Package ‘SPUTNIK’

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Type Package
Title SPatially aUTomatic deNoising for Ims toolKit
Version 1.3
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Description A set of tools for the peak filtering of mass spectrometry
imaging data (MSI or IMS) based on spatial distribution of signal. Given a
region-of-interest (ROI), representing the spatial region where the informative
signal is expected to be localized, a series of filters determine which peak
signals are characterized by an implausible spatial distribution. The filters
reduce the dataset dimensionality and increase its information vs noise ratio,
improving the quality of the unsupervised analysis results, reducing data
dimensionality and simplifying the chemical interpretation.
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applyPeaksFilter, msi.dataset-method

Apply the results of a peaks filter.

Description

applyPeaksFilter select the peaks returned by a peak filter. Custom filters can be created passing a named array of selected peak indices to createPeaksFilter. Names correspond to the m/z values of the selected peaks and must coincide with those of the MS dataset.
applyPeaksFilter.msi.dataset-method

Usage

## S4 method for signature 'msi.dataset'
applyPeaksFilter(object, peakFilter)

Arguments

  object        msi.dataset-class object.
  peakFilter    peaks filter results.

Value

  msi.dataset-class object with only selected peaks.

Examples

## Load package
library("SPUTNIK")

## Mass spectrometry intensity matrix
X <- matrix(rnorm(16000), 400, 40)
X[X < 0] <- 0

## Print original dimensions
print(dim(X))

## m/z vector
mzVector <- seq(600, 900, by = (900 - 600) / 39)

## Read the image size
imSize <- c(20, 20)

## Construct the ms.dataset object
msiX <- msiDataset(X, mzVector, imSize[1], imSize[2])

## Calculate the p-values using the Clark Evans test, then apply Benjamini-
## Hochberg correction.
csr <- CSRPeaksFilter(
  msiData = msiX, method = "ClarkEvans",
  calculateCovariate = FALSE, adjMethod = "BH"
)

## Print selected peaks
print(csr$q.value)

## Create a new filter selecting corrected p-values < 0.001
selIdx <- which(csr$q.value < 0.001)
csrFilter <- createPeaksFilter(selIdx)
Return a binary mask generated applying k-means clustering on peaks intensities.

Usage

```r
## S4 method for signature 'msi.dataset'
binKmeans(object)
```

Arguments

- `object` of `msi.dataset-class` object

Value

A `ms.image-class` object representing the binary mask image.

Examples

```r
## Load package
library("SPUTNIK")

## Create the msi.dataset-class object
sz <- c(5, 4)
x[x < 0] <- 0
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Generate binary mask by applying k-means on the entire dataset
refBin <- binKmeans(msiX)

## Plot the mask
plot(refBin)
```
Return a binary mask generated applying k-means clustering on peaks intensities. A finer segmentation is obtained by using a larger number of clusters than 2. The off-sample clusters are merged looking at the most frequent labels in the image corners. The lookup areas are defined by the kernel size.

Usage

```r
## S4 method for signature 'msi.dataset'
binKmeans2(
  object,
  mzQuery = numeric(),
  useFullMZ = TRUE,
  mzTolerance = Inf,
  numClusters = 4,
  kernelSize = c(3, 3, 3, 3),
  numCores = 1,
  verbose = TRUE
)
```

Arguments

- `object`: msi.dataset-class object
- `mzQuery`: numeric. Values of m/z used to calculate the reference image. 2 values are interpreted as interval, multiple or single values are searched in the m/z vector. It should be left unset when using `useFullMZ = TRUE`.
- `useFullMZ`: logical (default = ‘TRUE“). Whether all the peaks should be used to calculate the reference image.
- `mzTolerance`: numeric (default = Inf). Tolerance in PPM to match the `mzQueryRef` values in the m/z vector. It overrides `useFullMZ`.
- `numClusters`: numeric (default = 4). Number of k-means clusters.
- `kernelSize`: 4D array (default = `c(3, 3, 3, 3)`). Array of sizes in pixels of the corner kernels used to identify the off-sample clusters. The elements represent the size of the top-left, top-right, bottom-right and bottom-left corners. A negative value can be used to skip the corresponding corner.
numCores (default = 1). Multi-core parallel computation of k-means. Each core corresponds to a repetition of k-means. If numCores = 1, a serial k-means with 5 repetitions is performed.

verbose logical (default = ‘TRUE”). Show additional output.

Value

ms.image-class object representing the binary mask image.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

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**binOtsu,ms.image-method**

Binarize MS image using Otsu’s thresholding.

Description

Binarize MS image using Otsu’s thresholding.

Usage

```r
## S4 method for signature 'ms.image'
binOtsu(object)
```

Arguments

object ms.image-class object. See msImage.

Value

ms.image-class object with binary intensities.

Examples

```r
## Load package
library("SPUTNIK")

## Create ms.image-class object
msIm <- msImage(values = matrix(rnorm(200), 40, 50), name = "test", scale = TRUE)

## Generate binary image
binIm <- binOtsu(msIm)
```
Return a binary mask generated applying a supervised classifier on peaks intensities using manually selected regions corresponding to off-sample and sample-related areas.

Usage

```r
## S4 method for signature 'msi.dataset'
binSupervised(
  object,
  refImage,
  mzQuery = numeric(),
  mzTolerance = Inf,
  useFullMZ = TRUE,
  method = "svm",
  verbose = TRUE
)
```

Arguments

- **object**: msi.dataset-class object
- **refImage**: ms.image-class object. Image used as reference to manually select the ROI pixels.
- **mzQuery**: numeric. Values of m/z used to calculate the reference image. 2 values are interpreted as interval, multiple or single values are searched in the m/z vector. It overrides useFullMZ.
- **mzTolerance**: numeric (default = Inf). Tolerance in PPM to match the mzQueryRef. values in the m/z vector. It overrides useFullMZ.
- **useFullMZ**: logical (default = `TRUE`). Whether all the peaks should be used to perform the supervised segmentation.
- **method**: string (default = `svm`). Supervised classifier used to segment the ROI.
- **verbose**: boolean (default = `TRUE`). Additional output.

Value

ms.image-class object representing the binary mask image.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>
**bladderMALDIRompp2010**  
*Load the example MALDI-MSI data.*

**Description**

Loads a single mouse urinary bladder MALDI mass spectrometry imaging dataset acquired in positive ionization mode using Thermo qExactive Orbitrap. The dataset is available at "https://raw.githubusercontent.com/paoloinglese/SPUTNIKexamples/master/data/bladder_maldi_prepr_MALDIquant.RData". The dataset is loaded in the R environment under the variable name `maldiData`.

**Usage**

```r
bladderMALDIRompp2010(quiet = TRUE)
```

**Arguments**

- `verbose` Logical (default = TRUE). Show additional output text.

**Value**

desiData MS intensity matrix. Rows represent pixels, columns represent matched peaks.

**References**


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**closeImage, ms.image-method**  
*Apply morphological closing to binary image.*

**Description**

Apply morphological closing to binary image.

**Usage**

```r
## S4 method for signature 'ms.image'
closeImage(object, kern.size = 5)
```

**Arguments**

- `object` *ms.image-class* object. See `msImage`.
- `kern.size` numeric. Kernel size.
countPixelsFilter

Value

ms.image-class object after closing.

Examples

```r
## Load package
library("SPUTNIK")

## Create ms.image-class object
msIm <- msImage(values = matrix(rnorm(200), 40, 50), name = "test", scale = TRUE)

## Generate binary image
msImBin <- binOtsu(msIm)

## Apply the morphological closing
msImClosed <- closeImage(msImBin, kern.size = 3)
```

countPixelsFilter Filter based on the minimum number of connected pixels in the ROI.

Description

countPixelsFilter selects peaks which signals are localized in regions consisting of a minimum number of connected pixels in the ROI.

Usage

countPixelsFilter(
  msiData,
  roiImage,
  minNumPixels = 9,
  smoothPeakImage = FALSE,
  smoothSigma = 2,
  closePeakImage = FALSE,
  closeKernSize = 5,
  aggressive = 0,
  verbose = TRUE
)

Arguments

msiData msi.dataset-class object. See msiDataset.
roiImage ms.image-class object representing the ROI mask. See msImage.
minNumPixels integer (default = 9). Smallest number of connected pixels used to select a peak.
smoothPeakImage logical (default = FALSE). Whether the peak images should be smoothed before determining the connected components.
smoothSigma numeric (default = 2). Standard deviation of the smoothing Gaussian kernel.
closePeakImage logical (default = FALSE). Whether morphological closing should be applied to the binary peak images.
closeKernSize numeric (default = 5). Kernel size for the morphological closing operation. Kernel shape is fixed to diamond.
aggressive integer (default = 0). Defines the level of aggressiveness of the filter. See ‘Details’ section.
verbose logical (default = TRUE). Additional output text.

Details
Count filter tries to determine and remove peaks which signal is scattered in a region unrelated with the expected ROI. A minimum number of connected pixels in the ROI is used to trigger the filter. This value should be carefully set equal to the geometrical size of the smallest expected informative sub-region. Each peak image is binarized using Otsu’s thresholding and the connected components are extracted. The filter selects those peaks that show, within the ROI, at least one connected component of size larger or equal to minNumPixels. The level of aggressiveness, associated with increasing values of the parameter aggressive, determines whether the size of the connected components within the ROI should be compared with that of the connected components localized outside the ROI. If aggressive = 0, no comparison is performed. If aggressive = 1, the filter checks whether the max size of the connected components localized outside the ROI is smaller or equal to the maximum size of the connected components inside the ROI. If aggressive = 2, a stricter filter checks whether the maximum size of the connected components localized outside the ROI is smaller than minNumPixels. Different aggressiveness levels can produce completely different results, depending on the nature of the analyzed dataset.

Value
peak.filter object. See applyPeaksFilter- msi.dataset-method.

Author(s)
Paolo Inglese <p.inglese14@imperial.ac.uk>

See Also
applyPeaksFilter

Examples
```r
## Load package
library("SPUTNIK")

## Mass spectrometry intensity matrix
X <- matrix(rnorm(16000), 400, 40)
X[X < 0] <- 0

## Print original dimensions
print(dim(X))
```
```r
## m/z vector
mzVector <- seq(600, 900, by = (900 - 600) / 39)

## Read the image size
imSize <- c(20, 20)

## Construct the ms.dataset object
msiX <- msiDataset(X, mzVector, imSize[1], imSize[2])

## Extract the ROI using k-means
ref.roi <- refAndROIimages(
  msiData = msiX, refMethod = "sum",
  roiMethod = "otsu", useFullMZRef = TRUE
)

## Perform count pixels filtering
count.sel <- countPixelsFilter(
  msiData = msiX, roiImage = ref.roi$ROI,
  minNumPixels = 4, aggressive = 1
)

## Apply the filter
msiX <- applyPeaksFilter(msiX, count.sel)

## Print new dimensions
print(dim(getIntensityMat(msiX)))
```

---

**createPeaksFilter**  
*Generate a peak filter object.*

**Description**

`createPeaksFilter` returns a `peak.filter` object.

**Usage**

`createPeaksFilter(peakIndices)`

**Arguments**

- `peakIndices` a named array representing the selected peaks. Names correspond to the m/z values.

**Details**

Function to create a custom peak that can be subsequently applied using the function `applyPeaksFilter`-`msi.dataset-method`. Argument of the function is the index vector of the selected peaks named with their m/z values. The m/z values are used to check whether the indices correspond to the common m/z values in the `msi.dataset-class` object.
Value

peak.filter object.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

See Also

applyPeaksFilter-msi.dataset-method

Examples

library("SPUTNIK")
mz <- seq(100, 195, 5)
mzIdx <- sample(100, 20)
names(mzIdx) <- mz
peaksFilter <- createPeaksFilter(mzIdx)

---

CSRPeaksFilter

Performs the peak selection based on complete spatial randomness test.

Description

CSRPeaksFilter returns the significance for the null hypothesis that the spatial distribution of the peak intensities follow a random pattern. A significant p-value (q-values can be returned after applying multiple testing correction) allows to reject the hypothesis that the spatial distribution of a peak signal is random. The tests are performed using the functions available in the statspat R package.

Usage

CSRPeaksFilter(
    msiData,
    method = "ClarkEvans",
    covariateImage = NULL,
    covMethod = "sum",
    mzQueryCov = numeric(),
    mzTolerance = numeric(),
    useFullMZCov = TRUE,
    smoothCov = FALSE,
    smoothCovSigma = 2,
    invertCov = FALSE,
    adjMethod = "bonferroni",
    returnQvalues = TRUE,
    plotCovariate = FALSE,
    verbose = TRUE,
Arguments

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msiData</td>
<td>msi.dataset-class object. See msiDataset.</td>
</tr>
<tr>
<td>method</td>
<td>string (default = &quot;ClarkEvans&quot;). CSR statistical test applied to the peaks signal. Accepted values are:</td>
</tr>
<tr>
<td></td>
<td>• &quot;ClarkEvans&quot;: performs a test based on the Clark and Evans aggregation R index. This test evaluates the compares of the nearest-neighbors distances to the case of purely random pattern.</td>
</tr>
<tr>
<td></td>
<td>• &quot;KS&quot;: performs a test of goodness-of-fit between the signal pixels associated point process pattern and a spatial covariate using the Kolmogorov-Smirnov test. The covariate is defined by the reference image.</td>
</tr>
<tr>
<td>covariateImage</td>
<td>ms.image-class object. An image used as covariate (necessary for Kolmogorov-Smirnov test). If NULL, the covariate image is calculated using the method defined by 'covMethod'.</td>
</tr>
<tr>
<td>covMethod</td>
<td>string (default = &quot;sum&quot;). Method used to calculate the reference image. Read only when method = &quot;KS&quot;. Possible values are described in 'refAndROIimages'.</td>
</tr>
<tr>
<td>mzQueryCov</td>
<td>numeric. Values of m/z used to calculate the reference image. 2 values are interpreted as interval, multiple or single values are searched in the m/z vector. It should be left unset when using useFullMZCov = TRUE. Read only when method = &quot;KS&quot;.</td>
</tr>
<tr>
<td>mzTolerance</td>
<td>numeric. Tolerance in PPM to match the mzQueryCov values in the m/z vector. It should be left unset when using useFullMZCov = TRUE. Read only when method = &quot;KS&quot;.</td>
</tr>
<tr>
<td>useFullMZCov</td>
<td>logical (default = TRUE). Whether all the peaks should be used to calculate the covariate image. Read only when method = &quot;KS&quot;.</td>
</tr>
<tr>
<td>smoothCov</td>
<td>logical (default = FALSE). Whether the covariate image should be smoothed using a Gaussian kernel. Read only when method = &quot;KS&quot;.</td>
</tr>
<tr>
<td>smoothCovSigma</td>
<td>numeric (default = 2). Standard deviation of the smoothing Gaussian kernel. Read only when method = &quot;KS&quot;.</td>
</tr>
<tr>
<td>invertCov</td>
<td>logical (default = FALSE). Whether the covariate image colors should be inverted.</td>
</tr>
<tr>
<td>adjMethod</td>
<td>string (default = &quot;bonferroni&quot;). Multiple testing correction method. Possible values coincide with those of the stats::p.adjust function.</td>
</tr>
<tr>
<td>returnQvalues</td>
<td>logical (default = TRUE). Whether the computed q-values should be returned together with the p-values.</td>
</tr>
<tr>
<td>plotCovariate</td>
<td>logical (default = FALSE). Whether the covariate image should be visualized. Read only when method = &quot;KS&quot;.</td>
</tr>
<tr>
<td>verbose</td>
<td>logical (default = TRUE). Additional output texts are generated.</td>
</tr>
<tr>
<td>...</td>
<td>additional parameters compatible with the statspat functions. See cdf.test for &quot;KS&quot; and clarkevans.test for &quot;ClarkEvans&quot;</td>
</tr>
</tbody>
</table>
Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

References


Examples

```r
## Load package
library("SPUTNIK")

## Mass spectrometry intensity matrix
X <- matrix(rnorm(16000), 400, 40)
X[ X < 0 ] <- 0

## Print original dimensions
print(dim(X))

## m/z vector
mzVector <- seq(600, 900, by = (900 - 600) / 39)

## Read the image size
imSize <- c(20, 20)

## Construct the ms.dataset object
msiX <- msiDataset(X, mzVector, imSize[1], imSize[2])

## Calculate the p-values using the Clark Evans test, then apply Benjamini-Hochberg correction.
csr <- CSRPeaksFilter(
  msiData = msiX, method = "ClarkEvans",
  calculateCovariate = FALSE, adjMethod = "BH"
)

## Print selected peaks
print(csr$q.value)

## Create a new filter selecting corrected p-values < 0.001
selIdx <- which(csr$q.value < 0.001)
csrFilter <- createPeaksFilter(selIdx)
```
Return the peaks intensity matrix.

### S4 method for signature 'msi.dataset'

```r
getIntensityMat(object)
```

**Arguments**

- **object**: `msi.dataset-class` object.

**Value**

Peaks intensity matrix. Rows represent pixels, and columns represent peaks.

### Examples

```r
## Load package
library("SPUTNIK")

## Create the msi.dataset-class object
sz <- c(5, 4)
x[x < 0] <- 0
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Get m/z vector
mz <- getMZ(msiX)

## Get intensity matrix
X <- getIntensityMat(msiX)

## Get image size
sz <- getShapeMSI(msiX)
```
getMZ,msi.dataset-method

Return the m/z vector.

Description

Return the m/z vector.

Usage

## S4 method for signature 'msi.dataset'
getMZ(object)

Arguments

object msi.dataset-class object.

Value

vector containing the m/z values.

Examples

## Load package
library("SPUTNIK")

## Create the msi.dataset-class object
sz <- c(5, 4)
x[x < 0] <- 0
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Get m/z vector
mz <- getMZ(msiX)

## Get intensity matrix
X <- getIntensityMat(msiX)

## Get image size
sz <- getShapeMSI(msiX)
getShapeMSI, msi.dataset-method

Returns the geometrical shape of MSI dataset

Description

Returns the geometrical shape of MSI dataset

Usage

## S4 method for signature 'msi.dataset'
getShapeMSI(object)

Arguments

object

msi.dataset-class object.

Value

number of rows ans number of columns of the MS image.

Examples

## Load package
library("SPUTNIK")

## Create the msi.dataset-class object
sz <- c(5, 4)
x[x < 0] <- 0
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Get m/z vector
mz <- getMZ(msiX)

## Get intensity matrix
X <- getIntensityMat(msiX)

## Get image size
sz <- getShapeMSI(msiX)
gini.index returns the Gini index of the ion intensity vector as a measure of its sparseness. The intensity vector is first quantized in N levels (default = 256). A value close to 1 represents a high level of sparseness, a value close to 0 represents a low level of sparseness.

Usage

```
 gini.index(x, levels = 256)
```

Arguments

- `x`: numeric. Peak intensity array.
- `levels`: numeric (default = 256). Number of levels for the peak intensity quantization.

Value

A value between 0 and 1. High levels of signal sparsity are associated with values close to 1, whereas low levels of signal sparsity are associated with values close to 0.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

References


See Also

`scatter.ratio spatial.chaos`

Examples

```
## Load package
library("SPUTNIK")

## Image
im <- matrix(rnorm(100), 10, 10)
im[im < 0] <- 0

## Spatial chaos
sc <- spatial.chaos(im, levels = 30, morph = TRUE)
stopifnot(sc <= 1)
```
globalPeaksFilter

## Gini index

gi <- gini.index(im, levels = 16)
stopifnot(gi >= -1 && gi <= 1)

## Scatter ratio

sr <- scatter.ratio(im)
stopifnot(sr <= 1)

---

**globalPeaksFilter**

Reference similarity based peak selection.

Description

globalPeaksFilter returns a list of peaks selected by their similarity with a reference image.

Usage

globalPeaksFilter(
  msiData, 
  referenceImage, 
  method = "pearson", 
  threshold = NULL, 
  verbose = TRUE
)

Arguments

- **msiData**: msi.dataset-class object. See msiDataset.
- **referenceImage**: ms.image-class object. Reference image used to calculate the similarity values.
- **method**: method used to calculate the similarity between the peak intensities and the reference image. Accepted values are:
  - `pearson`: Pearson’s correlation
  - `spearman`: Spearman’s correlation
  - `ssim`: structural similarity index measure
  - `nmi`: normalized mutual information.
- **threshold**: numeric (default = 0, default = 0.001 (SSIM)). The threshold applied to the similarity values between the peaks images and the reference image. The default value of 0 guarantees that only the ions with a positive similarity with the reference image (typically representing the spatial distribution of the signal source) are retrieved. For consistency, the NMI are scaled in [-1, 1] to match the same range of correlations.
- **verbose**: logical (default = TRUE). Additional output text.
Details

A filter based on the similarity between the peak signals and a reference signal. The reference signal, passed as an `ms.image-class` object, can be calculated using the `refAndROIimages` function. Both continuous and binary references can be passed. The filter then calculates the similarity between the peaks signal and the reference image and select those with a similarity larger than `threshold`. Multiple measures are available, correlation, structural similarity index measure (SSIM), and normalized mutual information (NMI). Since correlation can assume values in [-1, 1], also NMI are scaled in [-1, 1].

Value

`peak.filter` object. See `link applyPeaksFilter`.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

References


See Also

countPixelsFilter applyPeaksFilter-msi.dataset-method

Examples

```r
## Load package
library("SPUTNIK")

## Mass spectrometry intensity matrix
X <- matrix(rnorm(16000), 400, 40)
X[X < 0] <- 0

## Print original dimensions
print(dim(X))

## m/z vector
mzVector <- seq(600, 900, by = (900 - 600) / 39)

## Read the image size
imSize <- c(20, 20)

## Construct the ms.dataset object
msiX <- msiDataset(X, mzVector, imSize[1], imSize[2])

## Generate the reference image and the ROI mask
ref.roi <- refAndROIimages(msiX, refMethod = "sum", roiMethod = "otsu")
```
## Perform global peaks filter

glob.peaks <- globalPeaksFilter(
  msiData = msiX, referenceImage = ref.roi$Reference,
  method = "pearson", threshold = 0
)

## Apply the filter
msiX <- applyPeaksFilter(msiX, glob.peaks)

## Print the new dimensions
print(dim(getIntensityMat(msiX)))

---

### invertImage, ms.image-method

*Invert the colors of an MS image.*

**Description**

Invert the colors of an MS image.

**Usage**

```r
## S4 method for signature 'ms.image'
invertImage(object)
```

**Arguments**

- **object**: `ms.image-class` object. See `msImage`.

**Value**

`ms.image-class` object after inverting colors.

**Examples**

```r
## Load package
library("SPUTNIK")

## Create ms.image-class object
msIm <- msImage(values = matrix(rnorm(200), 40, 50), name = "test", scale = TRUE)

## Invert the colors
msImInverted <- invertImage(msIm)
```
**msi.image-class**  
*msi.image-class* definition.

**Description**  
*msi.image-class* definition.

**Slots**

- **values** numeric 2-D matrix representing the pixel intensity values.
- **name** string. Image name used for plotting.
- **scaled** logical. Whether the pixels intensities have been scaled in [0, 1] or not.

**Author(s)**

Paolo Inglese <p.inglese14@imperial.ac.uk>

---

**msi.dataset-class**  
*msi.dataset-class* S4 class definition containing the information about the mass spectrometry imaging dataset.

**Description**  
*msi.dataset-class* S4 class definition containing the information about the mass spectrometry imaging dataset.

**Slots**

- **matrix** the peaks intensity matrix. Rows represent pixels, and columns represent peaks.
- **mz** vector of matched m/z values.
- **nrow** geometrical shape (number of rows) of image.
- **ncol** geometrical shape (number of columns) of image.
- **norm** normalization method
- **normoffset** numeric offset used for the normalization
- **vartr** variance stabilizing transformation
- **vartroffset** numeric offset used for the variance stabilizing transformation

**Author(s)**

Paolo Inglese <p.inglese14@imperial.ac.uk>
msiDataset

Constructor for msi.dataset-class objects.

Description

msiDataset returns a msi.dataset-class object. It contains information about the matched peaks intensities, the geometrical dimensions of the mass spectral image, and the common m/z values.

Usage

msiDataset(values, mz, rsize, csize, verbose = TRUE)

Arguments

values numeric matrix containing the peaks intensities. Rows represent pixels and columns represent peaks.
mz array of m/z peaks values.
rsize geometric shape (number of rows) of image.
csize geometric shape (number of columns) of image.
verbose boolean (default = TRUE). Additional output.

Details

Function used to construct the main object msi.dataset-class. This object contains all the information about peaks intensities (intensity matrix), the geometrical shape of the image (rows, columns), and the vector of the common m/z values, generated during the peak matching process.

Value

msi.dataset-class object.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

Examples

```r
## Load package
library("SPUTNIK")

## Create the msi.dataset-class object
sz <- c(5, 4)
umIons <- 20
x <- matrix(rnorm(prod(sz) * numIons), prod(sz), numIons)
mz <- sort(sample(100, numIons))
msiX <- msiDataset(x, mz, sz[1], sz[2])
```
msImage  

Constructor for \textit{ms.image-class} objects.

\section*{Description}

Constructor for \textit{ms.image-class} objects.

\section*{Usage}

\texttt{msImage(values, name = character(), scale = TRUE)}

\section*{Arguments}

\begin{itemize}
  \item \texttt{values} \quad numeric matrix representing the pixels intensities. Rows and columns represent the geometrical shape of the image.
  \item \texttt{name} \quad image name.
  \item \texttt{scale} \quad logical (default = TRUE). Whether the intensities should be scaled in [0, 1].
\end{itemize}

\section*{Value}

\texttt{ms.image-class} object.

\section*{Author(s)}

Paolo Inglese <p.inglese14@imperial.ac.uk>

\section*{Examples}

\begin{verbatim}
## Load package
library("SPUTNIK")

## MS image
imShape <- c(40, 50)
matIm <- matrix(rnorm(200), imShape[1], imShape[2])
im <- msImage(values = matIm, name = "random", scale = TRUE)
\end{verbatim}

\section*{NMI  

\textit{Normalized mutual information (NMI).}}

\section*{Description}

\texttt{NMI} returns the normalized mutual information between two \textit{ms.image} objects. The normalized mutual information is calculated as the mutual information divided by square-root of the product of the entropies. This function makes use of the functions available in infotheo R package.
**Usage**

\[
\text{NMI}(x, y, \text{numBins} = 256)
\]

**Arguments**

- **x** numeric array. Image 1 color intensity array.
- **y** numeric array. Image 2 (binary mask).
- **numBins** numeric. Number of bins for discretizing the image colors.

**Value**

NMI value between 0 and 1.

**Author(s)**

Paolo Inglese <p.inglese14@imperial.ac.uk>

**References**


---

**Description**

Normalize the peaks intensities.

**Usage**

```r
## S4 method for signature 'msi.dataset'
normIntensity(object, method = "median", peaksInd = NULL, offsetZero = 0)
```

**Arguments**

- **object** `msi.dataset-class` object.
- **method** string (default = "median"). The normalization method to be used. Valid values are: "median", "PQN", "TIC", TMM, or "upperQuartile". See 'Details' section.
- **peaksInd** numeric array (default = NULL). Array of peak indices used to calculate the scaling factors (TIC, median). If NULL, all the peaks are used.
- **offsetZero** numeric (default = 0). This value is added to all the peak intensities to take into accounts of the zeros.
Details

The valid values for `method` are:

- "median": median of spectrum intensities is scaled to one.
- "PQN":
  1. apply "TIC" normalization
  2. calculate the median reference spectrum (after removing the zeros)
  3. calculate the quotients of peaks intensities and reference
  4. calculate the median of quotients for each peak (after removing the zeros)
  5. divide all the peak intensities by the median of quotients
- "TIC": total ion current normalization assign the sum of the peaks intensities to one.
- "TMM": trimmed mean of M-values (TMM with zero pairing). Called TMMwzp in edgeR.
- "upperQuartile": spectra are scaled by their 3rd quartile.

Value

object `msi.dataset-class` object, with normalized peaks intensities.

When using TIC scaling, if zeros are present in the matrix, a positive offset must be added to all the peak intensities through the parameter `offsetZero`. This is necessary for applying the CLR transformation. TIC scaling transforms the spectra into compositional data; in this case the CLR transformation must be applied through the `varTransform` function.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

References


See Also

`msi.dataset-class`

Examples

```r
## Load package
library("SPUTNIK")

## Create the msi.dataset-class object
sz <- c(40, 40)
x[x < 0] <- 0 # MS data is positive
```
ovarianDESIDoria2016

```r
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Normalize and log-transform
msiX <- normIntensity(msiX, "median")
msiX <- varTransform(msiX, "log")

## Create the msi.dataset-class object
sz <- c(40, 40)
x[x < 0] <- 0 # MS data is positive
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Normalize using PQN
msiX <- normIntensity(msiX, "PQN")
```

---

**ovarianDESIDoria2016**  
Load the example DESI-MSI data.

---

**Description**

Loads a single human ovarian cancer DESI mass spectrometry imaging dataset acquired in negative ionization mode using Waters XEVO-GS2 qToF. The dataset is available at "https://raw.githubusercontent.com/paoloinglese/SPUTNIKexamples/master/data/ovarian_xevo_prepr_MALDIquant.RData". The dataset is loaded in the R environment under the variable name `maldiData`.

**Usage**

```r
ovarianDESIDoria2016( verbose = TRUE )
```

**Arguments**

- `verbose`: Logical (default = TRUE). Show additional output text.

**Value**

`maldiData` MS intensity matrix. Rows represent pixels, columns represent matched peaks.

**References**

plot, ms.image, missing-method

Visualize an MS image. plot extends the generic function to ms.image-class objects.

Description

Visualize an MS image. plot extends the generic function to ms.image-class objects.

Usage

## S4 method for signature 'ms.image,missing'
plot(x, palette = "inferno")

Arguments

x ms.image-class object. See msImage.
palette string. Color palette. See viridis.

Examples

## Load package
library("SPUTNIK")

## Create ms.image-class object
msIm <- msImage(values = matrix(rnorm(200), 40, 50), name = "test", scale = TRUE)

## Plot the image
## plot(msIm)

refAndROIimages

Compute the reference image and the ROI mask.

Description

refAndROIimages returns the reference image, calculated using the refMethod, and the ROI binary mask, calculated using roiMethod. These images represent the basic measures for the filters in SPUTNIK.
**refAndROIimages**

**Usage**

```r
refAndROIimages(
  msiData,
  refMethod = "sum",
  roiMethod = "otsu",
  mzQueryRef = numeric(),
  mzTolerance = Inf,
  useFullMZRef = TRUE,
  smoothRef = FALSE,
  smoothSigma = 2,
  invertRef = FALSE,
  numClusters = 4,
  sizeKernel = 5,
  numCores = 1,
  verbose = TRUE
)
```

**Arguments**

- **msiData** 
  msiDataset object.

- **refMethod**
  string (default = "sum"). Method used to calculate the reference image. Valid values are:
  - "sum": peak intensities sum
  - "mean": average peak intensities (without zeros)
  - "median": median peak intensities (without zeros)
  - "pca": first principal component scores.

- **roiMethod**
  string (default = "otsu"). Method used to extract the ROI binary mask. Valid values are:
  - "otsu": the reference image is binarized using Otsu’s thresholding
  - "kmeans": msiData is partitioned in 2 clusters using k-means
  - "kmeans2": k-means is applied with a user-defined number of clusters (see Details)
  - "supervised": supervised segmentation based on user-defined areas corresponding to off-sample and sample regions.

- **mzQueryRef**
  numeric. Values of m/z used to calculate the reference image. 2 values are interpreted as interval, multiple or single values are searched in the m/z vector. It overrides the param useFullMZRef.

- **mzTolerance**
  numeric (default = Inf). Tolerance in PPM to match the mzQueryRef values in the m/z vector.

- **useFullMZRef**
  logical (default = TRUE). Whether all the peaks should be used to calculate the reference image.

- **smoothRef**
  logical (default = FALSE). Whether the reference image should be smoothed before binarizing. Only valid for roiMethod = "otsu".

- **smoothSigma**
  numeric (default = 2). Standard deviation of Gaussian kernel.
invertRef logical (default = FALSE). Whether the reference image colors should be inverted. This can be necessary when the signal is more intense outside the ROI.

numClusters numeric (default = 4). Only for 'kmeans2' method. Number of clusters.

sizeKernel 4-D numeric array or numeric (default = 5). Only for 'kmeans2'. Each element of the 4-D array represents the size of the corners square kernels used to determine the off-tissue clusters. The element order is clockwise: top-left, top-right, bottom-left, bottom-right. If negative, the corresponding corner is skipped. If only a single value is passed, the same kernel size is used for the 4 corners.

numCores numeric (default = 1). Only for 'kmeans2' method. Number of CPU cores for parallel k-means. It must be smaller than the number of available cores.

verbose logical (default = TRUE). Additional output text.

Details

Function to extract the reference image from a msi.dataset-class object. Two references images are returned, a continuous-valued and a binary-valued. Multiple methods can be used to extract both the continuous and the binary reference images, which afterwards can be used as argument for the globalPeaksFilter filter. When 'kmeans2' is applied, the ROI is obtained by merging the sample-related clusters. The user can set a larger number of cluster than 2 (like in 'kmeans'), in such a way a finer segmentation of the sample-related area can be generated. Currently, the off-sample clusters are identified by looking at the most frequent (statistical mode) labels in the corners of the image.

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

See Also

msiDataset, binOtsu, binKmeans

Examples

## Load package
library("SPUTNIK")

## Mass spectrometry intensity matrix
X <- matrix(rnorm(200), 20, 40)
X[X < 0] <- 0

## Print original dimensions
print(dim(X))

## m/z vector
mzVector <- seq(600, 900, by = (900 - 600) / 39)

## Read the image size
imSize <- c(5, 4)

## Construct the ms.dataset object
## Description

Remove binary ROI objects smaller than user-defined number of pixels

## Usage

```r
## S4 method for signature 'ms.image'
removeSmallObjects(object, threshold = 5, border = 3)
```

## Arguments

- **object** 
  - ms.image-class object. See `msImage`.
- **threshold** 
  - numeric. Smallest number of connected pixels.
- **border** 
  - numeric (default = 3). Size of the empty border to add before detecting the connected objects. The border is removed at the end of the process. If `border = 0`, no border is added.

## Value

ms.image-class object after filtering.

## Examples

```r
library(SPUTNIK)

fakeBinImage <- matrix(0, 100, 100)
fakeBinImage[sample(prod(dim(fakeBinImage)), 2000)] <- 1
```
fakeBinMsImage <- msImage(values = fakeBinImage, name = "ROI", scale = FALSE)

# Remove the objects with a number of connected pixels smaller than 5
fakeBinMsImage <- removeSmallObjects(fakeBinMsImage, threshold = 5)

---

**scatter.ratio**

*Pixel scatteredness ratio.*

**Description**

scatter.ratio returns a measure of image scatteredness represented by the ratio between the number of connected components and the total number of non-zero pixels. The number of connected components is calculated from the binarized image using Otsu’s method.

**Usage**

scatter.ratio(im)

**Arguments**

- **im**
  
  2-D numeric matrix representing the image pixel intensities.

**Author(s)**

Paolo Inglese <p.inglese14@imperial.ac.uk>

**References**


**See Also**

- gini.index
- spatial.chaos

**Examples**

```r
## Load package
library("SPUTNIK")

## Image
im <- matrix(rnorm(100), 10, 10)
im[im < 0] <- 0

## Spatial chaos
sc <- spatial.chaos(im, levels = 30, morph = TRUE)
stopifnot(sc <= 1)

## Gini index
gi <- gini.index(im, levels = 16)
```
smoothImage,ms.image-method

stopifnot(gi >= -1 && gi <= 1)

## Scatter ratio
sr <- scatter.ratio(im)
stopifnot(sr <= 1)

smoothImage,ms.image-method

Apply Gaussian smoothing to an MS image.

Description

Apply Gaussian smoothing to an MS image.

Usage

## S4 method for signature 'ms.image'
smoothImage(object, sigma = 2)

Arguments

object ms.image-class object. See msImage.
sigma numeric (default = 2). Standard deviation of the smoothing Gaussian kernel.

Value

ms.image-class smoothed msImage.

Examples

## Load package
library("SPUTNIK")

## Create ms.image-class object
msIm <- msImage(values = matrix(rnorm(200), 40, 50), name = "test", scale = TRUE)

## Smooth the image colors
msImSmoothed <- smoothImage(msIm, sigma = 5)
spatial.chaos  

Spatial chaos measure.

Description

spatial.chaos returns the 'spatial chaos' randomness measure for imaging data.

Usage

spatial.chaos(im, levels = 30, morph = TRUE)

Arguments

- **im**: 2-D numeric matrix representing the image pixel intensities.
- **levels**: numeric (default = 30). Number of histogram bins.
- **morph**: logical (default = TRUE). Whether morphological operations should be applied to the binary image.

Value

A value between 0 and 1. A value close to 1 represents a high level of spatial scatteredness, a value close to 0 represents a less level of spatial scatteredness. Maximum possible value is $1 - 1 / \text{(number of histogram bins)}$

Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>

References


See Also

gini.index scatter.ratio

Examples

```r
## Load package
library("SPUTNIK")

## Image
im <- matrix(rnorm(100), 10, 10)
im[im < 0] <- 0

## Spatial chaos
```
splitPeaksFilter

Test for the presence of split peaks.

Description

splitPeaksFilter returns a list of estimated split peak indices. Each element of the list contains an array of the original peak indices that can be merged. The name of the list element is the new m/z value associated with the merged peaks.

Usage

splitPeaksFilter(
  msiData,                 # msi.dataset-class object. See msiDataset.
  mzTolerance = 5,         # numeric (default = 5). Maximum distance in PPM between the m/z values of two peaks to consider them for merging. See 'Details' section.
  sharedPixelsRatio = 0,  # numeric (default = 0). Maximum fraction of common pixels where the signal of two peaks is different from zero to consider them for merging. See 'Details' section.
  sparseness = "scatter.ratio", # string (default = "scatter.ratio"). Method used to estimate the 'scatteredness' of the peak image. See 'Details' section.
  threshold = 0.5,         # numeric (default = 0.5). Threshold for scatteredness measure to consider peaks for merging. At least one of the merging peaks should have a measure associated with presence of structure.
  returnDetails = TRUE,   # logical (default = TRUE). Add details on merged peaks in the results.
  verbose = TRUE          # logical (default = TRUE). Additional output text.
)

Arguments

msiData
  numeric (default = 5). Maximum distance in PPM between the m/z values of two peaks to consider them for merging. See 'Details' section.

mzTolerance

sharedPixelsRatio

sparseness

threshold

returnDetails

verbose
splitPeaksFilter determines whether close peaks represent the same signal. This estimation is based on multiple conditions:

1. peaks m/z values should be closer than mzTolerance PPM
2. at least one of the peak images should be structured, accordingly to the sparseness measure. The threshold determines whether the pixel images are structured or not. The possible measures are:
   - "scatter.ratio": ratio between the number of non-zero pixels and the image size after binarization using Otsu’s thresholding. A value close to 0 is associated with a more structured image, whereas a value close to 1 is associated with a less structured image. A suggested parameter of threshold = 0.5 represents the maximum value for this measure for a structured image. Minimum possible value is 1 / (# non-zero pixels).
   - "spatial.chaos": similar to the scatter ratio taking into account of the color histogram. A value close to 1 represents a structured image, whereas a value close to 0 represents a more scattered image. A suggested parameter of threshold = 0.8 represents the minimum value for this measure for a structured image. Maximum possible value is 1 - 1 / (# histogram bins). Here, we use the default number of bins equal to 30.
   - "gini.index": Gini index measures the image sparsity. A value close to 1 is associated with a sparse image whereas a value close to 0 is associated with a more uniform image. A suggested value of threshold = 0.9 represents the maximum value of this measure for a structured image.
3. the merged peaks image should be more structured than the single peak images, accordingly to the selected sparseness.

Author(s)
Paolo Inglese <p.inglese14@imperial.ac.uk>

References

Examples
```r
## Load package
library("SPUTNIK")

## Mass spectrometry intensity matrix
X <- matrix(rnorm(200), 20, 40)
X[X < 0] <- 0

## Print original dimensions
print(dim(X))
```
## m/z vector
mzVector <- seq(600, 601, by = (601 - 600) / 39)

## Read the image size
imSize <- c(5, 4)

## Construct the ms.dataset object
msiX <- msiDataset(X, mzVector, imSize[1], imSize[2])

## Determine split peaks
sp.filter <- splitPeaksFilter(  
  msiData = msiX, mzTolerance = 50,  
  sharedPixelsRatio = 0,  
  sparseness = "spatial.chaos", threshold = 0.5
)

---

**SSIM**

*Structural similarity index (SSIM).*

### Description

*ssim* returns the value of SSIM between two vectors representing the color intensities of two images.

### Usage

SSIM(x, y, numBreaks = 256)

### Arguments

- `x`: numeric array. Image 1 color intensity array.
- `y`: numeric array. Image 2 color intensity array.
- `numBreaks`: numeric. Number of bins for the color histogram.

### Details

SSIM is an image quality measure, given a reference considered as noise-less image. It can be also used as a perceived similarity measure between images. The images are converted by default in 8bit.

### Value

Value of SSIM defined between 0 and 1.

### Author(s)

Paolo Inglese <p.inglese14@imperial.ac.uk>
References


Description

varTransform transforms the MS intensities in order to reduce heteroscedasticity.

Usage

```
## S4 method for signature 'msi.dataset'
varTransform(object, method = "log", offsetZero = 1)
```

Arguments

- **object**: msi.dataset-class object. See msiDataset.
- **method**: string (default = log). Transformation method. Valid values are:
  - "log", "log2", "log10": log-transformation defined as $\log(x + \text{offsetZero})$.
  - "sqrt": square-root transformation.
  - "clr": centered log-transformation. To be used when TIC scaling normalization is applied.
- **offsetZero**: numeric (default = 1). This value is added to all the peak intensities to take into accounts of the zeros. It must be positive.

Value

msi.dataset-class object with transformed peaks intensities.

Examples

```
## Load package
library("SPUTNIK")

## Create the msi.dataset-class object
sz <- c(40, 40)
x[x < 0] <- 0 # MS data is positive
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Normalize and log-transform
msiX <- normIntensity(msiX, "median")
msiX <- varTransform(msiX, "log")
```
## Create the msi.dataset-class object
sz <- c(40, 40)
x[x < 0] <- 0 # MS data is positive
mz <- sort(sample(100, ncol(x)))
msiX <- msiDataset(x, mz, sz[1], sz[2])

## Normalize using PQN
msiX <- normIntensity(msiX, "PQN")
Index

applyPeaksFilter
  (applyPeaksFilter, msi.dataset-method), 15
getMZ, msi.dataset-method, 16
applyPeaksFilter, msi.dataset-method, 2
applyPeaksFilter, msi.dataset-method, 10, 12
applyPeaksFilter, msi.dataset-method
  (applyPeaksFilter, msi.dataset-method), 2

binKmeans
  (binKmeans, msi.dataset-method), 4
binKmeans, msi.dataset-method, 4
binKmeans2
  (binKmeans2, msi.dataset-method), 5
binKmeans2, msi.dataset-method, 5
binOtsu
  (binOtsu, msi.dataset-method), 6
binOtsu, msi.dataset-method, 6
binSupervised
  (binSupervised, msi.dataset-method), 7
binSupervised, msi.dataset-method, 7

bladderMALDIRompp2010, 8
cdf.test, 13
clarkevans.test, 13
closeImage
  (closeImage, msi.dataset-method), 8
closeImage, msi.dataset-method, 8
countPixelsFilter, 9, 20
createPeaksFilter, 2, 11, 11
CSRPeaksFilter, 12

globaPeaksFilter, 19, 30
invertImage
  (invertImage, msi.dataset-method), 21
invertImage, msi.dataset-method, 21

ms.image-class, 4, 6–9, 13, 19, 21, 22, 24, 28, 31, 33
msi.dataset-class, 3–5, 7, 9, 13, 15–17, 19, 22, 22, 23, 25, 26, 35, 38
msDataset, 9, 13, 19, 23, 29, 35, 38
msImage, 6, 8, 9, 21, 24, 28, 31, 33

NMI, 24
normIntensity
  (normIntensity, msi.dataset-method), 25
normIntensity, msi.dataset-method, 25

ovarianDESIDoria2016, 27
plot
  (plot, msi.dataset-method), 28
plot, msi.dataset-method, 28

refAndROIimages, 20, 28
removeSmallObjects
  (removeSmallObjects, msi.dataset-method), 31
removeSmallObjects, msi.dataset-method, 31

scatter.ratio, 18, 32, 34
smoothImage
  (smoothImage, msi.dataset-method), 33
smoothImage, ms.image-method, 33
spatial.chaos, 18, 32, 34
splitPeaksFilter, 35, 35, 36
SSIM, 37

varTransform
  (varTransform, msi.dataset-method), 38
varTransform, msi.dataset-method, 38
viridis, 28