

xcms

April 19, 2010

calibrate-methods *Calibrate peaks for correcting unprecise m/z values*

Description

Calibrate peaks of a `xcmsSet` via a set of known masses

Arguments

<code>object</code>	a <code>xcmsSet</code> object with uncalibrated <code>mz</code>
<code>wishlist</code>	a vector or a list of vectors with reference <code>m/z</code> -values
<code>method</code>	the used calibrating-method, see below
<code>mzppm</code>	the relative error used for matching peaks in ppm (parts per million)
<code>mzabs</code>	the absolute error used for matching peaks in Da
<code>neighbours</code>	the number of neighbours from which the one with the highest intensity is used (instead of the nearest)
<code>plotres</code>	can be set to <code>TRUE</code> if wanted a result-plot showing the found <code>m/z</code> with the distances and the regression

Value

<code>object</code>	a <code>xcmsSet</code> with one or more samples
<code>wishlist</code>	for each sample can be used a different wishlist if there is given a list of <code>m/z</code> -vectors. the length of the list must be the same as the number of samples, alternatively a single vector of masses can be given which is used for all samples.
<code>method</code>	"shift" for shifting each <code>m/z</code> , "linear" does a linear regression and adds a linear term to each <code>m/z</code> . "edgeshift" does a linear regression within the range of the <code>mz-wishlist</code> and a shift outside.

Methods

object = "xcmsSet" `calibrate(object, wishlist, method="linear", mzabs=0.0001, mzppm=5, neighbours=3, plotres=FALSE)`

See Also

[xcmsSet-class](#),

collect-methods *Collect MSⁿ peaks into xcmsFragments*

Description

Collecting Peaks into `xcmsFragments` from several MS-runs using `xcmsSet` and `xcmsRaw`.

Arguments

<code>object</code>	(empty) <code>xcmsFragments-class</code> object
<code>xs</code>	A <code>xcmsSet-class</code> object which contains picked ms1-peaks from several experiments
<code>compMethod</code>	("floor", "round", "none"): compare-method which is used to find the parent-peak of a MSnpeak through comparing the MZ-values of the MS1peaks with the MSnParentPeaks.
<code>snthresh, mzgap, uniq</code>	these are the paramters for the getspec-peakpicker included in <code>xcmsRaw</code> .

Details

After running `collect(xFragments,xSet)` The peaktable of the `xcmsFragments` includes the `ms1Peaks` from all experinemts stored in a `xcmsSet`-object. Further it contains the relevant `msN`-peaks from the `xcmsRaw`-objects, which were created temporarily with the paths in `xcmsSet`.

Value

A matrix with columns:

<code>peakID</code>	unique identifier of every peak
<code>MSnParentPeakID</code>	PeakID of the parentpeak of a <code>msLevel>1</code> - peak, it is 0 if the peak is <code>msLevel 1</code> .
<code>msLevel</code>	The <code>msLevel</code> of the peak.
<code>rt</code>	retention time of the peak midpoint
<code>mz</code>	the <code>mz</code> -Value of the peak
<code>intensity</code>	the intensity of the peak
<code>sample</code>	the number of the sample from the <code>xcmsSet</code>

Methods

object = "xcmsFragments" `collect(object, ...)`

c-methods

Combine xcmsSet objects

Description

Combines the samples and peaks from multiple `xcmsSet` objects into a single object. Group and retention time correction data are discarded. The `profinfo` list is set to be equal to the first object.

Arguments

<code>xs1</code>	<code>xcmsSet</code> object
<code>...</code>	<code>xcmsSet</code> objects

Value

A `xcmsSet` object.

Methods

`xs1 = "xcmsRaw" c(xs1, ...)`

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[xcmsSet-class](#)

`diffreport-methods` *Create report of analyte differences*

Description

Create a report showing the most significant differences between two sets of samples. Optionally create extracted ion chromatograms for the most significant differences.

Arguments

<code>object</code>	the <code>xcmsSet</code> object
<code>class1</code>	character vector with the first set of sample classes to be compared
<code>class2</code>	character vector with the second set of sample classes to be compared
<code>filebase</code>	base file name to save report, <code>.tsv</code> file and <code>_eic</code> will be appended to this name for the tabular report and EIC directory, respectively. if blank nothing will be saved
<code>eicmax</code>	number of the most significantly different analytes to create EICs for
<code>eicwidth</code>	width (in seconds) of EICs produced
<code>sortpval</code>	logical indicating whether the reports should be sorted by p-value

<code>classeic</code>	character vector with the sample classes to include in the EICs
<code>value</code>	intensity values to be used for the diffreport. If <code>value="into"</code> , integrated peak intensities are used. If <code>value="maxo"</code> , maximum peak intensities are used. If <code>value="intb"</code> , baseline corrected integrated peak intensities are used (only available if peak detection was done by <code>findPeaks.centWave</code>).
<code>metlin</code>	mass uncertainty to use for generating link to Metlin metabolite database. the sign of the uncertainty indicates negative or positive mode data for M+H or M-H calculation. a value of FALSE or 0 removes the column
<code>h</code>	Numeric variable for the height of the eic and boxplots that are printed out.
<code>w</code>	Numeric variable for the width of the eic and boxplots print out made.
<code>...</code>	optional arguments to be passed to <code>mt.teststat</code>

Details

This method handles creation of summary reports with statistics about which analytes were most significantly different between two sets of samples. It computes Welch's two-sample t-statistic for each analyte and ranks them by p-value. It returns a summary report that can optionally be written out to a tab-separated file.

Additionally, it does all the heavy lifting involved in creating superimposed extracted ion chromatograms for a given number of analytes. It does so by reading the raw data files associated with the samples of interest one at a time. As it does so, it prints the name of the sample it is currently reading. Depending on the number and size of the samples, this process can take a long time.

If a base file name is provided, the report (see Value section) will be saved to a tab separated file. If EICs are generated, they will be saved as 640x480 PNG files in a newly created subdirectory. However this parameter can be changed with the commands arguments. The numbered file names correspond to the rows in the report.

Chromatographic traces in the EICs are colored and labeled by their sample class. Sample classes take their color from the current palette. The color a sample class is assigned is dependent its order in the `xcmsSet` object, not the order given in the class arguments. Thus `levels(sampclass(object))[1]` would use `colorpalette()[1]` and so on. In that way, sample classes maintain the same color across any number of different generated reports.

When there are multiple groups, `xcms` will produce boxplots of the different groups and will generate a single anova p-value statistic. Like the eic's the plot number corresponds to the row number in the report.

Value

A data frame with the following columns:

<code>fold</code>	mean fold change (always greater than 1, see <code>tstat</code> for which set of sample classes was higher)
<code>tstat</code>	Welch's two sample t-statistic, positive for analytes having greater intensity in <code>class2</code> , negative for analytes having greater intensity in <code>class1</code>
<code>pvalue</code>	p-value of t-statistic
<code>anova</code>	p-value of the anova statistic if there are multiple groups
<code>mzmed</code>	median m/z of peaks in the group
<code>mzmin</code>	minimum m/z of peaks in the group
<code>mzmax</code>	maximum m/z of peaks in the group

rtmed	median retention time of peaks in the group
rtmin	minimum retention time of peaks in the group
rtmax	maximum retention time of peaks in the group
npeaks	number of peaks assigned to the group
Sample Classes	number samples from each sample class represented in the group
...	one column for every sample class
Sample Names	integrated intensity value for every sample
...	one column for every sample

Methods

```
object = "xcmsSet" diffreport(object, class1 = levels(sampclass(object))[1],
  class2 = levels(sampclass(object))[2], filebase = character(), eicmax
  = 0, eicwidth = 200, sortpval = TRUE, classeic = c(class1,class2),
  value=c("into", "maxo", "intb"), metlin = FALSE, h=480,w=640, ...)
```

See Also

[xcmsSet-class](#), [mt.teststat](#), [palette](#)

 etg

Empirically Transformed Gaussian function

Description

A general function for asymmetric chromatographic peaks.

Usage

```
etg(x, H, t1, tt, k1, kt, lambda1, lambda2, alpha, beta)
```

Arguments

x	times to evaluate function at
H	peak height
t1	time of leading edge inflection point
tt	time of trailing edge inflection point
k1	leading edge parameter
kt	trailing edge parameter
lambda1	leading edge parameter
lambda2	trailing edge parameter
alpha	leading edge parameter
beta	trailing edge parameter

Value

The function evaluated at times x .

Author(s)

Colin A. Smith, <csmith@scripps.edu>

References

Jianwei Li. Development and Evaluation of Flexible Empirical Peak Functions for Processing Chromatographic Peaks. *Anal. Chem.*, 69 (21), 4452-4462, 1997. <http://dx.doi.org/10.1021/ac970481d>

fillPeaks.chrom-methods

Integrate areas of missing peaks

Description

For each sample, identify peak groups where that sample is not represented. For each of those peak groups, integrate the signal in the region of that peak group and create a new peak.

Arguments

object the xcmsSet object

Details

After peak grouping, there will always be peak groups that do not include peaks from every sample. This method produces intensity values for those missing samples by integrating raw data in peak group region. In a given group, the start and ending retention time points for integration are defined by the median start and end points of the other detected peaks. The start and end m/z values are similarly determined. Intensities can be still be zero, which is a rather unusual intensity for a peak. This is the case if e.g. the raw data was thresholded, and the integration area contains no actual raw intensities, or if one sample is miscalibrated, such that the raw data points are (just) outside the integration area.

Importantly, if retention time correction data is available, the alignment information is used to more precisely integrate the proper region of the raw data. If the corrected retention time is beyond the end of the raw data, the value will be not-a-number (NaN).

Value

A xcmsSet objects with filled in peak groups.

Methods

object = "xcmsSet" fillPeaks.chrom(object)

See Also

[xcmsSet-class](#), [getPeaks](#) [fillPeaks](#)

fillPeaks-methods *Integrate areas of missing peaks*

Description

For each sample, identify peak groups where that sample is not represented. For each of those peak groups, integrate the signal in the region of that peak group and create a new peak.

Arguments

object	the <code>xcmsSet</code> object
method	the filling method

Details

After peak grouping, there will always be peak groups that do not include peaks from every sample. This method produces intensity values for those missing samples by integrating raw data in peak group region. According to the type of raw-data there are 2 different methods available. for filling gcms/lcms data the method "chrom" integrates raw-data in the chromatographic domain, whereas "MSW" is used for peaklists without retention-time information like those from direct-infusion spectra.

Value

A `xcmsSet` objects with filled in peak groups.

Methods

```
object = "xcmsSet" fillPeaks(object, method="")
```

See Also

[xcmsSet-class](#), [getPeaks](#)

fillPeaks.MSW-methods

Integrate areas of missing peaks in FTICR-MS data

Description

For each sample, identify peak groups where that sample is not represented. For each of those peak groups, integrate the signal in the region of that peak group and create a new peak.

Arguments

object	the <code>xcmsSet</code> object
--------	---------------------------------

Details

After peak grouping, there will always be peak groups that do not include peaks from every sample. This method produces intensity values for those missing samples by integrating raw data in peak group region. In a given group, the start and ending m/z values for integration are defined by the median start and end points of the other detected peaks.

Value

A `xcmsSet` objects with filled in peak groups.

Methods

```
object = "xcmsSet" fillPeaks.MSW(object)
```

See Also

[xcmsSet-class](#), [getPeaks](#) [fillPeaks](#)

`findPeaks.centWave-methods`

Feature detection for high resolution LC/MS data

Description

Peak density and wavelet based feature detection for high resolution LC/MS data in centroid mode

Arguments

<code>object</code>	<code>xcmsSet</code> object
<code>ppm</code>	maximum tolerated m/z deviation in consecutive scans, in ppm (parts per million)
<code>peakwidth</code>	Chromatographic peak width, given as range (min,max) in seconds
<code>snthresh</code>	signal to noise ratio cutoff, definition see below.
<code>prefilter</code>	<code>prefilter=c(k, I)</code> . Prefilter step for the first phase. Mass traces are only retained if they contain at least <code>k</code> peaks with intensity $\geq I$.
<code>mzCenterFun</code>	Function to calculate the m/z center of the feature: <code>wMean</code> intensity weighted mean of the feature m/z values, <code>mean</code> mean of the feature m/z values, <code>apex</code> use m/z value at peak apex, <code>wMeanApex3</code> intensity weighted mean of the m/z value at peak apex and the m/z value left and right of it, <code>meanApex3</code> mean of the m/z value at peak apex and the m/z value left and right of it.
<code>integrate</code>	Integration method. If =1 peak limits are found through descent on the mexican hat filtered data, if =2 the descent is done on the real data. Method 2 is very accurate but prone to noise, while method 1 is more robust to noise but less exact.
<code>mzdiff</code>	minimum difference in m/z for peaks with overlapping retention times, can be negative to allow overlap
<code>fitgauss</code>	logical, if TRUE a Gaussian is fitted to each peak
<code>scanrange</code>	scan range to process

noise	optional argument which is useful for data that was centroided without any intensity threshold, centroids with intensity < noise are omitted from ROI detection
sleep	number of seconds to pause between plotting peak finding cycles
verbose.columns	logical, if TRUE additional peak meta data columns are returned

Details

This algorithm is most suitable for high resolution LC/{TOF,OrbiTrap,FTICR}-MS data in centroid mode. In the first phase of the method mass traces (characterised as regions with less than ppm m/z deviation in consecutive scans) in the LC/MS map are located. In the second phase these mass traces are further analysed. Continuous wavelet transform (CWT) is used to locate chromatographic peaks on different scales.

Value

A matrix with columns:

mz	weighted (by intensity) mean of peak m/z across scans
mzmin	m/z peak minimum
mzmax	m/z peak maximum
rt	retention time of peak midpoint
rtmin	leading edge of peak retention time
rtmax	trailing edge of peak retention time
into	integrated peak intensity
intb	baseline corrected integrated peak intensity
maxo	maximum peak intensity
sn	Signal/Noise ratio, defined as $(\text{maxo} - \text{baseline}) / \text{sd}$, where maxo is the maximum peak intensity, baseline the estimated baseline value and sd the standard deviation of local chromatographic noise.
egauss	RMSE of Gaussian fit if verbose.columns is TRUE additionally :
mu	Gaussian parameter mu
sigma	Gaussian parameter sigma
h	Gaussian parameter h
f	Region number of m/z ROI where the peak was localised
dppm	m/z deviation of mass trace across scans in ppm
scale	Scale on which the peak was localised
scpos	Peak position found by wavelet analysis
scmin	Left peak limit found by wavelet analysis (scan number)
scmax	Right peak limit found by wavelet analysis (scan number)

Methods

```
object = "xcmsRaw" findPeaks.centWave(object, ppm=25, peakwidth=c(20,50),
  snthresh=10, prefilter=c(3,100), mzCenterFun="wMean", integrate=1,
  mzdiff=-0.001, fitgauss=FALSE, scanrange= numeric(), noise=0, sleep=0,
  verbose.columns=FALSE)
```

Author(s)

Ralf Tautenhahn, <rtautenh@ipb-halle.de>

See Also

[findPeaks-methods](#) [xcmsRaw-class](#)

findPeaks.matchedFilter-methods

Feature detection in the chromatographic time domain

Description

Find peaks in extracted the chromatographic time domain of the profile matrix.

Arguments

object	xcmsRaw object
fwhm	full width at half maximum of matched filtration gaussian model peak. Only used to calculate the actual sigma, see below.
sigma	standard deviation (width) of matched filtration model peak
max	maximum number of peaks per extracted ion chromatogram
snthresh	signal to noise ratio cutoff
step	step size to use for profile generation
steps	number of steps to merge prior to filtration
mzdiff	minimum difference in m/z for peaks with overlapping retention times
index	return indices instead of values for m/z and retention times
sleep	number of seconds to pause between plotting peak finding cycles

Value

A matrix with columns:

mz	weighted (by intensity) mean of peak m/z across scans
mzmin	m/z of minimum step
mzmax	m/z of maximum step
rt	retention time of peak midpoint
rtmin	leading edge of peak retention time
rtmax	trailing edge of peak retention time
into	integrated area of original (raw) peak
intf	integrated area of filtered peak
maxo	maximum intensity of original (raw) peak
maxf	maximum intensity of filtered peak
i	rank of peak identified in merged EIC (\leq max)
sn	signal to noise ratio of the peak

Methods

```
object = "xcmsRaw" findPeaks.matchedFilter(object, fwhm = 30, sigma =
  fwhm/2.3548, max = 5, snthresh = 10, step = 0.1, steps = 2, mzdiff
  = 0.8 - step*steps, index = FALSE, sleep = 0)
```

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[findPeaks-methods](#) [xcmsRaw-class](#)

findPeaks-methods *Feature detection for GC/MS and LC/MS Data - methods*

Description

A number of peak pickers exist in XCMS. `findPeaks` is the generic method.

Arguments

<code>object</code>	xcmsRaw-class object
<code>method</code>	Method to use for peak detection. See details.
<code>...</code>	Optional arguments to be passed along

Details

Different algorithms can be used by specifying them with the `method` argument. For example to use the matched filter approach described by Smith et al (2006) one would use: `findPeaks(object, method="matchedFilter")`. This is also the default.

Further arguments given by `...` are passed through to the function implementing the method.

A character vector of *nicknames* for the algorithms available is returned by `getOption("BioC")$xcms$findPeaks`. If the nickname of a method is called "centWave", the help page for that specific method can be accessed with `?findPeaks.centWave`.

Value

A matrix with columns:

<code>mz</code>	weighted (by intensity) mean of peak m/z across scans
<code>mzmin</code>	m/z of minimum step
<code>mzmax</code>	m/z of maximum step
<code>rt</code>	retention time of peak midpoint
<code>rtmin</code>	leading edge of peak retention time
<code>rtmax</code>	trailing edge of peak retention time
<code>into</code>	integrated area of original (raw) peak
<code>maxo</code>	maximum intensity of original (raw) peak

and additional columns depending on the chosen method.

Methods

```
object = "xcmsRaw" findPeaks(object, ...)
```

See Also

[findPeaks.matchedFilter](#) [findPeaks.centWave](#) [xcmsRaw-class](#)

findPeaks.MS1-methods

Collecting MS1 precursor peaks

Description

Collecting Tandem MS or MSⁿ Mass Spectrometry precursor peaks as annotated in XML raw file

Arguments

object xcmsRaw object

Details

Some mass spectrometers can acquire MS1 and MS2 (or MSⁿ scans) quasi simultaneously, e.g. in data dependent tandem MS or DDIT mode.

Since xcmsFragments attaches *all* MSⁿ peaks to MS1 peaks in xcmsSet, it is important that findPeaks and xcmsSet do not miss any MS1 precursor peak.

To be sure that all MS1 precursor peaks are in an xcmsSet, findPeaks.MS1 does not do an actual peak picking, but simply uses the annotation stored in mzXML, mzData or mzML raw files.

This relies on the following XML tags:

```
mzData: <spectrum id="463"> <spectrumInstrument msLevel="2"> <cvParam
cvLabel="psi" accession="PSI:1000039" name="TimeInSeconds" value="92.7743"/>
</spectrumInstrument> <precursor msLevel="1" spectrumRef="461"> <cvParam
cvLabel="psi" accession="PSI:1000040" name="MassToChargeRatio" value="462.091"/>
<cvParam cvLabel="psi" accession="PSI:1000042" name="Intensity" value="366.674"/>
</precursor> </spectrum>
```

```
mzXML: <scan num="17" msLevel="2" retentionTime="PT1.5224S"> <precursorMz
precursorIntensity="125245">220.1828003</precursorMz> </scan>
```

Several mzXML and mzData converters are known to create incomplete files, either without intensities (they will be set to 0) or without the precursor retention time (then a reasonably close rt will be chosen. NYI).

Value

A matrix with columns:

mz, mzmin, mzmax

annotated MS1 precursor selection mass

rt, rtmin, rtmax

annotated MS1 precursor retention time

into, maxo, sn

annotated MS1 precursor intensity

Methods

object = "xcmsRaw" findPeaks.MS1(object)

Author(s)

Steffen Neumann, <sneumann@ipb-halle.de>

See Also

[findPeaks-methods](#) [xcmsRaw-class](#)

findPeaks.MSW-methods

Feature detection for single-spectrum non-chromatography MS data

Description

Processing Mass Spectrometry direct-injection spectrum by using wavelet based algorithm.

Arguments

object	xcmsSet object
snthresh	signal to noise ratio cutoff
scales	scales of CWT
nearbyPeak	Determine whether to include the nearby small peaks of major peaks. TRUE by default
sleep	number of seconds to pause between plotting peak finding cycles
verbose.columns	additional peak meta data columns are returned

Details

This is a wrapper around the peak picker in the bioconductor package MassSpecWavelet calling 'cwt', 'get.localMaximum.cwt', 'get.ridge', 'identify.majorPeaks' and tuneIn.peakInfo.

Value

A matrix with columns:

mz	m/z value of the peak at the centroid position
mzmin	m/z value at the start-point of the peak
mzmax	m/z value at the end-point of the peak
rt	always -1
rtmin	always -1
rtmax	always -1
into	integrated area of original (raw) peak
maxo	intensity of original (raw) peak at the centroid position
intf	always NA
maxf	maximum MSW-filter response of the peak
sn	Signal/Noise ratio

Methods

```
object = "xcmsRaw" findPeaks.MSW(object, snthresh=3, scales=seq(1,22,3),
  nearbyPeak=TRUE, peakScaleRange=5, amp.Th=0.01, minNoiseLevel=amp.Th/SNR.Th,
  ridgeLength=24, tuneIn=FALSE, sleep=0, verbose.columns = FALSE)
```

Author(s)

Steffen Neumann, Joachim kutzera, <sneumann|jkutzer@ipb-halle.de>

See Also

[findPeaks-methods](#) [xcmsRaw-class](#) [peakDetectionCWT](#)

getEIC-methods *Get extracted ion chromatograms for specified m/z ranges*

Description

Generate multiple extracted ion chromatograms for m/z values of interest. For `xcmsSet` objects, reread original raw data and apply precomputed retention time correction, if applicable.

Arguments

<code>object</code>	the <code>xcmsRaw</code> or <code>xcmsSet</code> object
<code>mzrange</code>	either a two column matrix with minimum or maximum m/z or a matrix of any dimensions containing columns <code>mzmin</code> and <code>mzmax</code> for <code>xcmsSet</code> objects, if left blank the group data will be used instead
<code>rtrange</code>	a two column matrix the same size as <code>mzrange</code> with minimum and maximum retention times between which to return EIC data points for <code>xcmsSet</code> objects, it may also be a single number specifying the time window around the peak to return EIC data points
<code>step</code>	step size to use for profile generation
<code>groupidx</code>	either character vector with names or integer vector with indices of peak groups for which to get EICs
<code>sampleidx</code>	either character vector with names or integer vector with indices of samples for which to get EICs
<code>rt</code>	"corrected" for using corrected retention times, or "raw" for using raw retention times

Value

For `xcmsRaw` objects, if `rtrange` is `NULL`, an intensity matrix with a row for each `mzmin`, `mzmax` pair. Columns correspond to individual scans. If `rtrange` is not `NULL`, a list of two column (retention time/intensity) matrices, one for each `mzmin`, `mzmax` pair.

For `xcmsSet` objects, an `xcmsEIC` object.

Methods

```
object = "xcmsRaw" getEIC(object, mzrange, rtrange = NULL, step = 0.1)
```

```
object = "xcmsSet" getEIC(object, mzrange, rtrange = 200, groupidx, sampleidx  
= sampnames(object), rt = c("corrected", "raw"))
```

See Also

[xcmsRaw-class](#), [xcmsSet-class](#), [xcmsEIC-class](#)

getPeaks-methods *Get peak intensities for specified regions*

Description

Integrate extracted ion chromatograms in pre-defined defined regions. Return output similar to [findPeaks](#).

Arguments

object	the xcmsSet object
peakrange	matrix or data frame with 4 columns: mzmin, mzmax, rtmin, rtmax (they must be in that order or named)
step	step size to use for profile generation

Value

A matrix with columns:

i	rank of peak identified in merged EIC (<= max), always NA
mz	weighted (by intensity) mean of peak m/z across scans
mzmin	m/z of minimum step
mzmax	m/z of maximum step
ret	retention time of peak midpoint
retmin	leading edge of peak retention time
retmax	trailing edge of peak retention time
into	integrated area of original (raw) peak
intf	integrated area of filtered peak, always NA
maxo	maximum intensity of original (raw) peak
maxf	maximum intensity of filtered peak, always NA

Methods

```
object = "xcmsRaw" getPeaks(object, peakrange, step = 0.1)
```

See Also

[xcmsRaw-class](#)

getScan-methods *Get m/z and intensity values for a single mass scan*

Description

Return the data from a single mass scan using the numeric index of the scan as a reference.

Arguments

object	the <code>xcmsRaw</code> object
scan	integer index of scan. if negative, the index numbered from the end
massrange	limit data points returned to those between in the range, <code>range(massrange)</code>

Value

A matrix with two columns:

mz	m/z values
intensity	intensity values

Methods

object = "xcmsRaw" `getScan(object, scan, massrange = numeric())`

See Also

[xcmsRaw-class](#), [getSpec](#)

getSpec-methods *Get average m/z and intensity values for multiple mass scans*

Description

Return full-resolution averaged data from multiple mass scans.

Arguments

object	the <code>xcmsRaw</code> object
...	arguments passed to profRange used to sepecific the spectral segments of interest for averaging

Details

Based on the mass points from the spectra selected, a master unique list of masses is generated. Every spectra is interpolated at those masses and then averaged.

Value

A matrix with two columns:

mz	m/z values
intensity	intensity values

Methods

object = "xcmsRaw" `getSpec(object, ...)`

See Also

[xcmsRaw-class](#), [profRange](#), [getScan](#)

group.density	<i>Group peaks from different samples together</i>
---------------	--

Description

Group peaks together across samples using overlapping m/z bins and calculation of smoothed peak distributions in chromatographic time.

Arguments

object	the <code>xcmsSet</code> object
minfrac	minimum fraction of samples necessary in at least one of the sample groups for it to be a valid group
minsamp	minimum number of samples necessary in at least one of the sample groups for it to be a valid group
bw	bandwidth (standard deviation or half width at half maximum) of gaussian smoothing kernel to apply to the peak density chromatogram
mzwid	width of overlapping m/z slices to use for creating peak density chromatograms and grouping peaks across samples
max	maximum number of groups to identify in a single m/z slice
sleep	seconds to pause between plotting successive steps of the peak grouping algorithm. peaks are plotted as points showing relative intensity. identified groups are flanked by dotted vertical lines.

Value

An `xcmsSet` object with peak group assignments and statistics.

Methods

object = "xcmsSet" `group(object, bw = 30, minfrac = 0.5, minsamp = 1, mzwid = 0.25, max = 50, sleep = 0)`

See Also

[xcmsSet-class](#), [density](#)

 group-methods

Group peaks from different samples together

Description

A number of grouping (or alignment) methods exist in XCMS. `group` is the generic method.

Arguments

<code>object</code>	<code>xcmsSet-class</code> object
<code>method</code>	Method to use for grouping. See details.
<code>...</code>	Optional arguments to be passed along

Details

Different algorithms can be used by specifying them with the `method` argument. For example to use the density-based approach described by Smith et al (2006) one would use: `group(object, method="density")`. This is also the default.

Further arguments given by `...` are passed through to the function implementing the method.

A character vector of *nicknames* for the algorithms available is returned by `getOption("BioC")$xcms$group.methods`. If the nickname of a method is called "mzClust", the help page for that specific method can be accessed with `?group.mzClust`.

Value

An `xcmsSet` object with peak group assignments and statistics.

Methods

```
object = "xcmsSet" group(object, ...)
```

See Also

`group.density` `group.mzClust` `xcmsSet-class`,

 group.mzClust

Group Peaks via High Resolution Alignment

Description

Runs high resolution alignment on single spectra samples stored in a given `xcmsSet`.

Usage

```
groupedobject <- group(object, method="mzClust", mzppm = 20, mzabs = 0, minsamp
```

Arguments

object	a xcmsSet with peaks
mzppm	the relative error used for clustering/grouping in ppm (parts per million)
mzabs	the absolute error used for clustering/grouping
minsamp	set the minimum number of samples in one bin
minfrac	set the minimum fraction of each class in one bin

Value

Returns a xcmsSet with slots groups and groupindex set.

References

Saira A. Kazmi, Samiran Ghosh, Dong-Guk Shin, Dennis W. Hill and David F. Grant
Alignment of high resolution mass spectra: development of a heuristic approach for metabolomics.
Metabolomics, Vol. 2, No. 2, 75-83 (2006)

See Also

[xcmsSet-class](#),

Examples

```
## Not run:
library(msdata)
mzdatapath <- system.file("fticr", package = "msdata")
mzdatafiles <- list.files(mzdatapath, recursive = TRUE, full.names = TRUE)

xs <- xcmsSet(method="MSW", files=mzdatafiles, scales=c(1,7), SNR.method='data.mean' , width=0.005,
              peakThr=80000, amp.Th=0.005)

xsg <- group(xs, method="mzClust")

## End(Not run)
```

groupnames-methods *Generate unique names for peak groups*

Description

Allow linking of peak group data between classes using unique group names that remain the same as long as no re-grouping occurs.

Arguments

object	the xcmsSet or xcmsEIC object
mzdec	number of decimal places to use for m/z
rtdec	number of decimal places to use for retention time
template	a character vector with existing group names whose format should be emulated

Value

A character vector with unique names for each peak group in the object. The format is M[m/z]T[time in seconds].

Methods

object = "xcmsSet" (object, mzdec = 0, rtdec = 0, template = NULL)

object = "xcmsEIC" (object)

See Also

[xcmsSet-class](#), [xcmsEIC-class](#)

group.nearest

Group peaks from different samples together

Description

Group peaks together across samples by creating a master peak list and assigning corresponding peaks from all samples. It is inspired by the alignment algorithm of mzMine. For further details check <http://mzmine.sourceforge.net/> and

Katajamaa M, Miettinen J, Oresic M: MZmine: Toolbox for processing and visualization of mass spectrometry based molecular profile data. *Bioinformatics* (Oxford, England) 2006, 22:634-636.

Arguments

object	the xcmsSet object
mzVsRTbalance	Multiplicator for mz value before calculating the (euclidean) distance between two peaks.
mzCheck	Maximum tolerated distance for mz.
rtCheck	Maximum tolerated distance for RT.
kNN	Number of nearest Neighbours to check

Value

An xcmsSet object with peak group assignments and statistics.

Methods

object = "xcmsSet" group(object, mzVsRTbalance=10, mzCheck=0.2, rtCheck=15, kNN=10)

See Also

[xcmsSet-class](#), [group.density](#) and [group.mzClust](#)

groupval-methods *Extract a matrix of peak values for each group*

Description

Generate a matrix of peak values with rows for every group and columns for every sample. The value included in the matrix can be any of the columns from the `xcmsSet` `peaks` slot matrix. Collisions where more than one peak from a single sample are in the same group get resolved with one of several user-selectable methods.

Arguments

<code>object</code>	the <code>xcmsSet</code> object
<code>method</code>	conflict resolution method, "medret" to use the peak closest to the median retention time or "maxint" to use the peak with the highest intensity
<code>value</code>	name of peak column to enter into returned matrix, or "index" for index to the corresponding row in the <code>peaks</code> slot matrix
<code>intensity</code>	if <code>method == "maxint"</code> , name of peak column to use for intensity

Value

A matrix with with rows for every group and columns for every sample. Missing peaks have NA values.

Methods

```
object = "xcmsSet" groupval(object, method = c("medret", "maxint"), value
= "index", intensity = "into")
```

See Also

[xcmsSet-class](#)

image-methods *Plot log intensity image of a xcmsRaw object*

Description

Create log intensity false-color image of a `xcmsRaw` object plotted with `m/z` and retention time axes

Arguments

<code>x</code>	<code>xcmsRaw</code> object
<code>col</code>	vector of colors to use for for the image
<code>...</code>	arguments for <code>profRange</code>

Methods

```
x = "xcmsRaw" image(x, col = rainbow(256), ...)
```

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[xcmsRaw-class](#)

medianFilter

Apply a median filter to a matrix

Description

For each element in a matrix, replace it with the median of the values around it.

Usage

```
medianFilter(x, mrad, nrad)
```

Arguments

x	numeric matrix to median filter
mrad	number of rows on either side of the value to use for median calculation
nrad	number of rows on either side of the value to use for median calculation

Value

A matrix whose values have been median filtered

Author(s)

Colin A. Smith, <csmith@scripps.edu>

Examples

```
mat <- matrix(1:25, nrow=5)
mat
medianFilter(mat, 1, 1)
```

plotChrom-methods *Plot extracted ion chromatograms from the profile matrix*

Description

Uses the pre-generated profile mode matrix to plot averaged or base peak extracted ion chromatograms over a specified mass range.

Arguments

object	the <code>xcmsRaw</code> object
base	logical, plot a base-peak chromatogram
ident	logical, use mouse to identify and label peaks
fitgauss	logical, fit a gaussian to the largest peak
vline	numeric vector with locations of vertical lines
...	arguments passed to <code>profRange</code>

Value

If `ident == TRUE`, an integer vector with the indices of the points that were identified. If `fitgauss == TRUE`, a `nls` model with the fitted gaussian. Otherwise a two-column matrix with the plotted points.

Methods

```
object = "xcmsRaw" plotChrom(object, base = FALSE, ident = FALSE, fitgauss  
= FALSE, vline = numeric(0), ...)
```

See Also

[xcmsRaw-class](#)

plotPeaks-methods *Plot a grid of a large number of peaks*

Description

Plot extracted ion chromatograms for many peaks simultaneously, indicating peak integration start and end points with vertical grey lines.

Arguments

object	the <code>xcmsRaw</code> object
peaks	matrix with peak information as produced by <code>findPeaks</code>
figs	two-element vector describing the number of rows and the number of columns of peaks to plot, if missing then an approximately square grid that will fit the number of peaks supplied
width	width of chromatogram retention time to plot for each peak

Details

This function is intended to help graphically analyze the results of peak picking. It can help estimate the number of false positives and improper integration start and end points. Its output is very compact and tries to waste as little space as possible. Each plot is labeled with rounded m/z and retention time separated by a space.

Methods

```
object = "xcmsRaw" plotPeaks(object, peaks, figs, width = 200)
```

See Also

[xcmsRaw-class](#), [findPeaks](#), [split.screen](#)

plotRaw-methods *Scatterplot of raw data points*

Description

Produce a scatterplot showing raw data point location in retention time and m/z. This plot is more useful for centroided data than continuum data.

Arguments

object	the <code>xcmsRaw</code> object
mzrange	numeric vector of length ≥ 2 whose range will be used to select the masses to plot
rtrange	numeric vector of length ≥ 2 whose range will be used to select the retention times to plot
scanrange	numeric vector of length ≥ 2 whose range will be used to select scans to plot
log	logical, log transform intensity
title	main title of the plot

Value

A matrix with the points plotted.

Methods

```
object = "xcmsRaw" plotRaw(object, mzrange = numeric(), rtrange = numeric(),  
scanrange = numeric(), log=FALSE, title='Raw Data')
```

See Also

[xcmsRaw-class](#)

plotrt-methods *Plot retention time deviation profiles*

Description

Use corrected retention times for each sample to calculate retention time deviation profiles and plot each on the same graph.

Arguments

object	the <code>xcmsSet</code> object
col	vector of colors for plotting each sample
ty	vector of line and point types for plotting each sample
leg	logical plot legend with sample labels
densplit	logical, also plot peak overall peak density

Methods

```
object = "xcmsSet" plotrt(object, col = NULL, ty = NULL, leg = TRUE, densplit = FALSE)
```

See Also

[xcmsSet-class](#), [retcor](#)

plotScan-methods *Plot a single mass scan*

Description

Plot a single mass scan using the impulse representation. Most useful for centroided data.

Arguments

object	the <code>xcmsRaw</code> object
scan	integer with number of scan to plot
massrange	numeric vector of length ≥ 2 whose range will be used to select masses to plot
ident	logical, use mouse to interactively identify and label individual masses

Methods

```
object = "xcmsRaw" plotScan(object, scan, massrange = numeric(), ident = FALSE)
```

See Also

[xcmsRaw-class](#)

plotSpec-methods *Plot mass spectra from the profile matrix*

Description

Uses the pre-generated profile mode matrix to plot mass spectra over a specified retention time range.

Arguments

object	the <code>xcmsRaw</code> object
ident	logical, use mouse to identify and label peaks
vline	numeric vector with locations of vertical lines
...	arguments passed to profRange

Value

If `ident == TRUE`, an integer vector with the indecies of the points that were identified. Otherwise a two-column matrix with the plotted points.

Methods

object = "xcmsRaw" `plotSpec(object, ident = FALSE, vline = numeric(0), ...)`

See Also

[xcmsRaw-class](#)

plotSurf-methods *Plot profile matrix 3D surface using OpenGL*

Description

This method uses the `rgl` package to create interactive three dimensional representations of the profile matrix. It uses the terrain color scheme.

Arguments

object	the <code>xcmsRaw</code> object
log	logical, log transform intensity
aspect	numeric vector with aspect ratio of the m/z, retention time and intensity components of the plot
...	arguments passed to profRange

Details

The `rgl` package is still in development and imposes some limitations on the output format. A bug in the axis label code means that the axis labels only go from 0 to the aspect ratio constant of that axis. Additionally the axes are not labeled with what they are.

It is important to only plot a small portion of the profile matrix. Large portions can quickly overwhelm your CPU and memory.

Methods

```
object = "xcmsRaw" plotSurf(object, log = FALSE, aspect = c(1, 1, .5),  
  ...)
```

See Also

[xcmsRaw-class](#)

plotTIC-methods *Plot total ion count*

Description

Plot chromatogram of total ion count. Optionally allow identification of target peaks and viewing/identification of individual spectra.

Arguments

<code>object</code>	the <code>xcmsRaw</code> object
<code>ident</code>	logical, use mouse to identify and label chromatographic peaks
<code>msident</code>	logical, use mouse to identify and label spectral peaks

Value

If `ident == TRUE`, an integer vector with the indices of the points that were identified. Otherwise a two-column matrix with the plotted points.

Methods

```
object = "xcmsRaw" plotTIC(object, ident = FALSE, msident = FALSE)
```

See Also

[xcmsRaw-class](#)

plot.xcmsEIC *Plot extracted ion chromatograms from multiple files*

Description

Batch plot a list of extracted ion chromatograms to the current graphics device.

Arguments

x	the xcmsEIC object
y	optional xcmsSet object with peak integration data
groupidx	either character vector with names or integer vector with indices of peak groups for which to plot EICs
sampleidx	either character vector with names or integer vector with indices of samples for which to plot EICs
rtrange	a two column matrix with minimum and maximum retention times between which to return EIC data points if it has the same number of rows as the number groups in the xcmsEIC object, then sampleidx is used to subset it. otherwise, it is repeated over the length of sampleidx it may also be a single number specifying the time window around the peak for which to plot EIC data
col	color to use for plotting extracted ion chromatograms. if missing and y is specified, colors are taken from unclass(sampclass(y)) and the default palette if it is the same length as the number groups in the xcmsEIC object, then sampleidx is used to subset it. otherwise, it is repeated over the length of sampleidx
legtext	text to use for legend. if NULL and y is specified, legend text is taken from the sample class information found in the xcmsSet
peakint	logical, plot integrated peak area with darkened lines (requires that y also be specified)
sleep	seconds to pause between plotting EICs
...	other graphical parameters

Value

A xcmsSet object.

Methods

```
x = "xcmsEIC" plot.xcmsEIC(x, y, groupidx = groupnames(x), sampleidx
= sampnames(x), rtrange = x@rtrange, col = rep(1, length(sampleidx)),
legtext = NULL, peakint = TRUE, sleep = 0, ...)
```

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[xcmsEIC-class](#), [png](#), [pdf](#), [postscript](#),

profMedFilt-methods

Median filtering of the profile matrix

Description

Apply a median filter of given size to a profile matrix.

Arguments

object	the <code>xcmsRaw</code> object
massrad	number of m/z grid points on either side to use for median calculation
scanrad	number of scan grid points on either side to use for median calculation

Methods

object = "xcmsRaw" `profMedFilt(object, massrad = 0, scanrad = 0)`

See Also

[xcmsRaw-class](#), [medianFilter](#)

profMethod-methods *Get and set method for generating profile data*

Description

These methods get and set the method for generating profile (matrix) data from raw mass spectral data. It can currently be `bin`, `binlin`, `binlinbase`, or `intlin`.

Methods

object = "xcmsRaw" `profMethod(object)`

See Also

[xcmsRaw-class](#), [profMethod](#), [profBin](#), [plotSpec](#), [plotChrom](#), [findPeaks](#)

profRange-methods *Specify a subset of profile mode data*

Description

Specify a subset of the profile mode matrix given a mass, time, or scan range. Allow flexible user entry for other functions.

Arguments

object	the <code>xcmsRaw</code> object
massrange	single numeric mass or vector of masses
timerange	single numeric time (in seconds) or vector of times
scanrange	single integer scan index or vector of indecies
...	arguments to other functions

Details

This function handles selection of mass/time subsets of the profile matrix for other functions. It allows the user to specify such subsets in a variety of flexible ways with minimal typing.

Because R does partial argument matching, `massrange`, `scanrange`, and `timerange` can be specified in short form using `m=`, `s=`, and `t=`, respectively. If both a `scanrange` and `timerange` are specified, then the `timerange` specification takes precedence.

When specifying ranges, you may either enter a single number or a numeric vector. If a single number is entered, then the closest single scan or mass value is selected. If a vector is entered, then the range is set to the `range()` of the values entered. That allows specification of ranges using shortened, slightly non-standard syntax. For example, one could specify 400 to 500 seconds using any of the following: `t=c(400, 500)`, `t=c(500, 400)`, or `t=400:500`. Use of the sequence operator (`:`) can save several keystrokes when specifying ranges. However, while the sequence operator works well for specifying integer ranges, fractional ranges do not always work as well.

Value

A list with the folloing items:

massrange	numeric vector with start and end mass
masslab	textual label of mass range
massidx	integer vector of mass indecies
scanrange	integer vector with start and end scans
scanlab	textual label of scan range
scanidx	integer vector of scan range
timerange	numeric vector of start and end times
timelab	textual label of time range

Methods

object = "xcmsRaw" `profRange(object, massrange = numeric(), timerange = numeric(), scanrange = numeric(), ...)`

See Also[xcmsRaw-class](#)

profStep-methods *Get and set m/z step for generating profile data*

Description

These methods get and set the m/z step for generating profile (matrix) data from raw mass spectral data. Smaller steps yield more precision at the cost of greater memory usage.

Methods

object = "xcmsRaw" profStep(object)

See Also[xcmsRaw-class](#), [profMethod](#)

rawEIC-methods *Get extracted ion chromatograms for specified m/z range*

Description

Generate extracted ion chromatogram for m/z values of interest. The raw data is used in contrast to [getEIC](#) which uses data from the profile matrix.

Arguments

object	xcmsRaw object
massrange	m/z range for EIC
scanrange	scan range for EIC

Value

A list of :

scan	scan number
intensity	added intensity values

Methods

object = "xcmsRaw" rawEIC(object, massrange, scanrange=c(1,length(object@scantime))

Author(s)

Ralf Tautenhahn, <rtautenh@ipb-halle.de>

See Also[xcmsRaw-class](#)

rawMat-methods *Get a raw data matrix*

Description

Returns a matrix with columns for time, m/z, and intensity that represents the raw data from a chromatography mass spectrometry experiment.

Arguments

object	The container of the raw data
mzrange	Subset by m/z range
rtrange	Subset by retention time range
scanrange	Subset by scan index range
log	Whether to log transform the intensities

Value

A numeric matrix with three columns: time, mz and intensity.

Methods

```
object = "xcmsRaw" rawMat(object, mzrange = numeric(), rtrange = numeric(),
  scanrange = numeric(), log=FALSE)
```

Author(s)

Michael Lawrence

See Also

[plotRaw](#) for plotting the raw intensities

retcor-methods *Correct retention time from different samples*

Description

To correct differences between retention times between different samples, a number of methods exist in XCMS. `retcor` is the generic method.

Arguments

object	xcmsSet-class object
method	Method to use for retention time correction. See details.
...	Optional arguments to be passed along

Details

Different algorithms can be used by specifying them with the `method` argument. For example to use the approach described by Smith et al (2006) one would use: `retcor(object, method="loess")`. This is also the default.

Further arguments given by `...` are passed through to the function implementing the method.

A character vector of *nicknames* for the algorithms available is returned by `getOption("BioC")$xcms$retcor.m`. If the nickname of a method is called "loess", the help page for that specific method can be accessed with `?retcor.loess`.

Value

An `xcmsSet` object with corrected retention times.

Methods

object = "xcmsSet" `retcor(object, ...)`

See Also

[retcor.loess](#) [retcor.obiwarp](#) [xcmsSet-class](#),

`retcor.obiwarp`

Align retention times across samples with Obiwarp

Description

Calculate retention time deviations for each sample. It is based on the code at <http://obi-warp.sourceforge.net/>. However, this function is able to align multiple samples, by a center-star strategy.

For the original publication see

Chromatographic Alignment of ESI-LC-MS Proteomics Data Sets by Ordered Bijective Interpolated Warping John T. Prince and, Edward M. Marcotte Analytical Chemistry 2006 78 (17), 6140-6152

Arguments

<code>object</code>	the <code>xcmsSet</code> object
<code>plottype</code>	if <code>deviation</code> plot retention time deviation points and regression fit, and if <code>mdevden</code> also plot peak overall peak density and retention time correction peak density
<code>col</code>	vector of colors for plotting each sample
<code>ty</code>	vector of line and point types for plotting each sample
<code>profStep</code>	step size (in <code>m/z</code>) to use for profile generation from the raw data files
<code>response</code>	Responsiveness of warping. 0 will give a linear warp based on start and end points. 100 will use all bijective anchors
<code>distFunc</code>	DistFunc function: <code>cor</code> (Pearson's R) or <code>cor_opt</code> (default, calculate only 10% diagonal band of distance matrix, better runtime), <code>cov</code> (covariance), <code>prd</code> (product), <code>euc</code> (Euclidean distance)

gapInit	Penalty for Gap opening, see below
gapExtend	Penalty for Gap enlargement, see below
factorDiag	Local weighting applied to diagonal moves in alignment.
factorGap	Local weighting applied to gap moves in alignment.
localAlignment	Local rather than global alignment
initPenalty	Penalty for initiating alignment (for local alignment only) Default: 0 Default gap penalties: (gapInit, gapExtend) [by distFunc type]: 'cor' = '0.3,2.4' 'cov' = '0,11.7' 'prd' = '0,7.8' 'euc' = '0.9,1.8'

Value

An `xcmsSet` object

Methods

object = "xcmsSet" `retcor(object, method="obiwarp", plottype = c("none", "deviation"), col = NULL, ty = NULL, profStep=1, response=1, score="cor", gapInit=0, gapExtend=0, factorDiag=2, factorGap=1, localAlignment=0, initPenalty=0)`

See Also

[xcmsSet-class](#),

`retcor.peakgroups-methods`

Align retention times across samples

Description

These two methods use “well behaved” peak groups to calculate retention time deviations for every time point of each sample. Use smoothed deviations to align retention times.

Arguments

<code>object</code>	the <code>xcmsSet</code> object
<code>missing</code>	number of missing samples to allow in retention time correction groups
<code>extra</code>	number of extra peaks to allow in retention time correction correction groups
<code>method</code>	either "loess" for non-linear alignment or "linear" for linear alignment
<code>span</code>	degree of smoothing for local polynomial regression fitting
<code>family</code>	if <code>gaussian</code> fitting is by least-squares with no outlier removal, and if <code>symmetric</code> a re-descending M estimator is used with Tukey's biweight function, allowing outlier removal
<code>plottype</code>	if <code>deviation</code> plot retention time deviation points and regression fit, and if <code>mdevden</code> also plot peak overall peak density and retention time correction peak density
<code>col</code>	vector of colors for plotting each sample
<code>ty</code>	vector of line and point types for plotting each sample

Value

An `xcmsSet` object

Methods

```
object = "xcmsSet" retcor(object, missing = 1, extra = 1, method = c("loess",  
  "linear"), span = .2, family = c("gaussian", "symmetric"), plottype  
  = c("none", "deviation", "mdevden"), col = NULL, ty = NULL)
```

See Also

[xcmsSet-class](#), [loess](#) [retcor](#).[obiwarp](#)

retexp

Set retention time window to a specified width

Description

Expands (or contracts) the retention time window in each row of a matrix as defined by the `retmin` and `retmax` columns.

Usage

```
retexp(peakrange, width = 200)
```

Arguments

<code>peakrange</code>	matrix with columns <code>retmin</code> and <code>retmax</code>
<code>width</code>	new width for the window

Value

The altered matrix.

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[getEIC](#)

sampnames-methods *Get sample names*

Description

Return sample names for an object

Value

A character vector with sample names.

Methods

object = "xcmsEIC" sampnames(object)

object = "xcmsSet" sampnames(object)

See Also

[xcmsSet-class](#), [xcmsEIC-class](#)

score_fun.cor *Scoring for MS/MS spectra Via correlation*

Description

A similarity scoring function for MS/MS spectra against a reference via correlation.

Usage

```
score_fun.cor(ref, exp)
```

Arguments

ref An array of numbers for the reference

exp An array of numbers for the test

Details

A score system using correlation analysis to correlate two arrays. If the arrays are a different length then the system will buffer the shorter one with 0s.

Value

score Correlation between the two arrays

Author(s)

H. Paul Benton, <hpbenton@scripps.edu>

References

H. Paul Benton, D.M. Wong, S.A.Strauger, G. Siuzdak "XCMS²:" Analytical Chemistry 2008
DOI:<http://pubs.acs.org/doi/abs/10.1021/ac800795f/>

See Also

[score_fun.distMatrix](#)

Examples

```
## Not run:
score<-xcms:::score_fun.cor(rnorm(10), rnorm(10))
score

a<-abs(rnorm(5))
a[2]<-xcms:::ppmDev(a[2], 30)
score<-xcms:::score_fun.cor()
score

## End(Not run)
```

score_fun.distMatrix
Scoring for MS/MS spectra

Description

A similarity scoring function for MS/MS spectra against a reference via a distance matrix.

Usage

```
score_fun.distMatrix(ref, exp, ppmfrag)
```

Arguments

ref	An array of numbers for the reference
exp	An array of numbers for the test
ppmfrag	A numerical string for the amount of error in

Details

A simple scoring function to score two arrays of numbers and give a percentage match between the two. Uses a distance and similarity matrix score system. When the two scores are calculated the percentage score is calculated from the theoretical maximum score and the theoretical minimum score.

Value

score	Percentage score between the two arrays
-------	---

Author(s)

H. Paul Benton, <hpbenton@scripps.edu>

References

H. Paul Benton, D.M. Wong, S.A. Strauger, G. Siuzdak "XCMS²:" Analytical Chemistry 2008
DOI:<http://pubs.acs.org/doi/abs/10.1021/ac800795f/>

See Also

score_fun.cor

Examples

```
## Not run:
score<-xcms::score_fun.distMatrix(rnorm(10), rnorm(10), 20)
score

a<-abs(rnorm(5))
a[2]<-xcms::ppmDev(a[2], 30)
score<-xcms::score_fun.distMatrix()
score

## End(Not run)
```

score_fun

Scoring for MS/MS spectra

Description

A similarity scoring function for MS/MS spectra against a reference.

Usage

```
score_fun(ref, exp, method="distMatrix", ...)
```

Arguments

ref	An array of numbers for the reference
exp	An array of numbers for the test
method	A string of either 'distMatrix' or 'cor'
...	Any other arguments to be passed to other functions

Details

This is a starting method to score MS/MS data. Which reports the parameters to the various one of the scoring functions.

Value

score	Percentage score between the two arrays
-------	---

Author(s)

H. Paul Benton, <hpbenton@scripps.edu>

References

H. Paul Benton, D.M. Wong, S.A. Strauger, G. Siuzdak "XCMS²:" Analytical Chemistry 2008
DOI:<http://pubs.acs.org/doi/abs/10.1021/ac800795f/>

See Also

[score_fun.distMatrix](#), [score_fun.cor](#)

searchMetlin

Search Metlin Online Database

Description

A method for searching MS^2 data against the accurate MS^2 METLIN database

Usage

```
searchMetlin(object, ppmfrag=10, ppmMZ= 5, file, MS1data=FALSE,  
metXML="metlin", ...)
```

Arguments

object	An xcmsFragment object generated by xcmsRaw.collect
ppmfrag	Error in ppm for each fragment
ppmMZ	Error in ppm for precursor mass
file	Name of the results file
MS1data	Should accurate mass alone be search as well
metXML	location of metlin like XML file or "metlin" as a default
...	Arguments to plot.metlin()

Details

This method automates the task of MS/MS comparison to a reference library. By default the METLIN database is used however this can be changed with the `metXML` parameter.

The search first identifies precursors that match entries in the current METLIN databass using the specified error given by `ppmMZ`. Once a matching m/z value is found, MS/MS data is searched. Each fragment is identified and compared to the reference fragments with error specified by `ppmfrag`. Each match is done using a score schema of the difference and similarity of the two spectra. This value is the equiovacated against the possible maximum and minimum.

For each match a plot of the two MS/MS spectra are given. These are found using the `A` and `B` parameter

Value

A data frame with the following columns:

A	Location of the plot
B	Seconded number locator for plot
Precursor Ion	M/Z of the precursor Ion
rtmin	Start of rt window
rtmax	End of rt window
CollisionEnergy experiment"	Collision energy of the experiment
CollisionEnergy Reference	Collision energy of the reference
Percentage Match"	Match percentage of the reference spectra to the experimental spectra
Metlin Mass	The mass of the reference precursor ion
# matching"	The number of matching fragment
# non-matching	The number of non-matching fragments
Total # Ref ion	The total number of fragment reference ions
Metlin ID Name	Name of the identified meatbolite
Ionization	Is the reference spectra in '-' mode or '+' mode
Adduct	Is the reference spectra an adduct of the precursor

Author(s)

H. Paul Benton, <hpbenton@scripps.edu>

References

H. Paul Benton, D.M. Wong, S.A.Strauger, G. Siuzdak "XCMS²" Analytical Chemistry 2008

simSearch

Unrestricted precursor Metlin Search

Description

A method for searching MS^2 data against the METLIN Database without a precursor restraint.

Usage

```
simSearch(object, ppmfrag=20, percent=50, file, fullReport=FALSE, ...)
```


Arguments

object	An xcmsFragment object generated by xcmsRaw.collect
ppmfrag	Error on fragment masses in ppm
percent	Percentage threshold to use for identification
file	Name of the output files
fullReport	Should a full report be generated
...	Arguments to plot.metlin()

Details

This method searches the METLIN database for similar MS/MS spectra and ranks them on a fragment score and a neutral loss score. Both of these scores work on a `score_fun` method. The search takes `xcmsFragment` objects and searches the database with an unrestricted precursor, thereby searching all spectra in the METLIN database. The `percent` variable can be used to remove spectra that are below the accepted percentage similarity. The percentage similarity is an independent variable for both the fragment search and the neutral loss search. The method generates two files when the `fullReport` variable is set to `TRUE`. The default file shows the top 5 `m/z`'s most frequently matched. This gives a guide as fragments and neutral losses which should be inspected with a formula calculator. The second file which is printed to a variable and or to the second file is a full report of the data. This report includes metabolite names from the METLIN database and gives both the fragment score and the neutral loss score thereby giving a confidence to the likelihood of the possible molecule/family of molecules.

Value

A data frame with the following columns:

<code>m/z</code>	Precursor <code>m/z</code> of the Experimental spectra
<code>rtmin</code>	Start of the <code>rt</code> window
<code>rtmax</code>	End of the <code>rt</code> window
<code>Experiment</code>	Collision Energy
<code>Fragment Score</code>	Experimental spectra Collision Energy
<code>Neutral Score</code>	Score of the Fragments
<code>Common Neutral loss</code>	Score of the Neutral loss
<code>Common Fragment</code>	<code>m/z</code> of the most matching neutral loss
<code>Compound Name</code>	<code>m/z</code> of the most matching fragment
<code>Metlin Mass</code>	Name of the compound from METLIN
<code>Collision Energy</code>	The mass as reported by METLIN
	The collision energy of the metlin spectra

Author(s)

H. Paul Benton, <hpbenton@scripps.edu>

References

H. Paul Benton, D.M. Wong, S.A. Strauger, G. Siuzdak "XCMS²:" Analytical Chemistry 2008

specNoise

Calculate noise for a sparse continuum mass spectrum

Description

Given a sparse continuum mass spectrum, determine regions where no signal is present, substituting half of the minimum intensity for those regions. Calculate the noise level as the weighted mean of the regions with signal and the regions without signal. If there is only one raw peak, return zero.

Usage

```
specNoise(spec, gap = quantile(diff(spec[, "mz"]), 0.9))
```

Arguments

spec	matrix with named columns <code>mz</code> and <code>intensity</code>
gap	threshold above which to data points are considered to be separated by a blank region and not bridged by an interpolating line

Details

The default gap value is determined from the 90th percentile of the pair-wise differences between adjacent mass values.

Value

A numeric noise level

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[getSpec](#), [specPeaks](#)

`specPeaks`*Identify peaks in a sparse continuum mode spectrum*

Description

Given a spectrum, identify and list significant peaks as determined by several criteria.

Usage

```
specPeaks(spec, sn = 20, mzgap = 0.2)
```

Arguments

<code>spec</code>	matrix with named columns <code>mz</code> and <code>intensity</code>
<code>sn</code>	minimum signal to noise ratio
<code>mzgap</code>	minimal distance between adjacent peaks, with smaller peaks being excluded

Details

Peaks must meet two criteria to be considered peaks: 1) Their s/n ratio must exceed a certain threshold. 2) They must not be within a given distance of any greater intensity peaks.

Value

A matrix with columns:

<code>mz</code>	m/z at maximum peak intensity
<code>intensity</code>	maximum intensity of the peak
<code>fwhm</code>	full width at half max of the peak

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[getSpec](#), [specNoise](#)

split.xcmsRaw *Divide an xcmsRaw object*

Description

Divides the scans from a `xcmsRaw` object into a list of multiple objects. MSⁿ data is discarded.

Arguments

<code>x</code>	<code>xcmsRaw</code> object
<code>f</code>	factor such that <code>factor(f)</code> defines the scans which go into the new <code>xcmsRaw</code> objects
<code>drop</code>	logical indicating if levels that do not occur should be dropped (if 'f' is a 'factor' or a list).
<code>...</code>	further potential arguments passed to methods.

Value

A list of `xcmsRaw` objects.

Methods

xr = "xcmsRaw" `split(x, f, drop = TRUE, ...)`

Author(s)

Steffen Neumann, <sneumann(at)ipb-halle.de>

See Also

[xcmsRaw-class](#)

split.xcmsSet *Divide an xcmsSet object*

Description

Divides the samples and peaks from a `xcmsSet` object into a list of multiple objects. Group data is discarded.

Arguments

<code>xs</code>	<code>xcmsSet</code> object
<code>f</code>	factor such that <code>factor(f)</code> defines the grouping
<code>drop</code>	logical indicating if levels that do not occur should be dropped (if 'f' is a 'factor' or a list).
<code>...</code>	further potential arguments passed to methods.

Value

A list of `xcmsSet` objects.

Methods

```
xs = "xcmsSet" split(x, f, drop = TRUE, ...)
```

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[xcmsSet-class](#)

SSgauss

Gaussian Model

Description

This `selfStart` model evaluates the Gaussian model and its gradient. It has an `initial` attribute that will evaluate the initial estimates of the parameters `mu`, `sigma`, and `h`.

Usage

```
SSgauss(x, mu, sigma, h)
```

Arguments

<code>x</code>	a numeric vector of values at which to evaluate the model
<code>mu</code>	mean of the distribution function
<code>sigma</code>	standard deviation of the distribution function
<code>h</code>	height of the distribution function

Details

Initial values for `mu` and `h` are chosen from the maximal value of `x`. The initial value for `sigma` is determined from the area under `x` divided by $h \cdot \sqrt{2 \cdot \pi}$.

Value

A numeric vector of the same length as `x`. It is the value of the expression $h \cdot \exp(-(x-\mu)^2 / (2 \cdot \sigma^2))$, which is a modified gaussian function where the maximum height is treated as a separate parameter not dependent on `sigma`. If arguments `mu`, `sigma`, and `h` are names of objects, the gradient matrix with respect to these names is attached as an attribute named `gradient`.

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[nls](#), [selfStart](#)

`write.cdf-methods` *Save an xcmsRaw object to file*

Description

Write the raw data to a (simple) CDF file.

Arguments

`object` the `xcmsRaw` object
`filename` filename (may include full path) for the CDF file. Pipes or URLs are not allowed.

Details

Currently the only application known to read the resulting file is XCMS. Others, especially those which build on the AndiMS library, will refuse to load the output.

Value

None.

Methods

object = "xcmsRaw" `write.cdf(object, filename)`

See Also

[xcmsRaw-class](#), [xcmsRaw](#),

`xcmsEIC-class` *Class xcmsEIC, a class for multi-sample extracted ion chromatograms*

Description

This class is used to store and plot parallel extracted ion chromatograms from multiple sample files. It integrates with the `xcmsSet` class to display peak area integrated during peak identification or fill-in.

Objects from the Class

Objects can be created with the `getEIC` method of the `xcmsSet` class. Objects can also be created by calls of the form `new("xcmsEIC", ...)`.

Slots

`eic`: list containing named entries for every sample. for each entry, a list of two column EIC matrices with retention time and intensity
`mzrange`: two column matrix containing starting and ending m/z for each EIC
`rtrange`: two column matrix containing starting and ending time for each EIC
`rt`: either "raw" or "corrected" to specify retention times contained in the object
`groupnames`: group names from `xcmsSet` object used to generate EICs

Methods

groupnames signature(object = "xcmsEIC"): get groupnames slot
mzrange signature(object = "xcmsEIC"): get mzrange slot
plot signature(x = "xcmsEIC"): plot the extracted ion chromatograms
rtrange signature(object = "xcmsEIC"): get rtrange slot
sampnames signature(object = "xcmsEIC"): get sample names

Note

No notes yet.

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[getEIC](#)

xcmsFragments-class

Class xcmsFragments, a class for handling Tandem MS and MSⁿ data

Description

This class is similar to [xcmsSet](#) because it stores peaks from a number of individual files. However, xcmsFragments keeps Tandem MS and e.g. Ion Trap or Orbitrap MSⁿ peaks, including the parent ion relationships.

Objects from the Class

Objects can be created with the [xcmsFragments](#) constructor and filled with peaks using the collect method.

Slots

peaks: matrix with columns peakID (MS1 parent in corresponding xcmsSet), MSnParentPeakID (parent peak within this xcmsFragments), msLevel (e.g. 2 for Tandem MS), rt (retention time in case of LC data), mz (fragment mass-to-charge), intensity (peak intensity extracted from the original xcmsSet), sample (the index of the rawData-file).

MS2spec: This is a list of matrixes. Each matrix in the list is a single collected spectra from collect. The column ID's are mz, intensity, and full width half maximum(fwhm). The fwhm column is only relevant if the spectra came from profile data.

specinfo: This is a matrix with reference data for the spectra in MS2spec. The column id's are preMZ, AccMZ, rtmin, rtmax, ref, CollisionEnergy. The preMZ is precursor mass from the MS1 scan. This mass is given by the XML file. With some instruments this mass is only given as nominal mass, therefore a AccMZ is given which is a weighted average mass from the MS1 scan of the collected spectra. The retention time is given by rtmin and rtmax. The ref column is a pointer to the MS2spec matrix spectra. The collisionEnergy column is the collision Energy for the spectra.

Methods

collect signature(object = "xcmsFragments"): gets a xcmsSet-object, collects ms1-peaks from it and the msn-peaks from the corresponding xcmsRaw-files.

plotTree signature(object = "xcmsFragments"): prints a (text based) pseudo-tree of the peaktable to display the dependencies of the peaks among each other.

show signature(object = "xcmsFragments"): print a human-readable description of this object to the console.

Note

No notes yet.

Author(s)

S. Neumann, J. Kutzera

References

A parallel effort in metabolite profiling data sharing: <http://metlin.scripps.edu/>

See Also

[xcmsRaw](#)

xcmsFragments

Constructor for xcmsFragments objects which holds Tandem MS peaks

Description

EXPERIMENTAL FEATURE

xcmsFragments is an object similar to xcmsSet, which holds peaks picked (or collected) from one or several xcmsRaw objects.

There are still discussions going on about the exact API for MSⁿ data, so this is likely to change in the future. The code is not yet pipeline-ified.

Usage

```
xcmsFragments(xs, ...)
```

Arguments

xs	A xcmsSet-class object which contains picked ms1-peaks from one or several experiments
...	further arguments to the <code>collect</code> method

Details

After running `collect(xFragments,xSet)` The peaktable of the xcmsFragments includes the ms1Peaks from all experinements stored in a xcmsSet-object. Further it contains the relevant MSn-peaks from the xcmsRaw-objects, which were created temporarily with the paths in xcmsSet.

Value

An `xcmsFragments` object.

Author(s)

Joachim Kutzera, Steffen Neumann, <sneumann@ipb-halle.de>

See Also

[xcmsFragments-class](#), [collect](#)

xcmsPapply

xcmsPapply

Description

An apply-like function which uses `Rmpi` to distribute the processing evenly across a cluster. Will use a non-MPI version if distributed processing is not available.

Usage

```
xcmsPapply(arg_sets, papply_action, papply_commdata = list(),
           show_errors = TRUE, do_trace = FALSE, also_trace = c())
```

Arguments

<code>arg_sets</code>	a list, where each item will be given as an argument to <code>papply_action</code>
<code>papply_action</code>	A function which takes one argument. It will be called on each element of <code>arg_sets</code>
<code>papply_commdata</code>	A list containing the names and values of variables to be accessible to the <code>papply_action</code> . 'attach' is used locally to import this list.
<code>show_errors</code>	If set to <code>TRUE</code> , overrides <code>Rmpi</code> 's default, and messages for errors which occur in R slaves are produced.
<code>do_trace</code>	If set to <code>TRUE</code> , causes the <code>papply_action</code> function to be traced. i.e. Each statement is output before it is executed by the slaves.
<code>also_trace</code>	If supplied an array of function names, as strings, tracing will also occur for the specified functions.

Details

Similar to `apply` and `lapply`, applies a function to all items of a list, and returns a list with the corresponding results.

Uses `Rmpi` to implement a pull idiom in order to distribute the processing evenly across a cluster. If `Rmpi` is not available, or there are no slaves, implements this as a non-parallel algorithm.

`xcmsPapply` is a modified version of the `papply` function from package `papply` 0.2 (Duane Currie). Parts of the slave function were wrapped in `try()` to make it failsafe and progress output was added.

Make sure `Rmpi` was installed properly by executing the example below. `Rmpi` was tested with

- OpenMPI : Unix, <http://www.open-mpi.org/>, don't forget to export MPI_ROOT before installing Rmpi e.g. `export MPI_ROOT=/usr/lib/openmpi`
- DeinoMPI : Windows, <http://mpi.deino.net/>, also see <http://www.stats.uwo.ca/faculty/yu/Rmpi/>

Value

A list of return values from `papply_action`. Each value corresponds to the element of `arg_sets` used as a parameter to `papply_action`

Note

Does not support distributing recursive calls in parallel. If `papply` is used inside `papply_action`, it will call a non-parallel version

Author(s)

Duane Currie <duane.currie@acadiau.ca>, modified by Ralf Tautenhahn <rtautenh@ipb-halle.de>.

References

<http://ace.acadiau.ca/math/ACMMaC/software/papply/>

Examples

```
## Not run:
library(Rmpi)
library(xcms)

number_lists <- list(1:10, 4:40, 2:27)

mpi.spawn.Rslaves(nslaves=2)

results <- xcmsPapply(number_lists, sum)
results

mpi.close.Rslaves()

## End(Not run)
```

xcmsPeaks-class *A matrix of peaks*

Description

A matrix of peak information. The actual columns depend on how it is generated (i.e. the `findPeaks` method).

Objects from the Class

Objects can be created by calls of the form `new("xcmsPeaks", ...)`.

Slots

`.Data`: The matrix holding the peak information

Extends

Class "`matrix`", from data part. Class "`array`", by class "`matrix`", distance 2. Class "`structure`", by class "`matrix`", distance 3. Class "`vector`", by class "`matrix`", distance 4, with explicit coerce.

Methods

None yet. Some utilities for working with peak data would be nice.

Author(s)

Michael Lawrence

See Also

`findPeaks` for detecting peaks in an `xcmsRaw`.

`xcmsRaw-class`

Class `xcmsRaw`, a class for handling raw data

Description

This class handles processing and visualization of the raw data from a single LC/MS or GS/MS run. It includes methods for producing a standard suite of plots including individual spectra, multi-scan average spectra, TIC, and EIC. It will also produce a feature list of significant peaks using matched filtration.

Objects from the Class

Objects can be created with the `xcmsRaw` constructor which reads data from a NetCDF file into a new object.

Slots

`acquisitionNum`: `acquisitionNum`

`env`: environment with three variables: `mz` - concatenated m/z values for all scans, `intensity` - corresponding signal intensity for each m/z value, and `profile` - matrix representation of the intensity values with columns representing scans and rows representing equally spaced m/z values

`filepath`: Path to the raw data file

`gradient`: matrix with first row, `time`, containing the time point for interpolation and successive columns representing solvent fractions at each point

`msnAcquisitionNum`: for each scan a unique acquisition number as reported via "spectrum id" (`mzData`) or "<scan num=...>" and "<scanOrigin num=...>" (`mzXML`)

`msnCollisionEnergy`: "CollisionEnergy" (`mzData`) or "collisionEnergy" (`mzXML`)

`msnLevel`: for each scan the "msLevel" (both `mzData` and `mzXML`)

msnPrecursorCharge: "ChargeState" (mzData) and "precursorCharge" (mzXML)
msnPrecursorIntensity: "Intensity" (mzData) or "precursorIntensity" (mzXML)
msnPrecursorMz: "MassToChargeRatio" (mzData) or "precursorMz" (mzXML)
msnPrecursorScan: "spectrumRef" (both mzData and mzXML)
msnRt: Retention time of the scan
msnScanindex: msnScanindex
mzrange: numeric vector of length 2 with minimum and maximum m/z values represented in the profile matrix
polarity: polarity
profmethod: character value with name of method used for generating the profile matrix
profparam: profparam
scanindex: integer vector with starting positions of each scan in the mz and intensity variables (note that index values are based off a 0 initial position instead of 1)
scantime: numeric vector with acquisition time (in seconds) for each scan
tic: numeric vector with total ion count (intensity) for each scan

Methods

findPeaks signature(object = "xcmsRaw"): feature detection using matched filtration in the chromatographic time domain
getEIC signature(object = "xcmsRaw"): get extracted ion chromatograms in specified m/z ranges
getPeaks signature(object = "xcmsRaw"): get data for peaks in specified m/z and time ranges
getScan signature(object = "xcmsRaw"): get m/z and intensity values for a single mass scan
getSpec signature(object = "xcmsRaw"): get average m/z and intensity values for multiple mass scans
image signature(x = "xcmsRaw"): get data for peaks in specified m/z and time ranges
plotChrom signature(object = "xcmsRaw"): plot a chromatogram from profile data
plotRaw signature(object = "xcmsRaw"): plot locations of raw intensity data points
plotScan signature(object = "xcmsRaw"): plot a mass spectrum of an individual scan from the raw data
plotSpec signature(object = "xcmsRaw"): plot a mass spectrum from profile data
plotSurf signature(object = "xcmsRaw"): experimental method for plotting 3D surface of profile data with rgl.
plotTIC signature(object = "xcmsRaw"): plot total ion count chromatogram
profMedFilt signature(object = "xcmsRaw"): median filter profile data in time and m/z dimensions
profMethod<- signature(object = "xcmsRaw"): change the method of generating the profile matrix
profMethod signature(object = "xcmsRaw"): get the method of generating the profile matrix
profMz signature(object = "xcmsRaw"): get vector of m/z values for each row of the profile matrix

- profRange** signature(object = "xcmsRaw"): interpret flexible ways of specifying subsets of the profile matrix
- profStep<-** signature(object = "xcmsRaw"): change the m/z step used for generating the profile matrix
- profStep** signature(object = "xcmsRaw"): get the m/z step used for generating the profile matrix
- revMz** signature(object = "xcmsRaw"): reverse the order of the data points for each scan
- sortMz** signature(object = "xcmsRaw"): sort the data points by increasing m/z for each scan

Note

No notes yet.

Author(s)

Colin A. Smith, <csmith@scripps.edu>

References

A parallel effort in metabolite profiling data sharing: <http://metlin.scripps.edu/>

See Also

[xcmsRaw](#)

xcmsRaw

Constructor for xcmsRaw objects which reads NetCDF/mzXML files

Description

This function handles the task of reading a NetCDF/mzXML file containing LC/MS or GC/MS data into a new xcmsRaw object. It also transforms the data into profile (maxrix) mode for efficient plotting and data exploration.

Usage

```
xcmsRaw(filename, profstep = 1, profmethod = "intlin", profparam =
list(), includeMSn=FALSE)
```

Arguments

filename	path name of the NetCDF or mzXML file to read
profstep	step size (in m/z) to use for profile generation
profmethod	method to use for profile generation
profparam	extra parameters to use for profile generation
includeMSn	only for XML file formats: also read MS ⁿ (Tandem-MS or Ion-/Orbi- Trap spectra)

Details

If `profstep` is set to 0, no profile matrix is generated. Unless `includeMSn=TRUE` only first level MS data is read, not MS/MS, etc.)

Value

A `xcmsRaw` object.

Author(s)

Colin A. Smith, <csmith@scripps.edu>

References

NetCDF file format: <http://my.unidata.ucar.edu/content/software/netcdf/>
<http://www.astm.org/Standards/E2077.htm><http://www.astm.org/Standards/E2078.htm>

mzXML file format: http://sashimi.sourceforge.net/software_glossolalia.html

PSI-MS working group who developed mzData and mzML file formats: <http://www.psidev.info/index.php?q=node/80>

Parser used for XML file formats: <http://tools.proteomecenter.org/wiki/index.php?title=Software:RAMP>

See Also

[xcmsRaw-class](#), [profStep](#), [profMethod](#) [xcmsFragments](#)

`xcmsSet-class`

Class `xcmsSet`, a class for preprocessing peak data

Description

This class transforms a set of peaks from multiple LC/MS or GC/MS samples into a matrix of preprocessed data. It groups the peaks and does nonlinear retention time correction without internal standards. It fills in missing peak values from raw data. Lastly, it generates extracted ion chromatograms for ions of interest.

Objects from the Class

Objects can be created with the `xcmsSet` constructor which gathers peaks from a set NetCDF files. Objects can also be created by calls of the form `new("xcmsSet", ...)`.

Slots

`peaks`: matrix containing peak data

`filled`: a vector with peak indices of peaks which have been added by a `fillPeaks` method,

`groups`: matrix containing statistics about peak groups

`groupidx`: list containing indices of peaks in each group

phenoData: a data frame containing the experimental design factors
rt: list containing two lists, `raw` and `corrected`, each containing retention times for every scan of every sample
filepaths: character vector with absolute path name of each NetCDF file
profinfo: list containing two values, `method` - profile generation method, and `step` - profile m/z step size
polarity: a string ("positive" or "negative" or NULL) describing whether only positive or negative scans have been used reading the raw data.

Methods

c signature("xcmsSet"): combine objects together
filepaths<- signature(object = "xcmsSet"): set filepaths slot
filepaths signature(object = "xcmsSet"): get filepaths slot
diffreport signature(object = "xcmsSet"): create report of differentially regulated ions including EICs
fillPeaks signature(object = "xcmsSet"): fill in peak data for groups with missing peaks
getEIC signature(object = "xcmsSet"): get list of EICs for each sample in the set
groupid<- signature(object = "xcmsSet"): set groupidx slot
groupidx signature(object = "xcmsSet"): get groupidx slot
groupnames signature(object = "xcmsSet"): get textual names for peak groups
groups<- signature(object = "xcmsSet"): set groups slot
groups signature(object = "xcmsSet"): get groups slot
groupval signature(object = "xcmsSet"): get matrix of values from peak data with a row for each peak group
group signature(object = "xcmsSet"): find groups of peaks across samples that share similar m/z and retention times
peaks<- signature(object = "xcmsSet"): set peaks slot
peaks signature(object = "xcmsSet"): get peaks slot
plotrt signature(object = "xcmsSet"): plot retention time deviation profiles
profinfo<- signature(object = "xcmsSet"): set profinfo slot
profinfo signature(object = "xcmsSet"): get profinfo slot
retcor signature(object = "xcmsSet"): use initial grouping of peaks to do nonlinear loess retention time correction
sampclass<- signature(object = "xcmsSet"): **DEPRECATED**. If used, the experimental design will be replaced with a data frame with a single column matching the supplied factor.
sampclass signature(object = "xcmsSet"): get the interaction of the experimental design factors
phenoData<- signature(object = "xcmsSet"): set the phenoData slot
phenoData signature(object = "xcmsSet"): set the phenoData slot
sampnames<- signature(object = "xcmsSet"): set rownames in the phenoData slot
sampnames signature(object = "xcmsSet"): get rownames in the phenoData slot
split signature("xcmsSet"): divide into a list of objects

Note

No notes yet.

Author(s)

Colin A. Smith, <csmith@scripps.edu>

References

A parallel effort in metabolite profiling data sharing: <http://metlin.scripps.edu/>

See Also

[xcmsSet](#)

xcmsSet	<i>Constructor for xcmsSet objects which finds peaks in NetCDF/mzXML files</i>
---------	--

Description

This function handles the construction of xcmsSet objects. It finds peaks in batch mode and pre-sorts files from subdirectories into different classes suitable for grouping.

Usage

```
xcmsSet(files = NULL, snames = NULL, sclass = NULL, phenoData = NULL,
        profmethod = "bin", profparam = list(),
        polarity = NULL, nSlaves=0, ...)
```

Arguments

files	path names of the NetCDF/mzXML files to read
snames	sample names
sclass	sample classes
phenoData	sample names and classes
profmethod	method to use for profile generation
profparam	parameters to use for profile generation
polarity	filter raw data for positive/negative scans
nSlaves	number of MPI-slaves to use for parallel peak detection, works only if Rmpi is installed properly, see xcmsPapply .
...	further arguments to the <code>findPeaks</code> method of the <code>xcmsRaw</code> class

Details

The default values of the `files`, `snames`, `sclass`, and `phenoData` arguments cause the function to recursively search for readable files. The filename without extension is used for the sample name. The subdirectory path is used for the sample class. If the files contain both positive and negative spectra, the polarity can be selected explicitly. The default (NULL) is to read all scans.

Value

A *xcmsSet* object.

Author(s)

Colin A. Smith, <csmith@scripps.edu>

See Also

[xcmsSet-class](#), [findPeaks](#), [profStep](#), [profMethod](#)

Index

*Topic **classes**

- xcmsEIC-class, 46
- xcmsFragments-class, 47
- xcmsPeaks-class, 50
- xcmsRaw-class, 51
- xcmsSet-class, 54

*Topic **file**

- calibrate-methods, 1
- diffreport-methods, 3
- fillPeaks-methods, 7
- fillPeaks.chrom-methods, 6
- fillPeaks.MSW-methods, 7
- getEIC-methods, 14
- group.density, 17
- group.mzClust, 18
- group.nearest, 20
- groupnames-methods, 19
- retcor.peakgroups-methods, 34
- sampnames-methods, 36
- write.cdf-methods, 46
- xcmsFragments, 48
- xcmsRaw, 53
- xcmsSet, 56

*Topic **hplot**

- image-methods, 21
- plot.xcmsEIC, 28
- plotChrom-methods, 23
- plotPeaks-methods, 23
- plotRaw-methods, 24
- plotrt-methods, 25
- plotScan-methods, 25
- plotSpec-methods, 26
- plotSurf-methods, 26
- plotTIC-methods, 27

*Topic **iplot**

- plotChrom-methods, 23
- plotSpec-methods, 26
- plotSurf-methods, 26
- plotTIC-methods, 27

*Topic **manip**

- c-methods, 3
- getPeaks-methods, 15
- getScan-methods, 16

- getSpec-methods, 16
- groupval-methods, 21
- medianFilter, 22
- profMedFilt-methods, 29
- profMethod-methods, 29
- profRange-methods, 30
- profStep-methods, 31
- retexp, 35
- specNoise, 42
- specPeaks, 43
- split.xcmsRaw, 44
- split.xcmsSet, 44

*Topic **methods**

- calibrate-methods, 1
- collect-methods, 2
- diffreport-methods, 3
- fillPeaks-methods, 7
- fillPeaks.chrom-methods, 6
- fillPeaks.MSW-methods, 7
- findPeaks-methods, 11
- findPeaks.centWave-methods, 8
- findPeaks.matchedFilter-methods, 10
- findPeaks.MS1-methods, 12
- findPeaks.MSW-methods, 13
- getEIC-methods, 14
- getPeaks-methods, 15
- getScan-methods, 16
- getSpec-methods, 16
- group-methods, 18
- group.density, 17
- group.mzClust, 18
- group.nearest, 20
- groupnames-methods, 19
- groupval-methods, 21
- plot.xcmsEIC, 28
- plotChrom-methods, 23
- plotPeaks-methods, 23
- plotRaw-methods, 24
- plotrt-methods, 25
- plotScan-methods, 25
- plotSpec-methods, 26
- plotSurf-methods, 26

- plotTIC-methods, 27
- profMedFilt-methods, 29
- profMethod-methods, 29
- profRange-methods, 30
- profStep-methods, 31
- rawEIC-methods, 31
- rawMat-methods, 32
- retcor-methods, 32
- retcor.obiwarp, 33
- retcor.peakgroups-methods, 34
- sampnames-methods, 36
- searchMetlin, 39
- simSearch, 40
- write.cdf-methods, 46
- *Topic models**
 - etg, 5
- *Topic nonlinear**
 - SSgauss, 45
- array, 51
- c, 55
- c, c-methods (*c-methods*), 3
- c-methods, 3
- c.xcmsSet (*c-methods*), 3
- calibrate (*calibrate-methods*), 1
- calibrate, xcmsSet-method
 - (*calibrate-methods*), 1
- calibrate-methods, 1
- collect, 48, 49
- collect (*collect-methods*), 2
- collect, xcmsFragments-method
 - (*collect-methods*), 2
- collect, xcmsRaw-method
 - (*collect-methods*), 2
- collect-methods, 2
- density, 17
- diffreport, 55
- diffreport (*diffreport-methods*), 3
- diffreport, xcmsSet-method
 - (*diffreport-methods*), 3
- diffreport-methods, 3
- etg, 5
- filepaths (*xcmsSet-class*), 54
- filepaths, xcmsSet-method
 - (*xcmsSet-class*), 54
- filepaths<- (*xcmsSet-class*), 54
- filepaths<- , xcmsSet-method
 - (*xcmsSet-class*), 54
- fillPeaks, 6, 8, 54, 55
- fillPeaks (*fillPeaks-methods*), 7
- fillPeaks, xcmsSet-method
 - (*fillPeaks-methods*), 7
- fillPeaks-methods, 7
- fillPeaks.chrom
 - (*fillPeaks.chrom-methods*), 6
- fillPeaks.chrom, xcmsSet-method
 - (*fillPeaks.chrom-methods*), 6
- fillPeaks.chrom-methods, 6
- fillPeaks.MSW
 - (*fillPeaks.MSW-methods*), 7
- fillPeaks.MSW, xcmsSet-method
 - (*fillPeaks.MSW-methods*), 7
- fillPeaks.MSW-methods, 7
- findPeaks, 15, 23, 24, 29, 50–52, 57
- findPeaks (*findPeaks-methods*), 11
- findPeaks, xcmsRaw-method
 - (*findPeaks-methods*), 11
- findPeaks-methods, 10, 11, 13, 14
- findPeaks-methods, 11
- findPeaks.centWave, 4, 12
- findPeaks.centWave
 - (*findPeaks.centWave-methods*), 8
- findPeaks.centWave, xcmsRaw-method
 - (*findPeaks.centWave-methods*), 8
- findPeaks.centWave-methods, 8
- findPeaks.matchedFilter, 12
- findPeaks.matchedFilter
 - (*findPeaks.matchedFilter-methods*), 10
- findPeaks.matchedFilter, xcmsRaw-method
 - (*findPeaks.matchedFilter-methods*), 10
- findPeaks.matchedFilter-methods, 10
- findPeaks.MS1
 - (*findPeaks.MS1-methods*), 12
- findPeaks.MS1, xcmsRaw-method
 - (*findPeaks.MS1-methods*), 12
- findPeaks.MS1-methods, 12
- findPeaks.MSW
 - (*findPeaks.MSW-methods*), 13
- findPeaks.MSW, xcmsRaw-method
 - (*findPeaks.MSW-methods*), 13
- findPeaks.MSW-methods, 13
- getEIC, 31, 35, 46, 47, 52, 55
- getEIC (*getEIC-methods*), 14

- getEIC, xcmsRaw-method
(*getEIC-methods*), 14
- getEIC, xcmsSet-method
(*getEIC-methods*), 14
- getEIC-methods, 14
- getPeaks, 6–8, 52
- getPeaks (*getPeaks-methods*), 15
- getPeaks, xcmsRaw-method
(*getPeaks-methods*), 15
- getPeaks-methods, 15
- getScan, 17, 52
- getScan (*getScan-methods*), 16
- getScan, xcmsRaw-method
(*getScan-methods*), 16
- getScan-methods, 16
- getSpec, 16, 42, 43, 52
- getSpec (*getSpec-methods*), 16
- getSpec, xcmsRaw-method
(*getSpec-methods*), 16
- getSpec-methods, 16
- group, 55
- group (*group-methods*), 18
- group, xcmsSet-method
(*group-methods*), 18
- group-methods, 18
- group.density, 17, 18, 20
- group.density, xcmsSet-method
(*group.density*), 17
- group.mzClust, 18, 18, 20
- group.mzClust, xcmsSet-method
(*group.mzClust*), 18
- group.nearest, 20
- group.nearest, xcmsSet-method
(*group.nearest*), 20
- groupidx (*xcmsSet-class*), 54
- groupidx, xcmsSet-method
(*xcmsSet-class*), 54
- groupidx<- (*xcmsSet-class*), 54
- groupidx<-, xcmsSet-method
(*xcmsSet-class*), 54
- groupnames, 47, 55
- groupnames (*groupnames-methods*),
19
- groupnames, xcmsEIC-method
(*groupnames-methods*), 19
- groupnames, xcmsSet-method
(*groupnames-methods*), 19
- groupnames-methods, 19
- groups (*xcmsSet-class*), 54
- groups, xcmsSet-method
(*xcmsSet-class*), 54
- groups<- (*xcmsSet-class*), 54
- groups<-, xcmsSet-method
(*xcmsSet-class*), 54
- groupval, 55
- groupval (*groupval-methods*), 21
- groupval, xcmsSet-method
(*groupval-methods*), 21
- groupval-methods, 21
- image, 52
- image, xcmsRaw-method
(*image-methods*), 21
- image-methods, 21
- loess, 35
- matrix, 51
- medianFilter, 22, 29
- mt.teststat, 4, 5
- mzrange (*xcmsEIC-class*), 46
- mzrange, xcmsEIC-method
(*xcmsEIC-class*), 46
- nls, 45
- palette, 5
- pdf, 29
- peakDetectionCWT, 14
- peaks (*xcmsSet-class*), 54
- peaks, xcmsSet-method
(*xcmsSet-class*), 54
- peaks<- (*xcmsSet-class*), 54
- peaks<-, xcmsSet-method
(*xcmsSet-class*), 54
- phenoData (*xcmsSet-class*), 54
- phenoData, xcmsSet-method
(*xcmsSet-class*), 54
- phenoData<- (*xcmsSet-class*), 54
- phenoData<-, xcmsSet-method
(*xcmsSet-class*), 54
- plot, 47
- plot, plot-methods
(*plot.xcmsEIC*), 28
- plot.xcmsEIC, 28
- plotChrom, 29, 52
- plotChrom (*plotChrom-methods*), 23
- plotChrom, xcmsRaw-method
(*plotChrom-methods*), 23
- plotChrom-methods, 23
- plotPeaks (*plotPeaks-methods*), 23
- plotPeaks, xcmsRaw-method
(*plotPeaks-methods*), 23
- plotPeaks-methods, 23
- plotRaw, 32, 52

- plotRaw (*plotRaw-methods*), 24
- plotRaw, xcmsRaw-method
(*plotRaw-methods*), 24
- plotRaw-methods, 24
- plotrt, 55
- plotrt (*plotrt-methods*), 25
- plotrt, xcmsSet-method
(*plotrt-methods*), 25
- plotrt-methods, 25
- plotScan, 52
- plotScan (*plotScan-methods*), 25
- plotScan, xcmsRaw-method
(*plotScan-methods*), 25
- plotScan-methods, 25
- plotSpec, 29, 52
- plotSpec (*plotSpec-methods*), 26
- plotSpec, xcmsRaw-method
(*plotSpec-methods*), 26
- plotSpec-methods, 26
- plotSurf, 52
- plotSurf (*plotSurf-methods*), 26
- plotSurf, xcmsRaw-method
(*plotSurf-methods*), 26
- plotSurf-methods, 26
- plotTIC, 52
- plotTIC (*plotTIC-methods*), 27
- plotTIC, xcmsRaw-method
(*plotTIC-methods*), 27
- plotTIC-methods, 27
- plotTree (*xcmsFragments-class*), 47
- plotTree, xcmsFragments-method
(*xcmsFragments-class*), 47
- png, 29
- postscript, 29
- profBin, 29
- profinfo (*xcmsSet-class*), 54
- profinfo, xcmsSet-method
(*xcmsSet-class*), 54
- profinfo<- (*xcmsSet-class*), 54
- profinfo<-, xcmsSet-method
(*xcmsSet-class*), 54
- profMedFilt, 52
- profMedFilt
(*profMedFilt-methods*), 29
- profMedFilt, xcmsRaw-method
(*profMedFilt-methods*), 29
- profMedFilt-methods, 29
- profMethod, 29, 31, 52, 54, 57
- profMethod (*profMethod-methods*),
29
- profMethod, xcmsRaw-method
(*profMethod-methods*), 29
- profMethod-methods, 29
- profMethod<-, 52
- profMethod<-
(*profMethod-methods*), 29
- profMethod<-, xcmsRaw-method
(*profMethod-methods*), 29
- profMz (*xcmsRaw-class*), 51
- profMz, xcmsRaw-method
(*xcmsRaw-class*), 51
- profRange, 16, 17, 23, 26, 53
- profRange (*profRange-methods*), 30
- profRange, xcmsRaw-method
(*profRange-methods*), 30
- profRange-methods, 30
- profStep, 53, 54, 57
- profStep (*profStep-methods*), 31
- profStep, xcmsRaw-method
(*profStep-methods*), 31
- profStep-methods, 31
- profStep<-, 53
- profStep<- (*profStep-methods*), 31
- profStep<-, xcmsRaw-method
(*profStep-methods*), 31
- rawEIC (*rawEIC-methods*), 31
- rawEIC, xcmsRaw-method
(*rawEIC-methods*), 31
- rawEIC-methods, 31
- rawMat (*rawMat-methods*), 32
- rawMat, xcmsRaw-method
(*rawMat-methods*), 32
- rawMat-methods, 32
- retcor, 25, 55
- retcor (*retcor-methods*), 32
- retcor, xcmsSet-method
(*retcor-methods*), 32
- retcor-methods, 32
- retcor.linear
(*retcor.peakgroups-methods*),
34
- retcor.linear, xcmsSet-method
(*retcor.peakgroups-methods*),
34
- retcor.loess, 33
- retcor.loess
(*retcor.peakgroups-methods*),
34
- retcor.loess, xcmsSet-method
(*retcor.peakgroups-methods*),
34
- retcor.obiwarp, 33, 33, 35
- retcor.obiwarp, xcmsSet-method
(*retcor.obiwarp*), 33

- retcor.peakgroups
(*retcor.peakgroups-methods*),
34
- retcor.peakgroups, xcmsSet-method
(*retcor.peakgroups-methods*),
34
- retcor.peakgroups-methods, 34
- retexp, 35
- revMz (*xcmsRaw-class*), 51
- revMz, xcmsRaw-method
(*xcmsRaw-class*), 51
- rtrange (*xcmsEIC-class*), 46
- rtrange, xcmsEIC-method
(*xcmsEIC-class*), 46

- sampclass (*xcmsSet-class*), 54
- sampclass, xcmsSet-method
(*xcmsSet-class*), 54
- sampclass<- (*xcmsSet-class*), 54
- sampclass<- , xcmsSet-method
(*xcmsSet-class*), 54
- sampnames, 47, 55
- sampnames (*sampnames-methods*), 36
- sampnames, xcmsEIC-method
(*sampnames-methods*), 36
- sampnames, xcmsSet-method
(*sampnames-methods*), 36
- sampnames-methods, 36
- sampnames<- (*xcmsSet-class*), 54
- sampnames<- , xcmsSet-method
(*xcmsSet-class*), 54
- score_fun, 38
- score_fun.cor, 36, 38, 39
- score_fun.distMatrix, 37, 37, 39
- searchMetlin, 39
- searchMetlin, xcmsFragments-method
(*searchMetlin*), 39
- selfStart, 45
- show, 48
- show, xcmsEIC-method
(*xcmsEIC-class*), 46
- show, xcmsFragments-method
(*xcmsFragments-class*), 47
- show, xcmsPeaks-method
(*xcmsPeaks-class*), 50
- show, xcmsRaw-method
(*xcmsRaw-class*), 51
- show, xcmsSet-method
(*xcmsSet-class*), 54
- simSearch, 40
- simSearch, xcmsFragments-method
(*simSearch*), 40
- sortMz (*xcmsRaw-class*), 51
- sortMz, xcmsRaw-method
(*xcmsRaw-class*), 51
- specNoise, 42, 43
- specPeaks, 42, 43
- split, 55
- split, split-methods
(*split.xcmsSet*), 44
- split.screen, 24
- split.xcmsRaw, 44
- split.xcmsSet, 44
- SSgauss, 45
- structure, 51

- vector, 51

- write.cdf (*write.cdf-methods*), 46
- write.cdf, xcmsRaw-method
(*write.cdf-methods*), 46
- write.cdf-methods, 46

- xcmsEIC-class, 15, 20, 29, 36
- xcmsEIC-class, 46
- xcmsFragments, 2, 47, 48, 54
- xcmsFragments-class, 2, 49
- xcmsFragments-class, 47
- xcmsPapply, 49, 56
- xcmsPeaks-class, 50
- xcmsRaw, 2, 46, 48, 51, 53, 53
- xcmsRaw-class, 10–17, 22–27, 29, 31, 44,
46, 54
- xcmsRaw-class, 51
- xcmsSet, 2, 47, 54, 56, 56
- xcmsSet-class, 1–3, 5–8, 15, 17–21, 25,
32–36, 45, 48, 57
- xcmsSet-class, 54