
varMetadata=data.frame(labelType=c("dim", "dim")))
pData(df1)
varMetadata(df1)
# Example of possible experiment data
coord <- expand.grid(x=1:3, y=1:3)</pre>
df2 <- IAnnotatedDataFrame(data=</pre>
data.frame(rbind(coord, coord), sample=factor(rep(1:2, each=nrow(coord)))),
varMetadata=data.frame(labelType=c("dim", "dim")))
df2$diagnosis <- factor(rbinom(nrow(df2), 1, 0.5), labels=c("normal", "cancer"))</pre>
varMetadata(df2)["diagnosis", "labelDescription"] <- "disease pathology"</pre>
df2[["time", labelDescription="time measured"]] <- rep(date(), nrow(df2))</pre>
pData(df2)
varMetadata(df2)
# Change labels and pixel coord
coordLabels(df2) \leftarrow c("x1", "x2")
pixelNames(df2) <- paste("p", 1:nrow(df2), sep="")</pre>
sampleNames(df2) <- c("subject A", "subject B")</pre>
coord(df2) <- coord(df2)[nrow(df2):1,]</pre>
pData(df2)
```

 ${\tt image-methods}$

Plot an image of the pixel data of an imaging dataset

Description

Create and display images for the pixel data of an imaging dataset using a formula interface.

```
## S4 method for signature 'formula'
image(x, data = environment(x), ...,
    xlab, ylab, zlab, subset)

#### Methods for Cardinal >= 2.x classes ####

## S4 method for signature 'PositionDataFrame'
image(x, formula,
    groups = NULL,
    superpose = FALSE,
    strip = TRUE,
    key = superpose || !is.null(groups),
```

```
normalize.image = c("none", "linear"),
contrast.enhance = c("none", "suppression", "histogram"),
        smooth.image = c("none", "gaussian", "adaptive"),
        xlab, xlim,
        ylab, ylim,
        zlab, zlim,
        asp = 1,
        layout,
        col = discrete.colors,
        colorscale = viridis,
        colorkey = !key,
        alpha.power = 1,
        subset = TRUE,
        add = FALSE)
## S4 method for signature 'SparseImagingExperiment'
image(x, formula,
        feature,
        feature.groups,
        groups = NULL,
        superpose = FALSE,
        strip = TRUE,
        key = superpose || !is.null(groups),
        fun = mean,
        normalize.image = c("none", "linear"),
        contrast.enhance = c("none", "suppression", "histogram"),
        smooth.image = c("none", "gaussian", "adaptive"),
        xlab, xlim,
        ylab, ylim,
        zlab, zlim,
        asp = 1,
        layout,
        col = discrete.colors,
        colorscale = viridis,
        colorkey = !key,
        alpha.power = 1,
        subset = TRUE,
        add = FALSE)
## S4 method for signature 'SparseImagingExperiment'
image3D(x, formula, ..., alpha.power = 2)
## S4 method for signature 'MSImagingExperiment'
image(x, formula,
        feature = features(x, mz=mz),
        feature.groups,
        mz,
        plusminus,
        ...)
```

```
## S4 method for signature 'SparseImagingResult'
image(x, formula,
        model = modelData(x),
        superpose = is_matrix,
        column,
        colorscale = cividis,
        colorkey = !superpose,
        alpha.power = 2)
## S4 method for signature 'PCA2'
image(x, formula,
    values = "scores", ...)
## S4 method for signature 'PLS2'
image(x, formula,
    values = c("fitted", "scores"), ...)
## S4 method for signature 'SpatialFastmap2'
image(x, formula,
    values = "scores", ...)
## S4 method for signature 'SpatialKMeans2'
image(x, formula,
    values = "cluster", ...)
## S4 method for signature 'SpatialShrunkenCentroids2'
image(x, formula,
    values = c("probability", "class", "scores"), ...)
## S4 method for signature 'SpatialDGMM'
image(x, formula,
    values = c("probability", "class", "mean"), ...)
## S4 method for signature 'MeansTest'
image(x, formula,
    values = "mean", jitter = TRUE, ...)
## S4 method for signature 'SegmentationTest'
image(x, formula,
    values = c("mean", "mapping"), jitter = TRUE, ...)
## S4 method for signature 'AnnotatedImage'
image(x, frame = 1, offset = coord(x),
        height, width,
        layout = !add,
        native = TRUE,
        interpolate = TRUE,
        add = FALSE, ...)
## S4 method for signature 'AnnotatedImageList'
image(x, i, frame = 1,
```

```
strip = TRUE,
        layout = !add,
        native = TRUE,
        interpolate = TRUE,
        add = FALSE, ...)
## S4 method for signature 'AnnotatedImagingExperiment'
image(x, i, frame = 1, ...)
#### Methods for Cardinal 1.x classes ####
## S4 method for signature 'SImageSet'
image(x, formula = ~ x * y,
    feature,
    feature.groups,
    groups = NULL,
    superpose = FALSE,
    strip = TRUE,
    key = superpose,
    fun = mean,
    normalize.image = c("none", "linear"),
    contrast.enhance = c("none", "suppression", "histogram"),
    smooth.image = c("none", "gaussian", "adaptive"),
    . . . ,
    xlab, xlim,
    ylab, ylim,
    zlab, zlim,
    layout,
    asp = 1,
    col = rainbow(nlevels(groups)),
    col.regions = intensity.colors(100),
    colorkey = !is3d,
    subset = TRUE.
    lattice = FALSE)
## S4 method for signature 'SImageSet'
image3D(x, formula = ~ x * y * z, ...)
## S4 method for signature 'MSImageSet'
image(x, formula = ~ x * y,
    feature = features(x, mz=mz),
    feature.groups,
    ΜZ,
    plusminus,
    ...)
## S4 method for signature 'ResultSet'
image(x, formula,
    model = pData(modelData(x)),
    feature,
    feature.groups,
    superpose = TRUE,
```

```
strip = TRUE,
    key = superpose,
    column,
    col = if (superpose) rainbow(nlevels(feature.groups)) else "black",
    lattice = FALSE)
## S4 method for signature 'CrossValidated'
image(x, fold = 1:length(x), layout, ...)
## S4 method for signature 'PCA'
image(x, formula = substitute(mode \sim x * y),
    mode = "scores",
    ...)
## S4 method for signature 'PLS'
image(x, formula = substitute(mode \sim x * y),
    mode = c("fitted", "scores", "y"),
    ...)
## S4 method for signature 'OPLS'
image(x, formula = substitute(mode \sim x * y),
    mode = c("fitted", "scores", "Oscores", "y"),
    ...)
## S4 method for signature 'SpatialFastmap'
image(x, formula = substitute(mode \sim x * y),
    mode = "scores",
    ...)
## S4 method for signature 'SpatialShrunkenCentroids'
image(x, formula = substitute(mode \sim x * y),
    mode = c("probabilities", "classes", "scores"),
    ...)
## S4 method for signature 'SpatialKMeans'
image(x, formula = substitute(mode \sim x * y),
    mode = "cluster",
    ...)
```

Arguments

Χ

An imaging dataset.

formula

A formula of the form 'z ~ x * y | g1 * g2 * ...' (or equivalently, 'z ~ x + y | g1 + g2 + ...'), indicating a LHS 'y' (on the y-axis) versus a RHS 'x' (on the x-axis) and conditioning variables 'g1, g2, ...'.

Usually, the LHS is not supplied, and the formula is of the form ' $\sim x * y | g1 * g2 * ...$ ', and the y-axis is implicitly assumed to be the feature vectors corresponding to each pixel in the imaging dataset specified by the object 'x'. However, a variable evaluating to a vector of pixel values, or a sequence of such variables, can also be supplied.

The RHS is evaluated in pData(x) and should provide values for the xy-axes.

These must be spatial coordinates.

The conditioning variables are evaluated in fData(x). These can be specified in the formula as 'g1 * g2 * ...'. The argument 'feature.groups' allows an alternate way to specify a single conditioning variable. Conditioning variables specified using the formula interface will always appear on separate plots. This can be combined with 'superpose = TRUE' to both overlay plots based on a conditioning variable and use conditioning variables to create separate plots.

A list or data. frame-like object from which variables in formula should be data

taken.

The m/z value(s) for which to plot the ion image(s). mz

plusminus If specified, a window of m/z values surrounding the one given by coord will

be included in the plot with fun applied over them, and this indicates the range

of the window on either side.

feature The feature or vector of features for which to plot the image. This is an expres-

sion that evaluates to a logical or integer indexing vector.

feature.groups An alternative way to express a single conditioning variable. This is a variable

> or expression to be evaluated in fData(x), expected to act as a grouping variable for the features specified by 'feature', typically used to distinguish different groups or ranges of features. Pixel vectors of images from features in the same feature group will have 'fun' applied over them; 'fun' will be applied to each feature group separately, usually for averaging. If 'superpose = FALSE' then

these appear on separate plots.

A variable or expression to be evaluated in pData(x), expected to act as a group-

ing variable for the pixel regions in the image(s) to be plotted, typically used to distinguish different image regions by varying graphical parameters like color and line type. By default, if 'superpose = FALSE', these appear overlaid on the

Should feature vectors from different feature groups specified by 'feature.groups'

be superposed on the same plot? If 'TRUE' then the 'groups' argument is ig-

strip Should strip labels indicating the plotting group be plotting along with the each

panel? Passed to 'strip' in levelplot is 'lattice = TRUE'.

A logical, or list containing components to be used as a key for the plot. This key

is passed to 'key' in levelplot if 'lattice = TRUE'.

fun A function to apply over pixel vectors of images grouped together by 'fea-

ture.groups'. By default, this is used for averaging over features.

normalize.image

Normalization function to be applied to each image. The function can be usersupplied, of one of 'none' or 'linear'. The 'linear' normalization method nor-

malized each image to the same intensity range using a linear transformation.

contrast.enhance

Contrast enhancement function to be applied to each image. The function can be user-supplied, or one of 'none', 'histogram', or 'suppression'. The 'histogram' equalization method flatterns the distribution of intensities. The hotspot 'sup-

pression' method uses thresholding to reduce the intensities of hotspots.

Image smoothing function to be applied to each image. The function can be usersupplied, or one of 'none', 'gaussian', or 'adaptive'. The 'gaussian' smoothing method smooths images with a simple gaussian kernel. The 'adaptive' method

uses bilateral filtering to preserve edges.

groups

superpose

smooth.image

xlab	Character or expression giving the label for the x-axis.
ylab	Character or expression giving the label for the y-axis.
zlab	Character or expression giving the label for the z-axis. (Only used for plotting 3D images.)
xlim	A numeric vector of length 2 giving the left and right limits for the x-axis.
ylim	A numeric vector of length 2 giving the top and bottom limits for the y-axis.
zlim	A numeric vector of length 2 giving the lower and upper limits for the z-axis (i.e., the range of colors to be plotted).
layout	The layout of the plots, given by a length 2 numeric as c(ncol,nrow). This is passed to levelplot if 'lattice = TRUE'. For base graphics, this defaults to one plot per page.
asp	The aspect ratio of the plot.
col	A specification for the default plotting color(s) for groups.
colorscale	The color scale to use for the z-axis of image intensities. This may be either a vector of colors or a function which takes a single numeric argument n and generates a vector of colors of length n.
col.regions	The default plotting color(s) for the z-axis of image intensities. Thus must be a vector of colors.
colorkey	Should a coloykey describing the z-axis be drawn with the plot?
alpha.power	Opacity scaling factor (1 is linear).
jitter	Should a small amount of noise be added to the image values before plotting them?
subset	An expression that evaluates to a logical or integer indexing vector to be evaluated in pData(x).
	Additional arguments passed to the underlying plot functions.
 i	
	Additional arguments passed to the underlying plot functions.
i	Additional arguments passed to the underlying plot functions. Which data element should be plotted.
i frame	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the
i frame offset	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image.
i frame offset height	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image.
i frame offset height width	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster
i frame offset height width native	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster (using character color codes)? Should any linear interpolation be done when plotting the image? What folds of the cross-validation should be plotted.
<pre>i frame offset height width native interpolate</pre>	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster (using character color codes)? Should any linear interpolation be done when plotting the image?
<pre>i frame offset height width native interpolate fold</pre>	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster (using character color codes)? Should any linear interpolation be done when plotting the image? What folds of the cross-validation should be plotted. A vector or list specifying which fitted model to plot. If this is a vector, it should give a subset of the rows of modelData(x) to use for plotting. Otherwise,
i frame offset height width native interpolate fold model	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster (using character color codes)? Should any linear interpolation be done when plotting the image? What folds of the cross-validation should be plotted. A vector or list specifying which fitted model to plot. If this is a vector, it should give a subset of the rows of modelData(x) to use for plotting. Otherwise, it should be a list giving the values of parameters in modelData(x). What kind of results should be plotted. This is the name of the object to plot in
i frame offset height width native interpolate fold model	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster (using character color codes)? Should any linear interpolation be done when plotting the image? What folds of the cross-validation should be plotted. A vector or list specifying which fitted model to plot. If this is a vector, it should give a subset of the rows of modelData(x) to use for plotting. Otherwise, it should be a list giving the values of parameters in modelData(x). What kind of results should be plotted. This is the name of the object to plot in the ResultSet object. What kind of results should be plotted. This is the name of the object to plot in
i frame offset height width native interpolate fold model mode	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster (using character color codes)? Should any linear interpolation be done when plotting the image? What folds of the cross-validation should be plotted. A vector or list specifying which fitted model to plot. If this is a vector, it should give a subset of the rows of modelData(x) to use for plotting. Otherwise, it should be a list giving the values of parameters in modelData(x). What kind of results should be plotted. This is the name of the object to plot in the ResultSet object. What kind of results should be plotted. This is the name of the object to plot in the ImagingResult object. Renamed from mode to avoid ambiguity. What columns of the results should be plotted. If the results are a matrix, this corresponds to the columns to be plotted, which can be indicated either by nu-
i frame offset height width native interpolate fold model mode values column	Additional arguments passed to the underlying plot functions. Which data element should be plotted. Which frame of an image should be plotted. Absolute offset in x/y coordinates of the top-left corner of the image (from the origin). The height of the plotted image. The width of the plotted image. Should a native raster (using integer color codes) be produced, or an rgb raster (using character color codes)? Should any linear interpolation be done when plotting the image? What folds of the cross-validation should be plotted. A vector or list specifying which fitted model to plot. If this is a vector, it should give a subset of the rows of modelData(x) to use for plotting. Otherwise, it should be a list giving the values of parameters in modelData(x). What kind of results should be plotted. This is the name of the object to plot in the ResultSet object. What kind of results should be plotted. This is the name of the object to plot in the ImagingResult object. Renamed from mode to avoid ambiguity. What columns of the results should be plotted. If the results are a matrix, this corresponds to the columns to be plotted, which can be indicated either by numeric index or by name.

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Note

In most cases, calling image3D(obj) is equivalent to image(obj, $\sim x * y * z$).

Author(s)

```
Kylie A. Bemis
```

See Also

```
plot, selectROI
```

Examples

```
register(SerialParam())
set.seed(1)
x <- simulateImage(preset=2, npeaks=10, dim=c(10,10))
m <- mz(metadata(x)$design$featureData)
image(x, mz=m[1], plusminus=0.5)
image(x, mz=m[1], smooth.image="gaussian", contrast.enhance="histogram")
image(x, mz=m[1], colorscale=col.map("grayscale"))
image(x, mz=m[4:7], colorscale=col.map("cividis"))
image(x, mz=m[c(1,8)], normalize.image="linear", superpose=TRUE)
sm <- summarize(x, .by="pixel", .stat=c(tic="sum"), .as="DataFrame")
pData(x)$tic <- sm$tic
image(x, tic ~ x * y, colorscale=magma)</pre>
```

ImageData-class

ImageData: Class containing arrays of imaging data

Description

A container class for holding imaging data, designed to contain one or more arrays in an immutable environment. It is assumed that the first dimension of each array corresponds to the features.

Note that only visible objects (names not beginning with '.') are checked for validity; however, *all* objects are copied if any elements in the data slot are modified when data is an "immutableEnvironment".

```
## Instance creation
ImageData(...,
    data = new.env(parent=emptyenv()),
    storageMode = c("immutableEnvironment",
        "lockedEnvironment", "environment"))
## Additional methods documented below
```

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Arguments

data

... Named arguments that are passed to the initialize method for instantiating

the object. These must be arrays or array-like objects with an equal number of

dimensions. They will be assigned into the environment in the data slot. An environment in which to assign the previously named variables.

storageMode The storage mode to use for the ImageData object for the environment in the

data slot. This must be one of "immutableEnvironment", "lockedEnvironment", or "environment". See documentation on the storageMode slot below for more

details.

Slots

data: An environment which may contain one or more arrays with an equal number of dimensions. It is assumed that the first dimension corresponds to the features.

storageMode: A character which is one of "immutableEnvironment", "lockedEnvironment", or "environment". The values "lockedEnvironment" and "environment" behave as described in the documentation of AssayData. An "immutableEnvironment" uses a locked environment while retaining R's typical copy-on-write behavior. Whenever an object in an immutable environment is modified, a new environment is created for the data slot, and all objects copied into it. This allows usual R functional semantics while avoiding copying of large objects when other slots are modified.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

Versioned

Creating Objects

ImageData instances are usually created through ImageData().

Methods

Class-specific methods:

storageMode(object), storageMode(object)<-: Return or set the storage mode. See documentation on the storageMode slot above for more details.

Standard generic methods:

initialize: Initialize an ImageData object. Called by new. Not to be used by the user.

validObject: Validity-check that the arrays in the data slot environment are all of equal number of dimensions, and the storage mode is a valid value.

combine(x, y, ...): Combine two or more ImageData objects. All elements must have matching names, and are combined with calls to combine. Higher dimensional arrays are combined using the same rules as for matrices. (See combine for more details.)

annotatedDataFrameFrom(object): Returns an IAnnotatedDataFrame with columns for the dimensions of the elements of data. All dimensions must be named (determined by the rownames(dims(object))). It is assumed that the first dimension corresponds to the features, and is not used as a dimension in the returned IAnnotatedDataFrame. Additional arguments (byrow, ...) are ignored.

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dims: A matrix with each column corresponding to the dimensions of an element in the data slot. names(x), names(x)<-: Access or replace the array names of the elements contained in the data slot environment.

ImageData[[name]], ImageData[[name]] <- value: Access or replace an element named "name"
in the environment in the data slot.</pre>

Author(s)

Kylie A. Bemis

See Also

AssayData, SImageData, SImageSet, MSImageSet

Examples

```
## Create an ImageData object
ImageData()
idata <- ImageData(data0=matrix(1:4, nrow=2))
idata[["data0"]]

# Immutable environments in ImageData objects
storageMode(idata) <- "lockedEnvironment"
try(idata[["data0"]][,1] <- c(10,11)) # Fails

storageMode(idata) <- "immutableEnvironment"
try(idata[["data0"]][,1] <- c(10,11)) # Succeeds

# Test copy-on-write for immutable environments
idata2 <- idata
idata2[["data0"]] <- matrix(5:8, nrow=2)
idata[["data0"]] == idata2[["data0"]] # False</pre>
```

ImageList-class

ImageList: Abstract image data list

Description

The ImageList virtual class provides an formal abstraction for the imageData slot of ImagingExperiment objects. It is analogous to the Assays classes from the SummarizedExperiment package.

The ImageArrayList virtual class specializes the ImageList abstraction by assuming the array-like data elements all have conformable dimensions.

The SimpleImageList and SimpleImageArrayList subclasses are the default implementations.

The MSContinuousImagingSpectraList and MSProcessedImagingSpectraList classes are subclasses of SimpleImageArrayList that make certain assumptions about how the underlying data elements are stored (i.e., either dense or sparse). They are intended to be used with mass spectrometry imaging data.

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Usage

```
# Create a SimpleImageList
ImageList(data)

# Create a SimpleImageArrayList
ImageArrayList(data)

# ImageArrayList class for 'continuous' (dense) MS imaging data
MSContinuousImagingSpectraList(data)

# ImageArrayList class for 'processed' (sparse) MS imaging data
MSProcessedImagingSpectraList(data)
```

Arguments

data

A SimpleList or list of array-like data elements, or an array-like object.

Details

ImageList and ImageArrayList objects have list-like semantics where the elements are array-like (i.e., have dim), where ImageArrayList makes the additional assumption that the array-like elements have identical dims for at least the first two dimensions.

The ImageList class includes:

- (1) The ImageList() and ImageArrayList() constructor functions.
- (2) Lossless back-and-forth coercion from/to SimpleList. The coercion method need not and should not check the validity of the returned object.
- (3) length, names, names<-, and `[[`, `[[<-` methods for ImageList, as well as `[`, `[<-`, rbind, and cbind methods for ImageArrayList.

See the documentation for the Assays class in the SummarizedExperiment package for additional details, as the implementation is quite similar, with the main difference being that all assumptions about the dimensions of the array-like data elements is contained in the ImageArrayList subclass. This is intended to allow subclasses of the ImageList class to handle images stored as arrays with non-conformable dimensions.

These classes are intended to eventually replace the ImageData classes.

Author(s)

Kylie A. Bemis

See Also

SimpleList

Examples

```
## create an ImageList object
data0 <- matrix(1:9, nrow=3)
data1 <- matrix(10:18, nrow=3)
data2 <- matrix(19:27, nrow=3)
idata <- ImageArrayList(list(d0=data0, d1=data1, d2=data2))</pre>
```

```
# subset all arrays at once
idataS <- idata[1:2,1:2]
all.equal(idataS[["d0"]], data0[1:2,1:2])

# combine over "column" dimension
idataB <- cbind(idata, idata)
all.equal(idataB[["d0"]], cbind(data0, data0))</pre>
```

ImagingExperiment-class

ImagingExperiment: Abstract class for imaging experiments

Description

The ImagingExperiment class is a virtual class for biological imaging experiments. It includes slots for sample/pixel metadata and for feature metadata. The class makes very few assumptions about the structure of the underlying imaging data, including the dimensions.

For a concrete subclass, see the SparseImagingExperiment class, which assumes that the image data can be represented as a matrix where columns represent pixels and rows represent features. The MSImagingExperiment subclass is further specialized for analysis of mass spectrometry imaging experiments.

Slots

imageData: An object inheriting from ImageList, storing one or more array-like data elements. No assumption is made about the shape of the arrays.

featureData: Contains feature information in a DataFrame. Each row includes the metadata for a single feature (e.g., a color channel, a molecular analyte, or a mass-to-charge ratio).

elementMetadata: Contains sample or pixel information in a DataFrame. Each row includes the metadata for a single observation (e.g., a sample or a pixel).

metadata: A list containing experiment-level metadata.

Methods

```
imageData(object), imageData(object) <- value: Get and set the imageData slot.</pre>
```

iData(object, i), iData(object, i, ...) <- value: Get or set the element i from the imageData. If i is missing, the first data element is returned.

phenoData(object), phenoData(object) <- value: Get and set the elementMetadata slot.</pre>

pData(object), pData(object) <- value: A shortcut for phenoData(object) and phenoData(object) <-.

pixelData(object), pixelData(object) <- value: In subclasses where columns represent pixels, get and set the elementMetadata slot.

pixelNames(object), pixelNames(object) <- value: In subclasses where columns represent pixels, get and set the row names of the elementMetadata slot.

featureData(object), featureData(object) <- value: Get and set the featureData slot.

featureNames(object), featureNames(object) <- value: Get and set the row names of the featureData slot. ImagingResult-class 33

Author(s)

Kylie A. Bemis

See Also

SparseImagingExperiment, MSImagingExperiment

Examples

```
## cannot create an ImagingExperiment object
try(new("ImagingExperiment"))

## create an ImagingExperiment derived class
MyImagingExperiment <- setClass("MyImagingExperiment", contains="ImagingExperiment")
MyImagingExperiment()
removeClass("MyImagingExperiment")</pre>
```

ImagingResult-class

ImagingResult: Results of statistical analysis of imaging experiments

Description

The ImagingResult class is a virtual class for containing the results of statistical analyses applied to imaging experiments. It includes the pixel and feature metadata of the original imaging experiment, but the image data may be missing. The results are stored as a list, where each element contains the results of a single model or parameter set. Results from multiple models or parameter sets may be stored together.

The SparseImagingResult subclass inherits from both SparseImagingExperiment and ImagingResult.

Slots

imageData: An object inheriting from ImageArrayList, storing one or more array-like data elements with conformable dimensions. This may be empty.

featureData: Contains feature information in a XDataFrame. Each row includes the metadata for a single feature (e.g., a color channel, a molecular analyte, or a mass-to-charge ratio).

elementMetadata: Contains pixel information in a PositionDataFrame. Each row includes the metadata for a single observation (e.g., a pixel), including specialized slot-columns for tracking pixel coordinates and experimental runs.

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resultData: A List containing the results of statistical analysis. Each element contains the results of a single model or parameter set.

modelData: A DataFrame providing details about the models or parameters used in the analysis. Must have the same number of rows as the length of resultData.

metadata: A list containing experiment-level metadata.

Methods

All methods for ImagingExperiment also work on ImagingResult objects. Additional methods are documented below:

```
modelData(object), modelData(object) <- value: Get or set the modelData.</pre>
```

resultData(object, i, j), resultData(object, i) <- value: Get or set the corresponding element of resultData.

resultNames(object): Get the names of the components of resultData.

Author(s)

Kylie A. Bemis

See Also

ImagingExperiment, SparseImagingExperiment

intensity.colors

Color palettes for imaging

Description

Create a vector of n continuous or discrete colors.

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```
bw.colors(n = 100, alpha = 1)

discrete.colors(n = 2, chroma = 150, luminance = 65, alpha = 1)

alpha.colors(col, n = 100,
    alpha = (seq_len(n)/n)^alpha.power,
    alpha.power = 2)

darkmode()

lightmode()
```

Arguments

map	the name of the colormap
n	the number of colors
	arguments passed to color.map()
alpha	a vector of alpha values between 0 and 1
start	the start color value
middle	the middle color value
end	the end color value
chroma	the chroma of the color
luminance	the luminance of the color
col	the color(s) to expand with transparency
alpha.power	how the alpha should ramp as it increases

Details

Most of these functions return a vector of colors.

Several of the options made available by color.map are borrowed from the viridisLite package, including 'viridis', 'cividis', 'magma', 'inferno', and 'plasma'. The original functions for these color palettes are also re-exported for use by users. See the documention for them in that package.

The darkmode and lightmode functions change the graphical parameters for the current graphics device accordingly. The new themes will be used for any subsequent plots.

Value

A palette of colors.

Author(s)

Kylie A. Bemis

See Also

```
viridis, cividis, magma, inferno, plasma
```

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Examples

```
col <- gradient.colors(100^2)
if ( interactive() )
image(matrix(1:(100^2), nrow=100), col=col)</pre>
```

iSet-class

iSet: Class to contain high-throughput imaging experiment data and metadata

Description

A container class for data from high-throughput imaging experiments and associated metadata. Classes derived from from iSet contain one or more arrays or array-like objects with an equal number of dimensions as imageData elements. It is assumed that the first dimension of each such element corresponds to the data features, and all other dimensions are described by associated coordinates in the pixelData slot. Otherwise, derived classes are responsible for managing how the elements of imageData behave and their relationship with the rows of pixelData and featureData.

The MSImageSet class for mass spectrometry imaging experiments is the primary derived class of iSet. Its parent class SImageSet is another derived class for more general images.

This class is based on the eSet virtual class from Biobase. However, the iSet class contains an imageData slot which is an 'immutableEnvironment' that preserves copy-on-write behavior for iSet derived classes, but only copying elements of imageData when that slot specifically is modified. In addition pixelData is an IAnnotatedDataFrame that stores pixel information such as pixel coordinates in addition to phenotypic data.

Slots

imageData: An instance of ImageData, which stores one or more array or array-like objects of equal number of dimensions as elements in an 'immutableEnvironment'. This slot preserves copy-on-write behavior when it is modified specifically, but is pass-by-reference otherwise, for memory efficiency.

pixelData: Contains pixel information in an IAnnotatedDataFrame. This includes both pixel coordinates and phenotypic and sample data. Its rows correspond to individual pixels, many of which may belong to the same sample. Apart a requirement on columns describing the pixel coordinates, it is left to derived classes to decide the relationship to elements of imageData.

featureData: Contains variables describing features. It Is left to derived classes to decide the relationship to elements of imageData.

experimentData: Contains details of experimental methods. Should be an object of a derived class of MIAXE.

protocolData: Contains variables describing the generation of the samples in pixelData.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

VersionedBiobase, directly. Versioned, by class "VersionedBiobase", distance 2.

Creating Objects

iSet is a virtual class. No instances can be created.

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Methods

Class-specific methods:

sampleNames(object), sampleNames(object) <- value: Access and set the sample names in
the pixelData and protocolData slots.</pre>

- featureNames(object), featureNames(object) <- value: Access and set the feature names in the featureData slot.
- pixelNames(object), pixelNames(object) <- value: Access and set the pixel names in the pixelData slot.
- coordLabels(object), coordLabels(object) <- value: Access and set the coordinate names described by the coordinate variables in the pixelData slot. Note that this does *not* set or get coordinate names with a labelType of sample, regardless of whether they are currently being used to describe coordinates or not. Therefore, checking coordLabels(object) versus names(coord(object)) is a simple way of checking whether a dataset is 2D or 3D.
- coord(object), coord(object)<-: Return or set the coodinates. This is a data.frame containing the subset of columns of data for which the variables have a 'labelType' of 'dim'.
- imageData(object), imageData(object) <- value: Access and set the imageData slot.</pre>
- pixelData(object), pixelData(object) <- value: Access and set the pixelData slot.
- pData(object), pData(object) <- value: Access and set the pixel information.
- varMetadata(object), varMetadata(object) <- value: Access and set the metadata describing the variables in pData.
- varLabels(object), varLabels(object) <- value: Access and set the variable labels in pixelData.
- featureData(object), featureData(object) <- value: Access and set the featureData slot.
- fData(object), fData(object) <- value: Access and set the feature information.
- fvarMetadata(object), fvarMetadata(object) <- value: Access and set the metadata describing the features in fData.
- fvarLabels(object), fvarLabels(object) <- value: Access and set the feature labels in featureData.</pre>
- features(object, ...): Access the feature indices (rows in featureData) corresponding to variables in featureData.
- pixels(object, ...): Access the pixel indices (rows in pixelData) corresponding to variables in pixelData.
- experimentData(object), experimentData(object) <-: Access and set the experimentData
 slot.</pre>
- protocolData(object), protocolData(object) <-: Access and set the protocolData slot.
- storageMode(object), storageMode(object)<-: Return or set the storage mode of the imageData
 slot. See documentation on the storageMode slot above for more details.</pre>

Standard generic methods:

- initialize: Initialize a object of an iSet derived class. Called by new. Not to be used by the
- validObject: Checks that there exist columns in pixelData describing the pixel coordinates, cooresponding to the dimensions of the elements of imageData. For every named dimension of the arrays on imageData there must be a pData column describing its pixel coordinates. Also checks that the sampleNames match between pixelData and protocolData.
- combine(x, y, ...): Combine two or more iSet objects. To be combined, iSets must have identical featureData and distinct pixelNames and sampleNames. All elements of imageData must have matching names. Elements of imageData are combined by calls for combine.

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dim: The dimensions of the object, as determined by the number of features (rows in featureData) and the number of pixels (rows in pixelData). This may differ from the dimensions returned by dims(object) (which corresponds to the arrays in data) or returned by dim(imageData(object)). See SImageSet for an example where this is the case, due to its use of a "virtual" datacube.

dims: A matrix with each column corresponding to the dimensions of an element in the data slot.

iSet\$name, iSet\$name <- value: Access and set the name column in pixelData.

iSet[[i, ...]], iSet[[i, ...]] <- value: Access and set the column i (character or numeric index) in pixelData. The ... argument can include named variables (especially 'labelDescription') to be added to the varMetadata.

Author(s)

Kylie A. Bemis

See Also

```
eSet, SImageSet, MSImageSet
```

Examples

```
## Cannot create an iSet object
try(new("iSet"))

## Create an iSet derived class
MyImageSet <- setClass("MyImageSet", contains="iSet")
MyImageSet()

removeClass("MyImageSet")</pre>
```

MassDataFrame-class

MassDataFrame: data frame with mass-to-charge ratio metadata

Description

An MassDataFrame is an extension of the XDataFrame class with a special slot-column for observed mass-to-charge ratios.

Usage

```
MassDataFrame(mz, ..., row.names = NULL, check.names = TRUE)
```

Arguments

mz A numeric vector of mass-to-charge ratios.

... Named arguments that will become columns of the object.

row.names Row names to be assigned to the object; no row names are assigned if this is

NULL.

check.names Should the column names be checked for syntactic validity?

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Details

MassDataFrame is designed for mass spectrometry data. It includes a slot-column for the mass-to-charge ratio. It is intended to annotate either a single mass spectrum or an experiment where each mass spectrum share the same mass-to-charge ratios. The m/z values can be get and set by the mz(object) accessor, and are assumed to be unique and sorted in increasing order.

Methods

```
mz(object), mz(object) <- value: Get or set the mass-to-charge ratio slot-column.</pre>
```

resolution(object), resolution(object) <- value: Get or set the estimated mass resolution of the mass-to-charge ratios. Typically, this should not be set manually.

isCentroided(object): Guess whether the data are centroided or not, based on the m/z values.

as.list(x, ..., slots = TRUE): Coerce the object to a list, where the slot-columns are included by default. Use slots=FALSE to exclude the slot-columns.

Author(s)

Kylie A. Bemis

See Also

XDataFrame

Examples

```
## create an MassDataFrame object
mz <- mz(from=200, to=220, by=200)
values <- runif(length(mz))
fdata <- MassDataFrame(mz=mz, values=values)
## check the mass-to-charge ratio properties
head(mz(fdata))
resolution(fdata)</pre>
```

meansTest-methods

Linear model-based testing for summarized imaging experiments

Description

Performs hypothesis testing for imaging experiments by fitting linear mixed models to summarizations or segmentations.

Usage

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Arguments

x An imaging dataset or segmented/summarized imaging dataset.

fixed A one-sided formula giving the fixed effects of the model on the RHS. The

response will added to the LHS, and the formula will be passed to the underlying

modeling function.

random A one-sided formula giving the random effects of the model on the RHS. See

lme for the allowed specifications.

groups The summarization units. Pixels from different groups will be segmented/summarized

separately. Each distinct observational unit (e.g., tissue sample) should be as-

signed to a unique group.

model An integer vector or list specifying which fitted model to plot. If this is an in-

teger vector, it should give the rows indices of modelData(x) to use for plotting. Otherwise, it should be a list giving the values of parameters in modelData(x).

classControl Either the method used to match segmented classes to the fixed effects, or a list

where each element is a vector of name-value pairs giving the mapping between groups and classes (e.g., c(group1=class1, group2=class2, ...)). For automated matching methods, 'Ymax' means to use the classes with the highest mean response for each group, and 'Mscore' means to select classses based on a match

score quantifying the overlap between classes and fixed effects.

... Passed to internal linear modeling methods.

object A fitted model object to summarize.

BPPARAM An optional instance of BiocParallelParam. See documentation for bplapply.

Value

An object of class MeansTest or SegmentationTest, which is a ImagingResult, where each element of the resultData slot contains at least the following components:

model: A linear model fitted using either 1m or 1me. data: The summarized data used to fit the model.

Author(s)

Dan Guo and Kylie A. Bemis

See Also

lm, lme, spatialDGMM

MIAPE-Imaging-class 41

Examples

```
set.seed(1)
x <- simulateImage(preset=4, nruns=3, npeaks=10,
    dim=c(10,10), peakheight=5, peakdiff=2,
    representation="centroid")
groups <- replace(run(x), !(x$circleA | x$circleB), NA)
fit <- meansTest(x, ~ condition, groups=groups)
summary(fit)</pre>
```

MIAPE-Imaging-class

MIAPE-Imaging: Class for storing mass spectrometry imaging experiment information

Description

The Minimum Information About a Proteomics Experiment for MS Imaging. The current implementation is based on the imzML specification.

Slots

name: Object of class character containing the experimenter name

lab: Object of class character containing the laboratory where the experiment was conducted.

contact: Object of class character containing contact information for lab and/or experimenter.

title: Object of class character containing a single-sentence experiment title.

abstract: Object of class character containing an abstract describing the experiment.

url: Object of class character containing a URL for the experiment.

pubMedIds: Object of class character listing strings of PubMed identifiers of papers relevant to the dataset.

samples: Object of class list containing information about the samples.

preprocessing: Object of class list containing information about the pre-processing steps used on the raw data from this experiment.

other: Object of class list containing other information for which none of the above slots does not applies.

specimenOrigin: Object of class character describing the specimen origin (institution, ...).

specimenType: Object of class character describing the specimen type (species, organ, ...).

stainingMethod: Object of class character describing the staining method, if any, applied to the sample (H&E, ...).

tissueThickness: Object of class numeric giving the tissue thickness in micrometers (um).

tissueWash: Object of class character describing the wash method (spray, dipping, ...).

embeddingMethod: Object of class character describing the embedding method (if any); this could be paraffin, ...

inSituChemistry: Object of class character describing any on-sample chemistry (tryptic digest, ...)

matrixApplication: Object of class character describing how the matrix was applied, if applicable

pixelSize: Object of class numeric describing the size of the pixels in micrometers (um).

instrumentModel: Object of class character indicating the instrument model used to generate the data.

instrumentVendor: Object of class character indicating the mass spectrometer vendor.

massAnalyzerType: Object of class character describing the mass analyzer type (LTQ, TOF, ...).

 $ionization Type:\ Object\ of\ class\ character\ describing\ the\ ionization\ type\ (MALDI,\ DESI,\ \dots).$

scanPolarity: Object of class character describing the polarity (negative or positive).

softwareName: Object of class character with the control and/or analysis software name.

softwareVersion: Object of class character with the version of the control and/or analysis software.

scanType: Object of class character describing the scan type. This must be either 'horizontal line scan' or 'vertical line scan'. See the imzML specifications for more details.

scanPattern: Object of class character describing the scan type. This must be one of 'flyback', 'meandering', or 'random access'. See the imzML specifications for more details.

scanDirection: Object of class character describing the scan type. This must be one of 'bottom up', 'left right', 'right left', or 'top down'. See the imzML specifications for more details.

lineScanDirection: Object of class character describing the scan type. This must be one of 'linescan bottom up', 'linescan left right', 'linescan right left', or 'linescan top down'. See the imzML specifications for more details.

imageShape: Object of class character describing the image shape (rectangular, free form, ...). See the imzML specifications for more details.

Extends

Class MIAxE, directly, Class Versioned, by class "MIAxE", distance 2.

Creating Objects

MIAPE-Imaging instances can be created through new("MIAPE-Imaging"). In general, instances should not be created by the user, but are automatically generated when reading an external file to create an MSImageSet object, and then modified through the accessor and setter methods if necessary.

Methods

Class-specific methods:

msiInfo: Displays 'MIAPE-Imaging' information.

abstract: An accessor function for abstract.

expinfo: An accessor function for name, lab, contact, title, and url.

notes(object), notes(object) <- value: Accessor functions for other. notes(object) <- character
appends character to notes; use notes(object) <- list to replace the notes entirely.</pre>

otherInfo: An accessor function for other.

preproc: An accessor function for preprocessing.

pubMedIds(object), pubMedIds(object) <- value: Accessor function for pubMedIds.</pre>

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```
samples: An accessor function for samples.
specimenOrigin(object): Accessor function for specimenOrigin.
specimenType(object): Accessor function for specimenType.
stainingMethod(object): Accessor function for stainingMethod.
tissueThickness(object): Accessor function for tissueThickness.
tissueWash(object): Accessor function for tissueWash.
embeddingMethod(object): Accessor function for embeddingMethod.
inSituChemistry(object): Accessor function for inSituChemistry.
matrixApplication(object): Accessor function for matrixApplication.
pixelSize(object): Accessor function for pixelSize.
imageShape(object): Accessor function for imageShape.
instrumentModel(object): Accessor function for instrumentModel.
instrumentVendor(object): Accessor function for instrumentVendor.
massAnalyzerType(object): Accessor function for massAnalyzerType.
ionizationType(object): Accessor function for ionizationType.
scanPolarity(object): Accessor function for scanPolarity.
softwareName(object): Accessor function for softwareName.
softwareVersion(object): Accessor function for softwareVersion.
scanType(object): Accessor function for scanType.
scanPattern(object): Accessor function for scanPattern.
scanDirection(object): Accessor function for scanDirection.
lineScanDirection(object): Accessor function for lineScanDirection.
Standard generic methods:
show: Displays object content.
combine(x, y, ...): Combine two or more MIAPE-Imaging objects.
```

Author(s)

Kylie A. Bemis

References

Schramm T, Hester A, Klinkert I, Both J-P, Heeren RMA, Brunelle A, Laprevote O, Desbenoit N, Robbe M-F, Stoeckli M, Spengler B, Rompp A (2012) imzML - A common data format for the flexible exchange and processing of mass spectrometry imaging data. Journal of Proteomics 75 (16):5106-5110. doi:10.1016/j.jprot.2012.07.026

See Also

MIAxE, MSImageSet

Examples

```
showClass("MIAPE-Imaging")
```

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```
MSContinuousImagingExperiment-class
```

MSContinuousImagingExperiment: "Continuous" mass spectrometry imaging experiments

Description

The MSContinuousImagingExperiment class is a simple extension of MSImagingExperiment for dense spectra. All methods for that class apply. In addition, each data element must be stored as an ordinary R matrix or a column-major matter_mat.

Author(s)

Kylie A. Bemis

See Also

 ${\tt MSImagingExperiment}, {\tt MSProcessedImagingExperiment}$

MSImageData-class

MSImageData: Class containing mass spectrometry image data

Description

A container class for mass spectrometry imaging data. This is an extension of the SImageData class, which adds methods specific for the extraction and replacement of mass spectral peaks.

Usage

```
## Instance creation
MSImageData(
    data = Hashmat(nrow=0, ncol=0),
    coord = expand.grid(
        x = seq_len(ncol(data)),
        y = seq_len(ifelse(ncol(data) > 0, 1, 0))),
    storageMode = "immutableEnvironment",
    positionArray = generatePositionArray(coord),
    dimnames = NULL,
    ...)
## Additional methods documented below
```

Arguments

data

A matrix-like object with number of rows equal to the number of features and number of columns equal to the number of non-missing pixels. Each column should be a feature vector. Alternatively, a multidimensional array that represents the datacube with the first dimension as the features can also be supplied. Additional dimensions could be the spatial dimensions of the image, for example.

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A data.frame with columns representing the spatial dimensions. Each row provides a spatial coordinate for the location of a feature vector corresponding to a column in data. This argument is ignored if data is a multidimensional

array rather than a matrix.

storageMode The storage mode to use for the MSImageData object for the environment in the

data slot. Only "immutableEnvironment" is allowed for MSImageData. See

documentation on the storageMode slot below for more details.

positionArray The positionArray for the imaging data. This should not normally be specified

the user, since it is generated automatically from the coord argument, unless for

some reason coord is not specified.

dimnames A list of length two, giving the feature names and pixel names in that order. If

missing, this is taken from the 'dimnames' of the data argument.

... Additional Named arguments that are passed to the initialize method for

instantiating the object. These must be matrices or matrix-like objects of equal dimension to data. They will be assigned into the environment in the data slot.

Slots

data: An environment which contains at least one element named "iData", and possibly containing an element named "peakData" and "mzData". The "peakData" element contains the intensities of the peak cube in a sparse matrix format. The "mzData" element contians the m/z values of the peaks in a sparse matrix format. All of these matrices have been aligned for that their dimensions reflect only the shared peaks, possibly across multiple datasets. They have been aligned from a call to peakAlign.

coord: An data. frame with rows giving the spatial coordinates of the pixels corresponding to the columns of "iData".

positionArray: An array with dimensions equal to the spatial dimensions of the image, which stores the column numbers of the feature vectors corresponding to the pixels in the "iData" element of the data slot. This allows re-construction of the imaging "datacube" on-the-fly.

 \dim : A length 2 integer vector analogous to the 'dim' attribute of an ordinary R matrix.

dimnames: A length 2 list analogous to the 'dimnames' attribute of an ordinary R matrix.

storageMode: A character which is one of "immutableEnvironment", "lockedEnvironment", or "environment". The values "lockedEnvironment" and "environment" behave as described in the documentation of AssayData. An "immutableEnvironment" uses a locked environment while retaining R's typical copy-on-write behavior. Whenever an object in an immutable environment is modified, a new environment is created for the data slot, and all objects copied into it. This allows usual R functional semantics while avoiding copying of large objects when other slots are modified.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

Versioned

Creating Objects

MSImageData instances are usually created through MSImageData().

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Methods

Class-specific methods:

iData(object), iData(object)<-: Return or set the matrix of image intensities. Columns should correspond to feature vectors, and rows should correspond to pixel vectors.

- peakData(object), peakData(object)<-: Return or set the sparse matrix of peak intensities if it
 exists.</pre>
- mzData(object), mzData(object)<-: Return or set the sparse matrix of peak m/z values if it
 exists</pre>
- coord(object), coord(object)<-: Return or set the coodinates. This is a data. frame with each row corresponding to the spatial coordinates of a pixel.
- positionArray(object), positionArray(object)<-: Return or set the positionArray slot. When setting, this should be an array returned by a call to generatePositionArray.

- storageMode(object), storageMode(object)<-: Return or set the storage mode. See documentation on the storageMode slot above for more details.

Standard generic methods:

- combine(x, y, ...): Combine two or more MSImageData objects. Elements must be matrix-like objects and are combined column-wise with a call to 'cbind'. The numbers of rows must match, but otherwise no checking of row or column names is performed. The pixel coordinates are checked for uniqueness.
- dim: Return the dimensions of the (virtual) datacube. This is equal to the number of features (the number of rows in the matrix returned by iData) and the dimensions of the positionArray slot. For a standard imaging dataset, that is the number features followed by the spatial dimensions of the image.
- dims: A matrix where each column corresponds to the dimensions of the (virtual) datacubes stored as elements in the data slot. See above for how the dimensions are calculated.
- MSImageData[i, j, ..., drop]: Access intensities in the (virtual) imaging datacube. The datacube is reconstructed on-the-fly. The object can be indexed like any ordinary array with number of dimensions equal to dim(object). Use drop = NA to return a subset of the same class as the object.

Author(s)

Kylie A. Bemis

See Also

ImageData, SImageData, SImageSet, MSImageSet

Examples

```
## Create an MSImageData object
MSImageData()
## Using a P x N matrix
```

```
data1 <- matrix(1:27, nrow=3)</pre>
coord <- expand.grid(x=1:3, y=1:3)</pre>
sdata1 <- MSImageData(data1, coord)</pre>
sdata1[] # extract data as array
## Using a P x X x Y array
data2 <- array(1:27, dim=c(3,3,3))
sdata2 <- MSImageData(data2)</pre>
sdata2[] # should be identical to above
# Missing data from some pixels
data3 <- matrix(1:9, nrow=3)</pre>
sdata3 <- MSImageData(data3, coord[c(1,5,9),])</pre>
dim(sdata3) # presents as an array
iData(sdata3) # stored as matrix
sdata3[] # recontruct the datacube
iData(sdata3)[,1] <- 101:103 # assign using iData()</pre>
sdata3[] # can only assign into matrix representation
## Sparse feature vectors
data4 <- Hashmat(nrow=9, ncol=9)</pre>
sdata4 <- MSImageData(data4, coord)</pre>
iData(sdata4)[] <- diag(9)</pre>
sdata4[1,,]
```

Description

A class containing information about mass spectral pre-processing operations. These should not usually be set by the user, and are automatically updated when processing methods are applied.

Slots

files: Object of class character storing the file paths to the raw data files used to create the dataset.

normalization: Object of class character describing any normalization applied to the dataset.

smoothing: Object of class character describing any smoothing applied to the dataset.

baselineReduction: Object of class character describing baseline correction applied to the dataset.

spectrumRepresentation: Object of class character describing the spectrum type (profile or centroid).

peakPicking: Object of class character describing the peak picking applied to the dataset (area or height).

centroided: Object of class logical describing whether the data have been centroided.

history: Object of class list containing specific information about the function calls applied to the MSImageSet object to produce the current instance and their parameters.

Cardinal Version: Object of class character indicating the version of Cardinal.

.__classVersion__: Object of class Versions indicating the version of the MSImageProcess instance. Intended for developer use.

Extends

Class Versioned, directly.

Creating Objects

MSImageProcess instances can be created through new("MSImageProcess"). In general, instances should not be created by the user, but are automatically generated by processing methods applied to MSImageSet objects.

Methods

Class-specific methods:

prochistory(object), prochistory(object) <- value: Accessor and setter for the history of methods applied to the experiment dataset.

files(object), files(object) <- value: Accessor and setter function for files.</pre>

normalization(object), normalization(object) <- value: Accessor and setter function for normalization.

smoothing(object), smoothing(object) <- value: Accessor and setter function for smoothing.</pre>

baselineReduction(object), baselineReduction(object) <- value: Accessor and setter function for baselineReduction.

spectrumRepresentation(object), spectrumRepresentation(object) <- value: Accessor and
 setter function for spectrumRepresentation.</pre>

peakPicking(object), peakPicking(object) <- value: Accessor and setter function for peakPicking.
centroided(object), centroided(object) <- value: Accessor and setter function for centroided.</pre>

Standard generic methods:

show: Displays object content.

combine(x, y, ...): Combine two or more MSImageProcess objects.

Author(s)

Kylie A. Bemis

See Also

MSImageSet

Examples

```
showClass("MSImageProcess")
```

MSImageSet-class 49

MSImageSet-class	MSImageSet: Class to contain mass spectrometry imaging experiment
	data

Description

Container for mass spectrometry imaging experimental data and metadata. MSImageSet is derived from iSet through SImageSet. It extends these classes with information about the processing and analysis, requiring MIAPE-Imaging in its experimentData slot.

Usage

```
## Instance creation
MSImageSet(
    spectra = Hashmat(nrow=0, ncol=0),
    mz = seq_len(dim(spectra)[1]),
    coord = expand.grid(
        x = seq_len(prod(dim(spectra)[-1])),
        y = seq\_len(ifelse(prod(dim(spectra)[-1]) > 0, 1, 0))),
    imageData = MSImageData(data=spectra, coord=coord),
    pixelData = IAnnotatedDataFrame(
        data=coord,
        varMetadata=data.frame(labelType=rep("dim", ncol(coord)))),
    featureData = AnnotatedDataFrame(
        data=data.frame(mz=mz)),
    processingData = new("MSImageProcess"),
    protocolData = AnnotatedDataFrame(
        data=data.frame(row.names=sampleNames(pixelData))),
    experimentData = new("MIAPE-Imaging"),
    ...)
## Additional methods documented below
```

Arguments

spectra	

A matrix-like object with number of rows equal to the number of features and number of columns equal to the number of non-missing pixels. Each column should be a mass spectrum. Alternatively, a multidimensional array that represents the datacube with the first dimension as the features (m/z values) can also be supplied. Additional dimensions could be the spatial dimensions of the image, for example.

mz

A numeric vector representing the mass-to-charge ratio features (m/z values) corresponding to the rows in the spectra matrix. Must be strictly increasing or decreasing.

coord

A data. frame with columns representing the spatial dimensions. Each row provides a spatial coordinate for the location of a mass spectrum corresponding to a column in spectra. This argument is ignored if spectra is a multidimensional array rather than a matrix.

imageData

An object of class SImageData that will contain the imaging mass spectra. Usually constructed through the spectra and coord arguments.

p	ixelData	An object of class IAnnotatedDataFrame giving the information about the pixels including coordinates of the data in imageData.
f	eatureData	An object of class $\mbox{AnnotatedDataFrame}$ giving information about the data features. Requires a column named "mz".
р	rocessingData	An object of class MSImageProcess giving information about the pre-processing steps applied to the spectra.
р	rotocolData	An object of class AnnotatedDataFrame giving information about the samples. It must have one row for each of the sampleNames in pixelData.
е	xperimentData	An object derived from class \ensuremath{MIAxE} giving information about the imaging experiment.
		Additional arguments passed to the initializer.

Slots

imageData: An instance of SImageData, which stores one or more matrices of equal number of dimensions as elements in an 'immutableEnvironment'. This slot preserves copy-on-write behavior when it is modified specifically, but is pass-by-reference otherwise, for memory efficiency.

pixelData: Contains pixel information in an IAnnotatedDataFrame. This includes both pixel coordinates and phenotypic and sample data. Its rows correspond to the columns in imageData.

featureData: Contains variables describing features. Its rows correspond to the rows in imageData in an IAnnotatedDataFrame.

processingData: Contains details about the pre-processing steps that have been applied to the spectra. An object of class MSImageProcess.

experimentData: Contains details of experimental methods. Must be MIAPE-Imaging.

protocolData: Contains variables describing the generation of the samples in pixelData in an IAnnotatedDataFrame.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

SImageSet, directly. iSet, by class "SImageSet", distance 1. VersionedBiobase, by class "iSet", distance 2. Versioned, by class "VersionedBiobase", distance 3.

Creating Objects

MSImageSet instances can be created through MSImageSet(), but are more commonly created through reading of external data files.

Methods

Class-specific methods:

spectra(object), spectra(object) <- value: Access and set the mass spectra in imageData. This is a matrix-like object with rows corresponding to features and columns corresponding to pixels, so that each column of the returned object is a mass spectrum.

peaks(object), peaks(object) <- value: Access and set the peaks in imageData if peak picking have been performed. This is a shortcut for peakData(imageData(object)). These are the unaligned peaks. Aligned peaks (if they exist) are accessed by spectra(object). MSImageSet-class 51

mz(object), mz(object) <- value: Returns and sets the common m/z values of the mass spectra
in the dataset. This is a required column of featureData.</pre>

- features(object, ..., mz): Access the feature indices (rows in featureData) corresponding to variables in featureData. Bisection search is used for fuzzy matching of m/z values.
- pixels(object, ..., coord): Access the pixel indices (rows in pixelData) corresponding to variables in pixelData. If specified, coord should be a data.frame where each row corresponds to the coordinates of a desired pixel.
- centroided(object), centroided(object) <- value: Access whether the dataset consists of
 profile or centroided mass spectra. This is a shortcut for centroided(processingData(object)).
 A setter is also provided, and is sometimes necessary for forcing some analysis methods to
 accept unprocessed spectra. (This is usually a bad idea.)</pre>

Standard generic methods:

- combine(x, y, ...): Combine two or more MSImageSet objects. Unique 'sample's in pixelData are treated as a dimension.
- MSImageSet[i, j, ..., drop]: Subset an SImageSet based on the rows (featureData components) and the columns (pixelData components). The result is a new MSImageSet.

See iSet and SImageSet for additional methods.

Author(s)

Kylie A. Bemis

See Also

```
iSet, SImageSet
```

Examples

```
## Create an MSImageSet object
spectra <- matrix(1:27, nrow=3)
mz <- 101:103
coord <- expand.grid(x=1:3, y=1:3)
msset <- MSImageSet(spectra=spectra, mz=mz, coord=coord)

## Access a single image corresponding to the first feature
imageData(msset)[1,,]

## Reconstruct the datacube
imageData(msset)[]

## Access the P x N matrix of column-wise mass spectra
spectra(msset)

## Subset the MSImageSet to the first 2 m/z values and first 6 mass spectra
msset2 <- msset[1:2, 1:6]
imageData(msset2)[]
msset2</pre>
```

```
MSImagingExperiment-class
```

MSImagingExperiment: Mass spectrometry imaging experiments

Description

The MSImagingExperiment class is designed for mass spectrometry imaging experimental data and metadata. It is designed to contain full MSI experiments, including multiple runs and replicates, potentially across multiple files. Both 2D and 3D imaging experiments are supported, as well as any type of experimental metadata such as diagnosis, subject, time point, etc.

Usage

```
## Instance creation
MSImagingExperiment(
    imageData = matrix(nrow=0, ncol=0),
    featureData = MassDataFrame(),
    pixelData = PositionDataFrame(),
    metadata = list(),
    processing = SimpleList(),
    centroided = FALSE)
```

Additional methods documented below

Arguments

imageData	Either a matrix-like object with number of rows equal to the number of features and number of columns equal to the number of pixels, or an ImageArrayList.	
featureData	A MassDataFrame with feature metadata, with a row for each m/z value.	
pixelData	A PositionDataFrame with pixel metadata, with a row for each pixel.	
metadata	A list with experimental-level metadata.	
processing	A SimpleList with processing steps. This should typically be empty for new objects.	
centroided	FALSE if the object contains profile spectra and TRUE if the spectra have been peak-picked and centroided.	

Details

The MSImagingExperiment class is designed as a replacement for the MSImageSet class, using a simplified, robust implementation that should be more future-proof and enable better support for large, high-resolution experiments, multimodal experiments, and experiments with specialized needs such as non-gridded pixel coordinates.

Subclasses MSContinuousImagingExperiment and MSProcessedImagingExperiment exist to allow downstream methods to make assumptions about the underlying data storage (dense matrices for 'continous' format and sparse matrices for 'processed' format), which can sometimes allow more efficient computations.

Slots

- imageData: An object inheriting from ImageArrayList, storing one or more array-like data elements with conformable dimensions.
- featureData: Contains feature information in a MassDataFrame. Each row includes the metadata associated with an m/z value.
- elementMetadata: Contains pixel information in a PositionDataFrame. Each row includes the metadata for a single observation (e.g., a pixel), including specialized slot-columns for tracking pixel coordinates and experimental runs.
- metadata: A list containing experiment-level metadata.
- processing: A SimpleList containing processing steps (including both queued and previously executed processing steps).
- centroided: FALSE if the object contains profile spectra and TRUE if the spectra have been peakpicked and centroided.

Methods

All methods for ImagingExperiment and SparseImagingExperiment also work on MSImagingExperiment objects. Additional methods are documented below:

```
spectraData(object), spectraData(object) <- value: Get or set the spectra list (alias for imageData(object)).</pre>
```

spectra(object), spectra(object) <- value: Get or set the spectra (alias for iData(object)).</pre>

mz(object), mz(object) <- value: Get or set the m/z values from pixelData.</pre>

- resolution(object), resolution(object) <- value: Get or set the m/z resolution of the dataset. Typically, this should not be set manually.
- centroided(object), centroided(object) <- value: Get or set the spatial position slot-columns
 from pixelData.</pre>
- pixels(object, ..., coord, run): Returns the row indices of pixelData corresponding to conditions passed via
- features(object, ..., mz): Returns the row indices of featureData corresponding to conditions passed via
- collect(x, ...): Pull all data elements of imageData into memory as matrices.
- peaks(object), peaks(object) <- value: Attempt to get or set the matrix of peaks. Alias for spectra() if centroided() is TRUE; replacement version also sets centroided to TRUE.
- peakData(object), peakData(object) <- value: Attempt to get or set the underlying m/z and intensity arrays of the peak data in processed experiments. (Currently only implemented for MSProcessedImagingExperiment).
- isCentroided(object): Attempts to infer if the mass spectra are centroided or not (without referencing the centroided slot.
- msiInfo(object, ...): Returns metadata for writing the object to imzML.
- rbind(...), cbind(...): Combine MSImagingExperiment objects by row or column.

Author(s)

Kylie A. Bemis

See Also

ImagingExperiment, SparseImagingExperiment, MSContinuousImagingExperiment, MSProcessedImagingExperi

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Examples

MSImagingInfo-class

MSImagingInfo: Mass spectrometry imaging metadata for imzML conversion

Description

The MSImagingInfo class is designed to contain metadata for reading/writing Cardinal objects from/to imzML files.

Methods

```
length(object): The number of scans (i.e., the number of mass spectra).
scans(object): Access the scan list metadata for writing to imzML.
mzData(object): Access the m/z array list metadata for writing to imzML.
intensityData(object): Access the intensity array list metadata for writing to imzML.
isCentroided(object): Check whether the mass spectra are centroided.
normalization(object), normalization(object) <- value: Accessor and setter function for
     the normalization.
smoothing(object), smoothing(object) <- value: Accessor and setter function for the smoothing.</pre>
baselineReduction(object), baselineReduction(object) <- value: Accessor and setter func-
     tion for the baselineReduction.
peakPicking(object), peakPicking(object) <- value: Accessor and setter function for the
     peakPicking.
spectrumRepresentation(object), spectrumRepresentation(object) <- value: Accessor and
     setter function for the spectrumRepresentation.
matrixApplication(object): Accessor function for matrixApplication.
pixelSize(object): Accessor function for pixelSize.
instrumentModel(object): Accessor function for instrumentModel.
instrumentVendor(object): Accessor function for instrumentVendor.
```

massAnalyzerType(object): Accessor function for massAnalyzerType.

```
ionizationType(object): Accessor function for ionizationType.
scanPolarity(object): Accessor function for scanPolarity.
scanType(object): Accessor function for scanType.
scanPattern(object): Accessor function for scanPattern.
scanDirection(object): Accessor function for scanDirection.
lineScanDirection(object): Accessor function for lineScanDirection.
```

Author(s)

Kylie A. Bemis

References

Schramm T, Hester A, Klinkert I, Both J-P, Heeren RMA, Brunelle A, Laprevote O, Desbenoit N, Robbe M-F, Stoeckli M, Spengler B, Rompp A (2012) imzML - A common data format for the flexible exchange and processing of mass spectrometry imaging data. Journal of Proteomics 75 (16):5106-5110. doi:10.1016/j.jprot.2012.07.026

See Also

```
MIAxE, MIAPE-Imaging
```

Examples

MSProcessedImagingExperiment-class

MSProcessedImagingExperiment: "Processed" mass spectrometry imaging experiments

Description

The MSProcessedImagingExperiment class is a simple extension of MSImagingExperiment for sparse spectra. All methods for that class apply. In addition, each data element must be stored as a column-major sparse_mat.

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Methods

All methods for MSImagingExperiment also work on MSProcessedImagingExperiment objects. Additional methods are documented below:

- intensityData(object), intensityData(object) <- value: Get or set the underlying (pre-binned)
 intensity values associated with the sparse mass spectra.</pre>
- mzData(object), mzData(object) <- value: Get or set the underlying (pre-binned) m/z values associated with the sparse mass spectra.
- mz(object) <- value: Setting the m/z values changes the m/z binning scheme for the entire dataset (without modifying the underlying data).
- resolution(object) <- value: Setting the m/z resolution changes the m/z binning scheme for the entire dataset (without modifying the underlying data).
- tolerance(object), tolerance(object) <- value: Get or set the binning tolerance for sparse spectra or peaks.
- combiner(object), combiner(object) <- value: Get or set the binning function for sparse spectra or peaks.
- collect(x, ..., as.matrix=FALSE): Pull all data elements of imageData into memory as sparse
 matrices.

Author(s)

Kylie A. Bemis

See Also

 ${\tt MSImagingExperiment}, {\tt MSContinuousImagingExperiment}$

mz-methods

Manipulate mass-to-charge-ratio values

Description

This is a generic function for getting or setting 'mz' for an object with associated m/z values, or for generating a sequence of appropriate m/z values for such an object.

Usage

```
## S4 method for signature 'missing'
mz(from, to, by, resolution = 200, units = c("ppm", "mz"), ...)
mz(object, ...)
mz(object, ...) <- value</pre>
```

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Arguments

object An object with m/z values.
value The value to set the m/z values.

from, to The starting amd (maximal) end values of the sequence of m/z values.

by The (approximate) interval between m/z values. For units="ppm", rather than

an exact step size, this actually corresponds to a binwidth, where each element

of the sequence is considered the center of a bin.

resolution Another way to specify the interval between m/z values. For units="mz", this

is the same as by. For units="ppm", this is the half-binwdith.

units The units for by and resolution. Either parts-per-million or absolute m/z in-

crements.

... Additional arguments (ignored).

Author(s)

Kylie A. Bemis

See Also

MassDataFrame

Examples

```
mz(from=200, to=220, by=300, units="ppm")
```

mzAlign-methods

Mass align an imaging dataset

Description

Apply spectral alignment to a mass spectrometry imaging dataset.

Usage

Arguments

object An imaging dataset.

ref A reference spectrum to use for alignment.

tolerance The tolerance to be used when matching the peaks in the unaligned spectra to

the reference spectrum. If this is NA, then automatically guess a tolerance from

the data.

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units The units to use for the tolerance.

quantile The top quantile of reference points (peaks detected via local maxima) to use from the reference spectrum.

span The smoothing parameter for the local polynomial regression used to determine the warping function.

... Ignored.

Details

Mass binning is performed by first selecting reference points in the reference spectrum by detecting local maxima. Some number of these reference points with the highest intensities (determined by quantile) are then used for alignment. The nearest local maxima to the reference points are detected in each unaligned spectrum (within tolerance), and then the unaligned spectra are warped to maximize correlation with the reference spectrum.

Internally, pixelApply is used to perform the alignment. See its documentation page for more details.

Value

An object of the same class with the aligned spectra.

Author(s)

Kylie A. Bemis

See Also

MSImagingExperiment, mzBin, peakAlign, pixelApply, process

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3), sdmz=500)
data <- data[,pData(data)$circle]

# queue spectral alignment
data <- mzAlign(data, tolerance=1, units="mz")

# apply spectral alignment
data_aligned <- process(data, plot=interactive())</pre>
```

mzBin-methods

Mass bin an imaging dataset

Description

Apply mass binning to a mass spectrometry imaging dataset.

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Usage

Arguments

object An imaging dataset. ref A reference to which the m/z values are binned. The half-width(s) of the bins. If this is NA, then automatically guess a resolution tolerance from the data. from, to The starting amd (maximal) end values of the sequence of m/z values. The (approximate) interval between m/z values. For units="ppm", rather than bγ an exact step size, this actually corresponds to a binwidth, where each element of the sequence is considered the center of a bin. resolution Another way to specify the interval between m/z values. For units="mz", this is the same as by. For units="ppm", this is the half-binwdith. If this is NA, then automatically guess a resolution from the data. The units for by and resolution. Either parts-per-million or absolute m/z inunits crements. fun The function used to summarize each mass bin.

Details

The reference masses are considered to be the center of each bin. The bin is then expanded on either side according to half the value of width, and the intensities in each bin are summarized by applying fun.

Internally, pixelApply is used to apply the binning. See its documentation page for more details.

Value

An object of the same class with the binned spectra.

Ignored.

Author(s)

Kylie A. Bemis

See Also

MSImagingExperiment, mzAlign, peakBin, reduceDimension, pixelApply, process

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Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3))
data <- data[,pData(data)$circle]

# queue m/z binning
data <- mzBin(data, resolution=10, units="mz", fun=max)

# apply m/z binning
data_binned <- process(data, plot=interactive())</pre>
```

mzFilter-methods

Filter the features of an imaging dataset by intensity

Description

Apply filtering to a mass spectrometry imaging dataset based on the intensities of each peak or mass feature.

Usage

```
## S4 method for signature 'MSImagingExperiment'
mzFilter(object, ..., thresh.max = NA, freq.min = NA, rm.zero = TRUE)

## S4 method for signature 'MSImagingExperiment'
peakFilter(object, ..., thresh.max = NA, freq.min = 0.01, rm.zero = TRUE)

## S4 method for signature 'MSImageSet'
peakFilter(object, method = "freq", ...)

## Filter based on the frequency of a peak
peakFilter.freq(x, freq.min=0.01, ...)
```

Arguments

object	An object of class MSImageSet.
thresh.max	Minimum threshold relative to maximum mean intensity; features with mean intensity lesser than this, as a proportion of the maximum intensity in the mean spectrum, will be dropped.
freq.min	Minimum frequency; peaks that occur in the dataset in lesser proportion than this will be dropped.
rm.zero	Remove features with mean intensities of zero.
•••	Additional arguments passed to the peak filtering method, or conditions evaluating to logical vectors where only those conditions that are TRUE are retained.
method	The peak filtering method to use.
x	The vector of ion image intensities to filter.

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Details

When applied to a MSImagingExperiment object, mzFilter and peakFilter uses the summarize() to generate useful summary statistics about the mass features or detected peaks. These include the 'min', 'max', 'mean', 'sum', 'sd', and 'var' of the intensities for each mass feature or peak. These can be used in logical expressions to filter the features of the dataset.

Note that peakFilter is an alias for mzFilter, with different default parameters that are more appropriate for peak-picked data rather than profile spectra.

When applied to a MSImageSet object, unlike most other processing methods, peakFilter operates on the feature space (ion images) of the dataset.

Peak filtering is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: The vector of ion image intensities to filter.
- . . .: Additional arguments.

A user-created function should return a logical: TRUE means keep the peak, and FALSE means remove the peak.

Internally, featureApply is used to apply the filtering. See its documentation page for more details on additional objects available to the environment installed to the peak filtering function.

Value

An object of the same class with the filtered peaks.

Author(s)

Kylie A. Bemis

See Also

 ${\tt MSImagingExperiment}, {\tt MSImageSet}, {\tt peakPick}, {\tt peakAlign}, {\tt peakBin}, {\tt reduceDimension}, {\tt featureApply}, {\tt process}$

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3))
data <- data[,pData(data)$circle]

# filter m/z features
process(mzFilter(data))

# queue peak picking, alignment, and filtering
data <- peakPick(data, method="simple", SNR=6)
data <- peakAlign(data, tolerance=200, units="ppm")
data <- peakFilter(data, freq.min=0.2)

# apply peak picking, alignment, and filtering
data_peaks <- process(data, plot=interactive())</pre>
```

62 normalize-methods

normalize-methods	Normalize an imaging dataset
-------------------	------------------------------

Description

Apply normalization to the feature vectors of an imaging dataset.

Usage

```
## S4 method for signature 'SparseImagingExperiment'
normalize(object, method = c("tic", "rms", "reference"), ...)
## S4 method for signature 'MSImageSet'
normalize(object, method = "tic",
...,
pixel = pixels(object),
plot = FALSE)
## Totial-ion-current normalization
normalize.tic(x, tic=length(x), ...)
## Root-mean-square normalization
normalize.rms(x, rms=1, ...)
## Reference normalization
normalize.reference(x, feature, scale=1, ...)
```

Arguments

object	An imaging dataset.
method	The normalization method to use.
pixel	The pixels to normalize. If less than the extent of the dataset, this will result in a subset of the data being processed.
plot	Plot each pixel while it is being processed?
	Additional arguments passed to the normalization method.
X	The signal to be normalized.
tic	The value to which to normalize the total ion current.
rms	The value to which to normalize the root-mean-square.
feature	The feature to use as a reference for normalization.
scale	The value to which to normalize the reference.

Details

Normalization is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: A numeric vector of intensities.
- . . .: Additional arguments.

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A user-created function should return a numeric vector of the same length.

Internally, pixelApply is used to apply the normalization. See its documentation page for more details on additional objects available to the environment installed to the normalization function.

Value

An object of the same class with the normalized spectra.

Author(s)

Kylie A. Bemis

See Also

MSImagingExperiment, MSImageSet, pixelApply, process

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3))
data <- data[,pData(data)$circle]
# queue normalization
data <- normalize(data, method="tic")
# apply normalization
data_normalized <- process(data)</pre>
```

PCA-methods

Principal components analysis

Description

Performs principal components analysis efficiently on large datasets using implicitly restarted Lanczos bi-diagonalization (IRLBA) algorithm for approximate singular value decomposition of the data matrix.

Usage

```
## S4 method for signature 'SparseImagingExperiment'
PCA(x, ncomp = 3, center = TRUE, scale = FALSE, ...)
## S4 method for signature 'PCA2'
predict(object, newx, ncomp, ...)
## S4 method for signature 'PCA2'
summary(object, ...)
## S4 method for signature 'SImageSet'
PCA(x, ncomp = 3,
```

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```
method = c("irlba", "nipals", "svd"),
  center = TRUE,
  scale = FALSE,
  iter.max = 100, ...)
## S4 method for signature 'PCA'
predict(object, newx, ...)
```

Arguments

x The imaging dataset for which to calculate the principal components.

ncomp The number of principal components to calculate.

method The function used to calculate the singular value decomposition.

center Should the data be centered first? This is passed to scale.

Should the data be scaled first? This is passed to scale.

iter.max The number of iterations to perform for the NIPALS algorithm.

... Ignored.

object The result of a previous call to PCA.

newx An imaging dataset for which to calculate the principal components scores based

on the aleady-calculated principal components loadings.

Value

An object of class PCA2, which is a ImagingResult, or an object of class PCA, which is a ResultSet. Each elemnt of resultData slot contains at least the following components:

loadings: A matrix with the principal component loadings.

scores: A matrix with the principal component scores.

sdev: The standard deviations of the principal components.

Author(s)

Kylie A. Bemis

See Also

```
OPLS, PLS, irlba, svd
```

Examples

```
register(SerialParam())
set.seed(1)
data <- simulateImage(preset=2, npeaks=20, dim=c(6,6),
    representation="centroid")

# project to FastMap components
pca <- PCA(data, ncomp=2)

# visualize first 2 components
image(pca, superpose=FALSE)</pre>
```

peakAlign-methods 65

Description

Apply peak alignment to a mass spectrometry imaging dataset.

Usage

```
## S4 method for signature 'MSImagingExperiment,missing'
peakAlign(object, tolerance = NA, units = c("ppm", "mz"), ...)
## S4 method for signature 'MSImagingExperiment, character'
peakAlign(object, ref, ...)
## S4 method for signature 'MSImagingExperiment,numeric'
peakAlign(object, ref, ...)
## S4 method for signature 'MSImageSet,numeric'
peakAlign(object, ref, method = c("diff", "DP"),
   pixel = pixels(object),
   plot = FALSE)
## S4 method for signature 'MSImageSet, MSImageSet'
peakAlign(object, ref, ...)
## S4 method for signature 'MSImageSet,missing'
peakAlign(object, ref, ...)
## Absolute difference alignment
peakAlign.diff(x, y, diff.max=200, units=c("ppm", "mz"), ...)
## Dynamic programming alignment
peakAlign.DP(x, y, gap=0, ...)
```

Arguments

object	An imaging dataset.
ref	A reference to which to align the peaks.
tolerance	The tolerance to be used when aligning detected peaks to the reference. If this is NA, then automatically guess a tolerance from the data.
units	The units to use for the tolerance. Either parts-per-million or the raw m/z values.
method	The peak alignment method to use.
pixel	The pixels to align. If less than the extent of the dataset, this will result in a subset of the data being processed.
plot	Plot the mass spectrum for each pixel while it is being processed?
	Additional arguments passed to the peak alignment method.

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X	The vector of m/z values to be aligned.
У	The vector of reference m/z values.
diff.max	Peaks that differ less than this value will be aligned together.
gap	The gap penalty for the dynamic programming sequence alignment.

Details

When applied to a MSImagingExperiment object with no other reference, peakAlign uses summarize() to calculate the mean spectrum, and then uses the local maxima of the mean spectrum as the reference. Alternatively, a vector of m/z values or a column name in the featureData that should be used as the reference may be provided. Finally, if the featureData has an numeric vector element named "reference peaks" among its metadata(), this vector is used as the reference.

When applied to a MSImageSet object, if a MSImageSet object is used as the reference then the local maxima in its mean spectrum will be calculated and used as the reference m/z values. The method looks for a "mean" column in the object's featureData, and if it does not exist, then the mean spectrum will be calculated using featureApply(ref, mean). If the reference is missing, the method will use the object itself as the reference.

Peak alignment is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: The vector of m/z values to be aligned.
- y: The vector of reference m/z values.
- ...: Additional arguments.

A user-created function should return a vector of the same length as x and y where NA values indicate no match, and non-missing values give the index of the matched peak in the reference set.

Internally, pixelApply is used to apply the peak alignment. See its documentation page for more details on additional objects available to the environment installed to the peak alignment function.

Value

An object of class MSImageSet with the peak aligned spectra.

Author(s)

```
Kylie A. Bemis
```

See Also

MSImagingExperiment, MSImageSet, peakPick, peakFilter, peakBin, reduceDimension, pixelApply, process

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3))
data <- data[,pData(data)$circle]
# queue peak picking and alignment
data <- peakPick(data, method="simple", SNR=6)</pre>
```

peakBin-methods 67

```
data <- peakAlign(data, tolerance=200, units="ppm")
# apply peak picking and alignment
data_peaks <- process(data, plot=interactive())</pre>
```

peakBin-methods

Peak bin an imaging dataset

Description

Apply peak binning to a mass spectrometry imaging dataset.

Usage

Arguments

object An imaging dataset.

ref A reference to which the peaks are binned.

type Should the summarized intensity of the peak by the maximum height of the peak or the area under the curve?

tolerance The tolerance to be used when matching the m/z features in the dataset to the reference. If this is NA, then automatically guess a resolution from the data.

units The units to use for the tolerance.

... Ignored.

Details

Peak binning is performed by first matching the m/z-values in the dataset to those in the reference, and then finding the boundaries of the peak by detecting the nearest local minima. Then either the maximum height or the area under the curve of the peak are returned.

Internally, pixelApply is used to apply the binning. See its documentation page for more details.

Value

An object of the same class with the binned peaks.

Author(s)

Kylie A. Bemis

See Also

MSImagingExperiment, peakPick, peakAlign, peakFilter, reduceDimension, pixelApply, process

68 peakPick-methods

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3))
data <- data[,pData(data)$circle]
ref <- mz(metadata(data)$design$featureData)
# queue peak binning
data <- peakBin(data, ref=ref, type="height")
# apply peak binning
data_peaks <- process(data, plot=interactive())</pre>
```

peakPick-methods

Peak pick an imaging dataset

Description

Apply peak picking to a mass spectrometry imaging dataset.

Usage

Arguments

objec	An imaging datase	
metho	The peak picking n	nethod to use.
pixel	The pixels to peak subset of the data b	pick. If less than the extent of the dataset, this will result in a eing processed.
plot	Plot the mass spect	rum for each pixel while it is being processed?

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... Additional arguments passed to the peak picking method.

x The mass spectrum to be peak picked.

SNR The minimum signal-to-noise ratio to be considered a peak.

window The window width for seeking local maxima.

blocks The number of blocks in which to divide the mass spectrum in order to calculate

the noise.

fun The function used to estimate centrality and average absolute deviation.

tform A transformation to be applied to the mass spectrum before estimating noise.

spar Smoothing parameter for the spline smoothing applied to the spectrum in order

to decide the cutoffs for throwing away false noise spikes that might occur inside

peaks.

thresh The thresholding quantile to use when comparing slopes in order to throw away

peaks that are too flat.

Details

Peak picking is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: A numeric vector of intensities.
- . . .: Additional arguments.

When applied to an MSImagingExperiment object, a user-created function should return a integer vector giving the indices of the detected peaks.

When applied to an MSImageSet object, a user-created function should return a list with two vectors of the same length as x:

- peaks: A logical vector indicating peaks.
- noise: A numeric vector with the estimated noise.

Internally, pixelApply is used to apply the peak picking. See its documentation page for more details on additional objects available to the environment installed to the peak picking function.

Value

An object of the same class with the peak picked spectra. Note that the full mass range is retained and the peaks are unaligned, so peakAlign should be called before applying further methods.

Author(s)

Kylie A. Bemis

References

Mantini, D., Petrucci, F., Pieragostino, D., Del Boccio, P., Di Nicola, M., Di Ilio, C., et al. (2007). LIMPIC: a computational method for the separation of protein MALDI-TOF-MS signals from noise. BMC Bioinformatics, 8(101), 101. doi:10.1186/1471-2105-8-101

See Also

MSImagingExperiment, MSImageSet, peakAlign, peakFilter, peakBin, reduceDimension, pixelApply, process

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Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3))
data <- data[,pData(data)$circle]

# queue peak picking
data <- peakPick(data, method="simple", SNR=6)

# apply peak picking
data_peaks <- process(data, plot=interactive())</pre>
```

pixelApply-methods

Apply functions over imaging datasets

Description

Apply an existing or a user-specified function over either all of the features or all of the pixels of a SparseImagingExperiment or SImageSet. These are provided by analogy to the 'apply' family of functions, but allowing greater efficiency and convenience when applying functions over an imaging dataset.

Usage

```
#### Methods for Cardinal >= 2.x classes ####
## S4 method for signature 'SparseImagingExperiment'
pixelApply(.object, .fun, ...,
    .blocks = FALSE,
    .simplify = TRUE,
    .use.names = TRUE,
    .outpath = NULL,
    BPREDO = list(),
    BPPARAM = bpparam())
## S4 method for signature 'SparseImagingExperiment'
featureApply(.object, .fun, ...,
    .blocks = FALSE,
    .simplify = TRUE,
    .use.names = TRUE,
    .outpath = NULL,
    BPREDO = list(),
    BPPARAM = bpparam())
## S4 method for signature 'SparseImagingExperiment'
spatialApply(.object, .r, .fun, ...,
    .dist = "chebyshev",
    .blocks = FALSE,
    .simplify = TRUE,
    .use.names = TRUE,
```

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```
.outpath = NULL,
    .params = NULL,
    .init = NULL,
    BPREDO = list(),
    BPPARAM = bpparam())
#### Methods for Cardinal 1.x classes ####
## S4 method for signature 'SImageSet'
pixelApply(.object, .fun, ...,
    .pixel,
    .feature,
    .feature.groups,
    .pixel.dependencies,
    .simplify = TRUE,
    .use.names = TRUE,
    .verbose = FALSE)
## S4 method for signature 'SImageSet'
featureApply(.object, .fun, ...,
    .feature,
    .pixel,
    .pixel.groups,
    .feature.dependencies,
    .simplify = TRUE,
    .use.names = TRUE,
    .verbose = FALSE)
```

An imaging dataset.

being written to file.

Arguments

.object

.outpath

.fun	The function to be applied.
.r	The maximum spatial radius or distance for which pixels are considered to be neighbors.
• • •	Additional arguments passed to . fun.
.dist	The type of distance metric to use when calculating neighboring pixels based on r. The options are 'radial', 'manhattan', 'minkowski', and 'chebyshev' (the default).
.blocks	If FALSE (the default), each feature-vector or image-vector will be loaded and processed individually. If TRUE, or a positive integer, the data will be split into that many blocks, and the function (specified by .fun) will be applied to each block. The number of blocks can be specified as a number, or getOption("Cardinal.nblocks") will be used.
.simplify	If applying over blocks, then a function to be used to simplify the list of results. Otherwise, a logical value giving whether the results should be simplified into a matrix or array rather than a list.
.use.names	Should the names of elements of .object (either pixel names or feature names,

The path to a file where the output data will be written. Results will be kept in-memory if this is NULL. Results will be coerced to a numeric vector before

as appropriate) be used for the names of the result?

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.params A list of parameters with length equal to length(.object). The appropriate elements will be made available to the spatial neighborhoods.

.init The initialization for the spatial neighbors and spatial blocks. If TRUE, then the result will have an attribute attr(ans, "init") that can be used as input to

init in future calls to avoid re-calculating spatial neighbors and spatial blocks.

BPREDO See documentation for bplapply.

BPPARAM An optional instance of BiocParallelParam. See documentation for bplapply.

.pixel A subset of pixels to use, given by an integer vector of numeric indices, a

character vector of pixel names, or a logical vector indicating which pixels

to use.

. feature A subset of features to use, given in the same manner as pixels.

.pixel.groups A grouping factor or a vector that can be coerced into a factor, that indicates

groups of pixels over which the function should be applied. Groups pixels are

treated as cells in a ragged array, by analogy to the tapply function.

.feature.groups

A grouping factor features, in the same manner as for pixels.

.pixel.dependencies

Not currently used. This may be used in the future to allow caching when applying functions to data on disk.

.feature.dependencies

Not currently used. May be used for caching in the future.

. verbose Used for debugging. Currently ignored.

Details

For SparseImagingExperiment-derived classes

For pixelApply, the function is applied to the feature vector(s) belonging to pixel(s).

For featureApply, the function is applied to the vector(s) of intensity values (i.e., the flattened image) corresponding to the feature(s).

For spatialApply, the function is applied to neighborhoods of feature-vectors corresponding to neighboring pixels. The maximum distance in each dimension for a pixel to be considered a neighbor is given by .r. The first argument to .fun is a matrix of column-vectors.

If .blocks is provided (either TRUE or a positive integer), then the data is split into blocks beforehand, and entire blocks are loaded and passed to the function as a matrix of column-vectors. Otherwise, single vectors are passed to the function individually. If blocks are used, then .simplify should be a function that simplifies a list of results.

Note that for spatialApply (only), if blocks are used, the result is NOT guaranteed to be in the correct order; instead the result will have a attr(ans,"idx") attribute giving the proper order (pixel IDs) of the results, and the .simplify function should likely re-order the results.

The following attributes are assigned to the object passed to .fun, accessible via attr():

- idx: The indices of the current pixel(s) or feature(s).
- mcols: Either featureData(.object) for pixelApply or pixelData(.object) for featureApply.
- by: A string giving either "pixel" for pixelApply or "feature" for featureApply. This attribute is to facilitate determining whether this is a call to pixelApply or featureApply within methods that may select one or the other to use depending on the internal data structure.

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Additionally, the following attributes are made available during a call to spatialyApply():

- centers: A vector indicating which column(s) should be considered the center(s) of the neighborhood(s).
- neighbors: A list of vectors indicating which column(s) should be considered the neighborhoods. Only relevant if using .blocks.
- offsets: A matrix where the rows are the spatial offsets of the pixels in the neighborhood(s) from the center pixel(s).
- params: The relevant list elements of the .params argument.

For SImageSet-derived classes

The use of .pixel and .feature can be used to apply the function over only a subset of pixels or features (or both), allowing faster computation when calculation on only a subset of data is needed.

For pixelApply, the function is applied to the feature vector belonging to each pixel. The use of .feature.groups allows codetapply-like functionality on the feature vectors, applied separately to each pixel.

For featureApply, the function is applied to the vector of intensity values (i.e., the flattened image) corresponding to each feature. The use of .feature.groups allows codetapply-like functionality on the flattened image intensity vectors, applied separately to each feature.

The fData from .object is installed into the environment of .fun for pixelApply, and the pData from .object is installed into the environment of .fun for featureApply. This allows access to the symbols from fData or pData during the execution of .fun. If .fun already has an environment, it is retained as the parent of the installed environment.

Additionally, the following objects are made available by installing them into the . fun environment:

- .Object: The passed .object. (Note the case.)
- .Index: The index of the current iteration.

Value

If .simplify = FALSE, a list. Otherwise, a vector or matrix, or a higher-dimensional array if grouping is specified, or the output of the provided .simplify function.

Author(s)

Kylie A. Bemis

See Also

MSImagingExperiment, MSImageSet

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(10,10))
# calculate TIC for each pixel
tic <- pixelApply(data, sum)
# calculate mean spectrum
ms <- featureApply(data, mean)</pre>
```

plot-methods

Plot a signal from the feature data of an imaging dataset

Description

Create and display plots for the feature data of an imaging dataset using a formula interface.

```
#### Methods for Cardinal >= 2.x classes ####
## S4 method for signature 'DataFrame, ANY'
plot(x, y, ...)
## S4 method for signature 'XDataFrame,missing'
plot(x, formula,
        groups = NULL,
        superpose = FALSE,
        strip = TRUE,
        key = superpose || !is.null(groups),
        xlab, xlim,
        ylab, ylim,
        layout,
        col = discrete.colors,
        breaks = "Sturges",
        grid = FALSE,
        jitter = FALSE,
        subset = TRUE,
        add = FALSE)
## S4 method for signature 'MassDataFrame, missing'
plot(x, ..., type = if (isCentroided(x)) "h" else "l")
## S4 method for signature 'SparseImagingExperiment,missing'
plot(x, formula,
        pixel,
        pixel.groups,
        groups = NULL,
        superpose = FALSE,
        strip = TRUE,
        key = superpose || !is.null(groups),
        fun = mean,
        hline = 0,
        xlab, xlim,
        ylab, ylim,
        layout,
        col = discrete.colors,
        grid = FALSE,
```

```
subset = TRUE,
        add = FALSE)
## S4 method for signature 'MSImagingExperiment,missing'
plot(x, formula,
        pixel = pixels(x, coord=coord, run=run),
        pixel.groups,
        coord,
        run,
        plusminus,
        xlab, ylab,
        type = if ( is_centroided ) 'h' else 'l')
## S4 method for signature 'SparseImagingResult,missing'
plot(x, formula,
        model = modelData(x),
        superpose = is_matrix,
        ...,
        column,
        xlab, ylab,
        type = 'h')
## S4 method for signature 'PCA2, missing'
plot(x, formula,
    values = "loadings", ...)
## S4 method for signature 'PLS2, missing'
plot(x, formula,
    values = c("coefficients", "loadings", "weights"), ...)
## S4 method for signature 'SpatialFastmap2, missing'
plot(x, formula,
    values = "correlation", ...)
## S4 method for signature 'SpatialKMeans2,missing'
plot(x, formula,
    values = c("centers", "correlation"), ...)
## S4 method for signature 'SpatialShrunkenCentroids2,missing'
plot(x, formula,
    values = c("centers", "statistic", "sd"), ...)
## S4 method for signature 'SpatialDGMM, missing'
plot(x, model = modelData(x),
    values = "density", type = 'l', ...)
## S4 method for signature 'MeansTest,missing'
plot(x, model = modelData(x),
    values = "fixed", ...)
## S4 method for signature 'SegmentationTest,missing'
```

```
plot(x, model = modelData(x),
    values = "fixed", ...)
## S4 method for signature 'AnnotatedImage, ANY'
plot(x, breaks = "Sturges",
        key = TRUE, col,
        add = FALSE, ...)
## S4 method for signature 'AnnotatedImageList, ANY'
plot(x, i, breaks = "Sturges",
        strip = TRUE,
        key = TRUE, col,
        layout = !add,
        add = FALSE, ...)
## S4 method for signature 'AnnotatedImagingExperiment, ANY'
plot(x, i, ...)
#### Methods for Cardinal 1.x classes ####
## S4 method for signature 'SImageSet, missing'
plot(x, formula = ~ Feature,
    pixel,
    pixel.groups,
    groups = NULL,
    superpose = FALSE,
    strip = TRUE,
    key = FALSE,
    fun = mean,
    ...,
    xlab,
    xlim,
    ylab,
    ylim,
    layout,
    type = '1',
    col = "black",
    subset = TRUE,
    lattice = FALSE)
## S4 method for signature 'MSImageSet,missing'
plot(x, formula = \sim mz,
    pixel = pixels(x, coord=coord),
    pixel.groups,
    coord,
    plusminus,
    . . . ,
    type = if (centroided(x)) 'h' else 'l')
## S4 method for signature 'ResultSet,missing'
plot(x, formula,
    model = pData(modelData(x)),
```

```
pixel,
    pixel.groups,
    superpose = TRUE,
    strip = TRUE,
    key = superpose,
    xlab,
    ylab,
    column,
    col = if (superpose) rainbow(nlevels(pixel.groups)) else "black",
    lattice = FALSE)
## S4 method for signature 'CrossValidated, missing'
plot(x, fold = 1:length(x), layout, ...)
## S4 method for signature 'PCA, missing'
plot(x, formula = substitute(mode ~ mz),
    mode = "loadings",
    type = 'h',
    ...)
## S4 method for signature 'PLS,missing'
plot(x, formula = substitute(mode ~ mz),
    mode = c("coefficients", "loadings",
        "weights", "projection"),
    type = 'h',
    ...)
## S4 method for signature 'OPLS, missing'
plot(x, formula = substitute(mode ~ mz),
    mode = c("coefficients", "loadings", "Oloadings",
        "weights", "Oweights", "projection"),
    type = 'h',
    ...)
## S4 method for signature 'SpatialFastmap, missing'
plot(x, formula = substitute(mode ~ mz),
    mode = "correlation",
    type = 'h',
    ...)
## S4 method for signature 'SpatialShrunkenCentroids,missing'
plot(x, formula = substitute(mode ~ mz),
    mode = c("centers", "tstatistics"),
    type = 'h',
    ...)
## S4 method for signature 'SpatialKMeans, missing'
plot(x, formula = substitute(mode ~ mz),
    mode = c("centers", "betweenss", "withinss"),
    type = 'h',
    ...)
```

Arguments

x An imaging dataset.

formula, y A formula of the form 'y \sim x | g1 * g2 * ...' (or equivalently, 'y \sim x | g1 + g2 + ...'), indicating a LHS 'y' (on the y-axis) versus a RHS 'x' (on the x-axis) and

conditioning variables 'g1, g2, ...'.

Usually, the LHS is not supplied, and the formula is of the form ' \sim x | g1 * g2 * ...', and the y-axis is implicitly assumed to be the feature vectors corresponding to each pixel in the imaging dataset specified by the object 'x'. However, a variable evaluating to a feature vector, or a sequence of such variables, can also be supplied.

The RHS is evaluated in fData(x) and should provide values for the x-axis.

The conditioning variables are evaluated in pData(x). These can be specified in the formula as 'g1 * g2 * ...'. The argument 'pixel.groups' allows an alternate way to specify a single conditioning variable. Conditioning variables specified using the formula interface will always appear on separate plots. This can be combined with 'superpose = TRUE' to both overlay plots based on a conditioning variable and use conditioning variables to create separate plots.

coord A named vector or list giving the coordinate(s) of the pixel(s) to plot.

run A character, factor, or integer vector giving the run(s) of the pixel(s) to plot.

plusminus If specified, a window of pixels surrounding the one given by coord will be included in the plot with fun applied over them, and this indicates the number

of pixels to include on either side.

pixel The pixel or vector of pixels for which to plot the feature vectors. This is an

expression that evaluates to a logical or integer indexing vector.

pixel.groups An alternative way to express a single conditioning variable. This is a variable or

expression to be evaluated in pData(x), expected to act as a grouping variable for the pixels specified by 'pixel', typically used to distinguish different regions of the imaging data for comparison. Feature vectors from pixels in the same pixel group will have 'fun' applied over them; 'fun' will be applied to each pixel group separately, usually for averaging. If 'superpose = FALSE' then these

appear on separate plots.

groups A variable or expression to be evaluated in fData(x), expected to act as a group-

ing variable for the features in the feature vector(s) to be plotted, typically used to distinguish different groups of features by varying graphical parameters like color and line type. By default, if 'superpose = FALSE', these appear overlaid

on the same plot.

superpose Should feature vectors from different pixel groups specified by 'pixel.groups'

be superposed on the same plot?

strip Should strip labels indicating the plotting group be plotting along with the each

panel? Passed to 'strip' in xyplot.

key A logical, or list containing components to be used as a key for the plot. This

is passed to 'key' in levelplot if 'lattice = TRUE'.

fun A function to apply over feature vectors grouped together by 'pixel.groups'. By

default, this is used for averaging over pixels.

hline The y-value(s) for a horizontal reference line(s).

xlab Character or expression giving the label for the x-axis.

ylab Character or expression giving the label for the x-axis.

xlim A numeric vector of length 2 giving the left and right limits for the x-axis. ylim A numeric vector of length 2 giving the lower and upper limits for the y-axis. layout The layout of the plots, given by a length 2 numeric as c(ncol, nrow). This is passed to levelplot if 'lattice = TRUE'. For base graphics, this defaults to one plot per page. col A specification for the default plotting color(s). A character indicating the type of plotting. type Should a grid be added to the plot? grid jitter Should a small amount of noise be added to numeric variables before plotting them? breaks The number of breaks when plotting a histogram. subset An expression that evaluates to a logical or integer indexing vector to be evaluated in fData(x). Additional arguments passed to the underlying plot or xyplot functions. i Which data element should be plotted. fold What folds of the cross-validation should be plotted. A vector or list specifying which fitted model to plot. If this is a vector, it model should give a subset of the rows of modelData(x) to use for plotting. Otherwise, it should be a list giving the values of parameters in modelData(x). mode What kind of results should be plotted. This is the name of the object to plot in the ResultSet object. What kind of results should be plotted. This is the name of the object to plot in values the ImagingResult object. Renamed from mode to avoid ambiguity. column What columns of the results should be plotted. If the results are a matrix, this corresponds to the columns to be plotted, which can be indicated either by numeric index or by name. Should lattice graphics be used to create the plot? lattice

Should the method call plot.new() or be added to the current plot?

Author(s)

add

Kylie A. Bemis

See Also

image

Examples

```
register(SerialParam())
set.seed(1)
x <- simulateImage(preset=2, npeaks=10, dim=c(10,10))
m <- mz(metadata(x)$design$featureData)

plot(x, pixel=23)
plot(x, coord=c(x=3, y=3), plusminus=1)
plot(x, coord=c(x=3, y=3), groups=mz > 1000)
plot(x, coord=c(x=7, y=7), superpose=TRUE)
```

PLS-methods

```
sm <- summarize(x, .stat=c("mean", "sd"), .as="DataFrame")
featureData(x)$mean <- sm$mean
featureData(x)$sd <- sm$sd
plot(x, mean + I(-sd) ~ mz, superpose=TRUE)</pre>
```

PLS-methods

Partial least squares

Description

Performs partial least squares (also called projection to latent structures or PLS) on an imaging dataset. This will also perform discriminant analysis (PLS-DA) if the response is a factor. Orthogonal partial least squares options (O-PLS and O-PLS-DA) are also available.

```
## S4 method for signature 'SparseImagingExperiment,ANY'
PLS(x, y, ncomp = 3, method = c("pls", "opls"),
        center = TRUE, scale = FALSE,
        iter.max = 100, \ldots)
## S4 method for signature 'SparseImagingExperiment, ANY'
OPLS(x, y, ncomp = 3, ...)
## S4 method for signature 'PLS2'
predict(object, newx, newy, ncomp, ...)
## S4 method for signature 'PLS2'
fitted(object, ...)
## S4 method for signature 'PLS2'
summary(object, ...)
## S4 method for signature 'SImageSet,matrix'
PLS(x, y, ncomp = 3,
    method = "nipals",
    center = TRUE,
    scale = FALSE,
    iter.max = 100, \ldots)
## S4 method for signature 'SImageSet, ANY'
PLS(x, y, ...)
## S4 method for signature 'SImageSet, matrix'
OPLS(x, y, ncomp = 3,
    method = "nipals",
    center = TRUE,
    scale = FALSE,
```

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```
keep.Xnew = TRUE,
iter.max = 100, ...)

## S4 method for signature 'SImageSet,ANY'
OPLS(x, y, ...)

## S4 method for signature 'PLS'
predict(object, newx, newy, ...)

## S4 method for signature 'OPLS'
predict(object, newx, newy, keep.Xnew = TRUE, ...)
```

Arguments

X	The imaging dataset on which to perform partial least squares.
у	The response variable, which can be a matrix or a vector for ordinary PLS, or a factor or a character for PLS-DA.
ncomp	The number of PLS components to calculate.
method	The function used to calculate the projection.
center	Should the data be centered first? This is passed to scale.
scale	Shoud the data be scaled first? This is passed to scale.
iter.max	The number of iterations to perform for the NIPALS algorithm.
	Passed to the next PLS method.
object	The result of a previous call to PLS.
newx	An imaging dataset for which to calculate their PLS projection and predict a

response from an already-calculated PLS object.

newy Optionally, a new response from which residuals should be calcualted.

keep. Xnew Should the new data matrix be kept after filtering out the orthogonal variation?

Value

An object of class PLS2, which is a ImagingResult, or an object of class PLS, which is a ResultSet. Each elemnt of resultData slot contains at least the following components:

fitted: The fitted response.

loadings: A matrix with the explanatory variable loadings.

weights: A matrix with the explanatory variable weights.

scores: A matrix with the component scores for the explanatary variable.

Yscores: A matrix objects with the component scores for the response variable.

Yweights: A matrix objects with the response variable weights.

coefficients: The matrix of the regression coefficients.

The following components may also be available for classes OPLS and OPLS2.

Oloadings: A matrix objects with the orthogonal explanatory variable loadings.

Oweights: A matrix with the orthgonal explanatory variable weights.

If y is a categorical variable, then a categorical class prediction will also be available in addition to the fitted numeric response.

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Author(s)

```
Kylie A. Bemis
```

References

Trygg, J., & Wold, S. (2002). Orthogonal projections to latent structures (O-PLS). Journal of Chemometrics, 16(3), 119-128. doi:10.1002/cem.695

See Also

PCA, spatialShrunkenCentroids,

Examples

PositionDataFrame-class

PositionDataFrame: data frame with spatial position metadata

Description

An PositionDataFrame is an extension of the XDataFrame class with special slot-columns for spatial coordinates. It is designed specifically with biological imaging experiments in mind, so it also has an additional slot-column for tracking the experimental run.

Usage

```
PositionDataFrame(coord, run, ..., row.names = NULL, check.names = TRUE)
```

Arguments

coord	A data frame-like object containing columns which are spatial coordinates. This will be coerced to a DataFrame.
run	A factor with levels for each experimental run.
	Named arguments that will become columns of the object.
row.names	Row names to be assigned to the object; no row names are assigned if this is NULL.
check.names	Should the column names be checked for syntactic validity?

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Details

PositionDataFrame is designed for spatial data, specifically for biological imaging data. It includes a slot-column for the experimental run. In most 2D imaging experiments, each distinct image is considered a distinct run. No additional assumptions are made about the spatial structure of the data, and non-gridded spatial coordinates are allowed.

This class is intended to eventually replace the IAnnotatedDataFrame class, and implements similar concepts but with a more robust and modern infrastructure.

Methods

```
run(object), run(object) <- value: Get or set the experimental run slot-column.</pre>
```

runNames(object), runNames(object) <- value: Get or set the experimental run levels.

coord(object), coord(object) <- value: Get or set the spatial position slot-columns.</pre>

coordLabels(object), coordLabels(object) <- value: Get or set the names of the spatial position slot-columns.

gridded(object), gridded(object) <- value: Get or set whether the spatial positions are gridded or not. Typically, this should not be set manually.

resolution(object), resolution(object) <- value: Get or set the spatial resolution of the spatial positions. Typically, this should not be set manually.

dims(object): Get the gridded dimensions of the spatial positions (i.e., as if projected to an image raster).

is3D(object): Check if the data is 3D or not.

as.list(x, ..., slots = TRUE): Coerce the object to a list, where the slot-columns are included by default. Use slots=FALSE to exclude the slot-columns.

Author(s)

Kylie A. Bemis

See Also

XDataFrame

Examples

```
## Create an PositionDataFrame object
coord <- expand.grid(x=1:3, y=1:3)
values <- seq_len(nrow(coord))
pdata <- PositionDataFrame(coord=coord, values=values)

## Check the spatial properties
gridded(pdata)
resolution(pdata)
dims(pdata)</pre>
```

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process-methods Delayed Processing of Imaging Datasets

Description

Queue pre-processing steps on an imaging dataset and apply them, possibly writing out the processed data to a file.

Usage

```
## S4 method for signature 'MSImagingExperiment'
process(object, ..., delay = FALSE,
    outpath = NULL, imzML = FALSE)

## S4 method for signature 'SparseImagingExperiment'
process(object, fun, ...,
    kind = c("pixel", "feature", "global"),
    moreargs = NULL,
    prefun, preargs,
    postfun, postargs,
    plotfun,
    label = "",
    delay = FALSE,
    plot = FALSE,
    par = NULL,
    outpath = NULL,
    BPPARAM = bpparam())
```

Arguments

object	An imaging dataset.
fun	A function to apply to each feature-vector or image-vector.
	Additional arguments to fun.
delay	Should the function fun be applied now, or queued and delayed until process() is called again?
outpath	The path to a file where the results will be written by pixelApply or featureApply. If NULL, then the results are returned in-memory.
imzML	Should the output file be an imzML file? Note: some processing methods are not be supported with this option.
kind	What kind of processing to perform? Over pixels, over features, or global processing of the dataset as a single unit.
moreargs	Additional arguments to be passed to fun. This is primarily useful if some of the arguments to fun conflict with arguments to process.
prefun	A pre-processing function to be applied to the entire dataset, taking the dataset as its first argument. This should return another object of the same class.
preargs	Additional arguments to prefun, as a list.
postfun	A post-processing function to be applied to the output, taking the result as its first argument, and the original dataset as its second argument. This should return another object of the same class as the original dataset.

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postargs	Additional arguments to postfun, as a list.
plotfun	A function to be used to plot the output of fun, taking at least two arguments: (1) the resulting vector and (2) the input vector.
label	The label of the processing step. This is used to identify it in the queue, and is printed as it is being processed.
plot	Plot the function for each pixel or feature while it is being processed? Only possible if BPPARAM=SerialParam().
par	Plotting parameters to be passed to plotfun.
BPPARAM	An optional instance of BiocParallelParam. See documentation for bplapply.

Details

This method allows queueing of delayed processing to an imaging dataset. All of the registered processing steps will be applied in sequence whenever process() is called next with delay=FALSE. The processing can be over feature-vectors (e.g., mass spectra), over image-vectors, or over the entire dataset as a unit. The processing is performed in parallel using the current registered parallel backend.

The method for MSIMagingExperiment allows writing the output directly to an imzML file, with certain restrictions. Some pre-processing methods are not supported with this option, and the experiment must not contain multiple runs.

Value

An object of the same class (or subclass) as the original imaging dataset, with the data processing queued or applied.

Author(s)

Kylie A. Bemis

See Also

SparseImagingExperiment, MSImagingExperiment, pixelApply, featureApply, normalize, smoothSignal, reduceBaseline, peakPick, peakAlign, peakFilter, peakBin

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, dim=c(10,10), baseline=1)
data_c <- data[,pData(data)$circle]

tmp <- process(data, function(s) log2(abs(s)))

tmp1 <- process(data, abs, delay=TRUE)

tmp2 <- process(tmp1, log2, delay=TRUE)

process(tmp2)</pre>
```

86 readMSIData

readMSIData	Read mass spectrometry imaging data files
-------------	---

Description

Read supported mass spectrometry imaging data files. Supported formats include imzML and Analyze 7.5.

Usage

```
## Read any supported MS imaging file
readMSIData(file, ...)

## Read imzML files
readImzML(name, folder = getwd(), attach.only = TRUE,
mass.range = NULL, resolution = NA, units = c("ppm", "mz"),
as = c("MSImagingExperiment", "MSImageSet"), parse.only = FALSE,
BPPARAM = bpparam(), ...)

## Read Analyze 7.5 files
readAnalyze(name, folder = getwd(), attach.only = TRUE,
as = c("MSImagingExperiment", "MSImageSet"), ...)
```

Arguments

0	
file	A description of the data file to be read. This may be either an absolute or relative path. The file extension must be included.
name	The common (base) file name for the '.imzML' and '.ibd' files for imzML or for the '.hdr', '.t2m', and '.img' files for Analyze 7.5.
folder	The path to the folder containing the data files.
attach.only	Attach the file as a matter on-disk matrix for reading on-demand, rather than loading the data into memory.
mass.range	For 'processed' imzML files, the mass range to use for the imported data. If known, providing this can improve the loading time dramatically, as otherwise it is calculated from reading the dataset directly.
resolution	For 'processed' imzML files, the accuracy to which the m/z values will be binned after reading. For units="ppm", this is the half-binwidth, and should be set to the native accuracy of the mass spectrometer, if known. For units="mz", this is simply the step size between m/z bins. If this is NA, then automatically guess a resolution from the data.
units	The units for resolution. Either parts-per-million or absolute m/z units.
as	After reading in the data, what class of object should be returned (MSImageSet or MSImagingExperiment)?
parse.only	If TRUE, return only the parsed imzML metadata without creating a new imaging experiment object. (May be useful for diagnosing import problems.)
BPPARAM	An optional instance of BiocParallelParam. See documentation for bplapply. This is only used when mass.range=NULL and attach.only=TRUE, when read-

ing the mass range from the m/z data of a "processed" imzML file.

Additional arguments passed to read functions.

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Details

In the current implementation, the file extensions must match exactly: '.imzML' and '.ibd' for imzML and '.hdr', '.t2m', and '.img' for Analyze 7.5.

The readImzML function supports reading and returning both the 'continuous' and 'processed' formats.

When attach.only=TRUE, the data is not loaded into memory; only the experimental metadata is read, and the intensity data will only be accessed on-demand. For large datasets, this is memory-efficient. For smaller datasets, this may be slower than simply reading the entire dataset into memory.

If the mass range is known, setting mass.range will make reading data much faster for very large datasets.

If problems are encountered while trying to import imzML files, the files should be verified and fixed with the Java-based imzMLValidator application: https://gitlab.com/imzMLValidator/.

Value

A MSImageSet object.

Author(s)

Kylie A. Bemis

References

Schramm T, Hester A, Klinkert I, Both J-P, Heeren RMA, Brunelle A, Laprevote O, Desbenoit N, Robbe M-F, Stoeckli M, Spengler B, Rompp A (2012) imzML - A common data format for the flexible exchange and processing of mass spectrometry imaging data. Journal of Proteomics 75 (16):5106-5110. doi:10.1016/j.jprot.2012.07.026

See Also

```
writeMSIData
```

reduceBaseline-methods

Reduce the baseline for an imaging dataset

Description

Apply baseline reduction to the feature vectors of an imaging dataset.

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```
plot = FALSE)
## Local minima baseline reduction
reduceBaseline.locmin(x, window=5, ...)
## Interpolated median baseline reduction
reduceBaseline.median(x, blocks=500, fun=median, spar=1, ...)
```

Arguments

object	An imaging dataset.
method	The baseline reduction method to use.
pixel	The pixels to baseline subtract. If less than the extent of the dataset, this will result in a subset of the data being processed.
plot	Plot each pixel while it is being processed?
	Additional arguments passed to the baseline reduction method.
х	The signal to be baseline-corrected.
blocks	The number of intervals to break the mass spectrum into in order to choose minima or medians from which to interpolate the baseline.
fun	Function used to determine the points from which the baseline will be interpolated.
spar	Smoothing parameter for the spline smoothing applied to the spectrum in order to decide the cutoffs for throwing away baseline references that might occur inside peaks.
window	The sliding window (number of data points) to consider when determining the local minima.

Details

Baseline reduction is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: A numeric vector of intensities.
- ...: Additional arguments.

A user-created function should return a numeric vector of the same length. with the baseline-subtracted intensities.

Internally, pixelApply is used to apply the baseline reduction. See its documentation page for more details on additional objects available to the environment installed to the baseline reduction function.

Value

An object of the same class with the baseline-subtracted spectra.

Author(s)

Kylie A. Bemis

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See Also

```
MSImagingExperiment, MSImageSet, pixelApply, process
```

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3), baseline=1)
data <- data[,pData(data)$circle]

# queue baseline reduction
data <- reduceBaseline(data, method="median", blocks=100)

# apply baseline reduction
data_nobaseline <- process(data, plot=interactive())</pre>
```

reduceDimension-methods

Reduce the dimension of an imaging dataset

Description

Apply dimension reduction to a mass spectrometry imaging dataset.

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Arguments

object An object of class MSImageSet.

ref A reference to use to reduce the dimension, usually a peak list of m/z values or

a peak-picked and aligned MSImageSet.

method The method to use to reduce the dimensions of the signal.

pixel The pixels to process. If less than the extent of the dataset, this will result in a

subset of the data being processed.

Plot the mass spectrum for each pixel while it is being processed?

Additional arguments passed to the dimension reduction method.

x The mass spectrum to be reduced.t The corresponding m/z values.

width The width of a bin. step The step size.

offset Offset from the nearest integer.

units Either parts-per-million or the raw m/z values.

fun The function to be applied to each bin.

peaklist A numeric vector giving the m/z values of the reference peaks.

type Should the peak height or area under the curve be taken as the intensity value?

Details

Dimension reduction is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: A numeric vector of intensities.
- t: A numeric vector of m/z values.
- tout: A numeric vector of m/z values to output.
- ...: Additional arguments.

The optional argument tout was added in version 1.3.1 to avoid cases where the output m/z values may be costly and inefficient to re-calculate for every spectrum.

A user-created function should return a list with two vectors of equal length, where the new length *must* be shorter than x and t:

- x: A numeric vector of new intensities.
- t: A numeric vector of new m/z values.

Internally, pixelApply is used to apply the dimension reduction. See its documentation page for more details on additional objects available to the environment installed to the dimension reduction function.

Value

An object of class MSImageSet with the dimension-reduced spectra.

Author(s)

Kylie A. Bemis

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See Also

MSImageSet, peakPick, peakAlign, pixelApply

reexports

Objects exported from other packages

Description

These objects are imported from other packages and have been re-exported by Cardinal for user convenience.

```
maggritr: %>%
```

dplyr: group_by, ungroup, groups, collect

viridisLite: viridis, cividis, magma, inferno, plasma

ResultSet-class

ResultSet: Class to contain analysis results for imaging experiments

Description

This class is used as a return value by most of the analysis methods provided by Cardinal, including PCA, PLS, OPLS, spatialKMeans, spatialShrunkenCentroids.

Slots

imageData: This slot is unused in a ResultSet.

pixelData: The pixelData from the analyzed dataset.

 $\label{thm:continuous} \mbox{ feature Data from the analyzed dataset.}$

 ${\tt experimentData:}\ \ The\ {\tt experimentData}\ from\ the\ analyzed\ dataset.$

protocolData: The protocolData from the analyzed dataset.

resultData: A list of analysis results. Each element contains the results from a different parameter set.

modelData: An AnnotatedDataFrame containing information about the parameters of the models in resultData.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

iSet, directly. VersionedBiobase, by class "iSet", distance 1. Versioned, by class "Versioned-Biobase", distance 2.

Creating Objects

ResultSet is a virtual class. No instances can be created.

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Methods

```
Class-specific methods:

resultData(object): Access and set the results of the analyses.

modelData(object): Access and set the model parameters.

Standard generic methods:

length(x): Access the number of elements of resultData.

names(x): Access the names of the components of all of the elements of resultData.

ResultSet$name: Access all of the result components with the name name.

ResultSet[[i, ...]]: Access ith element of the resultData slot.

ResultSet[[i, j, ..., drop]: Subset an ResultSet based on the model parameters in modelData.

See iSet for additional methods.
```

Author(s)

Kylie A. Bemis

See Also

iSet, PCA, PLS, OPLS, spatialKMeans, spatialShrunkenCentroids

selectROI-methods

Select regions-of-interest of an imaging dataset

Description

Manually select regions-of-interest or pixels on an imaging dataset. The selectROI method uses the built-in locator function. The method has the same form as the image method for plotting imaging datasets.

The results are returned as logical vectors indicating which pixels have been selected. These logical vectors can be combined into factors using the makeFactor function.

```
## S4 method for signature 'SparseImagingExperiment'
selectROI(object, ..., mode = c("region", "pixels"))
## S4 method for signature 'SImageSet'
selectROI(object, formula = ~ x * y,
    mode = c("region", "pixels"),
    ...,
    main,
    subset = TRUE,
    lattice = FALSE)
makeFactor(..., ordered = FALSE)
```

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Arguments

object	An imaging dataset.
formula	Passed to image.
mode	What kind of selection to perform: 'region' to select a region-of-interest, or 'pixels' to select individual pixels.
	Additional arguments to be passed to image for selectROI, or name-value pairs of logical vectors to be combined by makeFactor.
ordered	Should the resulting factor be ordered or not?
main	Passed to image.
subset	Passed to image.

Value

lattice

A logical vector of length equal to the number of pixels for selectROI.

Must be false.

A factor of the same length as the passed logical vectors for makeFactor.

Author(s)

Kylie A. Bemis

See Also

image

SImageData-class

SImageData: Class containing sparse image data

Description

A container class for holding pixel-sparse image as a virtual datacube. It is assumed there will be missing pixels, so the feature vectors are stored as a matrix for memory efficiency, and the datacube is reconstructed on-the-fly. The implementation remains efficient even for non-sparse data as long as the full datacube does not need to be reconstructed as often as single images and feature vectors. All elements of data must have an identical number of rows (features) and columns (pixels).

```
## Instance creation
SImageData(
    data = Hashmat(nrow=0, ncol=0),
    coord = expand.grid(
        x = seq_len(ncol(data)),
        y = seq_len(ifelse(ncol(data) > 0, 1, 0))),
    storageMode = "immutableEnvironment",
    positionArray = generatePositionArray(coord),
    dimnames = NULL,
    ...)
## Additional methods documented below
```

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Arguments

data A matrix-like object with number of rows equal to the number of features and

number of columns equal to the number of non-missing pixels. Each column should be a feature vector. Alternatively, a multidimensional array that represents the datacube with the first dimension as the features can also be supplied. Additional dimensions could be the spatial dimensions of the image, for exam-

ple.

coord A data.frame with columns representing the spatial dimensions. Each row

provides a spatial coordinate for the location of a feature vector corresponding to a column in data. This argument is ignored if data is a multidimensional

array rather than a matrix.

storageMode The storage mode to use for the SImageData object for the environment in the

data slot. Only "immutableEnvironment" is allowed for SImageData. See

documentation on the storageMode slot below for more details.

positionArray The positionArray for the imaging data. This should not normally be specified

the user, since it is generated automatically from the coord argument, unless for

some reason coord is not specified.

dimnames A list of length two, giving the feature names and pixel names in that order. If

missing, this is taken from the 'dimnames' of the data argument.

... Additional Named arguments that are passed to the initialize method for

instantiating the object. These must be matrices or matrix-like objects of equal dimension to data. They will be assigned into the environment in the data slot.

Slots

data: An environment which contains at least one element named "iData", which is a matrixlike object with rows equal to the number of features and columns equal to the number of non-missing pixels. Each column is a feature vector.

coord: An data.frame with rows giving the spatial coordinates of the pixels corresponding to the columns of "iData".

positionArray: An array with dimensions equal to the spatial dimensions of the image, which stores the column numbers of the feature vectors corresponding to the pixels in the "iData" element of the data slot. This allows re-construction of the imaging "datacube" on-the-fly.

dim: A length 2 integer vector analogous to the 'dim' attribute of an ordinary R matrix.

dimnames: A length 2 list analogous to the 'dimnames' attribute of an ordinary R matrix.

storageMode: A character which is one of "immutableEnvironment", "lockedEnvironment", or "environment". The values "lockedEnvironment" and "environment" behave as described in the documentation of AssayData. An "immutableEnvironment" uses a locked environment while retaining R's typical copy-on-write behavior. Whenever an object in an immutable environment is modified, a new environment is created for the data slot, and all objects copied into it. This allows usual R functional semantics while avoiding copying of large objects when other slots are modified.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

Versioned

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Creating Objects

SImageData instances are usually created through SImageData().

Methods

Class-specific methods:

iData(object), iData(object)<-: Return or set the matrix of image intensities. Columns should correspond to feature vectors, and rows should correspond to pixel vectors.

coord(object), coord(object)<-: Return or set the coodinates. This is a data. frame with each row corresponding to the spatial coordinates of a pixel.

positionArray(object), positionArray(object)<-: Return or set the positionArray slot. When setting, this should be an array returned by a call to generatePositionArray.

storageMode(object), storageMode(object)<-: Return or set the storage mode. See documentation on the storageMode slot above for more details.

Standard generic methods:

combine(x, y, ...): Combine two or more SImageData objects. Elements must be matrix-like objects and are combined column-wise with a call to 'cbind'. The numbers of rows must match, but otherwise no checking of row or column names is performed. The pixel coordinates are checked for uniqueness.

dim: Return the dimensions of the (virtual) datacube. This is equal to the number of features (the number of rows in the matrix returned by iData) and the dimensions of the positionArray slot. For a standard imaging dataset, that is the number features followed by the spatial dimensions of the image.

dims: A matrix where each column corresponds to the dimensions of the (virtual) datacubes stored as elements in the data slot. See above for how the dimensions are calculated.

SImageData[i, j, ..., drop]: Access intensities in the (virtual) imaging datacube. The datacube is reconstructed on-the-fly. The object can be indexed like any ordinary array with number of dimensions equal to dim(object). Use drop = NULL to return a subset of the same class as the object.

Author(s)

Kylie A. Bemis

See Also

ImageData, MSImageData, SImageSet, MSImageSet

Examples

```
## Create an SImageData object
SImageData()
## Using a P x N matrix
data1 <- matrix(1:27, nrow=3)</pre>
```

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```
coord <- expand.grid(x=1:3, y=1:3)</pre>
sdata1 <- SImageData(data1, coord)</pre>
sdata1[] # extract data as array
## Using a P x X x Y array
data2 <- array(1:27, dim=c(3,3,3))
sdata2 <- SImageData(data2)</pre>
sdata2[] # should be identical to above
# Missing data from some pixels
data3 <- matrix(1:9, nrow=3)</pre>
sdata3 <- SImageData(data3, coord[c(1,5,9),])</pre>
dim(sdata3) # presents as an array
iData(sdata3) # stored as matrix
sdata3[] # recontruct the datacube
iData(sdata3)[,1] <- 101:103 # assign using iData()</pre>
sdata3[] # can only assign into matrix representation
## Sparse feature vectors
data4 <- Hashmat(nrow=9, ncol=9)</pre>
sdata4 <- SImageData(data4, coord)</pre>
iData(sdata4)[] <- diag(9)</pre>
sdata4[1,,]
```

SImageSet-class

SIMageSet: Class to contain pixel-sparse imaging data

Description

An iSet derived class for pixel-sparse imaging data. Data is stored to be memory efficient when there are missing pixels or when the stored images are non-rectangular regions. The data structures remain efficient for non-sparse pixel data as long as the full datacube does not need to be reconstructed often, and single images or feature vectors are of primary interest. This class can be combined with Hashmat to be sparse in both feature space and pixel space. This is useful for datasets with sparse signals, such as processed spectra.

MSImageSet is a derived class of SImageSet for storing mass spectrometry imaging experiments.

```
## Instance creation
SImageSet(
    data = Hashmat(nrow=0, ncol=0),
    coord = expand.grid(
        x = seq_len(prod(dim(data)[-1])),
        y = seq_len(ifelse(prod(dim(data)[-1]) > 0, 1, 0))),
    imageData = SImageData(
        data=data,
        coord=coord),
    pixelData = IAnnotatedDataFrame(
        data=coord,
        varMetadata=data.frame(labelType=rep("dim", ncol(coord)))),
```

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```
featureData = AnnotatedDataFrame(
    data=data.frame(row.names=seq_len(nrow(data)))),
protocolData = AnnotatedDataFrame(
    data=data.frame(row.names=sampleNames(pixelData))),
experimentData = new("MIAPE-Imaging"),
...)
```

Additional methods documented below

Arguments

data	A matrix-like object with number of rows equal to the number of features and number of columns equal to the number of non-missing pixels. Each column should be a feature vector. Alternatively, a multidimensional array that represents the datacube with the first dimension as the features can also be supplied. Additional dimensions could be the spatial dimensions of the image, for example.
coord	A data.frame with columns representing the spatial dimensions. Each row provides a spatial coordinate for the location of a feature vector corresponding to a column in data. This argument is ignored if data is a multidimensional array rather than a matrix.
imageData	An object of class ${\sf SImageData}$ that will contain the imaging data. Usually constructed using data and coord.
pixelData	An object of class IAnnotatedDataFrame giving the information about the pixels including coordinates of the data in imageData.
featureData	An object of class ${\tt AnnotatedDataFrame}$ giving information about the data features.
protocolData	An object of class AnnotatedDataFrame giving information about the samples. It must have one row for each of the sampleNames in pixelData.
experimentData	An object derived from class \ensuremath{MIAxE} giving information about the imaging experiment.
	Additional arguments passed to the initializer.

Slots

imageData: An instance of SImageData, which stores one or more matrices of equal number of dimensions as elements in an 'immutableEnvironment'. This slot preserves copy-on-write behavior when it is modified specifically, but is pass-by-reference otherwise, for memory efficiency.

pixelData: Contains pixel information in an IAnnotatedDataFrame. This includes both pixel coordinates and phenotypic and sample data. Its rows correspond to the columns in imageData.

featureData: Contains variables describing features in an IAnnotatedDataFrame. Its rows correspond to the rows in imageData.

experimentData: Contains details of experimental methods. Should be an object of a derived class of MIAXE.

protocolData: Contains variables in an IAnnotatedDataFrame describing the generation of the samples in pixelData.

.__classVersion__: A Versions object describing the version of the class used to created the instance. Intended for developer use.

Extends

iSet, directly. VersionedBiobase, by class "iSet", distance 1. Versioned, by class "Versioned-Biobase", distance 2.

Creating Objects

SImageSet instances are usually created through SImageSet().

Methods

Class-specific methods:

iData(object), iData(object) <- value: Access and set the sparse image data in imageData. This is a matrix-like object with rows corresponding to features and columns corresponding to pixels, so that each column of the returned object is a feature vector.

regeneratePositions: Regenerates the positionArray in imageData used to reconstruct the datacube based on the coordinates in pixelData. Normally, this should not be called by the user. However, if the coordinates are modified manually, it can be used to re-sync the data structures.

Standard generic methods:

combine(x, y, ...): Combine two or more SImageSet objects. Unique 'sample's in pixelData are treated as a dimension.

SImageSet[i, j, ..., drop]: Subset an SImageSet based on the rows (featureData components) and the columns (pixelData components). The result is a new SImageSet.

See iSet for additional methods.

Author(s)

Kylie A. Bemis

See Also

```
iSet, SImageData, MSImageSet
```

Examples

```
## Create an SImageSet object
data <- matrix(1:27, nrow=3)
coord <- expand.grid(x=1:3, y=1:3)
sset <- SImageSet(data=data, coord=coord)

## Access a single image corresponding to the first feature
imageData(sset)[1,,]

## Reconstruct the datacube
imageData(sset)[]

## Access the P x N matrix of column-wise feature vectors
iData(sset)

## Subset the SImageSet to the first 2 features and first 6 pixels
sset2 <- sset[1:2, 1:6]</pre>
```

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```
imageData(sset2)[]
sset2
```

simulateSpectrum

Simulate a mass spectrum or MS imaging experiment

Description

Simulate mass spectra or complete MS imaging experiments, including a possible baseline, spatial and spectral noise, mass drift, mass resolution, and multiplicative variation, etc.

A number of preset imaging designs are available for quick-and-dirty simulation of images.

These functions are designed for small proof-of-concept examples and testing, and may not scale well to simulating larger datasets.

Usage

```
simulateSpectrum(n = 1L, peaks = 50L,
   mz = rlnorm(peaks, 7, 0.3), intensity = rlnorm(peaks, 1, 0.9),
    from = 0.9 * min(mz), to = 1.1 * max(mz), by = 400,
    sdpeaks = sdpeakmult * log1p(intensity), sdpeakmult = 0.2,
    sdnoise = 0.1, sdmz = 10, resolution = 1000, fmax = 0.5,
    baseline = 0, decay = 10, units=c("ppm", "mz"),
    representation = c("profile", "centroid"), ...)
simulateImage(pixelData, featureData, preset,
    from = 0.9 * min(mz), to = 1.1 * max(mz), by = 400,
    sdrun = 1, sdpixel = 1, spcorr = 0.3, sptype = "SAR";
   representation = c("profile", "centroid"), units=c("ppm", "mz"),
    as = c("MSImagingExperiment", "SparseImagingExperiment"),
   BPPARAM = bpparam(), ...)
addShape(pixelData, center, size, shape=c("circle", "square"), name=shape)
presetImageDef(preset = 1L, nruns = 1, npeaks = 30L,
    dim = c(20L, 20L), peakheight = 1, peakdiff = 1,
    sdsample = 0.2, jitter = TRUE, ...)
```

Arguments

n	The number of spectra to simulate.
peaks, npeaks	The number of peaks to simulate. Not used if mz and intensity are provided.
mz	The theoretical m/z values of the simulated peaks.
intensity	The mean intensities of the simulated peaks.
from	The minimum m/z value used for the mass range.
to	The maximum m/z value used for the mass range.
by	The step-size used for the observed m/z-values of the profile spectrum.
sdpeaks	The standard deviation(s) for the distributions of observed peak intensities on the log scale.

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sdpeakmult A multiplier used to calculate sdpeaks based on the mean intensities of peaks;

used to simulate multiplicative variance. Not used if sdpeaks is provided.

sdnoise The standard deviation of the random noise in the spectrum on the log scale. sdmz

The standard deviation of the mass error in the observed m/z values of peaks, in

units indicated by units.

resolution The mass resolution as defined by m / dm, where m is the observed mass and dm

> is the width of the peak at a proportion of its maximum height defined by fmax (defaults to full-width-at-half-maximum – FWHM – definition). Note that this is NOT the same as the definition of resolution in the readImzML function.

The proportion of the maximum peak height to use when defining the mass fmax

resolution.

baseline The maximum intensity of the baseline. Note that baseline=0 means there is

no baseline.

decay A constant used to calculate the exponential decay of the baseline. Larger values

mean the baseline decays more sharply at the lower mass range of the spectrum.

units The units for by and sdmz. Either parts-per-million or absolute m/z units.

Should a profile spectrum be returned or only the centroided peaks? representation

BPPARAM An optional instance of BiocParallelParam. See documentation for bplapply.

A PositionDataFrame giving the pixel design of the experiment. The names pixelData

of the columns should match the names of columns in featureData. Each column should be a logical vector corresponding to a morphological substructure,

indicate which pixels belong to that substructure.

featureData A MassDataFrame giving the feature design of the experiment. Each row should

> correspond to an expected peak. The names of the columns should match the names of columns in pixelData. Each column should be a numeric vector corresponding to a morphological substructure, giving the mean intensity of that

peak for that substructure.

A number indicating a preset image definition to use. preset The number of runs to simulate for each condition. nruns sdrun A standard deviation giving the run-to-run variance. sdpixel A standard deviation giving the pixel-to-pixel variance.

spcorr The spatial autocorrelation. Must be between 0 and 1, where spcorr=0 indicates

no spatial autocorrelation.

The type of spatial autocorrelation. sptype The class of object to be returned. as

Additional arguments to pass to simulateSpectrum or presetImageDef. . . .

The dimensions of the preset image. dim

peakheight Reference intensities used for peak heights by the preset.

peakdiff A reference intensity difference used for the mean peak height difference be-

tween conditions, for presets that simulate multiple conditions.

A standard deviation giving the amount of variation from the true peak heights sdsample

for this simulated sample.

jitter Should random noise be added to the location and size of the shapes?

The center of the shape. center

size The size of the shape (from the center).

What type of shape to add. shape The name of the added column. name

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Details

The simulateSpectrum() and simulateImage() functions are used to simulate mass spectra and MS imaging experiments. They provide a great deal of control over the parameters of the simulation, including all sources of variation.

For simulateImage(), the user should provide the design of the simulated experiment via matching columns in pixelData and featureData, where each column corresponds to different morphological substructures or differing conditions. These design data frames are returned in the metadata() of the returned object for later reference.

A number of presets are defined by presetImageDef(), which returns only the pixelData and featureData necessary to define the experiment for simulateImage(). These can be referenced for help in understanding how to define experiments for simulateImage().

The preset images are:

- 1: a centered circle
- 2: a topleft circle and a bottomright square
- 3: two corner squares and a centered circle
- 4: a centered circle with conditions A and B in different runs
- 5: a topleft circle and a bottomright square with conditions A and B in different runs
- 6: two corner squares and a centered circle; the circle has conditions A and B in different runs
- 7: matched pairs of circles with conditions A and B within the same runs; includes reference peaks
- 8: matched pairs of circles inside squares with conditions A and B within the same runs; includes reference peaks
- 9: a small sphere inside a larger sphere (3D)

The addShape() function is provided for convenience when generating the pixelData for simulateImage(), as a simple way of adding morphological substructures using basic shapes such as squares and circles.

Value

For simulateSpectrum, a list with elements:

- mz: a numeric vector of the observed m/z values
- intensity: a numeric vector or matrix of the intensities

For simulateImage, a MSImagingExperiment or a SparseImagingExperiment.

For addShape, a new PositionDataFrame with a logical column added for the corresponding shape.

For presetImageDef, a list with two elements: the pixelData and featureData to be used as input to simulateImage().

Author(s)

Kylie A. Bemis

See Also

simulateSpectrum, simulateImage

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Examples

```
register(SerialParam())
set.seed(1)
# generate a spectrum
s <- simulateSpectrum(1)</pre>
plot(intensity ~ mz, data=s, type="l")
# generate a noisy low-resolution spectrum with a baseline
s <- simulateSpectrum(1, baseline=2, sdnoise=0.3, resolution=100)</pre>
plot(intensity ~ mz, data=s, type="l")
# generate a high-resolution spectrum
s <- simulateSpectrum(1, peaks=100, resolution=10000)</pre>
plot(intensity ~ mz, data=s, type="l")
# generate an image
x <- simulateImage(preset=1, npeaks=10, dim=c(10,10))</pre>
m <- mz(metadata(x)$design$featureData)</pre>
image(x, mz=m[5])
plot(x, coord=c(x=3, y=3))
```

slice-methods

Slice an image

Description

Slice an imaging dataset as a "data cube".

Usage

```
## S4 method for signature 'SparseImagingExperiment'
slice(.data, ..., .preserve=FALSE)
```

Arguments

.data An imaging dataset.

... Conditions describing features to slice, passed to features().

.preserve Should all array dimensions be retained? If FALSE, dimensions with only one

level are dropped using drop.

Details

Because SparseImagingExperiment objects may be pixel-sparse, their data is always internally represented as a matrix rather than an array, where each column is a feature-vector. Only columns for non-missing pixels are retained. This is simpler and more space-efficient if the image is non-rectangular, non-gridded, or has many missing values.

However, it is often necessary to index into the data as if it were an actual "data cube", with explicit array dimensions for each spatial dimension. slice() allows this by slicing the object as a "data cube", and returning an image array from the object.

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For non-rectangular data, this may result in missing values. For non-gridded data, images must be projected to an array (with a regular grid), and the result may not represent the underlying values exactly.

Value

An array representing the sliced image(s).

Author(s)

Kylie A. Bemis

Examples

```
register(SerialParam())
set.seed(1)
x <- simulateImage(preset=1, npeaks=10, dim=c(10,10), representation="centroid")
m <- mz(metadata(x)$design$featureData)

# slice image for first feature
slice(x, 1)

# slice by m/z-value
slice(x, mz=m[1])

# slice multiple
slice(x, mz=m[1:3])</pre>
```

smoothSignal-methods Smooth the signals of a imaging dataset

Description

Apply smoothing to the feature vectors of an imaging dataset.

smoothSignal-methods

```
## Savitsky-Golay smoothing
smoothSignal.sgolay(x, order=3, window=order + 3 - order %% 2, ...)
## Moving average smoothing
smoothSignal.ma(x, coef=rep(1, window + 1 - window %% 2), window=5, ...)
```

Arguments

object	An imaging dataset.
method	The smoothing method to use.
pixel	The pixels to smooth. If less than the extent of the dataset, this will result in a subset of the data being processed.
plot	Plot each pixel while it is being processed?
	Additional arguments passed to the smoothing method.
x	The signal or dataset to be smoothed.
sd	The standard deviation for the Gaussian kernel.
window	The smoothing window.
order	The order of the smoothing filter.
coef	The coefficients for the moving average filter.

Details

Smoothing is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: A numeric vector of intensities.
- ...: Additional arguments.

A user-created function should return a numeric vector of the same length.

Internally, pixelApply is used to apply the smoothing. See its documentation page for more details on additional objects available to the environment installed to the smoothing function.

Value

An object of the same class with the smoothed spectra.

Author(s)

Kylie A. Bemis

See Also

MSImagingExperiment, MSImageSet, pixelApply, process

Examples

```
register(SerialParam())
set.seed(2)
data <- simulateImage(preset=1, npeaks=10, dim=c(3,3), baseline=1)
data <- data[,pData(data)$circle]

# queue smoothing
data <- smoothSignal(data, method="ma", window=9)

# apply smoothing
data_smooth <- process(data, plot=interactive())</pre>
```

SparseImagingExperiment-class

SparseImagingExperiment: Pixel-sparse imaging experiments

Description

The SparseImagingExperiment class specializes the virtual ImagingExperiment class by assuming that each pixel may be a high-dimensional feature vector (e.g., a spectrum), but the pixels themselves may be sparse. Therefore, the data may be more efficiently stored as a matrix where rows are features and columns are pixels, rather than storing the full, dense datacube.

Both 2D and 3D data are supported. Non-gridded pixel coordinates are allowed.

The MSImagingExperiment subclass adds design features for mass spectrometry imaging experiments.

Usage

```
## Instance creation
SparseImagingExperiment(
    imageData = matrix(nrow=0, ncol=0),
    featureData = DataFrame(),
    pixelData = PositionDataFrame(),
    metadata = list(),
    processing = SimpleList())
## Additional methods documented below
```

Arguments

imageData	Either a matrix-like object with number of rows equal to the number of features and number of columns equal to the number of pixels, or an ImageArrayList.
featureData	A DataFrame with feature metadata, with a row for each feature.
pixelData	A PositionDataFrame with pixel metadata, with a row for each pixel.
metadata	A list with experimental-level metadata.
processing	A SimpleList with processing steps. This should typically be empty for new objects.

Slots

- imageData: An object inheriting from ImageArrayList, storing one or more array-like data elements with conformable dimensions.
- featureData: Contains feature information in a DataFrame. Each row includes the metadata for a single feature (e.g., a color channel, a molecular analyte, or a mass-to-charge ratio).
- elementMetadata: Contains pixel information in a PositionDataFrame. Each row includes the metadata for a single observation (e.g., a pixel), including specialized slot-columns for tracking pixel coordinates and experimental runs.
- metadata: A list containing experiment-level metadata.
- processing: A SimpleList containing processing steps (including both queued and previously executed processing steps).

Methods

All methods for ImagingExperiment also work on SparseImagingExperiment objects. Additional methods are documented below:

- pixels(object, ...): Returns the row indices of pixelData corresponding to conditions passed
 via....
- features(object, ...): Returns the row indices of featureData corresponding to conditions passed via
- run(object), run(object) <- value: Get or set the experimental run slot-column from pixelData.
- runNames(object), runNames(object) <- value: Get or set the experimental run levels from
 pixelData.</pre>
- coord(object), coord(object) <- value: Get or set the spatial position slot-columns from pixelData.</pre>
- coordLabels(object), coordLabels(object) <- value: Get or set the names of the spatial position slot-columns from pixelData.
- gridded(object), gridded(object) <- value: Get or set whether the spatial positions are gridded or not. Typically, this should not be set manually.
- resolution(object), resolution(object) <- value: Get or set the spatial resolution of the spatial positions. Typically, this should not be set manually.
- dims(object): Get the gridded dimensions of the spatial positions (i.e., as if projected to an image raster).
- is3D(object): Check if the data is 3D or not.
- slice(object, ...): Slice the data as a data cube (i.e., as if projected to an multidimensional image raster).
- $\verb|processingData(object)|, \verb|processingData(object)| <- \verb|value: Get| or set the \verb|processingSlot|.$
- preproc(object): List the preprocessing steps queued and applied to the dataset.
- collect(x, ...): Pull all data elements of imageData into memory as matrices.
- object[i, j, ..., drop]: Subset based on the rows (featureData) and the columns (pixelData). The result is the same class as the original object.
- rbind(...), cbind(...): Combine SparseImagingExperiment objects by row or column.

Author(s)

Kylie A. Bemis

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See Also

ImagingExperiment, MSImagingExperiment

Examples

spatialDGMM-methods

Spatially-aware Dirichlet Gaussian mixture model

Description

Fits spatially-aware Dirichlet Gaussian mixture models to each feature and each run in an imaging experiment. Each image is segmented and the means and variances of all Gaussian components are estimated. A linear filter with a spatial kernel is applied to the component probabilities to achieve spatial smoothing. Simulated annealing is used in the EM-algorithm to avoid local optimia and achieve more accurate parameter estimates.

Usage

```
## S4 method for signature 'SparseImagingExperiment'
spatialDGMM(x, r = 1, k = 3, groups = run(x),
    method = c("gaussian", "adaptive"),
    dist = "chebyshev", annealing = TRUE,
    init = c("kmeans", "gmm"), p0 = 0.05,
    iter.max = 100, tol = 1e-9,
    BPPARAM = bpparam(), ...)
## S4 method for signature 'SpatialDGMM'
summary(object, ...)
```

Arguments

- x The imaging dataset to segment or classify.
- r The spatial neighborhood radius of nearby pixels to consider. This can be a vector of multiple radii values.

k	The maximum number of segments (clusters). This can be a vector to try initializing the clustering with different numbers of maximum segments. The final number of segments may differ.
groups	Pixels from different groups will be segmented separately. For the validity of downstream statistical analysis, it is important that <i>each distinct observational unit (e.g., tissue sample)</i> is assigned to a unique group.
method	The method to use to calculate the spatial smoothing weights. The 'gaussian' method refers to spatially-aware (SA) weights, and 'adaptive' refers to spatially-aware structurally-adaptive (SASA) weights.
dist	The type of distance metric to use when calculating neighboring pixels based on r. The options are 'radial', 'manhattan', 'minkowski', and 'chebyshev' (the default).
annealing	Should simulated annealing be used during the optimization process to improve parameter estimates?
init	Should the parameter estimates be initialized using k-means ('kmeans') or Gaussian mixture model ('gmm')?
p0	A regularization parameter applied to estimated posterior class probabilities to avoid singularities. Must be positive for successful gradient descent optimization. Changing this value (within reason) should have only minimal impact on values of parameter estimates, but may greatly affect the algorithm's speed and stability.
iter.max	The maximum number of EM-algorithm iterations.
tol	The tolerance convergence criterion for the EM-algorithm. Corresponds to the change in log-likelihood.
	Passed to internal methods.
object	A fitted model object to summarize.
BPPARAM	$An \ optional \ instance \ of \ BiocParallel Param. \ See \ documentation \ for \ bplapply.$

Value

An object of class SpatialDGMM, which is a ImagingResult, where each element of the resultData slot contains at least the following components:

estimates: A list giving the parameter estimates for the means and variances for each Gaussian component.

class: The predicted Gaussian component.

probability: The probability of class membership for each Gaussian component.

Author(s)

Dan Guo and Kylie A. Bemis

References

Guo, D., Bemis, K., Rawlins, C., Agar, J., and Vitek, O. (2019.) Unsupervised segmentation of mass spectrometric ion images characterizes morphology of tissues. Proceedings of ISMB/ECCB, Basel, Switzerland, 2019.

spatialFastmap-methods

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Examples

spatialFastmap-methods

Spatially-aware FastMap projection

Description

Performs spatially-aware FastMap projection.

Usage

```
## S4 method for signature 'SparseImagingExperiment'
spatialFastmap(x, r = 1, ncomp = 3,
    method = c("gaussian", "adaptive"),
    metric = c("average", "correlation", "neighborhood"),
    dist = "chebyshev", tol.dist = 1e-9,
    iter.max = 1, BPPARAM = bpparam(), ...)

## S4 method for signature 'SpatialFastmap2'
summary(object, ...)

## S4 method for signature 'SImageSet'
spatialFastmap(x, r = 1, ncomp = 3,
    method = c("gaussian", "adaptive"),
    metric = c("average", "correlation", "neighborhood"),
    iter.max = 1, ...)
```

Arguments

x The imaging dataset for which to calculate the FastMap components.

r The neighborhood spatial smoothing radius.

ncomp The number of FastMap components to calculate.

method The method to use to calculate the spatial smoothing kernels for the embedding.

The 'gaussian' method refers to spatially-aware (SA) weights, and 'adaptive'

refers to spatially-aware structurally-adaptive (SASA) weights.

metric The dissimilarity metric to use when comparing spectra, where 'average' (the

default) means to use the differences of spatially-smoothed spectra, 'correlation' means to use the correlations of spatially-smoothed spectra, and 'neighborhood'

dist

tol.dist

iter.max

object BPPARAM

means to use pairwise differences of each spectrum in the neighborhoods. Previous versions used 'neighborhood', which is the algorithm of Alexandrov & Kobarg; 'average' is the current default, because it handles non-gridded pixels better than 'neighborhood'.
The type of distance metric to use when calculating neighboring pixels based on r . The options are 'radial', 'manhattan', 'minkowski', and 'chebyshev' (the default).
The distance tolerance used for matching pixels when calculating pairwise distances between neighborhoods. This parameter should only matter when the data is not gridded. (Only considers 'radial' distance.)
The number of iterations to perform when choosing the pivot vectors for each dimension.
Ignored.

An optional instance of BiocParallelParam. See documentation for bplapply.

Value

An object of class SpatialFastmap2, which is a ImagingResult, or an object of class SpatialFastmap, which is a ResultSet. Each element of the resultData slot contains at least the following components:

scores: A matrix with the FastMap component scores.

correlation: A matrix with the feature correlations with each FastMap component.

A fitted model object to summarize.

sdev: The standard deviations of the FastMap scores.

Author(s)

Kylie A. Bemis

References

Alexandrov, T., & Kobarg, J. H. (2011). Efficient spatial segmentation of large imaging mass spectrometry datasets with spatially aware clustering. Bioinformatics, 27(13), i230-i238. doi:10.1093/bioinformatics/btr246 Faloutsos, C., & Lin, D. (1995). FastMap: A Fast Algorithm for Indexing, Data-Mining and Visualization of Traditional and Multimedia Datasets. Presented at the Proceedings of the 1995 ACM SIGMOD international conference on Management of data.

See Also

PCA, spatialKMeans, spatialShrunkenCentroids

Examples

```
register(SerialParam())
set.seed(1)
data <- simulateImage(preset=2, npeaks=20, dim=c(6,6),
    representation="centroid")
# project to FastMap components
fm <- spatialFastmap(data, r=1, ncomp=2, method="adaptive")</pre>
```

```
# visualize first 2 components
image(fm, superpose=FALSE)
```

spatialKMeans-methods Spatially-aware k-means clustering

Description

Performs spatially-aware (SA) or spatially-aware structurally-adaptive (SASA) clustering of imaging data. The data are first projected into an embedded feature space where spatial structure is maintained using the Fastmap algorithm, and then ordinary k-means clustering is performed on the projected dataset.

Usage

```
## S4 method for signature 'SparseImagingExperiment'
spatialKMeans(x, r = 1, k = 3,
    method = c("gaussian", "adaptive"),
    dist = "chebyshev", tol.dist = 1e-9,
    iter.max = 10, nstart = 10,
    algorithm = c("Hartigan-Wong", "Lloyd", "Forgy", "MacQueen"),
    ncomp = 10, BPPARAM = bpparam(), ...)
## S4 method for signature 'SpatialKMeans2'
summary(object, ...)
## S4 method for signature 'SImageSet'
spatialKMeans(x, r = 1, k = 3,
    method = c("gaussian", "adaptive"),
    iter.max = 10, nstart = 10,
    algorithm = c("Hartigan-Wong", "Lloyd", "Forgy",
        "MacQueen"),
    ncomp = 10, \ldots)
```

Arguments

X	The imaging dataset to cluster.
r	The spatial neighborhood radius of nearby pixels to consider. This can be a vector of multiple radii values.
k	The number of clusters. This can be a vector to try different numbers of clusters.
method	The method to use to calculate the spatial smoothing kernels for the embedding. The 'gaussian' method refers to spatially-aware (SA) clustering, and 'adaptive' refers to spatially-aware structurally-adaptive (SASA) clustering.
dist	The type of distance metric to use when calculating neighboring pixels based on r. The options are 'radial', 'manhattan', 'minkowski', and 'chebyshev' (the default).
tol.dist	The distance tolerance used for matching pixels when calculating pairwise distances between neighborhoods. This parameter should only matter when the

data is not gridded. (Only considers 'radial' distance.)

iter.max The maximum number of k-means iterations.nstart The number of restarts for the k-means algorithm.algorithm The k-means algorithm to use. See kmeans for details.

ncomp The number of fastmap components to calculate.

... Ignored.

object A fitted model object to summarize.

BPPARAM An optional instance of BiocParallelParam. See documentation for bplapply.

Value

An object of class SpatialKMeans2, which is a ImagingResult, or an object of class SpatialKMeans, which is a ResultSet. Each element of the resultData slot contains at least the following components:

cluster: A vector of integers indicating the cluster for each pixel in the dataset.

centers: A matrix of cluster centers.

correlation: A matrix with the feature correlations with each cluster.

Author(s)

Kylie A. Bemis

References

Alexandrov, T., & Kobarg, J. H. (2011). Efficient spatial segmentation of large imaging mass spectrometry datasets with spatially aware clustering. Bioinformatics, 27(13), i230-i238. doi:10.1093/bioinformatics/btr246

Faloutsos, C., & Lin, D. (1995). FastMap: A Fast Algorithm for Indexing, Data-Mining and Visualization of Traditional and Multimedia Datasets. Presented at the Proceedings of the 1995 ACM SIGMOD international conference on Management of data.

See Also

spatialShrunkenCentroids

Examples

spatialShrunkenCentroids-methods

Spatially-aware shrunken centroid clustering and classification

Description

Performs spatially-aware nearest shrunken centroid clustering or classification on an imaging dataset. These methods use statistical regularization to shrink the t-statistics of the features toward 0 so that unimportant features are removed from the analysis. A Gaussian spatial kernel or an adaptive kernel based on bilateral filtering are used for spatial smoothing.

Usage

```
## S4 method for signature 'SparseImagingExperiment, missing'
spatialShrunkenCentroids(x, r = 1, k = 3, s = 0, method = c("gaussian", "adaptive"),
    dist = "chebyshev", init = NULL,
    iter.max = 10, BPPARAM = bpparam(), ...)
## S4 method for signature 'SparseImagingExperiment, ANY'
spatialShrunkenCentroids(x, y, r = 1, s = 0,
    method = c("gaussian", "adaptive"),
    dist = "chebyshev", priors = table(y),
    BPPARAM = bpparam(), ...)
## S4 method for signature 'SpatialShrunkenCentroids2'
predict(object, newx, newy, BPPARAM = bpparam(), ...)
## S4 method for signature 'SpatialShrunkenCentroids2'
fitted(object, ...)
## S4 method for signature 'SpatialShrunkenCentroids2'
summary(object, ...)
## S4 method for signature 'SImageSet, missing'
spatialShrunkenCentroids(x, r = 1, k = 3, s = 0,
    method = c("gaussian", "adaptive"),
    iter.max=10, ...)
## S4 method for signature 'SImageSet, factor'
spatialShrunkenCentroids(x, y, r = 1, s = 0,
    method = c("gaussian", "adaptive"),
    priors = table(y), ...)
## S4 method for signature 'SImageSet, character'
spatialShrunkenCentroids(x, y, ...)
## S4 method for signature 'SpatialShrunkenCentroids'
predict(object, newx, newy, ...)
```

Arguments

х	The imaging dataset to segment or classify.
у	A factor or character response.
r	The spatial neighborhood radius of nearby pixels to consider. This can be a vector of multiple radii values.
k	The maximum number of segments (clusters). This can be a vector to try initializing the clustering with different numbers of maximum segments. The final number of segments may differ.
S	The sparsity thresholding parameter by which to shrink the t-statistics.
method	The method to use to calculate the spatial smoothing weights. The 'gaussian' method refers to spatially-aware (SA) weights, and 'adaptive' refers to spatially-aware structurally-adaptive (SASA) weights.
dist	The type of distance metric to use when calculating neighboring pixels based on r. The options are 'radial', 'manhattan', 'minkowski', and 'chebyshev' (the default).
init	Initial cluster configuration. This may either be the result of a call to spatialKMeans, or a list of factors giving the initial cluster configurations.
iter.max	The maximum number of clustering iterations.
priors	Prior probabilities on the classes for classification. Improper priors will be normalized automatically.
	Passed to internal methods.
BPPARAM	An optional instance of ${\tt BiocParallelParam}$. See documentation for ${\tt bplapply}$.
object	The result of a previous call to spatialShrunkenCentroids.
newx	An imaging dataset for which to calculate the predicted response from shrunken centroids.
newy	Optionally, a new response from which residuals should be calculated.
BPPARAM object newx	malized automatically. Passed to internal methods. An optional instance of BiocParallelParam. See documentation for bplapply. The result of a previous call to spatialShrunkenCentroids. An imaging dataset for which to calculate the predicted response from shrunken centroids.

Value

An object of class SpatialShrunkenCentroids2, which is a ImagingResult, or an object of class SpatialShrunkenCentroids, which is a ResultSet. Each element of the resultData slot contains at least the following components:

class, classes: A factor indicating the predicted class for each pixel in the dataset.

probability, probabilities: A matrix of class probabilities.

centers: A matrix of shrunken class centers.

statistic, tstatistics: A matrix of shrunken t-statistics of the features.

scores: A matrix of discriminant scores.

sd: The pooled within-class standard deviations for each feature.

Author(s)

Kylie A. Bemis

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References

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Tibshirani, R., Hastie, T., Narasimhan, B., & Chu, G. (2003). Class Prediction by Nearest Shrunken Centroids, with Applications to DNA Microarrays. Statistical Science, 18, 104-117.

Alexandrov, T., & Kobarg, J. H. (2011). Efficient spatial segmentation of large imaging mass spectrometry datasets with spatially aware clustering. Bioinformatics, 27(13), i230-i238. doi:10.1093/bioinformatics/btr246

See Also

```
spatialKMeans
```

Examples

 $\verb|standardizeRuns-methods||$

Standardize between runs in an imaging dataset

Description

Apply standardization across the runs in a mass spectrometry imaging dataset to correct for between-run variation.

Usage

```
## S4 method for signature 'MSImageSet'
standardizeRuns(object, method = "sum", ...)
## Sum normalization
standardizeRuns.sum(x, sum=length(x), ...)
```

Arguments

object An object of class MSImageSet.

method The standardization method to use.
... Additional arguments passed to the standardization method.

x The flattened ion image to be standardized.

sum The value to which to standardize the sum of the ion image intensity values.

Details

Standardization is usually performed using the provided functions, but a user-created function can also be passed to method. In this case it should take the following arguments:

- x: A numeric vector of intensities.
- ...: Additional arguments.

A user-created function should return a numeric vector of the same length.

Internally, featureApply is used to apply the standardization, with .pixel.groups=sample. See its documentation page for more details on additional objects available to the environment installed to the standardization function.

Value

An object of class MSImageSet with the runs standardized across samples.

Author(s)

Kylie A. Bemis

See Also

MSImageSet, featureApply

SummaryDataFrame-class

SummaryDataFrame: object summaries

Description

An SummaryDataFrame is a simple (indirect) extension of the DataFrame class as defined in the 'S4Vectors' package, modified to print more simply, and with additional summary information. It is intended to be appropriate for printing summaries of model objects in a way such that summary statistics can be easily extracted from them later.

Author(s)

Kylie A. Bemis

See Also

DataFrame

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topFeatures-methods Top-ranked features from imaging analysis results

Description

Extract the top-ranked features from the results of imaging analysis, based on test statistics, p-values, or adjusted p-values. The result is sorted data frame that can be further manipulated for downstream postprocessing.

Usage

```
#### Methods for Cardinal >= 2.x classes ####
## S4 method for signature 'SpatialShrunkenCentroids2'
topFeatures(object, ..., n = 10, model = modelData(object))
## S4 method for signature 'MeansTest'
topFeatures(object, ..., n = 10, p.adjust = "BH")
## S4 method for signature 'SegmentationTest'
topFeatures(object, ..., n = 10, model = modelData(object), p.adjust = "BH")
#### Methods for Cardinal 1.x classes ####
## S4 method for signature 'ResultSet'
topFeatures(object, n = 6,
    model = pData(modelData(object)),
    type = c('+', '-', 'b'),
    sort.by = fvarLabels(object),
    filter = list(),
    ...)
## S4 method for signature 'PCA'
topFeatures(object, n = 6,
    sort.by = "loadings",
    ...)
## S4 method for signature 'PLS'
topFeatures(object, n = 6,
    sort.by = c("coefficients", "loadings", "weights"),
    ...)
## S4 method for signature 'OPLS'
topFeatures(object, n = 6,
    sort.by = c("coefficients",
            "loadings", "Oloadings", "weights", "Oweights"),
    ...)
## S4 method for signature 'SpatialKMeans'
```

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Arguments

object	The results of an imaging experiment analysis.
n	The number of top-ranked records to return.
model	If more than one model was fitted, results from which should be shown? Defaults to all models in the object This can name the models explicitly or specify a list of parameter values.
p.adjust	The p.adjust method used adjust p-values to account for multiple testing. Defaults to Benjamini $\$ Hochberg ("BH") to control the false discovery rate (FDR).
•••	For newer classes, additional arguments to be passed to filter, to further filter the results.
type	How should the records be ranked? '+' shows greatest values first (decreasing order), '-' shows least values first (increasing order), and 'b' uses decreasing order based on absolute values.
sort.by	What variable should be used for sorting?
filter	A list of named variables with values to use to filter the results. For example, for testing or classification, this can be used to only show rankings for a particular condition.

Value

A data frame with the top-ranked features.

Author(s)

Kylie A. Bemis

See Also

 ${\it meansTest}, {\it segmentationTest}, {\it spatialShrunkenCentroids}$

Examples

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```
y <- makeFactor(circle=pData(x)$circle, square=pData(x)$square) res <- spatialShrunkenCentroids(x, y, r=1, s=c(0,3,6)) topFeatures(res, model=list(s=6))
```

writeMSIData

Write mass spectrometry imaging data files

Description

Write supported mass spectrometry imaging data files. Supported formats include imzML and Analyze 7.5.

Usage

```
## S4 method for signature 'MSImageSet,character'
writeMSIData(object, file, outformat=c("imzML", "Analyze"), ...)
## S4 method for signature 'MSImageSet'
writeImzML(object, name, folder=getwd(), merge=FALSE,
mz.type="32-bit float", intensity.type="32-bit float", ...)
## S4 method for signature 'MSImageSet'
writeAnalyze(object, name, folder=getwd(),
intensity.type="16-bit integer", ...)
```

Arguments

object	An imaging dataset to be written to file.
file	A description of the data file to be write. This may be either an absolute or relative path. Any file extension will be ignored and replaced with an appropriate one.
name	The common file name for the '.imzML' and '.ibd' files for imzML or for the '.hdr', '.t2m', and '.img' files for Analyze 7.5.
folder	The path to the folder containing the data files.
outformat	The file format to write. Currently, the supported formats are "imzML" or "Analyze".
merge	Whether the samples/runs should be written to the same file (TRUE) or split into multiple files (FALSE). Currently, only FALSE is supported.
mz.type	The data type for the m/z values. Acceptable values are "32-bit float" and "64-bit float".
intensity.type	The data type for the intensity values. Acceptable values are "16-bit integer", "32-bit integer", "64-bit integer", "32-bit float" and "64-bit float".
	Additional arguments passed to write functions.

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Details

The writeImzML function supports writing both the 'continuous' and 'processed' formats.

Exporting the metadata is lossy, and not all metadata will be preserved. If exporting an object that was originally imported from an imzML file, any metadata that appears in metadata() of the object will be preserved when writing.

Different experimental runs are written to separate files.

The imzML files can be modified after writing (such as to add additional experimental metadata) using the Java-based imzMLValidator application: https://gitlab.com/imzML/imzMLValidator/.

Value

TRUE if the file was written successfully.

Author(s)

Kylie A. Bemis

References

Schramm T, Hester A, Klinkert I, Both J-P, Heeren RMA, Brunelle A, Laprevote O, Desbenoit N, Robbe M-F, Stoeckli M, Spengler B, Rompp A (2012) imzML - A common data format for the flexible exchange and processing of mass spectrometry imaging data. Journal of Proteomics 75 (16):5106-5110. doi:10.1016/j.jprot.2012.07.026

See Also

readMSIData

XDataFrame-class

XDataFrame: DataFrame with eXtra metadata columns

Description

An XDataFrame is an (indirect) extension of the DataFrame class as defined in the 'S4Vectors' package, modified to support eXtra "slot-columns" that behave differently from other columns. It is intended to facilitate data. frame-like classes that require specialized column access and behavior. The specialized slot-columns are stored as distinct slots, unlike regular columns.

Usage

```
XDataFrame(...)
```

Arguments

... Arguments passed to the DataFrame().

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Details

For the most part, XDataFrame behaves identically to DataFrame, with the exception of certain methods being overwritten to account for the additional eXtra "slot-columns" not counted among those returned by ncol(x). These additional columns should typically have their own getter and setter methods.

To implement a subclass of XDataFrame, one needs to implement two methods to allow the slot-columns to be printed by show and retained during coercion: (1) the subclass should implement an as.list() method that includes the slot columns in the resulting list by default and (2) the subclass should implement a showNames() method that returns the names of all the printable columns (including slot-columns) in the same order as they are returned by as.list().

Methods

names(object): Return the column names, not including any slot-columns.

length(object): Return the number of columns, not including any slot-columns.

groups(object): Return the grouping columns if the data frame is grouped.

lapply(X, FUN, ..., slots = FALSE): Returns a list of the same length as X, where each element is the result of applying FUN to the corresponding element of X. This version includes an additional argument for whether the slot-columns should be included or not. This method should be overwritten by subclasses to ensure correct behavior.

as.env(x, ...): Create an environment from x with a symbol for each column, including the slot-columns. This method should be overwritten by subclasses to ensure correct behavior.

Author(s)

Kylie A. Bemis

See Also

DataFrame, MassDataFrame, PositionDataFrame

Examples

```
## Create an XDataFrame object
XDataFrame(x=1:10, y=letters[1:10])
```

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