Package ‘xcms’

December 6, 2017

Version 3.0.0

Date 2017-10-18

Title LC/MS and GC/MS Data Analysis

Author Colin A. Smith <csmith@scripps.edu>,
Ralf Tautenhahn <rtautenh@gmail.com>,
Steffen Neumann <sneumann@ipb-halle.de>,
Paul Benton <hpbenton@scripps.edu>,
Christopher Conley <cjconley@ucdavis.edu>,
Johannes Rainer <Johannes.Rainer@eurac.edu>

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

Depends R (>= 2.14.0), methods, Biobase, BiocParallel (>= 1.8.0),
MSnbase (>= 2.3.11)

Imports mzR (>= 1.1.6), BiocGenerics, ProtGenerics, lattice,
RColorBrewer, plyr, RANN, multtest, MassSpecWavelet (>= 1.5.2),
S4Vectors

Suggests BiocStyle, knitr (>= 1.1.0), faahKO, mdata, ncdf4, rgl,
microbenchmark, RUnit, pander

Enhances Rgraphviz, Rmpi, XML

Description Framework for processing and visualization of chromatographically
separated and single-spectra mass spectral data. Imports from AIA/ANDI NetCDF,
mzXML, mzData and mzXML files. Preprocesses data for high-throughput, untargeted
analyte profiling.

License GPL (>= 2) + file LICENSE

URL http://metlin.scripps.edu/download/ and
https://github.com/sneumann/xcms

VignetteBuilder knitr

BugReports https://github.com/sneumann/xcms/issues/new

biocViews MassSpectrometry, Metabolomics

RoxygenNote 6.0.1

‘do_adjustRtime-functions.R’ ‘functions-binning.R’
‘do_findChromPeaks-functions.R’ ‘functions-Params.R’
‘do_groupChromPeaks-functions.R’ ‘fastMatch.R’
R topics documented:

'functions-utils.R' 'functions-IO.R' 'functions-OnDiskMSnExp.R'
'functions-ProcessHistory.R' 'functions-XCMSnExp.R'
'functions-normalization.R' 'functions-xcmsEIC.R'
'functions-xcmsFragments.R' 'functions-xcmsRaw.R'
'functions-xcmsSet.R' 'init.R' 'matchpeaks.R' 'methods-IO.R'
'methods-MsFeatureData.R' 'methods-OnDiskMSnExp.R'
'methods-Params.R' 'methods-ProcessHistory.R'
'methods-XCMSnExp.R' 'methods-netCdfSource.R'
'methods-rampSource.R' 'methods-xcmsEIC.R'
'methods-xcmsFileSource.R' 'methods-xcmsFragments.R'
'methods-xcmsPeaks.R' 'methods-xcmsRaw.R' 'methods-xcmsSet.R'
'models.R' 'msn2xcmsRaw.R' 'mzClust.R' 'netCDF.R' 'plotQC.R'
ramp.R 'specDist.R' 'write.mzquantML.R' 'writeMzData.R'
'writeMztab.R' 'xcmsSource.R' 'zzz.R'

NeedsCompilation yes
findChromPeaks-centWave ........................................ 60
findChromPeaks-centWaveWithPredIsoROIs ....................... 65
findChromPeaks-massifquant ................................... 69
findChromPeaks-matchedFilter .................................. 74
findMZ .................................................................... 79
findneutral ............................................................ 80
findPeaks-methods ..................................................... 82
findPeaks-MSW ........................................................ 83
findPeaks.addPredictedIsotopeFeatures-methods ............... 87
findPeaks.centWave-methods ...................................... 89
findPeaks.centWaveWithPredictedIsotopeROIs-methods ...... 91
findPeaks.massifquant-methods ................................... 93
findPeaks.matchedFilter,xcmsRaw-method ...................... 96
findPeaks.MS1-methods .............................................. 97
findPeaks.MSW,xcmsRaw-method .................................. 99
GenericParam-class .................................................. 100
getEIC-methods ....................................................... 101
getPeaks-methods ..................................................... 102
getScan-methods ...................................................... 103
getSpec-methods ...................................................... 103
getXcmsRaw-methods ................................................. 104
group-methods ......................................................... 105
group.density .......................................................... 105
group.mzClust ........................................................ 106
group.nearest .......................................................... 107
groupChromPeaks ..................................................... 109
groupChromPeaks-density .......................................... 109
groupChromPeaks-mzClust ......................................... 113
groupChromPeaks-nearest ......................................... 115
groupnames-methods .................................................. 118
groupval-methods ..................................................... 119
highlightChromPeaks ................................................ 120
image-methods .......................................................... 121
imputeLinInterpol .................................................... 122
levelplot-methods ..................................................... 124
loadRaw-methods ...................................................... 124
medianFilter ............................................................ 125
msn2xcmsRaw .......................................................... 126
peakPlots-methods .................................................... 127
peakTable-methods .................................................... 127
phenoDataFromPaths ............................................... 129
plot.xcmsEIC .......................................................... 129
plotAdjustedRtime .................................................... 130
plotChrom-methods ................................................... 132
plotChromPeakDensity .............................................. 133
plotChromPeaks ....................................................... 135
plotEIC-methods ...................................................... 137
plotMsData ............................................................. 137
plotPeaks-methods .................................................... 138
plotQC ................................................................. 139
plotRaw-methods ...................................................... 140
plotrt-methods ........................................................ 141
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>plotScan-methods</td>
<td>141</td>
</tr>
<tr>
<td>plotSpec-methods</td>
<td>142</td>
</tr>
<tr>
<td>plotSurf-methods</td>
<td>142</td>
</tr>
<tr>
<td>plotTIC-methods</td>
<td>143</td>
</tr>
<tr>
<td>ProcessHistory-class</td>
<td>144</td>
</tr>
<tr>
<td>profMat-xdcmsSet</td>
<td>145</td>
</tr>
<tr>
<td>profMedFilt-methods</td>
<td>147</td>
</tr>
<tr>
<td>profMethod-methods</td>
<td>147</td>
</tr>
<tr>
<td>profRange-methods</td>
<td>148</td>
</tr>
<tr>
<td>profStep-methods</td>
<td>149</td>
</tr>
<tr>
<td>rawEIC-methods</td>
<td>149</td>
</tr>
<tr>
<td>rawMat-methods</td>
<td>150</td>
</tr>
<tr>
<td>retcor-methods</td>
<td>151</td>
</tr>
<tr>
<td>retcor.obiwarp</td>
<td>151</td>
</tr>
<tr>
<td>retcor.peakgroups-methods</td>
<td>152</td>
</tr>
<tr>
<td>retexp</td>
<td>153</td>
</tr>
<tr>
<td>sampnames-methods</td>
<td>154</td>
</tr>
<tr>
<td>showError.xcsmSet-method</td>
<td>154</td>
</tr>
<tr>
<td>specDist-methods</td>
<td>155</td>
</tr>
<tr>
<td>specDist.cosine</td>
<td>156</td>
</tr>
<tr>
<td>specDist.meanMZmatch</td>
<td>157</td>
</tr>
<tr>
<td>specDist.peakCount-methods</td>
<td>157</td>
</tr>
<tr>
<td>specNoise</td>
<td>158</td>
</tr>
<tr>
<td>specPeaks</td>
<td>159</td>
</tr>
<tr>
<td>split.xcsmRaw</td>
<td>160</td>
</tr>
<tr>
<td>split.xcsmSet</td>
<td>160</td>
</tr>
<tr>
<td>SSgauss</td>
<td>161</td>
</tr>
<tr>
<td>stitch-methods</td>
<td>162</td>
</tr>
<tr>
<td>updateObject.xcsmSet-method</td>
<td>163</td>
</tr>
<tr>
<td>useOriginalCode</td>
<td>163</td>
</tr>
<tr>
<td>verify.mzQuantM</td>
<td>164</td>
</tr>
<tr>
<td>write.cdf-methods</td>
<td>165</td>
</tr>
<tr>
<td>write.mzdata-methods</td>
<td>165</td>
</tr>
<tr>
<td>write.mzQuantML-methods</td>
<td>166</td>
</tr>
<tr>
<td>writeMzTab</td>
<td>167</td>
</tr>
<tr>
<td>xcms-deprecated</td>
<td>168</td>
</tr>
<tr>
<td>xcmsEIC-class</td>
<td>168</td>
</tr>
<tr>
<td>xcmsFileSource-class</td>
<td>169</td>
</tr>
<tr>
<td>xcmsFragments</td>
<td>170</td>
</tr>
<tr>
<td>xcmsFragments-class</td>
<td>171</td>
</tr>
<tr>
<td>XCMSnExp-class</td>
<td>172</td>
</tr>
<tr>
<td>xcmsPapply</td>
<td>179</td>
</tr>
<tr>
<td>xcmsPeaks-class</td>
<td>181</td>
</tr>
<tr>
<td>xcmsRaw</td>
<td>182</td>
</tr>
<tr>
<td>xcmsRaw-class</td>
<td>183</td>
</tr>
<tr>
<td>xcmsSet</td>
<td>186</td>
</tr>
<tr>
<td>xcmsSet-class</td>
<td>188</td>
</tr>
<tr>
<td>xcmsSource-class</td>
<td>191</td>
</tr>
<tr>
<td>xcmsSource-methods</td>
<td>191</td>
</tr>
<tr>
<td>[,XCMSnExp,ANY,ANY,ANY-method</td>
<td>192</td>
</tr>
<tr>
<td>[,xcmsRaw,logicalOrNumeric,missing,missing-method</td>
<td>195</td>
</tr>
</tbody>
</table>
absent-methods

Determine which peaks are absent / present in a sample class

Description

Determine which peaks are absent / present in a sample class

Arguments

- `object`: xcmsSet-class object
- `class`: Name of a sample class from sampclass
- `minfrac`: minimum fraction of samples necessary in the class to be absent/present

Details

Determine which peaks are absent / present in a sample class. The functions treat peaks that are only present because of fillPeaks correctly, i.e. does not count them as present.

Value

An logical vector with the same length as nrow(groups(object)).

Methods

- `object = "xcmsSet"`: absent(object, ...) present(object, ...)

See Also

- group
- diffreport

adjustRtime

Alignment: Retention time correction methods.

Description

The adjustRtime method(s) perform retention time correction (alignment) between chromatograms of different samples. These methods are part of the modernized xcms user interface.

The implemented retention time adjustment methods are:

- **peakGroups**: retention time correction based on alignment of features (peak groups) present in most/all samples. See adjustRtime-peakGroups for more details.
- **obiwarp**: alignment based on the complete mz-rt data. This method does not require any identified peaks or defined features. See adjustRtime-obiwarp for more details.

Author(s)

- Johannes Rainer
See Also

- *retcor* for the old retention time correction methods. *plotAdjustedRtime* for visualization of alignment results.

Other retention time correction methods: *adjustRtime-obiwarp, adjustRtime-peakGroups*

---

**adjustRtime-obiwarp**

**Align retention times across samples using Obiwarp**

**Description**

This method performs retention time adjustment using the Obiwarp method [Prince 2006]. It is based on the code at [http://obi-warp.sourceforge.net](http://obi-warp.sourceforge.net) but supports alignment of multiple samples by aligning each against a *center* sample. The alignment is performed directly on the profile-matrix and can hence be performed independently of the peak detection or peak grouping.

The ObiwarpParam class allows to specify all settings for the retention time adjustment based on the *obiwarp* method. Class Instances should be created using the ObiwarpParam constructor.

**binSize, binSize<-**: getter and setter for the binSize slot of the object.

**centerSample, centerSample<-**: getter and setter for the centerSample slot of the object.

**response, response<-**: getter and setter for the response slot of the object.

**distFun, distFun<-**: getter and setter for the distFun slot of the object.

**gapInit, gapInit<-**: getter and setter for the gapInit slot of the object.

**gapExtend, gapExtend<-**: getter and setter for the gapExtend slot of the object.

**factorDiag, factorDiag<-**: getter and setter for the factorDiag slot of the object.

**factorGap, factorGap<-**: getter and setter for the factorGap slot of the object.

**localAlignment, localAlignment<-**: getter and setter for the localAlignment slot of the object.

**initPenalty, initPenalty<-**: getter and setter for the initPenalty slot of the object.

**adjustRtime, XCMSnExp, ObiwarpParam**: performs retention time correction/alignment based on the total mz-rt data using the *obiwarp* method.

**Usage**

```r
ObiwarpParam(binSize = 1, centerSample = integer(), response = 1L,
             distFun = "cor_opt", gapInit = numeric(), gapExtend = numeric(),
             factorDiag = 2, factorGap = 1, localAlignment = FALSE,
             initPenalty = 0)
```

```r
## S4 method for signature 'OnDiskMSnExp, ObiwarpParam'
adjustRtime(object, param, msLevel = 1L)
```

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

```r
## S4 method for signature 'ObiwarpParam'
binSize(object)
```
## S4 replacement method for signature 'ObiwarpParam'
binSize(object) <- value

## S4 method for signature 'ObiwarpParam'
centerSample(object)

## S4 replacement method for signature 'ObiwarpParam'
centerSample(object) <- value

## S4 method for signature 'ObiwarpParam'
response(object)

## S4 replacement method for signature 'ObiwarpParam'
response(object) <- value

## S4 method for signature 'ObiwarpParam'
distFun(object)

## S4 replacement method for signature 'ObiwarpParam'
distFun(object) <- value

## S4 method for signature 'ObiwarpParam'
gapInit(object)

## S4 replacement method for signature 'ObiwarpParam'
gapInit(object) <- value

## S4 method for signature 'ObiwarpParam'
gapExtend(object)

## S4 replacement method for signature 'ObiwarpParam'
gapExtend(object) <- value

## S4 method for signature 'ObiwarpParam'
factorDiag(object)

## S4 replacement method for signature 'ObiwarpParam'
factorDiag(object) <- value

## S4 method for signature 'ObiwarpParam'
factorGap(object)

## S4 replacement method for signature 'ObiwarpParam'
factorGap(object) <- value

## S4 method for signature 'ObiwarpParam'
localAlignment(object)

## S4 replacement method for signature 'ObiwarpParam'
localAlignment(object) <- value

## S4 method for signature 'ObiwarpParam'
adjustRtime-obiwarp

initPenalty(object)

## S4 replacement method for signature 'ObiwarpParam'
initPenalty(object) <- value

## S4 method for signature 'XCMSnExp,ObiwarpParam'
adjustRtime(object, param, msLevel = 1L)

Arguments

- **binSize**: numeric(1) defining the bin size (in mz dimension) to be used for the profile matrix generation. See step parameter in profile-matrix documentation for more details.
- **centerSample**: integer(1) defining the index of the center sample in the experiment. It defaults to floor(median(1:length(fileNames(object))))).
- **response**: numeric(1) defining the responsiveness of warping with response = 0 giving linear warping on start and end points and response = 100 warping using all bijective anchors.
- **distFun**: character defining the distance function to be used. Allowed values are "cor" (Pearson’s correlation), "cor_opt" (calculate only 10% diagonal band of distance matrix; better runtime), "cov" (covariance), "prd" (product) and "euc" (Euclidian distance). The default value is distFun = "cor_opt".
- **gapInit**: numeric(1) defining the penalty for gap opening. The default value for gapInit depends on the value of distFun: for distFun = "cor" and distFun = "cor_opt" it is 0.3, for distFun = "cov" and distFun = "prd" 0.0 and for distFun = "euc" 0.9.
- **gapExtend**: numeric(1) defining the penalty for gap enlargement. The default value for gapExtend depends on the value of distFun: for distFun = "cor" and distFun = "cor_opt" it is 2.4, for distFun = "cov" 11.7, for distFun = "euc" 1.8 and for distFun = "prd" 7.8.
- **factorDiag**: numeric(1) defining the local weight applied to diagonal moves in the alignment.
- **factorGap**: numeric(1) defining the local weight for gap moves in the alignment.
- **localAlignment**: logical(1) whether a local alignment should be performed instead of the default global alignment.
- **initPenalty**: numeric(1) defining the penalty for initiating an alignment (for local alignment only).
- **object**: For adjustRtime: an XCMSnExp object.
- **param**: A ObiwarpParam object containing all settings for the alignment method.
- **msLevel**: integer defining the MS level on which the retention time should be performed.
- **value**: The value for the slot.

Value

The ObiwarpParam function returns a ObiwarpParam class instance with all of the settings specified for obiwarp retention time adjustment and alignment.

For adjustRtime, XCMSnExp, ObiwarpParam: a XCMSnExp object with the results of the retention time adjustment step. These can be accessed with the adjustedRtime method. Retention time
correction does also adjust the retention time of the identified chromatographic peaks (accessed via `chromPeaks`). Note that retention time correction drops all previous peak grouping results from the result object.

For `adjustRtime`, `OnDiskMSnExp`, `ObiwarpParam`: a numeric with the adjusted retention times per spectra (in the same order than `rtime`).

**Slots**

- `__classVersion__`, `binSize`, `centerSample`, `response`, `distFun`, `gapInit`, `gapExtend`, `factorDiag`, `factorGap`, `localAlignment`, `initPenalty`
  
  See corresponding parameter above. `__classVersion__` stores the version from the class. Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

**Note**

These methods and classes are part of the updated and modernized `xcms` user interface which will eventually replace the `retcor` methods. All of the settings to the alignment algorithm can be passed with a `ObiwarpParam` object.

Alignment using obiwarp is performed on the retention time of spectra of on MS level. Retention times for spectra of other MS levels are subsequently adjusted based on the adjustment function defined on the retention times of the spectra of MS level `msLevel`.

Calling `adjustRtime` on an `XCMSnExp` object will cause all peak grouping (correspondence) results and any previous retention time adjustment results to be dropped.

**Author(s)**

Colin Smith, Johannes Rainer

**References**


**See Also**

- `retcor.obiwarp` for the old user interface. `plotAdjustedRtime` for visualization of alignment results.
- `XCMSnExp` for the object containing the results of the alignment.

Other retention time correction methods: `adjustRtime-peakGroups`, `adjustRtime`

**Examples**

```r
library(faahKO)
library(MSnbase)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE, full.names = TRUE)

## Reading 2 of the KO samples
raw_data <- readMSData(fls[1:2], mode = "onDisk")

## Perform retention time correction on the OnDiskMSnExp:
```
res <- adjustRtime(raw_data, param = ObiwarpParam())

## As a result we get a numeric vector with the adjusted retention times for
## all spectra.
head(res)

## We can split this by file to get the adjusted retention times for each
## file
resL <- split(res, fromFile(raw_data))

 blockbuster 
## Perform retention time correction on an XCMSnExp:
## Perform first the chromatographic peak detection using the matchedFilter
## method.
mfp <- MatchedFilterParam(snthresh = 20, binSize = 1)
res <- findChromPeaks(raw_data, param = mfp)

## Performing the retention time adjustment using obiwarp.
res_2 <- adjustRtime(res, param = ObiwarpParam())

head(rtime(res_2))
head(rtime(raw_data))

## Also the retention times of the detected peaks were adjusted.
tail(chromPeaks(res))
tail(chromPeaks(res_2))

---

#### adjustRtime-peakGroups

*Retention time correction based on alignment of house keeping peak groups*

**Description**

This method performs retention time adjustment based on the alignment of chromatographic peak groups present in all/most samples (hence corresponding to house keeping compounds). First the retention time deviation of these peak groups is described by fitting either a polynomial (`smooth = "loess"`) or a linear (`smooth = "linear"`) model to the data points. These models are subsequently used to adjust the retention time of each spectrum in each sample.

The `PeakGroupsParam` class allows to specify all settings for the retention time adjustment based on *house keeping* peak groups present in most samples. Instances should be created with the `PeakGroupsParam` constructor.

`adjustRtimePeakGroups` returns the features (peak groups) which would, depending on the provided `PeakGroupsParam`, be selected for alignment/retention time correction.

- `minFraction`, `minFraction<-`: getter and setter for the `minFraction` slot of the object.
- `extraPeaks`, `extraPeaks<-`: getter and setter for the `extraPeaks` slot of the object.
- `smooth`, `smooth<-`: getter and setter for the `smooth` slot of the object.
- `span`, `span<-`: getter and setter for the `span` slot of the object.
- `family`, `family<-`: getter and setter for the `family` slot of the object.
peakGroupsMatrix: getter and setter for the peakGroupsMatrix slot of the object.

adjustRtime, XCMSnExp, PeakGroupsParam: performs retention time correction based on the alignment of peak groups (features) found in all/most samples. The correction function identified on these peak groups is applied to the retention time of all spectra in the object, i.e. retention times of all spectra, also MS level > 1 are adjusted.

Usage

```r
PeakGroupsParam(minFraction = 0.9, extraPeaks = 1, smooth = "loess", span = 0.2, family = "gaussian", peakGroupsMatrix = matrix(nrow = 0, ncol = 0))
```

```r
adjustRtimePeakGroups(object, param = PeakGroupsParam())
```

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

```r
## S4 method for signature 'PeakGroupsParam'
minFraction(object)
```

```r
## S4 replacement method for signature 'PeakGroupsParam'
minFraction(object) <- value
```

```r
## S4 method for signature 'PeakGroupsParam'
extraPeaks(object)
```

```r
## S4 replacement method for signature 'PeakGroupsParam'
extraPeaks(object) <- value
```

```r
## S4 method for signature 'PeakGroupsParam'
smooth(x)
```

```r
## S4 replacement method for signature 'PeakGroupsParam'
smooth(object) <- value
```

```r
## S4 method for signature 'PeakGroupsParam'
span(object)
```

```r
## S4 replacement method for signature 'PeakGroupsParam'
span(object) <- value
```

```r
## S4 method for signature 'PeakGroupsParam'
family(object)
```

```r
## S4 replacement method for signature 'PeakGroupsParam'
family(object) <- value
```

```r
## S4 method for signature 'PeakGroupsParam'
peakGroupsMatrix(object)
```

```r
## S4 replacement method for signature 'PeakGroupsParam'
```
peakGroupsMatrix(object) <- value

## S4 method for signature 'XCMSnExp,PeakGroupsParam'
adjustRtime(object, param)

Arguments

- **minFraction**: numeric(1) between 0 and 1 defining the minimum required fraction of samples in which peaks for the peak group were identified. Peak groups passing this criteria will aligned across samples and retention times of individual spectra will be adjusted based on this alignment. For minFraction = 1 the peak group has to contain peaks in all samples of the experiment.

- **extraPeaks**: numeric(1) defining the maximal number of additional peaks for all samples to be assigned to a peak group (i.e. feature) for retention time correction. For a data set with 6 samples, extraPeaks = 1 uses all peak groups with a total peak count \( \leq 6 + 1 \). The total peak count is the total number of peaks being assigned to a peak group and considers also multiple peaks within a sample being assigned to the group.

- **smooth**: character defining the function to be used, to interpolate corrected retention times for all peak groups. Either "loess" or "linear".

- **span**: numeric(1) defining the degree of smoothing (if smooth = "loess"). This parameter is passed to the internal call to loess.

- **family**: character defining the method to be used for loess smoothing. Allowed values are "gaussian" and "symmetric". See loess for more information.

- **peakGroupsMatrix**: optional matrix of (raw) retention times for the peak groups on which the alignment should be performed. Each column represents a sample, each row a feature/peak group. Such a matrix is for example returned by the adjustRtimePeakGroups method.

- **object**: For adjustRtime: an XCMSnExp object containing the results from a previous chromatographic peak detection (see findChromPeaks) and alignment analysis (see groupChromPeaks). For all other methods: a PeakGroupsParam object.

- **param**: A PeakGroupsParam object containing all settings for the retention time correction method.

- **value**: The value for the slot.

- **x**: a PeakGroupsParam object.

Value

The PeakGroupsParam function returns a PeakGroupsParam class instance with all of the settings specified for retention time adjustment based on housekeeping features/peak groups.

For adjustRtimePeakGroups: a matrix, rows being features, columns samples, of retention times. The features are ordered by the median retention time across columns.

For adjustRtime: a XCMSnExp object with the results of the retention time adjustment step. These can be accessed with the adjustedRtime method. Retention time correction does also adjust the retention time of the identified chromatographic peaks (accessed via chromPeaks). Note that retention time correction drops all previous alignment results from the result object.
adjustRtime-peakGroups

Slots

__classVersion__, minFraction, extraPeaks, smooth, span, family, peakGroupsMatrix

See corresponding parameter above. __classVersion__ stores the version from the class. Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

Note

These methods and classes are part of the updated and modernized xcms user interface which will eventually replace the group methods. All of the settings to the alignment algorithm can be passed with a PeakGroupsParam object.

The matrix with the (raw) retention times of the peak groups used in the alignment is added to the peakGroupsMatrix slot of the PeakGroupsParam object that is stored into the corresponding process history step (see processHistory for how to access the process history).

adjustRtimePeakGroups is supposed to be called before the sample alignment, but after a correspondence (peak grouping).

This method requires that a correspondence analysis has been performed on the data, i.e. that grouped chromatographic peaks/features are present (see groupChromPeaks for details).

Calling adjustRtime on an XCMSnExp object will cause all peak grouping (correspondence) results and any previous retention time adjustments to be dropped. In some instances, the adjustRtime, XCMSnExp, PeakGroupsParam re-adjusts adjusted retention times to ensure them being in the same order than the raw (original) retention times.

Author(s)

Colin Smith, Johannes Rainer

References


See Also

The do_adjustRtime_peakGroups core API function and retcor.peakgroups for the old user interface. plotAdjustedRtime for visualization of alignment results. XCMSnExp for the object containing the results of the alignment.

Other retention time correction methods: adjustRtime-obiwarp, adjustRtime

Examples

############################
## Chromatographic peak detection and grouping.
##
## Below we perform first a peak detection (using the matchedFilter method) on some of the test files from the faahKO package followed by a peak grouping.
library(faahKO)
library(xcms)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE, full.names = TRUE)
## Reading 2 of the KO samples

```r
raw_data <- readMSData(fls[1:2], mode = "onDisk")
```

## Perform the peak detection using the matchedFilter method.
```r
mfp <- MatchedFilterParam(snthresh = 20, binSize = 1)
res <- findChromPeaks(raw_data, param = mfp)
```

```r
head(chromPeaks(res))
```

## The number of peaks identified per sample:
```r
table(chromPeaks(res)[, "sample"])
```

## Performing the peak grouping using the "peak density" method.
```r
p <- PeakDensityParam(sampleGroups = c(1, 1))
res <- groupChromPeaks(res, param = p)
```

## Perform the retention time adjustment using peak groups found in both files.
```
fgp <- PeakGroupsParam(minFraction = 1)
```

Before running the alignment we can evaluate which features (peak groups) would be used based on the specified parameters.
```r
pkGrps <- adjustRtimePeakGroups(res, param = fgp)
```

We can also plot these to evaluate if the peak groups span a large portion of the retention time range.
```r
plot(x = pkGrps[, 1], y = rep(1, nrow(pkGrps)), xlab = "rt", ylab = "", yaxt = "n")
points(x = pkGrps[, 2], y = rep(2, nrow(pkGrps)))
segments(x0 = pkGrps[, 1], x1 = pkGrps[, 2], y0 = rep(1, nrow(pkGrps)), y1 = rep(2, nrow(pkGrps)))
grid()
axis(side = 2, at = c(1, 2), labels = colnames(pkGrps))
```

Next we perform the alignment.
```r
res <- adjustRtime(res, param = fgp)
```

Any grouping information was dropped
```r
hasFeatures(res)
```

Plot the raw against the adjusted retention times.
```r
plot(rtime(raw_data), rtime(res), pch = 16, cex = 0.25, col = fromFile(res))
```

Adjusted retention times can be accessed using
```r
rtime(object, adjusted = TRUE) and adjustedRtime
all.equal(rtime(res), adjustedRtime(res))
```

To get the raw, unadjusted retention times:
```r
all.equal(rtime(res, adjusted = FALSE), rtime(raw_data))
```

To extract the retention times grouped by sample/file:
```r
rts <- rtime(res, bySample = TRUE)
```
applyAdjustedRtime

Description

Replaces the raw retention times with the adjusted retention time or returns the object unchanged if none are present.

Usage

applyAdjustedRtime(object)

Arguments

object An XCMSnExp object.

Details

Adjusted retention times are stored in parallel to the adjusted retention times in the XCMSnExp. The applyAdjustedRtime replaces the raw retention times (stored in the feature data (fData data.frame)) with the adjusted retention times.

Value

A XCMSnExp with the raw retention times being replaced with the adjusted retention time.

Note

Replacing the raw retention times with adjusted retention times disables the possibility to restore raw retention times using the dropAdjustedRtime() method. This function does not remove the retention time processing step with the settings of the alignment from the processHistory() of the object to ensure that the processing history is preserved.

Author(s)

Johannes Rainer

See Also

adjustRtime() for the function to perform the alignment (retention time correction).

[adjustedRtime()] for the method to extract adjusted retention times from an [XCMSnExp] object.

[dropAdjustedRtime] for the method to delete alignment results and to restore the raw retention times.

Examples

## Load test data
files <- c(system.file("/quotesingle.Varcdf/KO/ko15.CDF", package = "faahKO"),
           system.file("/quotesingle.Varcdf/KO/ko16.CDF", package = "faahKO"),
           system.file("/quotesingle.Varcdf/KO/ko18.CDF", package = "faahKO"))

don <- readMSData(files, mode = "onDisk")

## Apply obiwarp retention time adjustment. We have to convert the
## OnDiskMSnExp first to an XCMSnExp
xod <- as(od, "XCMSnExp")
AutoLockMass-methods

**Description**

AutoLockMass - This function decides where the lock mass scans are in the xcmsRaw object. This is done by using the scan time differences.

**Arguments**

- `object`: An `xcmsRaw-class` object

**Value**

AutoLockMass: A numeric vector of scan locations corresponding to lock Mass scans

**Methods**

```
object = "xcmsRaw" signature(object = "xcmsRaw")
```

**Author(s)**

Paul Benton, <hpaul.benton08@imperial.ac.uk>

**Examples**

```r
## Not run: library(xcms)
library(faahKO) ## These files do not have this problem to correct for but just for an example
cdfpath <- system.file("cdf", package = "faahKO")
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)
xr<-xcmsRaw(cdffiles[1])
xr
## Lets assume that the lockmass starts at 1 and is every 100 scans
lockMass<-xcms:::makeacqNum(xr, freq=100, start=1)
## these are equalvent
lockmass2<-AutoLockMass(xr)
all((lockmass == lockmass2) == TRUE)
```
bin,XCMSnExp-method

```r
ob<-stitch(xr, lockMass)
## End(Not run)
```

**bin,XCMSnExp-method**  
**XCMSnExp data manipulation methods inherited from MSnbase**

**Description**

The methods listed on this page are `XCMSnExp` methods inherited from its parent, the `OnDiskMSnExp` class from the `MSnbase` package, that alter the raw data or are related to data subsetting. Thus calling any of these methods causes all xcms pre-processing results to be removed from the `XCMSnExp` object to ensure its data integrity.

- **bin**: allows to bin spectra. See `bin` documentation for more details and examples.
- **clean**: removes unused intensity data points. See `clean` documentation for details and examples.
- **filterAcquisitionNum**: filters the `XCMSnExp` object keeping only spectra with the provided acquisition numbers. See `filterAcquisitionNum` documentation for details and examples.
- **normalize** method performs basic normalization of spectra intensities. See `normalize` documentation for details and examples.
- **pickPeaks** method performs peak picking. See `pickPeaks` documentation for details and examples.
- **removePeaks** method removes mass peaks (intensities) lower than a threshold. Note that these peaks refer to mass peaks, which are different to the chromatographic peaks detected and analyzed in a metabolomics experiment! See `removePeaks` documentation for details and examples.
- **smooth** method smooths spectra. See `smooth` documentation for details and examples.

**Usage**

```r
## S4 method for signature 'XCMSnExp'
bin(object, binSize = 1L, msLevel.)

## S4 method for signature 'XCMSnExp'
clean(object, all = FALSE, verbose = FALSE, msLevel.)

## S4 method for signature 'XCMSnExp'
filterAcquisitionNum(object, n, file)

## S4 method for signature 'XCMSnExp'
normalize(object, method = c("max", "sum"), ...)

## S4 method for signature 'XCMSnExp'
pickPeaks(object, halfWindowSize = 3L,
          method = c("MAD", "SuperSmoother"), SNR = 0L, ...)

## S4 method for signature 'XCMSnExp'
removePeaks(object, t = "min", verbose = FALSE,
             msLevel.)
```
## S4 method for signature 'XCMSnExp'
smooth(x, method = c("SavitzkyGolay", "MovingAverage"),
  halfWindowSize = 2L, verbose = FALSE, ...)

### Arguments

- **object**: `XCMSnExp` or `OnDiskMSnExp` object.
- **binSize**: numeric(1) defining the size of a bin (in Dalton).
- **msLevel**: For `bin`, `clean`, `filterMsLevel`, `removePeaks`: numeric(1) defining the MS level(s) to which operations should be applied or to which the object should be subsetted.
- **all**: For `clean`: logical(1), if TRUE all zeros are removed.
- **verbose**: logical(1) whether progress information should be displayed.
- **n**: For `filterAcquisitionNum`: integer defining the acquisition numbers of the spectra to which the data set should be sub-setted.
- **file**: For `filterAcquisitionNum`: integer defining the file index within the object to subset the object by file.
- **method**: For `normalize`: character(1) specifying the normalization method. See `normalize` for details. For `pickPeaks`: character(1) defining the method. See `pickPeaks` for options. For `smooth`: character(1) defining the method. See `smooth` for options and details.
- **...**: Optional additional arguments.
- **halfWindowSize**: For `pickPeaks` and `smooth`: integer(1) defining the window size for the peak picking. See `pickPeaks` and `smooth` for details and options.
- **SNR**: For `pickPeaks`: numeric(1) defining the signal to noise ratio to be considered. See `pickPeaks` documentation for details.
- **t**: For `removePeaks`: either a numeric(1) or "min" defining the threshold (method) to be used. See `removePeaks` for details.
- **x**: `XCMSnExp` or `OnDiskMSnExp` object.

### Value

For all methods: a `XCMSnExp` object.

### Author(s)

Johannes Rainer

### See Also

`XCMSnExp-filter` for methods to filter and subset `XCMSnExp` objects. `XCMSnExp` for base class documentation. `OnDiskMSnExp` for the documentation of the parent class.
Description

This function takes two same-sized numeric vectors \( x \) and \( y \), bins/cuts \( x \) into bins (either a pre-defined number of equal-sized bins or bins of a pre-defined size) and aggregates values in \( y \) corresponding to \( x \) values falling within each bin. By default (i.e. method = "max") the maximal \( y \) value for the corresponding \( x \) values is identified. \( x \) is expected to be incrementally sorted and, if not, it will be internally sorted (in which case also \( y \) will be ordered according to the order of \( x \)).

Usage

```r
binYonX(x, y, breaks, nBins, binSize, binFromX, binToX, fromIdx = 1L, toIdx = length(x), method = "max", baseValue, sortedX = !is.unsorted(x), shiftByHalfBinSize = FALSE, returnIndex = FALSE, returnX = TRUE)
```

Arguments

- \( x \): Numeric vector to be used for binning.
- \( y \): Numeric vector (same length than \( x \)) from which the maximum values for each bin should be defined. If not provided, \( x \) will be used.
- \( \text{breaks} \): Numeric vector defining the breaks for the bins, i.e. the lower and upper values for each bin. See examples below.
- \( \text{nBins} \): integer(1) defining the number of desired bins.
- \( \text{binSize} \): numeric(1) defining the desired bin size.
- \( \text{binFromX} \): Optional numeric(1) allowing to manually specify the range of \( x \)-values to be used for binning. This will affect only the calculation of the breaks for the bins (i.e. if \( \text{nBins} \) or \( \text{binSize} \) is provided). If not provided the minimal value in the sub-set \( \text{fromIdx} \) to \( \text{toIdx} \) in input vector \( x \) will be used.
- \( \text{binToX} \): Same as \( \text{binFromX} \), but defining the maximum \( x \)-value to be used for binning.
- \( \text{fromIdx} \): Integer vector defining the start position of one or multiple sub-sets of input vector \( x \) that should be used for binning.
- \( \text{toIdx} \): Same as \( \text{toIdx} \), but defining the maximum index (or indices) in \( x \) to be used for binning.
- \( \text{method} \): A character string specifying the method that should be used to aggregate values in \( y \). Allowed are "max", "min", "sum" and "mean" to identify the maximal or minimal value or to sum all values within a bin or calculate their mean value.
- \( \text{baseValue} \): The base value for empty bins (i.e. bins into which either no values in \( x \) did fall, or to which only NA values in \( y \) were assigned). By default (i.e. if not specified), NA is assigned to such bins.
- \( \text{sortedX} \): Whether \( x \) is sorted.
- \( \text{shiftByHalfBinSize} \): Logical specifying whether the bins should be shifted by half the bin size to the left. Thus, the first bin will have its center at \( \text{fromX} \) and its lower and upper boundary are \( \text{fromX} - \text{binSize}/2 \) and \( \text{fromX} + \text{binSize}/2 \). This argument is ignored if \( \text{breaks} \) are provided.
returnIndex  Logical indicating whether the index of the max (if method = "max") or min (if method = "min") value within each bin in input vector x should also be reported. For methods other than "max" or "min" this argument is ignored.

returnX  logical allowing to avoid returning $x$, i.e. the mid-points of the bins. returnX = FALSE might be useful in cases where breaks are pre-defined as it considerably reduces the memory demand.

Details

The breaks defining the boundary of each bin can be either passed directly to the function with the argument breaks, or are calculated on the data based on arguments nBins or binSize along with fromIdx, toIdx and optionally binFromX and binToX. Arguments fromIdx and toIdx allow to specify subset(s) of the input vector x on which bins should be calculated. The default the full x vector is considered. Also, if not specified otherwise with arguments binFromX and binToX, the range of the bins within each of the sub-sets will be from x[fromIdx] to x[toIdx]. Arguments binFromX and binToX allow to overwrite this by manually defining the a range on which the breaks should be calculated. See examples below for more details.

Calculation of breaks: for nBins the breaks correspond to seq(min(x[fromIdx])), max(x[fromIdx], length.out = For binSize the breaks correspond to seq(min(x[fromIdx]), max(x[toIdx]), by = binSize) with the exception that the last break value is forced to be equal to max(x[toIdx]). This ensures that all values from the specified range are covered by the breaks defining the bins. The last bin could however in some instances be slightly larger than binSize. See breaks_on_binSize and breaks_on_nBins for more details.

Value

Returns a list of length 2, the first element (named "x") contains the bin mid-points, the second element (named "y") the aggregated values from input vector y within each bin. For returnIndex = TRUE the list contains an additional element "index" with the index of the max or min (depending on whether method = "max" or method = "min") value within each bin in input vector x.

Note

The function ensures that all values within the range used to define the breaks are considered in the binning (and assigned to a bin). This means that for all bins except the last one values in x have to be >= xlower and < xupper (with xlower and xupper being the lower and upper boundary, respectively). For the last bin the condition is x >= xlower & x <= xupper. Note also that if shiftByHalfBinSize is TRUE the range of values that is used for binning is expanded by binSize (i.e. the lower boundary will be fromX - binSize/2, the upper toX + binSize/2). Setting this argument to TRUE resembles the binning that is/was used in profBin function from xcms < 1.51.

NA handling: by default the function ignores NA values in y (thus inherently assumes na.rm = TRUE). No NA values are allowed in x.

Author(s)

Johannes Rainer

See Also

imputeLinInterpol
### Simple example illustrating the breaks and the binning.

#### Define breaks for 5 bins:

```r
brks <- seq(2, 12, length.out = 6)
```

The first bin is then [2,4), the second [4,6) and so on.

```r
brks
```

#### Get the max value falling within each bin.

```r
binYonX(x = 1:16, y = 1:16, breaks = brks)
```

Thus, the largest value in x = 1:16 falling into the bin [2,4) (i.e. being
### Performing the binning ons sub-set of x

#### X <- 1:16

#### Bin X from element 4 to 10 into 5 bins.

```r
X[4:10]
binYonX(X, X, nBins = 5L, fromIdx = 4, toIdx = 10)
```

This defines breaks for 5 bins on the values from 4 to 10 and bins
### Bin values within a sub-set of x, second example

#### This example illustrates how the fromIdx and toIdx parameters can be used.

```r
x defines 3 times the sequence form 1 to 10, while y is the sequence from
### from 1 to 30. In this very simple example x is supposed to represent M/Z values
### from 3 consecutive scans and y the intensities measured for each M/Z in
### each scan. We want to get the maximum intensities for M/Z value bins only
### for the second scan, and thus we use fromIdx = 11 and toIdx = 20. The breaks
### for the bins are defined with the nBins, binFromX and binToX.

```r
X <- rep(1:10, 3)
Y <- 1:30
```

#### Bin the M/Z values in the second scan into 5 bins and get the maximum
### intensity for each bin. Note that we have to specify sortedX = TRUE as
### the x and y vectors would be sorted otherwise.

```r
binYonX(X, Y, nBins = 5L, sortedX = TRUE, fromIdx = 11, toIdx = 20)
```

#### Bin in overlapping sub-sets of X

#### In this example we define overlapping sub-sets of X and perform the binning
### within these.

#### Define the start and end indices of the sub-sets.

```r
fIdx <- c(2, 8, 21)
```
breaks_on_binSize

Generate breaks for binning using a defined bin size.

Description

Defines breaks for binSize sized bins for values ranging from fromX to toX.

Usage

breaks_on_binSize(fromX, toX, binSize)

Arguments

fromX numeric(1) specifying the lowest value for the bins.

toX numeric(1) specifying the largest value for the bins.

binSize numeric(1) defining the size of a bin.

Details

This function creates breaks for bins of size binSize. The function ensures that the full data range is included in the bins, i.e. the last value (upper boundary of the last bin) is always equal toX. This however means that the size of the last bin will not always be equal to the desired bin size. See examples for more details and a comparison to R’s seq function.

Value

A numeric vector defining the lower and upper bounds of the bins.

Author(s)

Johannes Rainer

See Also

binYonX for a binning function.

Other functions to define bins: breaks_on_nBins

Examples

## Define breaks with a size of 0.13 for a data range from 1 to 10:
breaks_on_binSize(1, 10, 0.13)
## The size of the last bin is however larger than 0.13:
diff(breaks_on_binSize(1, 10, 0.13))
## If we would use seq, the max value would not be included:
seq(1, 10, by = 0.13)
## In the next example we use binSize that leads to an additional last bin with a smaller binSize:
breaks_on_binSize(1, 10, 0.51)

## Again, the max value is included, but the size of the last bin is < 0.51.
diff(breaks_on_binSize(1, 10, 0.51))

## Using just seq would result in the following bin definition:
seq(1, 10, by = 0.51)

## Thus it defines one bin (break) less.

---

### Description

Calculate breaks for same-sized bins for data values from fromX to toX.

### Usage

```r
breaks_on_nBins(fromX, toX, nBins, shiftByHalfBinSize = FALSE)
```

### Arguments

- `fromX`: numeric(1) specifying the lowest value for the bins.
- `toX`: numeric(1) specifying the largest value for the bins.
- `nBins`: numeric(1) defining the number of bins.
- `shiftByHalfBinSize`: Logical indicating whether the bins should be shifted left by half bin size. This results centered bins, i.e. the first bin being centered at fromX and the last around toX.

### Details

This generates bins such as a call to `seq(fromX, toX, length.out = nBins)` would. The first and second element in the result vector thus defines the lower and upper boundary for the first bin, the second and third value for the second bin and so on.

### Value

A numeric vector of length nBins + 1 defining the lower and upper bounds of the bins.

### Author(s)

Johannes Rainer

### See Also

- `binYonX` for a binning function.
- Other functions to define bins: `breaks_on_binSize`
## Create breaks to bin values from 3 to 20 into 20 bins
```
breaks_on_nBins(3, 20, nBins = 20)
```
## The same call but using shiftByHalfBinSize
```
breaks_on_nBins(3, 20, nBins = 20, shiftByHalfBinSize = TRUE)
```

### 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

- `xs1`: `xcmsSet` object
- `...`: `xcmsSet` objects

#### Value

A `xcmsSet` object.

#### Methods

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

#### Author(s)

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

#### See Also

- `xcmsSet-class`

### CalibrantMassParam-class

#### Description

Calibrate peaks using `mz` values of known masses/calibrants. `mz` values of identified peaks are adjusted based on peaks that are close to the provided `mz` values. See details below for more information.

The `isCalibrated` function returns `TRUE` if chromatographic peaks of the `XCMSnExp` object `x` were calibrated and `FALSE` otherwise.

- `CalibrantMassParam-class`

**Calibrant mass based calibration of chromatographic peaks**

```r
isCalibrated(x)
```
CalibrantMassParam-class

Usage

CalibrantMassParam(mz = list(), mzabs = 1e-04, mzppm = 5, neighbors = 3, 
method = "linear")

isCalibrated(object)

## S4 method for signature 'XCMSnExp'
calibrate(object, param)

Arguments

mz a numeric or list of numeric vectors with reference mz values. If a numeric vector is provided, this is used for each sample in the XCMSnExp object. If a list is provided, it's length has to be equal to the number of samples in the experiment.

mzabs numeric(1) the absolute error/deviation for matching peaks to calibrants (in Da).

mzppm numeric(1) the relative error for matching peaks to calibrants in ppm (parts per million).

neighbors integer(1) with the maximal number of peaks within the permitted distance to the calibrants that are considered. Among these the mz value of the peak with the largest intensity is used in the calibration function estimation.

method character(1) defining the method that should be used to estimate the calibration function. Can be "shift", "linear" (default) or "edgeshift".

object An XCMSnExp object.

param The CalibrantMassParam object with the calibration settings.

Details

The method does first identify peaks that are close to the provided mz values and, given that there difference to the calibrants is smaller than the user provided cut off (based on arguments mzabs and mzppm), their mz values are replaced with the provided mz values. The mz values of all other peaks are either globally shifted (for method = "shift" or estimated by a linear model through all calibrants. Peaks are considered close to a calibrant mz if the difference between the calibrant and its mz is <= mzabs + mz * mzppm /1e6.

Adjustment methods: adjustment function/factor is estimated using the difference between calibrant and peak mz values only for peaks that are close enough to the calibrants. The available methods are:

- shift: shifts the m/z of each peak by a global factor which corresponds to the average difference between peak mz and calibrate mz.
- linear: fits a linear model through the differences between calibrant and peak mz values and adjusts the mz values of all peaks using this.
- edgeshift: performs same adjustment as linear for peaks that are within the mz range of the calibrants and shift outside of it.

For more information, details and examples refer to the xcms-direct-injection vignette.
calibrate-methods

Value

For CalibrantMassParam: a CalibrantMassParam instance. For calibrate: an XCMSnExp object with chromatographic peaks being calibrated. **Be aware** that the actual raw m/z values are not (yet) calibrated, but **only** the identified chromatographic peaks.

The CalibrantMassParam function returns an instance of the CalibrantMassParam class with all settings and properties set.

The calibrate method returns an XCMSnExp object with the chromatographic peaks being calibrated. Note that **only** the detected peaks are calibrated, but not the individual m/z values in each spectrum.

Note

CalibrantMassParam classes don't have exported getter or setter methods.

Author(s)

Joachim Bargsten, Johannes Rainer

---

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

Description

Calibrate peaks of a xcmsSet via a set of known masses

Arguments

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

Value

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>a xcmsSet with one or more samples</td>
</tr>
<tr>
<td>calibrants</td>
<td>for each sample different calibrants can be used, if a list of m/z-vectors is given. 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.</td>
</tr>
<tr>
<td>method</td>
<td>&quot;shift&quot; for shifting each m/z, &quot;linear&quot; does a linear regression and adds a linear term to each m/z, &quot;edgeshift&quot; does a linear regression within the range of the m/z-calibrants and a shift outside.</td>
</tr>
</tbody>
</table>
Methods

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

See Also

`xcmsSet-class`

Description

`chromatogram`: the method allows to extract chromatograms from `OnDiskMSnExp` and `XCMSnExp` objects. See also the `chromatogram` implementation for `OnDiskMSnExp` in the MSnbase package.

Usage

```r
## S4 method for signature 'XCMSnExp'
chromatogram(object, rt, mz, aggregationFun = "sum", missing = NA_real_, msLevel = 1L, BPPARAM = bpparam(), adjustedRtime = hasAdjustedRtime(object))
```

Arguments

- `object`: Either a `OnDiskMSnExp` or `XCMSnExp` object from which the chromatograms should be extracted.
- `rt`: numeric(2) or two-column matrix defining the lower and upper boundary for the retention time range(s). If not specified, the full retention time range of the original data will be used. It is also possible to submit a numeric(1) in which case range is called on it to transform it to a numeric(2).
- `mz`: numeric(2) or two-column matrix defining the lower and upper mz value for the MS data slice(s). If not specified, the chromatograms will be calculated on the full mz range. It is also possible to submit a numeric(1) in which case range is called on it to transform it to a numeric(2).
- `aggregationFun`: character specifying the function to be used to aggregate intensity values across the mz value range for the same retention time. Allowed values are "sum", "max", "mean" and "min".
- `missing`: numeric(1) allowing to specify the intensity value to be used if for a given retention time no signal was measured within the mz range of the corresponding scan. Defaults to `NA_real_` (see also Details and Notes sections below). Use `missing = 0` to resemble the behaviour of the `getEIC` from the old user interface.
- `msLevel`: integer specifying the MS level from which the chromatogram should be extracted. Defaults to `msLevel = 1L`.
- `BPPARAM`: Parallelisation backend to be used, which will depend on the architecture. Default is `BiocParallel::bparam()`.
For chromatogram, XCMSnExp: whether the adjusted (`adjustedRtime = TRUE`) or raw retention times (`adjustedRtime = FALSE`) should be used for filtering and returned in the resulting `Chromatogram` object. Adjusted retention times are used by default if available.

**Details**

Arguments `rt` and `mz` allow to specify the MS data slice from which the chromatogram should be extracted. The parameter `aggregationSum` allows to specify the function to be used to aggregate the intensities across the `mz` range for the same retention time. Setting `aggregationFun = "sum"` would e.g. allow to calculate the total ion chromatogram (TIC), `aggregationFun = "max"` the base peak chromatogram (BPC). The length of the extracted `Chromatogram` object, i.e. the number of available data points, corresponds to the number of scans/spectra measured in the specified retention time range. If in a specific scan (for a given retention time) no signal was measured in the specified `mz` range, a `NA_real_` is reported as intensity for the retention time (see Notes for more information). This can be changed using the `missing` parameter.

**Value**

`chromatogram` returns a `Chromatograms` object with the number of columns corresponding to the number of files in `object` and number of rows the number of specified ranges (i.e. number of rows of matrices provided with arguments `mz` and/or `rt`).

**Note**

`Chromatogram` objects extracted with `chromatogram` contain `NA_real_` values if, for a given retention time, no signal was measured in the specified `mz` range. If no spectrum/scan is present in the defined retention time window a `Chromatogram` object of length 0 is returned.

For XCMSnExp objects, if adjusted retention times are available, the `chromatogram` method will by default report and use these (for the subsetting based on the provided parameter `rt`). This can be overwritten with the parameter `adjustedRtime`.

**Author(s)**

Johannes Rainer

**See Also**

`XCMSnExp` for the data object. `Chromatogram` for the object representing chromatographic data. `Chromatograms` for the object allowing to arrange multiple `Chromatogram` objects. `plot` to plot a `Chromatogram` or `Chromatograms` objects. `extractMsData` for a method to extract the MS data as `data.frame`.

**Examples**

```r
## Read some files from the faahKO package.
library(xcms)
library(faahKO)
faahko_3_files <- c(system.file("cdf/KO/ko15.CDF", package = "faahKO"),
strategy.file("cdf/KO/ko16.CDF", package = "faahKO"),
strategy.file("cdf/KO/ko18.CDF", package = "faahKO"))

od <- readMSData(faahko_3_files, mode = "onDisk")
```
The `findChromPeaks` methods perform the chromatographic peak detection on LC/GC-MS data and are part of the modernized `xcms` user interface. The implemented peak detection methods in chromatographic space are:

- **centWave** chromatographic peak detection using the `centWave` method. See `centWave` for more details.
- **centWave with predicted isotopes** peak detection using a two-step `centWave`-based approach considering also feature isotopes. See `centWaveWithPredIsoROIs` for more details.
- **matchedFilter** peak detection in chromatographic space. See `matchedFilter` for more details.
- **massifquant** peak detection using the Kalman filter-based method. See `massifquant` for more details.
- **MSW** single-spectrum non-chromatography MS data peak detection. See `MSW` for more details.
collect-methods

**Author(s)**
Johannes Rainer

**See Also**
- `findPeaks` for the old peak detection methods.
- `plotChromPeaks` to plot identified chromatographic peaks for one file.
- `highlightChromPeaks` to highlight identified chromatographic peaks in an extracted ion chromatogram plot.

Other peak detection methods: `findChromPeaks-centWaveWithPredIsoROIs, findChromPeaks-centWave, findChromPeaks-massifquant, findChromPeaks-matchedFilter, findPeaks-MSW`

---

**Description**

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

**Arguments**

- `object` (empty) `xcmsFragments-class` object
- `xs` A `xcmsSet-class` object which contains picked `ms1-peaks` from several experiments
- `compMethod` ("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`.
- `snthresh, mzgap, uniq` these are the parameters for the `getspec-peakpicker` included in `xcmsRaw`.

**Details**

After running `collect(xFragments,xSet)` The peak table of the `xcmsFragments` includes the `ms1Peaks` from all experiments 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:

- `peakID` unique identifier of every peak
- `MSnParentPeakID` PeakID of the parent peak of a msLevel>1 - peak, it is 0 if the peak is msLevel 1.
- `msLevel` The msLevel of the peak.
- `rt` retention time of the peak midpoint
- `mz` the mz-Value of the peak
- `intensity` the intensity of the peak
diffreport-methods

sample the number of the sample from the xcmsSet
GroupPeakMSn Used for grouped xcmsSet groups
CollisionEnergy The collision energy of the fragment

Methods

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

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

object the xcmsSet object
class1 character vector with the first set of sample classes to be compared
class2 character vector with the second set of sample classes to be compared
filebase base file name to save report, .tsv file and _eic will be appended to this name for the tabular report and EIC directory, respectively. if blank nothing will be saved
eicmax number of the most significantly different analytes to create EICs for
eicwidth width (in seconds) of EICs produced
sortpval logical indicating whether the reports should be sorted by p-value
classeic character vector with the sample classes to include in the EICs
value intensity values to be used for the diffreport.
If value="into", integrated peak intensities are used.
If value="maxo", maximum peak intensities are used.
If value="intb", baseline corrected integrated peak intensities are used (only available if peak detection was done by findPeaks.centWave).
metlin 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
h Numeric variable for the height of the eic and boxplots that are printed out.
w Numeric variable for the width of the eic and boxplots print out made.
mzdec Number of decimal places of title m/z values in the eic plot.
... optional arguments to be passed to mt.teststat
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 color palette()[1] and so on. In that way, sample classes maintain the same color across any number of different generated reports.

When there are multiple sample classes, xcms will produce boxplots of the different classes 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:

- **fold**: mean fold change (always greater than 1, see tstat for which set of sample classes was higher)
- **tstat**: Welch’s two sample t-statistic, positive for analytes having greater intensity in class2, negative for analytes having greater intensity in class1
- **pvalue**: p-value of t-statistic
- **anova**: p-value of the anova statistic if there are multiple classes
- **mzmed**: median m/z of peaks in the group
- **mzmin**: minimum m/z of peaks in the group
- **mzmax**: 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
- **metlin**: A URL to metlin for that mass

... one column for every sample class

Sample Names

- **integrated intensity value for every sample**
- ... one column for every sample

Methods

```r
object = "xcmsSet" diffreport(object, class1 = levels(sampclass(object))[1],
```
do_adjustRtime_peakGroups

**Align spectrum retention times across samples using peak groups found in most samples**

**Description**

The function performs retention time correction by assessing the retention time deviation across all samples using peak groups (features) containing chromatographic peaks present in most/all samples. The retention time deviation for these features in each sample is described by fitting either a polynomial (smooth = "loess") or a linear (smooth = "linear") model to the data points. The models are subsequently used to adjust the retention time for each spectrum in each sample.

**Usage**

```r
do_adjustRtime_peakGroups(peaks, peakIndex, rtime, minFraction = 0.9, extraPeaks = 1, smooth = c("loess", "linear"), span = 0.2, family = c("gaussian", "symmetric"), peakGroupsMatrix = matrix(ncol = 0, nrow = 0))
```

**Arguments**

- **peaks**
  a matrix or data.frame with the identified chromatographic peaks in the samples.

- **peakIndex**
  a list of indices that provides the grouping information of the chromatographic peaks (across and within samples).

- **rtime**
  a list of numeric vectors with the retention times per file/sample.

- **minFraction**
  numeric(1) between 0 and 1 defining the minimum required fraction of samples in which peaks for the peak group were identified. Peak groups passing this criteria will aligned across samples and retention times of individual spectra will be adjusted based on this alignment. For minFraction = 1 the peak group has to contain peaks in all samples of the experiment.

- **extraPeaks**
  numeric(1) defining the maximal number of additional peaks for all samples to be assigned to a peak group (i.e. feature) for retention time correction. For a data set with 6 samples, extraPeaks = 1 uses all peak groups with a total peak count <= 6 + 1. The total peak count is the total number of peaks being assigned to a peak group and considers also multiple peaks within a sample being assigned to the group.

- **smooth**
  character defining the function to be used, to interpolate corrected retention times for all peak groups. Either "loess" or "linear".

- **span**
  numeric(1) defining the degree of smoothing (if smooth = "loess"). This parameter is passed to the internal call to loess.

- **family**
  character defining the method to be used for loess smoothing. Allowed values are "gaussian" and "symmetric". See loess for more information.
do_findChromPeaks_centWave

**Details**

The alignment bases on the presence of compounds that can be found in all/most samples of an experiment. The retention times of individual spectra are then adjusted based on the alignment of the features corresponding to these housekeeping compounds. The parameters minFraction and extraPeaks can be used to fine tune which features should be used for the alignment (i.e. which features most likely correspond to the above mentioned housekeeping compounds).

**Value**

A list with numeric vectors with the adjusted retention times grouped by sample.

**Note**

The method ensures that returned adjusted retention times are increasingly ordered, just as the raw retention times.

**Author(s)**

Colin Smith, Johannes Rainer

**References**


---

do_findChromPeaks_centWave

*Core API function for centWave peak detection*

**Description**

This function performs peak density and wavelet based chromatographic peak detection for high resolution LC/MS data in centroid mode [Tautenhahn 2008].

**Usage**

```r
do_findChromPeaks_centWave(mz, int, scantime, valsPerSpect, ppm = 25,
                          peakwidth = c(20, 50), snthresh = 10, prefilter = c(3, 100),
                          mzCenterFun = "wMean", integrate = 1, mzdiff = -0.001,
                          fitgauss = FALSE, noise = 0, verboseColumns = FALSE, roiList = list(),
                          firstBaselineCheck = TRUE, roiScales = NULL, sleep = 0)
```
Arguments

\textbf{mz} \hspace{1cm} \text{Numeric vector with the individual m/z values from all scans/spectra of one file/sample.}

\textbf{int} \hspace{1cm} \text{Numeric vector with the individual intensity values from all scans/spectra of one file/sample.}

\textbf{scantime} \hspace{1cm} \text{Numeric vector of length equal to the number of spectra/scans of the data representing the retention time of each scan.}

\textbf{valsPerSpect} \hspace{1cm} \text{Numeric vector with the number of values for each spectrum.}

\textbf{ppm} \hspace{1cm} \text{numeric(1) defining the maximal tolerated m/z deviation in consecutive scans in parts per million (ppm) for the initial ROI definition.}

\textbf{peakwidth} \hspace{1cm} \text{numeric(2) with the expected approximate peak width in chromatographic space. Given as a range (min, max) in seconds.}

\textbf{snthresh} \hspace{1cm} \text{numeric(1) defining the signal to noise ratio cutoff.}

\textbf{prefilter} \hspace{1cm} \text{numeric(2): } c(k, I) \text{ specifying the prefilter step for the first analysis step (ROI detection). Mass traces are only retained if they contain at least k peaks with intensity } \geq I.

\textbf{mzCenterFun} \hspace{1cm} \text{Name of the function to calculate the m/z center of the chromatographic peak. Allowed are: "wMean": intensity weighted mean of the peak's m/z values, "mean": mean of the peak's m/z values, "apex": use the m/z value at the peak apex, "wMeanApex3": intensity weighted mean of the m/z value at the peak apex and the m/z values left and right of it and "meanApex3": mean of the m/z value of the peak apex and the m/z values left and right of it.}

\textbf{integrate} \hspace{1cm} \text{Integration method. For integrate } = 1 \text{ peak limits are found through descent on the mexican hat filtered data, for integrate } = 2 \text{ the descent is done on the real data. The latter method is more accurate but prone to noise, while the former is more robust, but less exact.}

\textbf{mzdift} \hspace{1cm} \text{numeric(1) representing the minimum difference in m/z dimension for peaks with overlapping retention times; can be negative to allow overlap.}

\textbf{fitgauss} \hspace{1cm} \text{logical(1) whether or not a Gaussian should be fitted to each peak.}

\textbf{noise} \hspace{1cm} \text{numeric(1) allowing to set a minimum intensity required for centroids to be considered in the first analysis step (centroids with intensity } < \text{ noise are omitted from ROI detection).}

\textbf{verboseColumns} \hspace{1cm} \text{logical(1) whether additional peak meta data columns should be returned.}

\textbf{roiList} \hspace{1cm} \text{An optional list of regions-of-interest (ROI) representing detected mass traces. If ROIs are submitted the first analysis step is omitted and chromatographic peak detection is performed on the submitted ROIs. Each ROI is expected to have the following elements specified: scmin (start scan index), scmax (end scan index), mzmin (minimum m/z), mzmax (maximum m/z), length (number of scans), intensity (summed intensity). Each ROI should be represented by a list of elements or a single row data.frame.}

\textbf{firstBaselineCheck} \hspace{1cm} \text{logical(1). If TRUE continuous data within regions of interest is checked to be above the first baseline.}

\textbf{roiscales} \hspace{1cm} \text{Optional numeric vector with length equal to roiList defining the scale for each region of interest in roiList that should be used for the centWave-wavelets.}

\textbf{sleep} \hspace{1cm} \text{numeric(1) defining the number of seconds to wait between iterations. Defaults to sleep } = 0. \text{ If } > 0 \text{ a plot is generated visualizing the identified chromatographic peak. Note: this argument is for backward compatibility only and will be removed in future.}
Details

This algorithm is most suitable for high resolution LC/[TOF,OrbiTrap,FTICR]-MS data in centroid mode. In the first phase the method identifies regions of interest (ROIs) representing mass traces that are characterized as regions with less than ppm m/z deviation in consecutive scans in the LC/MS map. These ROIs are then subsequently analyzed using continuous wavelet transform (CWT) to locate chromatographic peaks on different scales. The first analysis step is skipped, if regions of interest are passed with the roiList parameter.

Value

A matrix, each row representing an identified chromatographic peak, with columns:

- **mz** Intensity weighted mean of m/z values of the peak across scans.
- **mzmin** Minimum m/z of the peak.
- **mzmax** Maximum m/z of the peak.
- **rt** Retention time of the peak’s midpoint.
- **rtmin** Minimum retention time of the peak.
- **rtmax** Maximum retention time of the peak.
- **into** Integrated (original) intensity of the peak.
- **intb** Per-peak baseline corrected integrated peak intensity.
- **maxo** Maximum intensity of the peak.
- **sn** Signal to noise ratio, defined as \((\text{maxo} - \text{baseline})/\text{sd}\), sd being the standard deviation of local chromatographic noise.
- **egauss** RMSE of Gaussian fit.

Additional columns for `verboseColumns = TRUE`:

- **mu** Gaussian parameter \(\mu\).
- **sigma** Gaussian parameter \(\sigma\).
- **h** Gaussian parameter \(h\).
- **f** Region number of the m/z ROI where the peak was localized.
- **dppm** m/z deviation of mass trace across scans in ppm.
- **scale** Scale on which the peak was localized.
- **scpos** Peak position found by wavelet analysis (scan number).
- **scmin** Left peak limit found by wavelet analysis (scan number).
- **scmax** Right peak limit found by wavelet analysis (scan number).

Note

The `centWave` was designed to work on centroided mode, thus it is expected that such data is presented to the function.

This function exposes core chromatographic peak detection functionality of the `centWave` method. While this function can be called directly, users will generally call the corresponding method for the data object instead.

Author(s)

Ralf Tautenhahn, Johannes Rainer
do_findChromPeaks_centWaveWithPredIsoROIs

References

Ralf Tautenhahn, Christoph Böttcher, and Steffen Neumann "Highly sensitive feature detection for high resolution LC/MS" BMC Bioinformatics 2008, 9:504

See Also

centWave for the standard user interface method.

Other core peak detection functions: do_findChromPeaks_centWaveWithPredIsoROIs, do_findChromPeaks_massifquant, do_findChromPeaks_matchedFilter, do_findPeaks_MSW

Examples

```r
## Load the test file
library(faahKO)
fs <- system.file('cdf/KO/ko15.CDF', package = "faahKO")
xr <- xcmsRaw(fs, profstep = 0)

## Extracting the data from the xcmsRaw for do_findChromPeaks_centWave
mzVals <- xr@env$mz
intVals <- xr@env$intensity
## Define the values per spectrum:
valsPerSpect <- diff(c(xr@scanindex, length(mzVals)))
## Calling the function. We're using a large value for noise to speed up
## the call in the example performance - in a real use case we would either
## set the value to a reasonable value or use the default value.
res <- do_findChromPeaks_centWaveWithPredIsoROIs(mz = mzVals, int = intVals,
scantime = xr@scantime, valsPerSpect = valsPerSpect, noise = 10000)
head(res)
```

do_findChromPeaks_centWaveWithPredIsoROIs

Core API function for two-step centWave peak detection with isotopes

Description

The `do_findChromPeaks_centWaveWithPredIsoROIs` performs a two-step centWave based peak detection: chromatographic peaks are identified using centWave followed by a prediction of the location of the identified peaks’ isotopes in the mz-retention time space. These locations are fed as regions of interest (ROIs) to a subsequent centWave run. All non overlapping peaks from these two peak detection runs are reported as the final list of identified peaks.

The `do_findChromPeaks_centWaveAddPredIsoROIs` performs centWave based peak detection based in regions of interest (ROIs) representing predicted isotopes for the peaks submitted with argument `peaks`. The function returns a matrix with the identified peaks consisting of all input peaks and peaks representing predicted isotopes of these (if found by the centWave algorithm).

Usage

`do_findChromPeaks_centWaveWithPredIsoROIs(mz, int, scantime, valsPerSpect, ppm = 25, peakwidth = c(20, 50), snthresh = 10, prefilter = c(3, 100), mzCenterFun = "wMean", integrate = 1, mzdiff = -0.001)`
do_findChromPeaks_centWaveWithPredIsoROIs

```r
fitgauss = FALSE, noise = 0, verboseColumns = FALSE, roiList = list(), firstBaselineCheck = TRUE, roiScales = NULL, snthreshIsoROIs = 6.25, maxCharge = 3, maxIso = 5, mzIntervalExtension = TRUE, polarity = "unknown")
```

```r
do_findChromPeaks_addPredIsoROIs(mz, int, scantime, valsPerSpect, ppm = 25, peakwidth = c(20, 50), snthresh = 6.25, prefilter = c(3, 100), mzCenterFun = "wMean", integrate = 1, mzdiff = -0.001, fitgauss = FALSE, noise = 0, verboseColumns = FALSE, peaks. = NULL, maxCharge = 3, maxIso = 5, mzIntervalExtension = TRUE, polarity = "unknown")
```

**Arguments**

- `mz` Numeric vector with the individual m/z values from all scans/spectra of one file/sample.
- `int` Numeric vector with the individual intensity values from all scans/spectra of one file/sample.
- `scantime` Numeric vector of length equal to the number of spectra/scans of the data representing the retention time of each scan.
- `valsPerSpect` Numeric vector with the number of values for each spectrum.
- `ppm` numeric(1) defining the maximal tolerated m/z deviation in consecutive scans in parts per million (ppm) for the initial ROI definition.
- `peakwidth` numeric(2) with the expected approximate peak width in chromatographic space. Given as a range (min, max) in seconds.
- `snthresh` For `do_findChromPeaks_addPredIsoROIs`: numeric(1) defining the signal to noise threshold for the centWave algorithm. For `do_findChromPeaks_centWaveWithPredIsoROIs`: numeric(1) defining the signal to noise threshold for the initial (first) centWave run.
- `prefilter` numeric(2): c(k, I) specifying the prefilter step for the first analysis step (ROI detection). Mass traces are only retained if they contain at least k peaks with intensity >= I.
- `mzCenterFun` Name of the function to calculate the m/z center of the chromatographic peak. Allowed are: "wMean": intensity weighted mean of the peak's m/z values, "mean": mean of the peak's m/z values, "apex": use the m/z value at the peak apex, "wMeanApex3": intensity weighted mean of the m/z value at the peak apex and the m/z values left and right of it and "meanApex3": mean of the m/z value of the peak apex and the m/z values left and right of it.
- `integrate` Integration method. For integrate = 1 peak limits are found through descent on the mexican hat filtered data, for integrate = 2 the descent is done on the real data. The latter method is more accurate but prone to noise, while the former is more robust, but less exact.
- `mzdiff` numeric(1) representing the minimum difference in m/z dimension for peaks with overlapping retention times; can be negative to allow overlap.
- `fitgauss` logical(1) whether or not a Gaussian should be fitted to each peak.
- `noise` numeric(1) allowing to set a minimum intensity required for centroids to be considered in the first analysis step (centroids with intensity < noise are omitted from ROI detection).
- `verboseColumns` logical(1) whether additional peak meta data columns should be returned.
roiList     An optional list of regions-of-interest (ROI) representing detected mass traces. If ROIs are submitted the first analysis step is omitted and chromatographic peak detection is performed on the submitted ROIs. Each ROI is expected to have the following elements specified: scmin (start scan index), scmax (end scan index), mzmin (minimum m/z), mzmax (maximum m/z), length (number of scans), intensity (summed intensity). Each ROI should be represented by a list of elements or a single row data.frame.

firstBaselineCheck     logical(1). If TRUE continuous data within regions of interest is checked to be above the first baseline.

roiScales     Optional numeric vector with length equal to roiList defining the scale for each region of interest in roiList that should be used for the centWave-wavelets.

snthreshIsoROIs     numeric(1) defining the signal to noise ratio cutoff to be used in the second centWave run to identify peaks for predicted isotope ROIs.

maxCharge     integer(1) defining the maximal isotope charge. Isotopes will be defined for charges 1:maxCharge.

maxIso     integer(1) defining the number of isotope peaks that should be predicted for each peak identified in the first centWave run.

mzIntervalExtension     logical(1) whether the mz range for the predicted isotope ROIs should be extended to increase detection of low intensity peaks.

polarity     character(1) specifying the polarity of the data. Currently not used, but has to be "positive", "negative" or "unknown" if provided.

peaks.     A matrix or xcmsPeaks object such as one returned by a call to link{do_findChromPeaks_centWave} or link{findPeaks.centWave} (both with verboseColumns = TRUE) with the peaks for which isotopes should be predicted and used for an additional peak detectoin using the centWave method. Required columns are: "mz", "mzmin", "mzmax", "scmin", "scmax", "scale" and "into".

Details
For more details on the centWave algorithm see centWave.

Value
A matrix, each row representing an identified chromatographic peak. All non-overlapping peaks identified in both centWave runs are reported. The matrix columns are:

mz     Intensity weighted mean of m/z values of the peaks across scans.
mzmin     Minimum m/z of the peaks.
mzmax     Maximum m/z of the peaks.
rt     Retention time of the peak’s midpoint.
rtmin     Minimum retention time of the peak.
rtmax     Maximum retention time of the peak.
into     Integrated (original) intensity of the peak.
intb     Per-peak baseline corrected integrated peak intensity.
maxo     Maximum intensity of the peak.
Signal to noise ratio, defined as \((\text{maxo} - \text{baseline})/\text{sd}\), \(\text{sd}\) being the standard deviation of local chromatographic noise.

EGAUS  RMSE of Gaussian fit.

Additional columns for `verboseColumns = TRUE`:

- **mu**  Gaussian parameter \(\mu\).
- **sigma**  Gaussian parameter \(\sigma\).
- **h**  Gaussian parameter \(h\).
- **f**  Region number of the \(m/z\) ROI where the peak was localized.
- **dppm**  \(m/z\) deviation of mass trace across scans in ppm.
- **scale**  Scale on which the peak was localized.
- **scpos**  Peak position found by wavelet analysis (scan number).
- **scmin**  Left peak limit found by wavelet analysis (scan number).
- **scmax**  Right peak limit found by wavelet analysis (scan number).

**Author(s)**

Hendrik Treutler, Johannes Rainer

**See Also**

Other core peak detection functions: `do_findChromPeaks_centWave`, `do_findChromPeaks_massifquant`, `do_findChromPeaks_matchedFilter`, `do_findPeaks_MSW`

---

**Description**

Massifquant is a Kalman filter (KF)-based chromatographic peak detection for XC-MS data in centroid mode. The identified peaks can be further refined with the `centWave` method (see `do_findChromPeaks_centWave` for details on `centWave`) by specifying `withWave = TRUE`.

**Usage**

```r
do_findChromPeaks_massifquant(mz, int, scantime, valsPerSpect, ppm = 10,
    peakwidth = c(20, 50), snthresh = 10, prefilter = c(3, 100),
    mzCenterFun = "wMean", integrate = 1, mzdiff = -0.001,
    fitgauss = FALSE, noise = 0, verboseColumns = FALSE,
    criticalValue = 1.125, consecMissedLimit = 2, unions = 1,
    checkBack = 0, withWave = FALSE)
```
Arguments

**mz**
Numeric vector with the individual m/z values from all scans/spectra of one file/sample.

**int**
Numeric vector with the individual intensity values from all scans/spectra of one file/sample.

**scantime**
Numeric vector of length equal to the number of spectra/scans of the data representing the retention time of each scan.

**valsPerSpect**
Numeric vector with the number of values for each spectrum.

**ppm**
numeric(1) defining the maximal tolerated m/z deviation in consecutive scans in parts per million (ppm) for the initial ROI definition.

**peakwidth**
numeric(2) with the expected approximate peak width in chromatographic space. Given as a range (min, max) in seconds.

**snthresh**
numeric(1) defining the signal to noise ratio cutoff.

**prefilter**
numeric(2): c(k, I) specifying the prefilter step for the first analysis step (ROI detection). Mass traces are only retained if they contain at least k peaks with intensity >= I.

**mzCenterFun**
Name of the function to calculate the m/z center of the chromatographic peak. Allowed are: "wMean": intensity weighted mean of the peak’s m/z values, "mean": mean of the peak’s m/z values, "apex": use the m/z value at the peak apex, "wMeanApex3": intensity weighted mean of the m/z value at the peak apex and the m/z values left and right of it and "meanApex3": mean of the m/z value of the peak apex and the m/z values left and right of it.

**integrate**
Integration method. For integrate = 1 peak limits are found through descent on the mexican hat filtered data, for integrate = 2 the descent is done on the real data. The latter method is more accurate but prone to noise, while the former is more robust, but less exact.

**mzdiff**
numeric(1) representing the minimum difference in m/z dimension for peaks with overlapping retention times; can be negative to allow overlap.

**fitgauss**
logical(1) whether or not a Gaussian should be fitted to each peak.

**noise**
numeric(1) allowing to set a minimum intensity required for centroids to be considered in the first analysis step (centroids with intensity < noise are omitted from ROI detection).

**verboseColumns**
logical(1) whether additional peak meta data columns should be returned.

**criticalValue**
numeric(1). Suggested values: (0.1-3.0). This setting helps determine the Kalman Filter prediction margin of error. A real centroid belonging to a bona fide peak must fall within the KF prediction margin of error. Much like in the construction of a confidence interval, criticalVal loosely translates to be a multiplier of the standard error of the prediction reported by the Kalman Filter. If the peak in the XC-MS sample have a small mass deviance in ppm error, a smaller critical value might be better and vice versa.

**consecMissedLimit**
integer(1) Suggested values: (1, 2, 3). While a peak is in the process of being detected by a Kalman Filter, the Kalman Filter may not find a predicted centroid in every scan. After 1 or more consecutive failed predictions, this setting informs Massifquant when to stop a Kalman Filter from following a candidate peak.

**unions**
integer(1) set to 1 if apply t-test union on segmentation; set to 0 if no t-test to be applied on chromatographically continous peaks sharing same m/z range. Explanation: With very few data points, sometimes a Kalman Filter stops tracking
do_findChromPeaks_massifquant

a peak prematurely. Another Kalman Filter is instantiated and begins following the rest of the signal. Because tracking is done backwards to forwards, this algorithmic defect leaves a real peak divided into two segments or more. With this option turned on, the program identifies segmented peaks and combines them (merges them) into one with a two sample t-test. The potential danger of this option is that some truly distinct peaks may be merged.

checkBack integer(1) set to 1 if turned on; set to 0 if turned off. The convergence of a Kalman Filter to a peak’s precise m/z mapping is very fast, but sometimes it incorporates erroneous centroids as part of a peak (especially early on). The scanBack option is an attempt to remove the occasional outlier that lies beyond the converged bounds of the Kalman Filter. The option does not directly affect identification of a peak because it is a postprocessing measure; it has not shown to be a extremely useful thus far and the default is set to being turned off.

withWave logical(1) if TRUE, the peaks identified first with Massifquant are subsequently filtered with the second step of the centWave algorithm, which includes wavelet estimation.

Details

This algorithm’s performance has been tested rigorously on high resolution LC/OrbiTrap, TOF-MS data in centroid mode. Simultaneous kalman filters identify peaks and calculate their area under the curve. The default parameters are set to operate on a complex LC-MS Orbitrap sample. Users will find it useful to do some simple exploratory data analysis to find out where to set a minimum intensity, and identify how many scans an average peak spans. The consecMissedLimit parameter has yielded good performance on Orbitrap data when set to (2) and on TOF data it was found best to be at (1). This may change as the algorithm has yet to be tested on many samples. The criticalValue parameter is perhaps most difficult to dial in appropriately and visual inspection of peak identification is the best suggested tool for quick optimization. The ppm and checkBack parameters have shown less influence than the other parameters and exist to give users flexibility and better accuracy.

Value

A matrix, each row representing an identified chromatographic peak, with columns:

- mz Intensity weighted mean of m/z values of the peaks across scans.
- mzmin Minimum m/z of the peak.
- mzmax Maximum m/z of the peak.
- rtmin Minimum retention time of the peak.
- rtmax Maximum retention time of the peak.
- rt Retention time of the peak’s midpoint.
- into Integrated (original) intensity of the peak.
- maxo Maximum intensity of the peak.

If withWave is set to TRUE, the result is the same as returned by the do_findChromPeaks_centWave method.

Author(s)

Christopher Conley
**do_findChromPeaks_matchedFilter**

**References**


**See Also**

*massifquant* for the standard user interface method.

Other core peak detection functions: *do_findChromPeaks_centWaveWithPredIsoROIs, do_findChromPeaks_centWave, do_findChromPeaks_matchedFilter, do_findPeaks_MSW*

**Examples**

```r
library(faahKO)
library(xcms)
cdfpath <- system.file("cdf", package = "faahKO")
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)

## Read the first file
xraw <- xcmsRaw(cdffiles[1])
## Extract the required data
mzVals <- xraw$env$mz
intVals <- xraw$env$intensity
## Define the values per spectrum:
valsPerSpect <- diff(c(xraw$scanindex, length(mzVals)))

## Perform the peak detection using massifquant
res <- do_findChromPeaks_massifquant(mz = mzVals, int = intVals,
scantime = xraw$scantime, valsPerSpect = valsPerSpect)
head(res)
```

**Description**

This function identifies peaks in the chromatographic time domain as described in [Smith 2006]. The intensity values are binned by cutting the LC/MS data into slices (bins) of a mass unit (binSize m/z) wide. Within each bin the maximal intensity is selected. The peak detection is then performed in each bin by extending it based on the steps parameter to generate slices comprising bins current_bin - steps +1 to current_bin + steps - 1. Each of these slices is then filtered with matched filtration using a second-derivative Gaussian as the model peak shape. After filtration peaks are detected using a signal-to-ration cut-off. For more details and illustrations see [Smith 2006].

**Usage**

```r
do_findChromPeaks_matchedFilter(mz, int, scantime, valsPerSpect, 
binSize = 0.1, impute = "none", baseValue, distance, fwhm = 30, 
sigma = fwhm/2.3548, max = 5, snthresh = 10, steps = 2, mzdiff = 0.8 
- binSize * steps, index = FALSE, sleep = 0)
```
Arguments

\texttt{mz} \quad \text{Numeric vector with the individual m/z values from all scans/ spectra of one}
\text{file/sample.}

\texttt{int} \quad \text{Numeric vector with the individual intensity values from all scans/spectra of one}
\text{file/sample.}

\texttt{scantime} \quad \text{Numeric vector of length equal to the number of spectra/scans of the data rep-}
\text{resenting the retention time of each scan.}

\texttt{valsPerSpect} \quad \text{Numeric vector with the number of values for each spectrum.}

\texttt{binSize} \quad \text{numeric(1) specifying the width of the bins/slices in m/z dimension.}

\texttt{impute} \quad \text{Character string specifying the method to be used for missing value imputation.}
\text{Allowed values are "none" (no linear interpolation), "lin" (linear interpolation), "linbase"}
\text{(linear interpolation within a certain bin-neighborhood) and "intlin". See \texttt{imputeLinInterpol}
\text{for more details.}

\texttt{baseValue} \quad \text{The base value to which empty elements should be set. This is only considered}
\text{for method = "linbase" and corresponds to the \texttt{profBinLinBase}'s baselevel argument.}

\texttt{distance} \quad \text{For method = "linbase": number of non-empty neighboring element of an}
\text{empty element that should be considered for linear interpolation. See details}
\text{section for more information.}

\texttt{fwhm} \quad \text{numeric(1) specifying the full width at half maximum of matched filtration}
\text{gaussian model peak. Only used to calculate the actual sigma, see below.}

\texttt{sigma} \quad \text{numeric(1) specifying the standard deviation (width) of the matched filtration}
\text{model peak.}

\texttt{max} \quad \text{numeric(1) representing the maximum number of peaks that are expected/will}
\text{be identified per slice.}

\texttt{snthresh} \quad \text{numeric(1) defining the signal to noise ratio cutoff.}

\texttt{steps} \quad \text{numeric(1) defining the number of bins to be merged before filtration (i.e. the}
\text{number of neighboring bins that will be joined to the slice in which filtration}
\text{and peak detection will be performed).}

\texttt{mzdiff} \quad \text{numeric(1) representing the minimum difference in m/z dimension for peaks}
\text{with overlapping retention times; can be negative to allow overlap.}

\texttt{index} \quad \text{logical(1) specifying whether indicies should be returned instead of values}
\text{for m/z and retention times.}

\texttt{sleep} \quad \text{numeric(1) defining the number of seconds to wait between iterations. Defaults}
\text{to sleep = 0. If > 0 a plot is generated visualizing the identified chromatographic peak. Note: this argument is for backward compatibility only and will}
\text{be removed in future.}

Details

The intensities are binned by the provided m/z values within each spectrum (scan). Binning is
performed such that the bins are centered around the m/z values (i.e. the first bin includes all m/z
values between min(mz) - bin_size/2 and min(mz) + bin_size/2).

For more details on binning and missing value imputation see \texttt{binYonX} and \texttt{imputeLinInterpol}
methods.
**Value**

A matrix, each row representing an identified chromatographic peak, with columns:

- **mz**: Intensity weighted mean of m/z values of the peak across scans.
- **mzmin**: Minimum m/z of the peak.
- **mzmax**: Maximum m/z of the peak.
- **rt**: Retention time of the peak’s midpoint.
- **rtmin**: Minimum retention time of the peak.
- **rtmax**: Maximum retention time of the peak.
- **into**: Integrated (original) intensity of the peak.
- **intf**: Integrated intensity of the filtered peak.
- **maxo**: Maximum intensity of the peak.
- **maxf**: Maximum intensity of the filtered peak.
- **i**: Rank of peak in merged EIC (<= max).
- **sn**: Signal to noise ratio of the peak

**Note**

This function exposes core peak detection functionality of the `matchedFilter` method. While this function can be called directly, users will generally call the corresponding method for the data object instead (e.g. the `link{findPeaks.matchedFilter}` method).

**Author(s)**

Colin A Smith, Johannes Rainer

**References**


**See Also**

`binYonX` for a binning function, `imputeLinInterpol` for the interpolation of missing values. `matchedFilter` for the standard user interface method.

Other core peak detection functions: `do_findChromPeaks_centWaveWithPredIsoROIs, do_findChromPeaks_centWave, do_findChromPeaks_massifquant, do_findPeaks_MSW`

**Examples**

```r
## Load the test file
library(faahKO)
fs <- system.file("/quotesingle.Var/cdf/KO/ko15.CDF", package = "faahKO")
xr <- xcmsRaw(fs)

## Extracting the data from the xcmsRaw for do_findChromPeaks_centWave
mzVals <- xr@env$mz
intVals <- xr@env$intensity

## Define the values per spectrum:
```
valsPerSpect <- diff(c(xr@scanindex, length(mzVals)))

res <- do_findChromPeaks_matchedFilter(mz = mzVals, int = intVals, scantime = xr@scantime, valsPerSpect = valsPerSpect)
head(res)

### do_findPeaks_MSW

**Core API function for single-spectrum non-chromatography MS data peak detection**

**Description**

This function performs peak detection in mass spectrometry direct injection spectrum using a wavelet based algorithm.

**Usage**

```
do_findPeaks_MSW(mz, int, snthresh = 3, verboseColumns = FALSE, ...)
```

**Arguments**

- `mz` Numeric vector with the individual m/z values from all scans/spectra of one file/sample.
- `int` Numeric vector with the individual intensity values from all scans/spectra of one file/sample.
- `snthresh` numeric(1) defining the signal to noise ratio cutoff.
- `verboseColumns` logical(1) whether additional peak meta data columns should be returned.
- `...` Additional parameters to be passed to the `peakDetectionCWT` function.

**Details**

This is a wrapper around the peak picker in Bioconductor’s MassSpecWavelet package calling `peakDetectionCWT` and `tuneInPeakInfo` functions. See the `xcmsDirect` vignette for more information.

**Value**

A matrix, each row representing an identified peak, with columns:

- `mz` m/z value of the peak at the centroid position.
- `mzmin` Minimum m/z of the peak.
- `mzmax` Maximum m/z of the peak.
- `rt` Always -1.
- `rtmin` Always -1.
- `rtmax` Always -1.
- `into` Integrated (original) intensity of the peak.
- `maxo` Maximum intensity of the peak.
- `intf` Always NA.
- `maxf` Maximum MSW-filter response of the peak.
- `sn` Signal to noise ratio.
Author(s)

Joachim Kutzera, Steffen Neumann, Johannes Rainer

See Also

MSW for the standard user interface method. peakDetectionCWT from the MassSpecWavelet package.
Other core peak detection functions: do_findChromPeaks_centWithPredIsoROIs, do_findChromPeaks_centWave, do_findChromPeaks_massifquant, do_findChromPeaks_matchedFilter

do_groupChromPeaks_density

Core API function for peak density based chromatographic peak grouping

Description

The do_groupChromPeaks_density function performs chromatographic peak grouping based on the density (distribution) of peaks, found in different samples, along the retention time axis in slices of overlapping mz ranges.

Usage

```
args <- list(
  peaks = peaks, # A matrix or data.frame with the mz values and retention times of the identified chromatographic peaks in all samples of an experiment. Required columns are "mz", "rt" and "sample". The latter should contain numeric values representing the index of the sample in which the peak was found.
  sampleGroups = sampleGroups, # A vector of the same length than samples defining the sample group assignments (i.e. which samples belong to which sample group). This parameter is mandatory for the PeakDensityParam and has to be provided also if there is no sample grouping in the experiment (in which case all samples should be assigned to the same group).
  bw = 30, # numeric(1) defining the bandwidth (standard deviation of the smoothing kernel) to be used. This argument is passed to the density method.
  minFraction = 0.5, # numeric(1) defining the minimum fraction of samples in at least one sample group in which the peaks have to be present to be considered as a peak group (feature).
  minSamples = 1, # numeric(1) with the minimum number of samples in at least one sample group in which the peaks have to be detected to be considered a peak group (feature).
  binSize = 0.25, # numeric(1) defining the size of the overlapping slices in mz dimension.
  maxFeatures = 50, # numeric(1) with the maximum number of peak groups to be identified in a single mz slice.
  sleep = 0) # numeric(1) defining the time to sleep between iterations and plot the result from the current iteration.
```

Arguments

- **peaks**: A matrix or data.frame with the mz values and retention times of the identified chromatographic peaks in all samples of an experiment. Required columns are "mz", "rt" and "sample". The latter should contain numeric values representing the index of the sample in which the peak was found.
- **sampleGroups**: A vector of the same length than samples defining the sample group assignments (i.e. which samples belong to which sample group). This parameter is mandatory for the PeakDensityParam and has to be provided also if there is no sample grouping in the experiment (in which case all samples should be assigned to the same group).
- **bw**: numeric(1) defining the bandwidth (standard deviation of the smoothing kernel) to be used. This argument is passed to the density method.
- **minFraction**: numeric(1) defining the minimum fraction of samples in at least one sample group in which the peaks have to be present to be considered as a peak group (feature).
- **minSamples**: numeric(1) with the minimum number of samples in at least one sample group in which the peaks have to be detected to be considered a peak group (feature).
- **binSize**: numeric(1) defining the size of the overlapping slices in mz dimension.
- **maxFeatures**: numeric(1) with the maximum number of peak groups to be identified in a single mz slice.
- **sleep**: numeric(1) defining the time to sleep between iterations and plot the result from the current iteration.
Details

For overlapping slices along the mz dimension, the function calculates the density distribution of identified peaks along the retention time axis and groups peaks from the same or different samples that are close to each other. See [Smith 2006] for more details.

Value

A list with elements "featureDefinitions" and "peakIndex". "featureDefinitions" is a matrix, each row representing a (mz-rt) feature (i.e. a peak group) with columns:

"mzmed" median of the peaks’ apex mz values.
"mzmin" smallest mz value of all peaks’ apex within the feature.
"mzmax" largest mz value of all peaks’ apex within the feature.
"rtmed" the median of the peaks’ retention times.
"rtmin" the smallest retention time of the peaks in the group.
"rtmax" the largest retention time of the peaks in the group.
"npeaks" the total number of peaks assigned to the feature. Note that this number can be larger than the total number of samples, since multiple peaks from the same sample could be assigned to a feature.

"peakIndex" is a list with the indices of all peaks in a feature in the peaks input matrix.

Note

The default settings might not be appropriate for all LC/GC-MS setups, especially the bw and binSize parameter should be adjusted accordingly.

Author(s)

Colin Smith, Johannes Rainer

References


See Also

Other core peak grouping algorithms: do_groupChromPeaks_nearest, do_groupPeaks_mzClust

Examples

```r
## Load the test data set
library(faahKO)
data(faahko)

## Extract the matrix with the identified peaks from the xcmsSet:
fts <- peaks(faahko)

## Perform the peak grouping with default settings:
res <- do_groupChromPeaks_density(fts, sampleGroups = sampclass(faahko))
```
do_groupChromPeaks_nearest

## The feature definitions:

head(res$featureDefinitions)

## The assignment of peaks from the input matrix to the features

head(res$peakIndex)

do_groupChromPeaks_nearest

*Core API function for chromatic peak grouping using a nearest neighbor approach*

### Description

The `do_groupChromPeaks_nearest` function groups peaks across samples by creating a master peak list and assigning corresponding peaks from all samples to each peak group (i.e., feature). The method is inspired by the correspondence algorithm of mzMine [Katajamaa 2006].

### Usage

```r
do_groupChromPeaks_nearest(peaks, sampleGroups, mzVsRtBalance = 10, absMz = 0.2, absRt = 15, kNN = 10)
```

### Arguments

- **peaks**: A matrix or `data.frame` with the mz values and retention times of the identified chromatographic peaks in all samples of an experiment. Required columns are "mz", "rt" and "sample". The latter should contain numeric values representing the index of the sample in which the peak was found.

- **sampleGroups**: A vector of the same length than samples defining the sample group assignments (i.e., which samples belong to which sample group). This parameter is mandatory for the `PeakDensityParam` and has to be provided also if there is no sample grouping in the experiment (in which case all samples should be assigned to the same group).

- **mzVsRtBalance**: numeric(1) representing the factor by which mz values are multiplied before calculating the (euclician) distance between two peaks.

- **absMz**: numeric(1) maximum tolerated distance for mz values.

- **absRt**: numeric(1) maximum tolerated distance for rt values.

- **kNN**: numeric(1) representing the number of nearest neighbors to check.

### Value

A list with elements "featureDefinitions" and "peakIndex". "featureDefinitions" is a matrix, each row representing an (mz-rt) feature (i.e., peak group) with columns:

- "mzmed": median of the peaks' apex mz values.
- "mzmin": smallest mz value of all peaks' apex within the feature.
- "mzmax": largest mz value of all peaks' apex within the feature.
- "rtmed": the median of the peaks' retention times.
- "rtmin": the smallest retention time of the peaks in the feature.
do_groupPeaks_mzClust

"rtmax" the largest retention time of the peaks in the feature.

"npeaks" the total number of peaks assigned to the feature.

"peakIndex" is a list with the indices of all peaks in a feature in the peaks input matrix.

References


See Also

Other core peak grouping algorithms: do_groupChromPeaks_density, do_groupPeaks_mzClust

---

do_groupPeaks_mzClust  Core API function for peak grouping using mzClust

Description

The do_groupPeaks_mzClust function performs high resolution correspondence on single spectra samples.

Usage

do_groupPeaks_mzClust(peaks, sampleGroups, ppm = 20, absMz = 0, minFraction = 0.5, minSamples = 1)

Arguments

peaks  
A matrix or data.frame with the mz values and retention times of the identified chromatographic peaks in all samples of an experiment. Required columns are "mz", "rt" and "sample". The latter should contain numeric values representing the index of the sample in which the peak was found.

sampleGroups  
A vector of the same length than samples defining the sample group assignments (i.e. which samples belong to which sample group). This parameter is mandatory for the PeakDensityParam and has to be provided also if there is no sample grouping in the experiment (in which case all samples should be assigned to the same group).

ppm  
numeric(1) representing the relative mz error for the clustering/grouping (in parts per million).

absMz  
numeric(1) representing the absolute mz error for the clustering.

minFraction  
numeric(1) defining the minimum fraction of samples in at least one sample group in which the peaks have to be present to be considered as a peak group (feature).

minSamples  
numeric(1) with the minimum number of samples in at least one sample group in which the peaks have to be detected to be considered a peak group (feature).
Value

A list with elements "featureDefinitions" and "peakIndex". "featureDefinitions" is a matrix, each row representing an (mz-rt) feature (i.e. peak group) with columns:

- "mzmed" median of the peaks’ apex mz values.
- "mzmin" smallest mz value of all peaks’ apex within the feature.
- "mzmax" largest mz value of all peaks’ apex within the feature.
- "rtmed" always -1.
- "rtmin" always -1.
- "rtmax" always -1.
- "npeaks" the total number of peaks assigned to the feature. Note that this number can be larger than the total number of samples, since multiple peaks from the same sample could be assigned to a group.

"peakIndex" is a list with the indices of all peaks in a peak group in the peaks input matrix.

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.

See Also

Other core peak grouping algorithms: do_groupChromPeaks_density, do_groupChromPeaks_nearest

etg

Empirically Transformed Gaussian function

Description

A general function for asymmetric chromatographic peaks.

Usage

etg(x, H, t1, tt, k1, kt, lambda1, lambdat, 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
- lambdat: trailing edge parameter
- alpha: leading edge parameter
- beta: trailing edge parameter
The function evaluated at times $x$.

Author(s)
Colin A. Smith, <csmith@scripps.edu>

References

---

**extractMsData, OnDiskMSnExp-method**

*Extract a data.frame containing MS data*

---

**Description**

Extract a data.frame of retention time, mz and intensity values from each file/sample in the provided rt-mz range (or for the full data range if rt and mz are not defined).

**Usage**

```r
## S4 method for signature 'OnDiskMSnExp'
extractMsData(object, rt, mz, msLevel = 1L)
## S4 method for signature 'XCMSnExp'
extractMsData(object, rt, mz, msLevel = 1L,
              adjustedRtime = hasAdjustedRtime(object))
```

**Arguments**

- `object`: A XCMSnExp or OnDiskMSnExp object.
- `rt`: numeric(2) with the retention time range from which the data should be extracted.
- `mz`: numeric(2) with the mz range.
- `msLevel`: integer defining the MS level(s) to which the data should be sub-setted prior to extraction; defaults to `msLevel = 1L`.
- `adjustedRtime`: (for `extractMsData,XCMSnExp`): logical(1) specifying if adjusted or raw retention times should be reported. Defaults to adjusted retention times, if these are present in `object`.

**Value**

A list of length equal to the number of samples/files in `object`. Each element being a data.frame with columns "rt", "mz" and "i" with the retention time, mz and intensity tuples of a file. If no data is available for the mz-rt range in a file a data.frame with 0 rows is returned for that file.
Author(s)
Johannes Rainer

See Also

`XCMSnExp` for the data object. `plotMsData` to plot the data for a single file.

Examples

```r
## Read some files from the test data package.
library(faahKO)
library(xcms)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE, 
           full.names = TRUE)
raw_data <- readMSData(fls[1:2], mode = "onDisk")
## Read the full MS data for a defined mz-rt region.
res <- extractMsData(raw_data, mz = c(300, 320), rt = c(2700, 2900))
## We've got one data.frame per file
length(res)
## With number of rows:
ncol(res[[1]])
head(res[[1]])
```

#### Description

`featureValues,XCMSnExp-method`: extract a matrix for feature values with rows representing features and columns samples. Parameter `value` allows to define which column from the `chromPeaks` matrix should be returned. Multiple chromatographic peaks from the same sample can be assigned to a feature. Parameter `method` allows to specify the method to be used in such cases to chose from which of the peaks the value should be returned.

#### Usage

```r
## S4 method for signature 'XCMSnExp'
featureValues(object, method = c("medret", "maxint"), 
              value = "index", intensity = "into", filled = TRUE)
```

#### Arguments

- **object**: A `XCMSnExp` object providing the feature definitions.
- **method**: character specifying the method to resolve multi-peak mappings within the same sample, i.e. to define the representative peak for a feature in samples where more than one peak was assigned to the feature. If "medret": select the peak closest to the median retention time of the feature. If "maxint": select the peak yielding the largest signal.
FillChromPeaksParam-class

value character specifying the name of the column in chromPeaks(object) that should be returned or "index" (the default) to return the index of the peak in the chromPeaks(object) matrix corresponding to the representative peak for the feature in the respective sample.

intensity character specifying the name of the column in the chromPeaks(objects) matrix containing the intensity value of the peak that should be used for the conflict resolution if method = "maxint".

filled logical(1) specifying whether values for filled-in peaks should be returned or not. If filled = FALSE, an NA is returned in the matrix for the respective peak. See fillChromPeaks for details on peak filling.

Value

For featureValues: a matrix with feature values, columns representing samples, rows features. The order of the features matches the order found in the featureDefinitions(object) DataFrame. The rownames of the matrix are the same than those of the featureDefinitions DataFrame. NA is reported for features without corresponding chromatographic peak in the respective sample(s).

Note

This method is equivalent to the groupval for xcmsSet objects.

Author(s)

Johannes Rainer

See Also

XCMSnExp for information on the data object. featureDefinitions to extract the DataFrame with the feature definitions. hasFeatures to evaluate whether the XCMSnExp provides feature definitions. groupval for the equivalent method on xcmsSet objects.

---

FillChromPeaksParam-class

*Integrate areas of missing peaks*

Description

The FillChromPeaksParam object encapsulates all settings for the signal integration for missing peaks.

expandMz,expandMz<-: getter and setter for the expandMz slot of the object.

expandRt,expandRt<-: getter and setter for the expandRt slot of the object.

ppm,ppm<-: getter and setter for the ppm slot of the object.

Integrate signal in the mz-rt area of a feature (chromatographic peak group) for samples in which no chromatographic peak for this feature was identified and add it to the chromPeaks. Such peaks will have a value of 1 in the "is_filled" column of the chromPeaks matrix of the object.
FillChromPeaksParam-class

Usage

FillChromPeaksParam(expandMz = 0, expandRt = 0, ppm = 0)

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

## S4 method for signature 'FillChromPeaksParam'
expandMz(object)

## S4 replacement method for signature 'FillChromPeaksParam'
expandMz(object) <- value

## S4 method for signature 'FillChromPeaksParam'
expandRt(object)

## S4 replacement method for signature 'FillChromPeaksParam'
expandRt(object) <- value

## S4 method for signature 'FillChromPeaksParam'
ppm(object)

## S4 replacement method for signature 'FillChromPeaksParam'
ppm(object) <- value

## S4 method for signature 'XCMSnExp,FillChromPeaksParam'
fillChromPeaks(object, param,
               BPPARAM = bpparam())

## S4 method for signature 'XCMSnExp,missing'
fillChromPeaks(object, param,
               BPPARAM = bpparam())

Arguments

expandMz numeric(1) defining the value by which the mz width of peaks should be expanded. Each peak is expanded in mz direction by expandMz * their original mz width. A value of 0 means no expansion, a value of 1 grows each peak by 1 * the mz width of the peak resulting in peakswith twice their original size in mz direction (expansion by half mz width to both sides).

expandRt numeric(1), same as expandRt but for the retention time width.

ppm numeric(1) optionally specifying a ppm by which the mz width of the peak region should be expanded. For peaks with an mz width smaller than mean(c(mzmin, mzmax)) * ppm / 2 / 1e6 the mzmin will be replaced by mean(c(mzmin, mzmax)) - (mean(c(mzmin, mzmax)) * ppm / 2 / 1e6) and mzmax by mean(c(mzmin, mzmax)) + (mean(c(mzmin, mzmax)) * ppm / 2 / 1e6). This is applied before eventually expanding the mz width using the expandMz parameter.

object XCMSnExp object with identified and grouped chromatographic peaks.

value The value for the slot.

param A FillChromPeaksParam object with all settings.

BPPARAM Parallel processing settings.
Details

After correspondence (i.e. grouping of chromatographic peaks across samples) there will always be features (peak groups) that do not include peaks from every sample. The `fillChromPeaks` method defines intensity values for such features in the missing samples by integrating the signal in the mz-rt region of the feature. The mz-rt area is defined by the median mz and rt start and end points of the other detected chromatographic peaks for a given feature.

Adjusted retention times will be used if available.

Based on the peak finding algorithm that was used to identify the (chromatographic) peaks different internal functions are employed to guarantee that the integrated peak signal matches as much as possible the peak signal integration used during the peak detection. For peaks identified with the `matchedFilter` method, signal integration is performed on the profile matrix generated with the same settings used also during peak finding (using the same bin size for example). For direct injection data and peaks identified with the MSW algorithm signal is integrated only along the mz dimension. For all other methods the complete (raw) signal within the area defined by "mzmin", "mzmax", "rtmin" and "rtmax" is used.

Value

The `FillChromPeaksParam` function returns a `FillChromPeaksParam` object.

A `XCMSnExp` object with previously missing chromatographic peaks for features filled into its `chromPeaks` matrix.

Slots

- `__classVersion__, expandMz, expandRt, ppm` See corresponding parameter above. `__classVersion__` stores the version of the class.

Note

The reported "mzmin", "mzmax", "rtmin" and "rtmax" for the filled peaks represents the actual MS area from which the signal was integrated. Note that no peak is filled in if no signal was present in a file/sample in the respective mz-rt area. These samples will still show a NA in the matrix returned by the `featureValues` method. This is in contrast to the `fillPeaks.chrom` method that returned an "into" and "maxo" of 0 for such peak areas. Growing the mz-rt area using the `expandMz` and `expandRt` might help to reduce the number of missing peak signals after filling.

Author(s)

Johannes Rainer

See Also

- `groupChromPeaks` for methods to perform the correspondence. `dropFilledChromPeaks` for the method to remove filled in peaks.

Examples

```r
## Perform the peak detection using centWave on some of the files from the
## faahKO package. Files are read using the readMSData from the MSnbase
## package
library(faahKO)
library(xcms)
```
## Create a CentWaveParam object. Note that the noise is set to 10000 to speed up the execution of the example - in a real use case the default value should be used, or it should be set to a reasonable value.

cwp <- CentWaveParam(ppm = 20, noise = 10000, snthresh = 40)

res <- findChromPeaks(raw_data, param = cwp)

## Perform the correspondence. We assign all samples to the same group.
res <- groupChromPeaks(res, param = PeakDensityParam(sampleGroups = rep(1, length(fileNames(res)))))

## For how many features do we lack an integrated peak signal?
sum(is.na(featureValues(res)))

## Filling missing peak data using default settings.
res <- fillChromPeaks(res)

## Get the peaks that have been filled in:
fp <- chromPeaks(res)[chromPeaks(res)[, "is_filled"] == 1, ]
head(fp)

## Did we get a signal for all missing peaks?
sum(is.na(featureValues(res)))

## No.

## Get the process history step along with the parameters used to perform the peak filling:
ph <- processHistory(res, type = "Missing peak filling")[[1]]

## The parameter class:
ph@param

## Drop the filled in peaks:
res <- dropFilledChromPeaks(res)

## Perform the peak filling with modified settings: allow expansion of the mz range by a specified ppm and expanding the mz range by mz width/2
prm <- FillChromPeaksParam(ppm = 40, expandMz = 0.5)
res <- fillChromPeaks(res, param = prm)

## Did we get a signal for all missing peaks?
sum(is.na(featureValues(res)))

## Still the same missing peaks.
fillPeaks.chrom-methods

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
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.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
nSlaves (DEPRECATED): number of slaves/cores to be used for parallel peak filling. MPI is used if installed, otherwise the snow package is employed for multicore support. If none of the two packages is available it uses the parallel package for parallel processing on multiple CPUs of the current machine. Users are advised to use the BPPARAM parameter instead.
expand.mz Expansion factor for the m/z range used for integration.
expand.rt Expansion factor for the retention time range used for integration.
BPPARAM allows to define a specific parallel processing setup for the current task (see bpparam from the BiocParallel package help more information). The default uses the globally defined parallel setup.
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 (into and maxo).

Methods

object = "xcmsSet" fillPeaks.chrom(object, nSlaves=0, expand.mz=1, expand.rt=1, BPPARAM = bpparam())

See Also

xcmsSet-class, getPeaks fillPeaks
Note

In contrast to the `fillPeaks.chrom` method the maximum intensity reported in column "maxo" is not the maximum intensity measured in the expected peak area (defined by columns "mzmin" and "mzmax"), but the largest intensity of mz value(s) closest to the "mzmed" of the feature.

See Also

`xcmsSet-class`, `getPeaks`, `fillPeaks`

findChromPeaks-centWave

Chromatographic peak detection using the centWave method

Description

The centWave algorithm perform peak density and wavelet based chromatographic peak detection for high resolution LC/MS data in centroid mode [Tautenhahn 2008].

The `CentWaveParam` class allows to specify all settings for a chromatographic peak detection using the centWave method. Instances should be created with the `CentWaveParam` constructor.

The `detectChromPeaks`, `OnDiskMSnExp`, `CentWaveParam` method performs chromatographic peak detection using the `centWave` algorithm on all samples from an `OnDiskMSnExp` object. `OnDiskMSnExp` objects encapsulate all experiment specific data and load the spectra data (mz and intensity values) on the fly from the original files applying also all eventual data manipulations.

Usage

```r
CentWaveParam(ppm = 25, peakwidth = c(20, 50), snthresh = 10,
prefilter = c(3, 100), mzCenterFun = "wMean", integrate = 1L,
mzdiff = -0.001, fitgauss = FALSE, noise = 0, verboseColumns = FALSE,
roiList = list(), firstBaselineCheck = TRUE, roiScales = numeric())
```

## S4 method for signature 'OnDiskMSnExp,CentWaveParam'
findChromPeaks(object, param,
    BPPARAM = bpparam(), return.type = "XCMSnExp", msLevel = 1L)

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

## S4 method for signature 'CentWaveParam'
ppm(object)

## S4 replacement method for signature 'CentWaveParam'
ppm(object) <- value

## S4 method for signature 'CentWaveParam'
peakwidth(object)

## S4 replacement method for signature 'CentWaveParam'
peakwidth(object) <- value

## S4 method for signature 'CentWaveParam'
snthresh(object)

## S4 replacement method for signature 'CentWaveParam'
snthresh(object) <- value

## S4 method for signature 'CentWaveParam'
prefilter(object)

## S4 replacement method for signature 'CentWaveParam'
prefilter(object) <- value

## S4 method for signature 'CentWaveParam'
mzCenterFun(object)

## S4 replacement method for signature 'CentWaveParam'
mzCenterFun(object) <- value

## S4 method for signature 'CentWaveParam'
integrate(f)

## S4 replacement method for signature 'CentWaveParam'
integrate(object) <- value

## S4 method for signature 'CentWaveParam'
mzdiff(object)

## S4 replacement method for signature 'CentWaveParam'
mzdiff(object) <- value

## S4 method for signature 'CentWaveParam'
fitgauss(object)

## S4 replacement method for signature 'CentWaveParam'
fitgauss(object) <- value

## S4 method for signature 'CentWaveParam'
noise(object)

## S4 replacement method for signature 'CentWaveParam'
noise(object) <- value

## S4 method for signature 'CentWaveParam'
verboseColumns(object)

## S4 replacement method for signature 'CentWaveParam'
verboseColumns(object) <- value

## S4 method for signature 'CentWaveParam'
roiList(object)

## S4 replacement method for signature 'CentWaveParam'
roiList(object) <- value

## S4 method for signature 'CentWaveParam'
firstBaselineCheck(object)

## S4 replacement method for signature 'CentWaveParam'
firstBaselineCheck(object) <- value

## S4 method for signature 'CentWaveParam'
roiScales(object)

## S4 replacement method for signature 'CentWaveParam'
roiScales(object) <- value

Arguments

ppm numeric(1) defining the maximal tolerated m/z deviation in consecutive scans in parts per million (ppm) for the initial ROI definition.

peakwidth numeric(2) with the expected approximate peak width in chromatographic space. Given as a range (min, max) in seconds.

snthresh numeric(1) defining the signal to noise ratio cutoff.

prefilter numeric(2): c(k, I) specifying the prefilter step for the first analysis step (ROI detection). Mass traces are only retained if they contain at least k peaks with intensity \( I \).

mzCenterFun Name of the function to calculate the m/z center of the chromatographic peak. Allowed are: "wMean": intensity weighted mean of the peak’s m/z values, "mean": mean of the peak’s m/z values, "apex": use the m/z value at the peak apex, "wMeanApex3": intensity weighted mean of the m/z value at the peak apex and the m/z values left and right of it and "meanApex3": mean of the m/z value of the peak apex and the m/z values left and right of it.

integrate Integration method. For integrate = 1 peak limits are found through descent on the mexican hat filtered data, for integrate = 2 the descent is done on the real data. The latter method is more accurate but prone to noise, while the former is more robust, but less exact.
mzdif

fitgauss

noise

verboseColumns

roiList

firstBaselineCheck

roiScales

object

param

BPPARAM

return.type

msLevel

value

f

Details

The centWave algorithm is most suitable for high resolution LC/[TOF,OrbiTrap,FTICR]-MS data in centroid mode. In the first phase the method identifies regions of interest (ROIs) representing mass traces that are characterized as regions with less than ppm m/z deviation in consecutive scans in the LC/MS map. These ROIs are then subsequently analyzed using continuous wavelet transform (CWT) to locate chromatographic peaks on different scales. The first analysis step is skipped, if regions of interest are passed via the param parameter.

Parallel processing (one process per sample) is supported and can be configured either by the BPPARAM parameter or by globally defining the parallel processing mode using the register method from the BiocParallel package.
The CentWaveParam function returns a CentWaveParam class instance with all of the settings specified for chromatographic peak detection by the centWave method.

For findChromPeaks: if return.type = "XCMSnExp" an XCMSnExp object with the results of the peak detection. If return.type = "list" a list of length equal to the number of samples with matrices specifying the identified peaks. If return.type = "xcmsSet" an xcmsSet object with the results of the peak detection.

Slots

- __classVersion__, ppm, peakwidth, snthresh, prefilter, mzCenterFun, integrate, mzdiff, fitgauss, noise, verboseColumns, roiList, firstBaselineCheck, roiScales
  
  See corresponding parameter above. __classVersion__ stores the version from the class.
  
  Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

Note

These methods and classes are part of the updated and modernized xcms user interface which will eventually replace the findPeaks methods. It supports peak detection on MSnExp and OnDiskMSnExp objects (both defined in the MSnbase package). All of the settings to the centWave algorithm can be passed with a CentWaveParam object.

Author(s)

Ralf Tautenhahn, Johannes Rainer

References

Ralf Tautenhahn, Christoph Böttcher, and Steffen Neumann "Highly sensitive feature detection for high resolution LC/MS" BMC Bioinformatics 2008, 9:504

See Also

The do_findChromPeaks_centWave core API function and findPeaks.centWave for the old user interface.

XCMSnExp for the object containing the results of the peak detection.

Other peak detection methods: chromatographic-peak-detection, findChromPeaks-centWaveWithPredIsoROIs, findChromPeaks-massifquant, findChromPeaks-matchedFilter, findPeaks-MSW

Examples

```r
## Create a CentWaveParam object. Note that the noise is set to 10000 to # speed up the execution of the example - in a real use case the default # value should be used, or it should be set to a reasonable value.
cwp <- CentWaveParam(ppm = 20, noise = 10000)
## Change snthresh parameter
snthresh(cwp) <- 25
cwp

## Perform the peak detection using centWave on some of the files from the # faahKO package. Files are read using the readMSData from the MSnbase # package
```
library(faahKO)
library(xcms)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE,
          full.names = TRUE)
raw_data <- readMSData(fls[1:2], mode = "onDisk")

## Perform the peak detection using the settings defined above.
res <- findChromPeaks(raw_data, param = cwp)
head(chromPeaks(res))

---

**findChromPeaks-centWaveWithPredIsoROIs**  
*Two-step centWave peak detection considering also isotopes*

**Description**

This method performs a two-step centWave-based chromatographic peak detection: in a first centWave run peaks are identified for which then the location of their potential isotopes in the m/z-retention time is predicted. A second centWave run is then performed on these regions of interest (ROIs). The final list of chromatographic peaks comprises all non-overlapping peaks from both centWave runs.

The `CentWavePredIsoParam` class allows to specify all settings for the two-step centWave-based peak detection considering also predicted isotopes of peaks identified in the first centWave run. Instances should be created with the `CentWavePredIsoParam` constructor. See also the documentation of the `CentWaveParam` for all methods and arguments this class inherits.

The `findChromPeaks,OnDiskMSnExp,CentWavePredIsoParam` method performs a two-step centWave-based chromatographic peak detection on all samples from an `OnDiskMSnExp` object. `OnDiskMSnExp` objects encapsulate all experiment specific data and load the spectra data (mz and intensity values) on the fly from the original files applying also all eventual data manipulations.

The `snthreshIsoROIs`, `snthreshIsoROIs`-getter and setter for the `snthreshIsoROIs` slot of the object.

- `maxCharge`, `maxCharge`-getter and setter for the `maxCharge` slot of the object.
- `maxIso`, `maxIso`-getter and setter for the `maxIso` slot of the object.
- `mzIntervalExtension`, `mzIntervalExtension`-getter and setter for the `mzIntervalExtension` slot of the object.
- `polarity`, `polarity`-getter and setter for the `polarity` slot of the object.

**Usage**

```r
CentWavePredIsoParam(ppm = 25, peakwidth = c(20, 50), snthresh = 10,
                     prefilter = c(3, 100), mzCenterFun = "wMean", integrate = 1L,
                     mzdiff = -0.001, fitgauss = FALSE, noise = 0, verboseColumns = FALSE,
                     roiList = list(), firstBaselineCheck = TRUE, roiScales = numeric(),
                     snthreshIsoROIs = 6.25, maxCharge = 3, maxIso = 5,
                     mzIntervalExtension = TRUE, polarity = "unknown")
```

## S4 method for signature 'OnDiskMSnExp,CentWavePredIsoParam'

`findChromPeaks(object, param,  
BPPARAM = bpparam(), return.type = "XCMSnExp", msLevel = 1L)`
## Arguments

ppm         numeric(1) defining the maximal tolerated m/z deviation in consecutive scans in parts per million (ppm) for the initial ROI definition.
peakwidth   numeric(2) with the expected approximate peak width in chromatographic space. Given as a range (min, max) in seconds.
sthresh     numeric(1) defining the signal to noise ratio cutoff.
prefilter   numeric(2): c(k, I) specifying the prefilter step for the first analysis step (ROI detection). Mass traces are only retained if they contain at least k peaks with intensity > I.
mzCenterFun Name of the function to calculate the m/z center of the chromatographic peak. Allowed are: "wMean": intensity weighted mean of the peak's m/z values, "mean": mean of the peak's m/z values, "apex": use the m/z value at the peak apex, "wMeanApex3": intensity weighted mean of the m/z value at the peak apex and the m/z values left and right of it and "meanApex3": mean of the m/z value of the peak apex and the m/z values left and right of it.
integrate   Integration method. For integrate = 1 peak limits are found through descent on the mexican hat filtered data, for integrate = 2 the descent is done on
the real data. The latter method is more accurate but prone to noise, while the former is more robust, but less exact.

**mzdiff** numeric(1) representing the minimum difference in m/z dimension for peaks with overlapping retention times; can be negative to allow overlap.

**fitgauss** logical(1) whether or not a Gaussian should be fitted to each peak.

**noise** numeric(1) allowing to set a minimum intensity required for centroids to be considered in the first analysis step (centroids with intensity < noise are omitted from ROI detection).

**verboseColumns** logical(1) whether additional peak meta data columns should be returned.

**roiList** An optional list of regions-of-interest (ROI) representing detected mass traces. If ROIs are submitted the first analysis step is omitted and chromatographic peak detection is performed on the submitted ROIs. Each ROI is expected to have the following elements specified: `scmin` (start scan index), `scmax` (end scan index), `mzmin` (minimum m/z), `mzmax` (maximum m/z), `length` (number of scans), `intensity` (summed intensity). Each ROI should be represented by a list of elements or a single row `data.frame`.

**firstBaselineCheck** logical(1). If TRUE continuous data within regions of interest is checked to be above the first baseline.

**roiScales** Optional numeric vector with length equal to `roiList` defining the scale for each region of interest in `roiList` that should be used for the centWave-wavelets.

**snthreshIsoROIs** numeric(1) defining the signal to noise ratio cutoff to be used in the second centWave run to identify peaks for predicted isotope ROIs.

**maxCharge** integer(1) defining the maximal isotope charge. Isotopes will be defined for charges 1:maxCharge.

**maxIso** integer(1) defining the number of isotope peaks that should be predicted for each peak identified in the first centWave run.

**mzIntervalExtension** logical(1) whether the mz range for the predicted isotope ROIs should be extended to increase detection of low intensity peaks.

**polarity** character(1) specifying the polarity of the data. Currently not used, but has to be "positive", "negative" or "unknown" if provided.

**object** For `findChromPeaks`: an `OnDiskMSnExp` object containing the MS- and all other experiment-relevant data.

For all other methods: a parameter object.

**param** An `CentWavePredIsoParam` object with the settings for the chromatographic peak detection algorithm.

**BPPARAM** A parameter class specifying if and how parallel processing should be performed. It defaults to `bpparam`. See documentation of the BioCParallel for more details. If parallel processing is enabled, peak detection is performed in parallel on several of the input samples.

**return.type** Character specifying what type of object the method should return. Can be either "XCMSnExp" (default), "list" or "xcmsSet".

**msLevel** integer(1) defining the MS level on which the peak detection should be performed. Defaults to `msLevel = 1`.

**value** The value for the slot.
**Details**

See `centWave` for details on the centWave method.

Parallel processing (one process per sample) is supported and can be configured either by the `BPPARAM` parameter or by globally defining the parallel processing mode using the `register` method from the BiocParallel package.

**Value**

The `CentWavePredIsoParam` function returns a `CentWavePredIsoParam` class instance with all of the settings specified for the two-step centWave-based peak detection considering also isotopes.

For `findChromPeaks`: if `return.type = "XCMSnExp"` an `XCMSnExp` object with the results of the peak detection. If `return.type = "list"` a list of length equal to the number of samples with matrices specifying the identified peaks. If `return.type = "xcmsSet"` an `xcmsSet` object with the results of the peak detection.

**Slots**

`.__classVersion__, ppm, peakwidth, snthresh, prefilter, mzCenterFun, integrate, mzdiff, fitgauss, noise, verboseColumns, roiList, firstBaselineCheck, roiScales, snthreshIsoROIs, maxCharge, maxIso, mzIntervalExtension, polarity

See corresponding parameter above. `.__classVersion__` stores the version from the class.

Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

**Note**

These methods and classes are part of the updated and modernized `xcms` user interface which will eventually replace the `findPeaks` methods. It supports chromatographic peak detection on `MSnExp` and `OnDiskMSnExp` objects (both defined in the `MSnbase` package). All of the settings to the algorithm can be passed with a `CentWavePredIsoParam` object.

**Author(s)**

Hendrik Treutler, Johannes Rainer

**See Also**

The `do_findChromPeaks_centWaveWithPredIsoROIs` core API function and `findPeaks.centWave` for the old user interface. `CentWaveParam` for the class the `CentWavePredIsoParam` extends.

`XCMSnExp` for the object containing the results of the peak detection.

Other peak detection methods: `chromatographic-peak-detection`, `findChromPeaks-centWave`, `findChromPeaks-massifquant`, `findChromPeaks-matchedFilter`, `findPeaks-MSW`

**Examples**

```r
## Create a param object
p <- CentWavePredIsoParam(maxCharge = 4)
## Change snthresh parameter
snthresh(p) <- 25
p
```
Chromatographic peak detection using the \textit{massifquant} method

\textbf{Description}

\textit{Massifquant} is a Kalman filter (KF)-based chromatographic peak detection for XC-MS data in centroid mode. The identified peaks can be further refined with the \textit{centWave} method (see \texttt{findChromPeaks-centWave} for details on \textit{centWave}) by specifying \texttt{withWave = TRUE}.

The \texttt{MassifquantParam} class allows to specify all settings for a chromatographic peak detection using the \textit{massifquant} method eventually in combination with the \textit{centWave} algorithm. Instances should be created with the \texttt{MassifquantParam} constructor.

The \texttt{findChromPeaks,OnDiskMSnExp,MassifquantParam} method performs chromatographic peak detection using the \textit{massifquant} algorithm on all samples from an \texttt{OnDiskMSnExp} object. \texttt{OnDiskMSnExp} objects encapsulate all experiment specific data and load the spectra data (mz and intensity values) on the fly from the original files applying also all eventual data manipulations.

\begin{verbatim}
ppm,ppm<- getter and setter for the ppm slot of the object.
peakwidth,peakwidth<:- getter and setter for the peakwidth slot of the object.
snthresh,snthresh<:- getter and setter for the snthresh slot of the object.
prefilter,prefilter<:- getter and setter for the prefilter slot of the object.
mzCenterFun,mzCenterFun<:- getter and setter for the mzCenterFun slot of the object.
integrate,integrate<:- getter and setter for the integrate slot of the object.
mzdiff,mzdiff<:- getter and setter for the mzdiff slot of the object.
fitgauss,fitgauss<:- getter and setter for the fitgauss slot of the object.
noise,noise<:- getter and setter for the noise slot of the object.
verboseColumns,verboseColumns<:- getter and setter for the verboseColumns slot of the object.
criticalValue,criticalValue<:- getter and setter for the criticalValue slot of the object.
consecMissedLimit,consecMissedLimit<:- getter and setter for the consecMissedLimit slot of the object.
unions,unions<:- getter and setter for the unions slot of the object.
checkBack,checkBack<:- getter and setter for the checkBack slot of the object.
withWave,withWave<:- getter and setter for the withWave slot of the object.
\end{verbatim}

\textbf{Usage}

\begin{verbatim}
MassifquantParam(ppm = 25, peakwidth = c(20, 50), snthresh = 10,
prefilter = c(3, 100), mzCenterFun = "wMean", integrate = 1L,
mzdiff = -0.001, fitgauss = FALSE, noise = 0, verboseColumns = FALSE,
criticalValue = 1.125, consecMissedLimit = 2, unions = 1,
checkBack = 0, withWave = FALSE)
\end{verbatim}

\begin{verbatim}
## S4 method for signature 'OnDiskMSnExp,MassifquantParam'
findChromPeaks(object, param, BPPARAM = bpparam(), return.type = "XCMSnExp", msLevel = 1L)
\end{verbatim}
## S4 method for signature 'MassifquantParam'
show(object)

## S4 method for signature 'MassifquantParam'
ppm(object)

## S4 replacement method for signature 'MassifquantParam'
ppm(object) <- value

## S4 method for signature 'MassifquantParam'
peakwidth(object)

## S4 replacement method for signature 'MassifquantParam'
peakwidth(object) <- value

## S4 method for signature 'MassifquantParam'
snthresh(object)

## S4 replacement method for signature 'MassifquantParam'
snthresh(object) <- value

## S4 method for signature 'MassifquantParam'
prefilter(object)

## S4 replacement method for signature 'MassifquantParam'
prefilter(object) <- value

## S4 method for signature 'MassifquantParam'
mzCenterFun(object)

## S4 replacement method for signature 'MassifquantParam'
mzCenterFun(object) <- value

## S4 method for signature 'MassifquantParam'
integrate(f)

## S4 replacement method for signature 'MassifquantParam'
integrate(object) <- value

## S4 method for signature 'MassifquantParam'
mzdifff(object)

## S4 replacement method for signature 'MassifquantParam'
mzdifff(object) <- value

## S4 method for signature 'MassifquantParam'
fitgauss(object)

## S4 replacement method for signature 'MassifquantParam'
fitgauss(object) <- value

## S4 method for signature 'MassifquantParam'
### Arguments

- **ppm**
  - numeric(1) defining the maximal tolerated m/z deviation in consecutive scans in parts per million (ppm) for the initial ROI definition.
- **peakwidth**
  - numeric(2). Only the first element is used by massifquant, which specifies the minimum peak length in time scans. For withWave = TRUE the second argument represents the maximum peak length subject to being greater than the minimum peak length (see also documentation of `do_findChromPeaks_centWave`).
- **snthresh**
  - numeric(1) defining the signal to noise ratio cutoff.
- **prefilter**
  - numeric(2). The first argument is only used if (withWave = TRUE); see `findChromPeaks_centWave` for details. The second argument specifies the min-
imum threshold for the maximum intensity of a chromatographic peak that must be met.

mzCenterFun
Name of the function to calculate the m/z center of the chromatographic peak. Allowed are: "wMean": intensity weighted mean of the peak’s m/z values, "mean": mean of the peak’s m/z values, "apex": use the m/z value at the peak apex, "wMeanApex3": intensity weighted mean of the m/z value at the peak apex and the m/z values left and right of it and "meanApex3": mean of the m/z value of the peak apex and the m/z values left and right of it.

integrate
Integration method. For integrate = 1 peak limits are found through descent on the mexican hat filtered data, for integrate = 2 the descent is done on the real data. The latter method is more accurate but prone to noise, while the former is more robust, but less exact.

mzdiff
numeric(1) representing the minimum difference in m/z dimension for peaks with overlapping retention times; can be negative to allow overlap.

fitgauss
logical(1) whether or not a Gaussian should be fitted to each peak.

noise
numeric(1) allowing to set a minimum intensity required for centroids to be considered in the first analysis step (centroids with intensity < noise are omitted from ROI detection).

verboseColumns
logical(1) whether additional peak meta data columns should be returned.

criticalValue
numeric(1). Suggested values: (0.1-3.0). This setting helps determine the Kalman Filter prediction margin of error. A real centroid belonging to a bonafide peak must fall within the KF prediction margin of error. Much like in the construction of a confidence interval, criticalVal loosely translates to be a multiplier of the standard error of the prediction reported by the Kalman Filter. If the peak in the XC-MS sample have a small mass deviance in ppm error, a smaller critical value might be better and vice versa.

consecMissedLimit
integer(1) Suggested values: (1, 2, 3). While a peak is in the process of being detected by a Kalman Filter, the Kalman Filter may not find a predicted centroid in every scan. After 1 or more consecutive failed predictions, this setting informs Massifquant when to stop a Kalman Filter from following a candidate peak.

unions
integer(1) set to 1 if apply t-test union on segmentation; set to 0 if no t-test to be applied on chromatographically contiguous peaks sharing same m/z range. Explanation: With very few data points, sometimes a Kalman Filter stops tracking a peak prematurely. Another Kalman Filter is instantiated and begins following the rest of the signal. Because tracking is done backwards to forwards, this algorithmic defect leaves a real peak divided into two segments or more. With this option turned on, the program identifies segmented peaks and combines them (merges them) into one with a two sample t-test. The potential danger of this option is that some truly distinct peaks may be merged.

checkBack
integer(1) set to 1 if turned on; set to 0 if turned off. The convergence of a Kalman Filter to a peak’s precise m/z mapping is very fast, but sometimes it incorporates erroneous centroids as part of a peak (especially early on). The scanBack option is an attempt to remove the occasional outlier that lies beyond the converged bounds of the Kalman Filter. The option does not directly affect identification of a peak because it is a postprocessing measure; it has not shown to be a extremely useful thus far and the default is set to being turned off.

withWave
logical(1) if TRUE, the peaks identified first with Massifquant are subsequently filtered with the second step of the centWave algorithm, which includes wavelet estimation.
object

For `findChromPeaks`: an `OnDiskMSnExp` object containing the MS- and all other experiment-relevant data.

For all other methods: a parameter object.

param

An `MassifquantParam` object containing all settings for the `massifquant` algorithm.

BPPARAM

A parameter class specifying if and how parallel processing should be performed. It defaults to `bpparam`. See documentation of the `BiocParallel` for more details. If parallel processing is enabled, peak detection is performed in parallel on several of the input samples.

return.type

Character specifying what type of object the method should return. Can be either "XCMSnExp" (default), "list" or "xcmsSet".

msLevel

integer(1) defining the MS level on which the peak detection should be performed. Defaults to `msLevel = 1`.

value

The value for the slot.

f

For `integrate`: a `MassifquantParam` object.

Details

This algorithm’s performance has been tested rigorously on high resolution LC/OrbiTrap, TOF-MS data in centroid mode. Simultaneous kalman filters identify chromatographic peaks and calculate their area under the curve. The default parameters are set to operate on a complex LC-MS Orbitrap sample. Users will find it useful to do some simple exploratory data analysis to find out where to set a minimum intensity, and identify how many scans an average peak spans. The `consecMissedLimit` parameter has yielded good performance on Orbitrap data when set to (2) and on TOF data it was found best to be at (1). This may change as the algorithm has yet to be tested on many samples. The `criticalValue` parameter is perhaps most difficult to dial in appropriately and visual inspection of peak identification is the best suggested tool for quick optimization. The `ppm` and `checkBack` parameters have shown less influence than the other parameters and exist to give users flexibility and better accuracy.

Parallel processing (one process per sample) is supported and can be configured either by the `BPPARAM` parameter or by globally defining the parallel processing mode using the `register` method from the `BiocParallel` package.

Value

The `MassifquantParam` function returns a `MassifquantParam` class instance with all of the settings specified for chromatographic peak detection by the `massifquant` method.

For `findChromPeaks`: if `return.type = "XCMSnExp"` an `XCMSnExp` object with the results of the peak detection. If `return.type = "list"` a list of length equal to the number of samples with matrices specifying the identified peaks. If `return.type = "xcmsSet"` an `xcmsSet` object with the results of the peak detection.

Slots

`__classVersion__`, ppm, peakwidth, snthresh, prefilter, mzCenterFun, integrate, mzdiff, fitgauss, noise, value

See corresponding parameter above. `__classVersion__` stores the version from the class.

Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.
Note

These methods and classes are part of the updated and modernized xcms user interface which will eventually replace the `findPeaks` methods. It supports chromatographic peak detection on `MSnExp` and `OnDiskMSnExp` objects (both defined in the `MSnbase` package). All of the settings to the massifquant and centWave algorithm can be passed with a `MassifquantParam` object.

Author(s)

Christopher Conley, Johannes Rainer

References


See Also

The `do_findChromPeaks_massifquant` core API function and `findPeaks.massifquant` for the old user interface.

`XCMSnExp` for the object containing the results of the peak detection.

Other peak detection methods: `chromatographic-peak-detection`, `findChromPeaks-centWaveWithPredIsoROIs`, `findChromPeaks-centWave`, `findChromPeaks-matchedFilter`, `findPeaks-MSW`

Examples

```r
## Create a MassifquantParam object.
mqp <- MassifquantParam()
## Change snthresh parameter
snthresh(mqp) <- 30
mqp

## Perform the peak detection using massifquant on the files from the
## faahKO package. Files are read using the readMSData from the MSnbase
## package
library(faahKO)
library(MSnbase)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE,
           full.names = TRUE)
raw_data <- readMSData(fls[1:2], mode = "onDisk")
## Perform the peak detection using the settings defined above.
res <- findChromPeaks(raw_data, param = mqp)
head(chromPeaks(res))
```

`findChromPeaks-matchedFilter`

*Peak detection in the chromatographic time domain*
**Description**

The *matchedFilter* algorithm identifies peaks in the chromatographic time domain as described in [Smith 2006]. The intensity values are binned by cutting the LC/MS data into slices (bins) of a mass unit (binSize m/z) wide. Within each bin the maximal intensity is selected. The chromatographic peak detection is then performed in each bin by extending it based on the steps parameter to generate slices comprising bins *current_bin - steps +1* to *current_bin + steps - 1*. Each of these slices is then filtered with matched filtration using a second-derivative Gaussian as the model peak shape. After filtration peaks are detected using a signal-to-ratio cut-off. For more details and illustrations see [Smith 2006].

The MatchedFilterParam class allows to specify all settings for a chromatographic peak detection using the matchedFilter method. Instances should be created with the MatchedFilterParam constructor.

The findChromPeaks,OnDiskMSnExp,MatchedFilterParam method performs peak detection using the matchedFilter algorithm on all samples from an OnDiskMSnExp object. OnDiskMSnExp objects encapsulate all experiment specific data and load the spectra data (mz and intensity values) on the fly from the original files applying also all eventual data manipulations.

```r
binSize,binSize<-: getter and setter for the binSize slot of the object.
impute,impute<--: getter and setter for the impute slot of the object.
baseValue,baseValue<--: getter and setter for the baseValue slot of the object.
distance,distance<--: getter and setter for the distance slot of the object.
fwhm,fwhm<--: getter and setter for the fwhm slot of the object.
sigma,sigma<--: getter and setter for the sigma slot of the object.
max,max<--: getter and setter for the max slot of the object.
snthresh,snthresh<--: getter and setter for the snthresh slot of the object.
steps,steps<--: getter and setter for the steps slot of the object.
mzdiff,mzdiff<--: getter and setter for the mzdiff slot of the object.
index,index<--: getter and setter for the index slot of the object.
```

**Usage**

```r
MatchedFilterParam(binSize = 0.1, impute = "none", baseValue = numeric(),
distance = numeric(), fwhm = 30, sigma = fwhm/2.3548, max = 5,
snthresh = 10, steps = 2, mzdiff = 0.8 - binSize * steps,
index = FALSE)
```

```r
## S4 method for signature 'OnDiskMSnExp,MatchedFilterParam'
findChromPeaks(object, param, BPPARAM = bpparam(), return.type = "XCMSnExp", msLevel = 1L)
## S4 method for signature 'MatchedFilterParam'
show(object)
## S4 method for signature 'MatchedFilterParam'
binSize(object)
```

```r
## S4 replacement method for signature 'MatchedFilterParam'
binSize(object) <- value
```
## S4 method for signature 'MatchedFilterParam'
impute(object)

## S4 replacement method for signature 'MatchedFilterParam'
impute(object) <- value

## S4 method for signature 'MatchedFilterParam'
baseValue(object)

## S4 replacement method for signature 'MatchedFilterParam'
baseValue(object) <- value

## S4 method for signature 'MatchedFilterParam'
distance(object)

## S4 replacement method for signature 'MatchedFilterParam'
distance(object) <- value

## S4 method for signature 'MatchedFilterParam'
fwhm(object)

## S4 replacement method for signature 'MatchedFilterParam'
fwhm(object) <- value

## S4 method for signature 'MatchedFilterParam'
sigma(object)

## S4 replacement method for signature 'MatchedFilterParam'
sigma(object) <- value

## S4 method for signature 'MatchedFilterParam'
max(x)

## S4 replacement method for signature 'MatchedFilterParam'
max(object) <- value

## S4 method for signature 'MatchedFilterParam'
snthresh(object)

## S4 replacement method for signature 'MatchedFilterParam'
snthresh(object) <- value

## S4 method for signature 'MatchedFilterParam'
steps(object)

## S4 replacement method for signature 'MatchedFilterParam'
steps(object) <- value

## S4 method for signature 'MatchedFilterParam'
mzdiff(object)

## S4 replacement method for signature 'MatchedFilterParam'
findChromPeaks-matchedFilter

mzdiff(object) <- value

## S4 method for signature 'MatchedFilterParam'
index(object)

## S4 replacement method for signature 'MatchedFilterParam'
index(object) <- value

Arguments

binSize numeric(1) specifying the width of the bins/slices in m/z dimension.

impute Character string specifying the method to be used for missing value imputation. Allowed values are "none" (no linear interpolation), "lin" (linear interpolation), "linbase" (linear interpolation within a certain bin-neighborhood) and "intlin". See imputeLinInterpol for more details.

baseValue The base value to which empty elements should be set. This is only considered for method = "linbase" and corresponds to the profBinLinBase's baselevel argument.

distance For method = "linbase": number of non-empty neighboring element of an empty element that should be considered for linear interpolation. See details section for more information.

fwhm numeric(1) specifying the full width at half maximum of matched filtration gaussian model peak. Only used to calculate the actual sigma, see below.

sigma numeric(1) specifying the standard deviation (width) of the matched filtration model peak.

max numeric(1) representing the maximum number of peaks that are expected/will be identified per slice.

snthresh numeric(1) defining the signal to noise cutoff to be used in the chromatographic peak detection step.

steps numeric(1) defining the number of bins to be merged before filtration (i.e. the number of neighboring bins that will be joined to the slice in which filtration and peak detection will be performed).

mzdiff numeric(1) defining the minimum difference in m/z for peaks with overlapping retention times

index logical(1) specifying whether indices should be returned instead of values for m/z and retention times.

object For findChromPeaks: an OnDiskMSnExp object containing the MS- and all other experiment-relevant data.

For all other methods: a parameter object.

param An MatchedFilterParam object containing all settings for the matchedFilter algorithm.

BPPARAM A parameter class specifying if and how parallel processing should be performed. It defaults to bpparam. See documentation of the BiocParallel for more details. If parallel processing is enabled, peak detection is performed in parallel on several of the input samples.

return.type Character specifying what type of object the method should return. Can be either "XCMSnExp" (default), "list" or "xcmsSet".

msLevel integer(1) defining the MS level on which the peak detection should be performed. Defaults to msLevel = 1.
value The value for the slot.
x For max: a MatchedFilterParam object.

Details

The intensities are binned by the provided m/z values within each spectrum (scan). Binning is performed such that the bins are centered around the m/z values (i.e. the first bin includes all m/z values between \( \text{min}(mz) - \text{bin\_size}/2 \) and \( \text{min}(mz) + \text{bin\_size}/2 \)).

For more details on binning and missing value imputation see binYonX and imputeLinInterpol methods.

Parallel processing (one process per sample) is supported and can be configured either by the BPPARAM parameter or by globally defining the parallel processing mode using the register method from the BiocParallel package.

Value

The MatchedFilterParam function returns a MatchedFilterParam class instance with all of the settings specified for chromatographic detection by the matchedFilter method.

For findChromPeaks: if return.type = "XCMSnExp" an XCMSnExp object with the results of the peak detection. If return.type = "list" a list of length equal to the number of samples with matrices specifying the identified peaks. If return.type = "xcmsSet" an xcmsSet object with the results of the peak detection.

Slots

- __classVersion__, binSize, impute, baseValue, distance, fwhm, sigma, max, snthresh, steps, mzdiff, index
  See corresponding parameter above. __classVersion__ stores the version from the class. Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

Note

These methods and classes are part of the updated and modernized xcms user interface which will eventually replace the findPeaks methods. It supports chromatographic peak detection on MSnExp and OnDiskMSnExp objects (both defined in the MSnbase package). All of the settings to the matchedFilter algorithm can be passed with a MatchedFilterParam object.

Author(s)

Colin A Smith, Johannes Rainer

References


See Also

The do_findChromPeaks_matchedFilter core API function and findPeaks.matchedFilter for the old user interface.

XCMSnExp for the object containing the results of the chromatographic peak detection.
Other peak detection methods: chromatographic-peak-detection, findChromPeaks-centWaveWithPredIsoROIs, findChromPeaks-centWave, findChromPeaks-massifquant, findPeaks-MSW

Examples

```r
## Create a MatchedFilterParam object. Note that we use a unnecessarily large
## binSize parameter to reduce the run-time of the example.
mfp <- MatchedFilterParam(binSize = 5)
## Change snthresh parameter
snthresh(mfp) <- 15
mfp

## Perform the peak detection using matchecFilter on the files from the
## faahKO package. Files are read using the readMSData from the MSnbase
## package
library(faahKO)
library(MSnbase)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE,
full.names = TRUE)
raw_data <- readMSData(fls[1:2], mode = "onDisk")
## Perform the chromatographic peak detection using the settings defined
## above. Note that we are also disabling parallel processing in this
## example by registering a "SerialParam"
register(SerialParam())
res <- findChromPeaks(raw_data, param = mfp)
head(chromPeaks(res))
```

findMZ

Find fragment ions in xcmsFragment objects

Description

This is a method to find a fragment mass with a ppm window in a xcmsFragment object

Usage

```r
findMZ(object, find, ppmE=25, print=TRUE)
```

Arguments

- **object**: xcmsFragment object type
- **find**: The fragment ion to be found
- **ppmE**: the ppm error window for searching
- **print**: If we should print a nice little report

Details

The method simply searches for a given fragment ion in an xcmsFragment object type given a certain ppm error window
Value
A data frame with the following columns:

- **PrecursorMz**: The precursor m/z of the fragment
- **MSnParentPeakID**: An index ID of the location of the precursor peak in the xcmsFragment object
- **msLevel**: The level of the found fragment ion
- **rt**: the Retention time of the found ion
- **mz**: the actual m/z of the found fragment ion
- **intensity**: The intensity of the fragment ion
- **sample**: Which sample the fragment ion came from
- **GroupPeakMSn**: an ID if the peaks were grouped by an xcmsSet grouping
- **CollisionEnergy**: The collision energy of the precursor scan

Author(s)
H. Paul Benton, <hpaul.beonton08@imperial.ac.uk>

References

See Also
findneutral,

Examples
```r
## Not run:
library(msdata)
mzdatapath <- system.file("iontrap", package = "msdata")
mzdatafiles <- list.files(mzdatapath, pattern = "extracted.mzData", recursive = TRUE, full.names = TRUE)
xs <- xcmsSet(mzdatafiles, method = "MS1")
## takes only one file from the file set
xfrag <- xcmsFragments(xs)
found <- findMZ(xfrag, 657.3433, 50)
## End(Not run)
```

findneutral  
Find neutral losses in xcmsFragment objects

Description
This is a method to find a neutral loss with a ppm window in a xcmsFragment object

Usage
findneutral(object, find, ppmE=25, print=TRUE)
findneutral

**Arguments**

- `object` xcmsFragment object type
- `find` The neutral loss to be found
- `ppmE` the ppm error window for searching
- `print` If we should print a nice little report

**Details**

The method searches for a given neutral loss in an xcmsFragment object type given a certain ppm error window. The neutral losses are generated between neighbouring ions. The resulting data frame shows the whole scan in which the neutral loss was found.

**Value**

A data frame with the following columns:

- `PrecursorMz` The precursor m/z of the neutral losses
- `MSnParentPeakID` An index ID of the location of the precursor peak in the xcmsFragment object
- `msLevel` The level of the found fragment ion
- `rt` the Retention time of the found ion
- `mz` the actual m/z of the found fragment ion
- `intensity` The intensity of the fragment ion
- `sample` Which sample the fragment ion came from
- `GroupPeakMSn` an ID if the peaks were grouped by an xcmsSet grouping
- `CollisionEnergy` The collision energy of the precursor scan

**Author(s)**

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

**References**


**See Also**

findMZ

**Examples**

```r
## Not run:
library(msdata)
mzdatapath <- system.file("iontrap", package = "msdata")
mzdatafiles<-list.files(mzdatapath, pattern = "extracted.mzData", recursive = TRUE, full.names = TRUE)
xs <- xcmsSet(mzdatafiles, method = "MS1")
##takes only one file from the file set
xfrag <- xcmsFragments(xs)
found<-findneutral(xfrag, 58.1455, 50)

## End(Not run)
```
Description

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

Arguments

- **object**: `xcmsRaw-class` object
- **method**: Method to use for peak detection. 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 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.methods`

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:

- `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
- `maxo`: 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`
- `findPeaks.addPredictedIsotopeFeatures`
- `findPeaks.centWaveWithPredictedIsotopeROIs`
- `xcmsRaw-class`
**findPeaks-MSW**

Single-spectrum non-chromatography MS data peak detection

**Description**

Perform peak detection in mass spectrometry direct injection spectrum using a wavelet based algorithm.

The MSWParam class allows to specify all settings for a peak detection using the MSW method. Instances should be created with the MSWParam constructor.

The findChromPeaks, OnDiskMSnExp, MSWParam method performs peak detection in single-spectrum non-chromatography MS data using functionality from the MassSpecWavelet package on all samples from an OnDiskMSnExp object. OnDiskMSnExp objects encapsulate all experiment specific data and load the spectra data (mz and intensity values) on the fly from the original files applying also all eventual data manipulations.

**Usage**

```r
MSWParam(snthresh = 3, verboseColumns = FALSE, scales = c(1, seq(2, 30, 2), seq(32, 64, 4)), nearbyPeak = TRUE, peakScaleRange = 5, ampTh = 0.01, minNoiseLevel = ampTh/snthresh, ridgeLength = 24, peakThr = NULL, tuneIn = FALSE, ...)

## S4 method for signature 'OnDiskMSnExp,MSWParam'
findChromPeaks(object, param, 
    BPPARAM = bpparam(), return.type = "XCMSnExp", msLevel = 1L)

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

## S4 method for signature 'MSWParam'

snthresh(object)
```

## S4 replacement method for signature 'MSWParam'
sntthresh(object) <- value

## S4 method for signature 'MSWParam'
verboseColumns(object)

## S4 replacement method for signature 'MSWParam'
verboseColumns(object) <- value

## S4 method for signature 'MSWParam'
scales(object)

## S4 replacement method for signature 'MSWParam'
scales(object) <- value

## S4 method for signature 'MSWParam'
nearbyPeak(object)

## S4 replacement method for signature 'MSWParam'
nearbyPeak(object) <- value

## S4 method for signature 'MSWParam'
peakScaleRange(object)

## S4 replacement method for signature 'MSWParam'
peakScaleRange(object) <- value

## S4 method for signature 'MSWParam'
ampTh(object)

## S4 replacement method for signature 'MSWParam'
ampTh(object) <- value

## S4 method for signature 'MSWParam'
minNoiseLevel(object)

## S4 replacement method for signature 'MSWParam'
minNoiseLevel(object) <- value

## S4 method for signature 'MSWParam'
ridgeLength(object)

## S4 replacement method for signature 'MSWParam'
ridgeLength(object) <- value

## S4 method for signature 'MSWParam'
peakThr(object)

## S4 replacement method for signature 'MSWParam'
peakThr(object) <- value

## S4 method for signature 'MSWParam'
tuneIn(object)
## S4 replacement method for signature 'MSWParam'
\[
\text{tuneIn(object)} \leftarrow \text{value}
\]

## S4 method for signature 'MSWParam'
\[
\text{addParams(object)}
\]

## S4 replacement method for signature 'MSWParam'
\[
\text{addParams(object)} \leftarrow \text{value}
\]

### Arguments

- **snthresh**: numeric(1) defining the signal to noise ratio cutoff.
- **verboseColumns**: logical(1) whether additional peak meta data columns should be returned.
- **scales**: Numeric defining the scales of the continuous wavelet transform (CWT).
- **nearbyPeak**: logical(1) whether to include nearby peaks of major peaks.
- **peakScaleRange**: numeric(1) defining the scale range of the peak (larger than 5 by default).
- **ampTh**: numeric(1) defining the minimum required relative amplitude of the peak (ratio of the maximum of CWT coefficients).
- **minNoiseLevel**: numeric(1) defining the minimum noise level used in computing the SNR.
- **ridgeLength**: numeric(1) defining the minimum highest scale of the peak in 2-D CWT coefficient matrix.
- **peakThr**: numeric(1) with the minimum absolute intensity (above baseline) of peaks to be picked. If provided, the smoothing function \texttt{sav.gol} function is called to estimate the local intensity.
- **tuneIn**: logical(1) whether to tune in the parameter estimation of the detected peaks.
- **...**: Additional parameters to be passed to the \texttt{identifyMajorPeaks} and \texttt{sav.gol} functions from the \texttt{MassSpecWavelet} package.
- **object**: For \texttt{findChromPeaks}: an \texttt{OnDiskMSnExp} object containing the MS- and all other experiment-relevant data.
  For all other methods: a parameter object.
- **param**: An \texttt{MSWParam} object containing all settings for the algorithm.
- **BPPARAM**: A parameter class specifying if and how parallel processing should be performed. It defaults to \texttt{bpparam}. See documentation of the\texttt{BiocParallel} for more details. If parallel processing is enabled, peak detection is performed in parallel on several of the input samples.
- **return.type**: Character specifying what type of object the method should return. Can be either "\texttt{XCMSnExp}" (default), "\texttt{list}" or "\texttt{xcmsSet}".
- **msLevel**: integer(1) defining the MS level on which the peak detection should be performed. Defaults to \texttt{msLevel = 1}.
- **value**: The value for the slot.

### Details

This is a wrapper for the peak picker in Bioconductor's \texttt{MassSpecWavelet} package calling \texttt{peakDetectionCWT} and \texttt{tuneInPeakInfo} functions. See the \texttt{xcmsDirect} vignette for more information.

Parallel processing (one process per sample) is supported and can be configured either by the \texttt{BPPARAM} parameter or by globally defining the parallel processing mode using the \texttt{register} method from the \texttt{BiocParallel} package.
Value

The MSWParam function returns a MSWParam class instance with all of the settings specified for peak detection by the MSW method.

For findChromPeaks: if return.type = "XCMSnExp" an XCMSnExp object with the results of the peak detection. If return.type = "list" a list of length equal to the number of samples with matrices specifying the identified peaks. If return.type = "xcmsSet" an xcmsSet object with the results of the detection.

Slots

`.__classVersion__`, snthresh, verboseColumns, scales, nearbyPeak, peakScaleRange, ampTh, minNoiseLevel, ridgeLength, peakThr, tuneIn, addParams

See corresponding parameter above. `.__classVersion__` stores the version from the class.

Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

Note

These methods and classes are part of the updated and modernized xcms user interface which will eventually replace the findPeaks methods. It supports peak detection on MSnExp and OnDiskMSnExp objects (both defined in the MSnbase package). All of the settings to the algorithm can be passed with a MSWParam object.

Author(s)

Joachim Kutzera, Steffen Neumann, Johannes Rainer

See Also

The do_findPeaks_MSW core API function and findPeaks.MSW for the old user interface.

The class XCMSnExp for the object containing the results of the peak detection.

Other peak detection methods: chromatographic-peak-detection, findChromPeaks-centWaveWithPredIsoROIs, findChromPeaks-centWave, findChromPeaks-massifquant, findChromPeaks-matchedFilter

Examples

```r
## Create a MSWParam object
mp <- MSWParam()
## Change snthresh parameter
snthresh(mp) <- 15
mp

## Loading a small subset of direct injection, single spectrum files
library(msdata)
fticrf <- list.files(system.file("fticr", package = "msdata"), recursive = TRUE, full.names = TRUE)
fticr <- readMSData(fticrf[1:2], msLevel = 1, mode = "onDisk")

## Perform the MSW peak detection on these:
p <- MSWParam(scales = c(1, 7), peakThr = 80000, ampTh = 0.005, SNR.method = "data.mean", winSize.noise = 500)
fticr <- findChromPeaks(fticr, param = p)
head(chromPeaks(fticr))
```
Feature detection based on predicted isotope features for high resolution LC/MS data

Description

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

Arguments

- **object**: xcmsSet object
- **ppm**: maximal tolerated m/z deviation in consecutive scans, in ppm (parts per million)
- **peakwidth**: Chromatographic peak width, given as range (min,max) in seconds
- **prefilter**: prefilter=c(k,I). Prefilter step for the first phase. Mass traces are only retained if they contain at least k peaks with intensity >= I.
- **mzCenterFun**: Function to calculate the m/z center of the feature: wMean intensity weighted mean of the feature m/z values, mean mean of the feature m/z values, apex use m/z value at peak apex, wMeanApex3 intensity weighted mean of the m/z value at peak apex and the m/z value left and right of it, meanApex3 mean of the m/z value at peak apex and the m/z value left and right of it.
- **integrate**: 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.
- **mzdiff**: minimum difference in m/z for peaks with overlapping retention times, can be negative to allow overlap
- **fitgauss**: logical, if TRUE a Gaussian is fitted to each peak
- **scanrange**: 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
- **xcmsPeaks**: peak list picked using the centWave algorithm with parameter verbose.columns set to TRUE (columns scmin and scmax needed)
- **snthresh**: signal to noise ratio cutoff, definition see below.
- **maxcharge**: max. number of the isotope charge.
- **maxiso**: max. number of the isotope peaks to predict for each detected feature.
- **mzIntervalExtension**: logical, if TRUE predicted isotope ROIs (regions of interest) are extended in the m/z dimension to increase the detection of low intensity and hence noisy peaks.
**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 isotope ROIs (regions of interest) in the LC/MS map are predicted. In the second phase these mass traces are further analysed. Continuous wavelet transform (CWT) is used to locate chromatographic peaks on different scales. The resulting peak list and the given peak list (xcmsPeaks) are merged and redundant peaks are removed.

**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 \( \frac{\text{maxo} - \text{baseline}}{\text{sd}} \), where \text{maxo} is the maximum peak intensity, \text{baseline} the estimated baseline value and \text{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**

```r
object = "xcmsRaw" findPeaks.centWave(object, ppm=25, peakwidth=c(20,50), prefilter=c(3,100), ...
```

**Author(s)**

Ralf Tautenhahn
References


See Also

findPeaks.centWave findPeaks-methods xcmsRaw-class

Description

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

Arguments

- **object**: xcmsSet object
- **ppm**: maximal tolerated m/z deviation in consecutive scans, in ppm (parts per million)
- **peakwidth**: Chromatographic peak width, given as range (min,max) in seconds
- **snthresh**: signal to noise ratio cutoff, definition see below.
- **prefilter**: prefilter=c(k,I). Prefilter step for the first phase. Mass traces are only retained if they contain at least k peaks with intensity >= I.
- **mzCenterFun**: Function to calculate the m/z center of the feature: wMean intensity weighted mean of the feature m/z values, mean mean of the feature m/z values, apex use m/z value at peak apex, wMeanApex3 intensity weighted mean of the m/z value at peak apex and the m/z value left and right of it, meanApex3 mean of the m/z value at peak apex and the m/z value left and right of it.
- **integrate**: 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.
- **mzdiff**: minimum difference in m/z for peaks with overlapping retention times, can be negative to allow overlap
- **fitgauss**: logical, if TRUE a Gaussian is fitted to each peak
- **scanrange**: 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
ROI.list  A optional list of ROIs that represents detected mass traces (ROIs). If this list is empty (default) then centWave detects the mass trace ROIs, otherwise this step is skipped and the supplied ROIs are used in the peak detection phase. Each ROI object in the list has the following slots: scmin start scan index, scmax end scan index, mzmin minimum m/z, mzmax maximum m/z, length number of scans, intensity summed intensity.

firstBaselineCheck  logical, if TRUE continuous data within ROI is checked to be above 1st baseline

roiScales  numeric, optional vector of scales for each ROI in ROI.list to be used for the centWave-wavelets

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 (maxo - baseline)/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"  

Author(s)

Ralf Tautenhahn

References

Ralf Tautenhahn, Christoph Böttcher, and Steffen Neumann "Highly sensitive feature detection for high resolution LC/MS" BMC Bioinformatics 2008, 9:504

Description

Peak density and wavelet based feature detection for high resolution LC/MS data in centroid mode with additional peak picking of isotope features on basis of isotope peak predictions

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>xcmsSet object</td>
</tr>
<tr>
<td>ppm</td>
<td>maximal tolerated m/z deviation in consecutive scans, in ppm (parts per million)</td>
</tr>
<tr>
<td>peakwidth</td>
<td>Chromatographic peak width, given as range (min,max) in seconds</td>
</tr>
<tr>
<td>snthresh</td>
<td>signal to noise ratio cutoff, definition see below.</td>
</tr>
<tr>
<td>prefilter</td>
<td>prefilter=c(k,I). Prefilter step for the first phase. Mass traces are only retained if they contain at least k peaks with intensity &gt;= I.</td>
</tr>
<tr>
<td>mzCenterFun</td>
<td>Function to calculate the m/z center of the feature: wMean intensity weighted mean of the feature m/z values, mean mean of the feature m/z values, apex use m/z value at peak apex, wMeanApex3 intensity weighted mean of the m/z value at peak apex and the m/z value left and right of it, meanApex3 mean of the m/z value at peak apex and the m/z value left and right of it.</td>
</tr>
<tr>
<td>integrate</td>
<td>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.</td>
</tr>
<tr>
<td>mzdiff</td>
<td>minimum difference in m/z for peaks with overlapping retention times, can be negative to allow overlap</td>
</tr>
<tr>
<td>fitgauss</td>
<td>logical, if TRUE a Gaussian is fitted to each peak</td>
</tr>
<tr>
<td>scanrange</td>
<td>scan range to process</td>
</tr>
</tbody>
</table>

See Also

centWave for the new user interface. findPeaks-methods xcmsRaw-class
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

ROI.list A optional list of ROIs that represents detected mass traces (ROIs). If this list is empty (default) then centWave detects the mass trace ROIs, otherwise this step is skipped and the supplied ROIs are used in the peak detection phase. Each ROI object in the list has the following slots: scmin start scan index, scmax end scan index, mzmin minimum m/z, mzmax maximum m/z, length number of scans, intensity summed intensity.

firstBaselineCheck logical, if TRUE continuous data within ROI is checked to be above 1st baseline

roiScales numeric, optional vector of scales for each ROI in ROI.list to be used for the centWave-wavelets

snthreshIsoROIs signal to noise ratio cutoff for predicted isotope ROIs, definition see below.

maxcharge max. number of the isotope charge.

maxiso max. number of the isotope peaks to predict for each detected feature.

mzIntervalExtension logical, if TRUE predicted isotope ROIs (regions of interest) are extended in the m/z dimension to increase the detection of low intensity and hence noisy peaks.

Details

This algorithm is most suitable for high resolution LC/(TOF,OrbiTrap,FTICR)-MS data in centroid mode. The centWave algorithm is applied in two peak picking steps as follows. In the first peak picking step ROIs (regions of interest, characterised as regions with less than ppm m/z deviation in consecutive scans) in the LC/MS map are located and further analysed using continuous wavelet transform (CWT) for the localization of chromatographic peaks on different scales. In the second peak picking step isotope ROIs in the LC/MS map are predicted further analysed using continuous wavelet transform (CWT) for the localization of chromatographic peaks on different scales. The peak lists resulting from both peak picking steps are merged and redundant peaks are removed.

Value

A matrix with columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mz</td>
<td>weighted (by intensity) mean of peak m/z across scans</td>
</tr>
<tr>
<td>mzmin</td>
<td>m/z peak minimum</td>
</tr>
<tr>
<td>mzmax</td>
<td>m/z peak maximum</td>
</tr>
<tr>
<td>rt</td>
<td>retention time of peak midpoint</td>
</tr>
<tr>
<td>rtmn</td>
<td>leading edge of peak retention time</td>
</tr>
<tr>
<td>rtmax</td>
<td>trailing edge of peak retention time</td>
</tr>
<tr>
<td>into</td>
<td>integrated peak intensity</td>
</tr>
<tr>
<td>intb</td>
<td>baseline corrected integrated peak intensity</td>
</tr>
<tr>
<td>maxo</td>
<td>maximum peak intensity</td>
</tr>
</tbody>
</table>
Signal/Noise ratio, defined as \( \frac{\text{maxo} - \text{baseline}}{\text{sd}} \), where 
\( \text{maxo} \) is the maximum peak intensity,
\( \text{baseline} \) the estimated baseline value and 
\( \text{sd} \) the standard deviation of local chromatographic noise.

RMSE of Gaussian fit
if `verbose.columns` is `TRUE` additionally:

- \( \text{mu} \) Gaussian parameter \( \mu \)
- \( \text{sigma} \) Gaussian parameter \( \sigma \)
- \( \text{h} \) Gaussian parameter \( h \)
- \( \text{f} \) Region number of m/z ROI where the peak was localised
- \( \text{dppm} \) m/z deviation of mass trace across scans in ppm
- \( \text{scale} \) Scale on which the peak was localised
- \( \text{scpos} \) Peak position found by wavelet analysis
- \( \text{scmin} \) Left peak limit found by wavelet analysis (scan number)
- \( \text{scmax} \) Right peak limit found by wavelet analysis (scan number)

Methods

- `object = "xcmsRaw"`

Author(s)

Ralf Tautenhahn

References

"Prediction, detection, and validation of isotope clusters in mass spectrometry data" Submitted to Metabolites 2016, Special Issue "Bioinformatics and Data Analysis"

See Also

- `do_findChromPeaks_centWaveWithPredIsoROIs` for the corresponding core API function.
- `findPeaks.addPredictedIsotopeFeatures`
- `findPeaks.centWave`
- `findPeaks-methods`
Arguments

The following arguments are specific to Massifquant. Any additional arguments supplied must correspond as specified by the method findPeaks.centWave.

An xcmsRaw object.

**object**

Numeric: Suggested values: (0.1-3.0). This setting helps determine the Kalman Filter prediction margin of error. A real centroid belonging to a bona fide feature must fall within the KF prediction margin of error. Much like in the construction of a confidence interval, criticalVal loosely translates to be a multiplier of the standard error of the prediction reported by the Kalman Filter. If the features in the XC-MS sample have a small mass deviance in ppm error, a smaller critical value might be better and vice versa.

**consecMissedLimit**

Integer: Suggested values:(1,2,3). While a feature is in the process of being detected by a Kalman Filter, the Kalman Filter may not find a predicted centroid in every scan. After 1 or more consecutive failed predictions, this setting informs Massifquant when to stop a Kalman Filter from following a candidate feature.

**prefilter**

Numeric Vector: (Positive Integer, Positive Numeric): The first argument is only used if (withWave = 1); see centWave for details. The second argument specifies the minimum threshold for the maximum intensity of a feature that must be met.

**peakwidth**

Integer Vector: (Positive Integer, Positive Integer): Only the first argument is used for Massifquant, which specifies the minimum feature length in time scans. If centWave is used, then the second argument is the maximum feature length subject to being greater than the minimum feature length.

**ppm**

The minimum estimated parts per million mass resolution a feature must possess.

**unions**

Integer: set to 1 if apply t-test union on segmentation; set to 0 if no t-test to be applied on chromatographically continuous features sharing same m/z range. Explanation: With very few data points, sometimes a Kalman Filter stops tracking a feature prematurely. Another Kalman Filter is instantiated and begins following the rest of the signal. Because tracking is done backwards to forwards, this algorithmic defect leaves a real feature divided into two segments or more. With this option turned on, the program identifies segmented features and combines them (merges them) into one with a two sample t-test. The potential danger of this option is that some truly distinct features may be merged.

**withWave**

Integer: set to 1 if turned on; set to 0 if turned off. Allows the user to find features first with Massifquant and then filter those features with the second phase of centWave, which includes wavelet estimation.

**checkBack**

Integer: set to 1 if turned on; set to 0 if turned off. The convergence of a Kalman Filter to a feature’s precise m/z mapping is very fast, but sometimes it incorporates erroneous centroids as part of a feature (especially early on). The "scanBack" option is an attempt to remove the occasional outlier that lies beyond the converged bounds of the Kalman Filter. The option does not directly affect identification of a feature because it is a postprocessing measure; it has not shown to be a extremely useful thus far and the default is set to being turned off.

Details

This algorithm’s performance has been tested rigorously on high resolution LC/{OrbiTrap, TOF}-MS data in centroid mode. Simultaneous kalman filters identify features and calculate their area.
under the curve. The default parameters are set to operate on a complex LC-MS Orbitrap sample. Users will find it useful to do some simple exploratory data analysis to find out where to set a minimum intensity, and identify how many scans an average feature spans. The "consecMissedLimit" parameter has yielded good performance on Orbitrap data when set to (2) and on TOF data it was found best to be at (1). This may change as the algorithm has yet to be tested on many samples. The "criticalValue" parameter is perhaps most difficult to dial in appropriately and visual inspection of peak identification is the best suggested tool for quick optimization. The "ppm" and "checkBack" parameters have shown less influence than the other parameters and exist to give users flexibility and better accuracy.

Value

If the method findPeaks.massifquant(...) is used, then a matrix is returned with rows corresponding to features, and properties of the features listed with the following column names. Otherwise, if centWave feature is used also (withWave = 1), or Massifquant is called through the xcmsSet(...) method, then their corresponding return values are used.

- **mz**: weighted m/z mean (weighted by intensity) of the feature
- **mzmin**: m/z lower boundary of the feature
- **mzmax**: m/z upper boundary of the feature
- **rtmin**: starting scan time of the feature
- **rtmax**: starting scan time of the feature
- **into**: the raw quantitation (area under the curve) of the feature.
- **area**: feature area that is not normalized by the scan rate.

Methods

```r
object = "xcmsRaw" findPeaks.massifquant(object, ppm=10, peakwidth=c(20,50), snthresh=10, prefilter=c(3,100), mzCenterFun="wMean", ... sleep=0, verbose.columns=FALSE, criticalValue = 1.125, consecMissedLimit = 2, unions = 1, checkBack = 0, withWave = 0)
```

Author(s)

Christopher Conley

References


See Also

- `centWave` for the new user interface. `findPeaks-methods xcmsSet xcmsRaw xcmsRaw-class`

Examples

```r
library(faahKO)
library(xcms)
#load all the wild type and Knock out samples
cdfpath <- system.file("cdf", package = "faahKO")
## Subset to only the first 2 files.
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)[1:2]
## Run the massifquant analysis. Setting the noise level to 10000 to speed up
```
## execution of the examples - in a real use case it should be set to a reasonable
## value.
xset <- xcmsSet(cdffiles, method = "massifquant",
               consecMissedLimit = 1,
               snthresh = 10,
               criticalValue = 1.73,
               ppm = 10,
               peakwidth= c(30, 60),
               prefilter= c(1,3000),
               noise = 10000,
               withWave = 0)

---

### findPeaks.matchedFilter, xcmsRaw-method

**Peak detection in the chromatographic time domain**

**Description**

Find peaks in the chromatographic time domain of the profile matrix. For more details see `do_findChromPeaks_matchedFilter`.

**Usage**

```r
## S4 method for signature '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,
                        scanrange = numeric())
```

**Arguments**

- `object` The `xcmsRaw` object on which peak detection should be performed.
- `fwhm` numeric(1) specifying the full width at half maximum of matched filtration gaussian model peak. Only used to calculate the actual sigma, see below.
- `sigma` numeric(1) specifying the standard deviation (width) of the matched filtration model peak.
- `max` numeric(1) representing the maximum number of peaks that are expected/will be identified per slice.
- `snthresh` numeric(1) defining the signal to noise cutoff to be used in the chromatographic peak detection step.
- `step` numeric(1) specifying the width of the bins/slices in m/z dimension.
- `steps` numeric(1) defining the number of bins to be merged before filtration (i.e. the number of neighboring bins that will be joined to the slice in which filtration and peak detection will be performed).
- `mzdiff` numeric(1) defining the minimum difference in m/z for peaks with overlapping retention times
- `index` logical(1) specifying whether indicies should be returned instead of values for m/z and retention times.
- `sleep` (DEPRECATED). The use of this parameter is highly discouraged, as it could cause problems in parallel processing mode.
- `scanrange` Numeric vector defining the range of scans to which the original object should be sub-setted before peak detection.
Value

A matrix, each row representing an identified chromatographic peak, with columns:

- \texttt{mz}  Intensity weighted mean of m/z values of the peak across scans.
- \texttt{mzmin} Minimum m/z of the peak.
- \texttt{mzmax} Maximum m/z of the peak.
- \texttt{rt}  Retention time of the peak’s midpoint.
- \texttt{rtmin} Minimum retention time of the peak.
- \texttt{rtmax} Maximum retention time of the peak.
- \texttt{into} Integrated (original) intensity of the peak.
- \texttt{intf} Integrated intensity of the filtered peak.
- \texttt{maxo} Maximum intensity of the peak.
- \texttt{maxf} Maximum intensity of the filtered peak.
- \texttt{i}  Rank of peak in merged EIC (\(<=\) max).
- \texttt{sn}  Signal to noise ratio of the peak.

Author(s)

Colin A. Smith

References


See Also

\texttt{matchedFilter} for the new user interface. \texttt{xcmsRaw, do_findChromPeaks_matchedFilter} for the core function performing the peak detection.

---

\texttt{findPeaks.MS1-methods}  \textit{Collecting MS1 precursor peaks}

Description

Collecting Tandem MS or MS\(^n\) Mass Spectrometry precursor peaks as annotated in XML raw file

Arguments

- \texttt{object}  \texttt{xcmsRaw} object
Details

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

Since xcmsFragments attaches all MS^n 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:

```xml
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`, `mzm`, `mzmax`  
  annotated MS1 precursor selection mass
- `rt`, `rtm`, `rtmax`  
  annotated MS1 precursor retention time
- `into`, `maxo`, `sn`  
  annotated MS1 precursor intensity

Methods

```r
object = "xcmsRaw" findPeaks.MS1(object)
```

Author(s)

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

See Also

- `findPeaks-methods`  
- `xcmsRaw-class`
findPeaks.MSW,xcmsRaw-method

Peak detection for single-spectrum non-chromatography MS data

Description

This method performs peak detection in mass spectrometry direct injection spectrum using a wavelet based algorithm.

Usage

```r
## S4 method for signature 'xcmsRaw'
findPeaks.MSW(object, snthresh = 3,
               verbose.columns = FALSE, ...)
```

Arguments

- **object**: The `xcmsRaw` object on which peak detection should be performed.
- **snthresh**: numeric(1) defining the signal to noise ratio cutoff.
- **verbose.columns**: Logical whether additional peak meta data columns should be returned.
- **...**: Additional parameters to be passed to the `identifyMajorPeaks` and `sav.gol` functions from the MassSpecWavelet package.

Details

This is a wrapper around the peak picker in Bioconductor’s MassSpecWavelet package calling `peakDetectionCWT` and `tuneInPeakInfo` functions.

Value

A matrix, each row representing an intenified peak, with columns:

- **mz**: m/z value of the peak at the centroid position.
- **mzmin**: Minimum m/z of the peak.
- **mzmax**: Maximum m/z of the peak.
- **rt**: Always -1.
- **rtmin**: Always -1.
- **rtmax**: Always -1.
- **into**: Integrated (original) intensity of the peak.
- **maxo**: Maximum intensity of the peak.
- **intf**: Always NA.
- **maxf**: Maximum MSW-filter response of the peak.
- **sn**: Signal to noise ratio.

Author(s)

Joachim Kutzera, Steffen Neumann, Johannes Rainer
See Also

`MSW` for the new user interface, `do_findPeaks_MSW` for the downstream analysis function or `peakDetectionCWT` from the MassSpecWavelet for details on the algorithm and additionally supported parameters.

---

**GenericParam-class**

**Generic parameter class**

**Description**

The `GenericParam` class allows to store generic parameter information such as the name of the function that was has to be called (slot `fun`) and its arguments (slot `args`). This object is used to track the process history of the data processings of an `XCMSnExp` object. This is in contrast to e.g. the `CentWaveParam` object that is passed to the actual processing method.

**Usage**

```r
GenericParam(fun = character(), args = list())
```

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

**Arguments**

- `fun` character representing the name of the function.
- `args` list (ideally named) with the arguments to the function.
- `object` `GenericParam` object.

**Value**

The `GenericParam` function returns a `GenericParam` object.

**Slots**

- `fun` character specifying the function name.
- `args` list (ideally named) with the arguments to the function.
- `.__classVersion__` the version of the class.

**Author(s)**

Johannes Rainer

**See Also**

`processHistory` for how to access the process history of an `XCMSnExp` object.

**Examples**

```r
prm <- GenericParam(fun = "mean")
prm <- GenericParam(fun = "mean", args = list(na.rm = TRUE))
```
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. Note that this method will always return profile, not raw data (with profile data being the binned data along M/Z). See details for further information.

Arguments

- `object` the xcmsRaw or xcmsSet object
- `mzrange` Either a two column matrix with minimum or maximum m/z or a matrix of any dimensions containing columns mzmin and mzmax. If not specified, the method for xcmsRaw returns the base peak chromatogram (BPC, i.e. the most intense signal for each RT across all m/z).
  For xcmsSet objects the group data will be used if mzrange is not provided.
- `rtrange` A two column matrix the same size as mzrange with minimum and maximum retention times between which to return EIC data points. If not specified, the method returns the chromatogram for the full RT range.
  For xcmsSet objects, it may also be a single number specifying the time window around the peak to return EIC data points
- `step` step (bin) size to use for profile generation. Note that a value of step = 0 is not supported.
- `groupid` either character vector with names or integer vector with indices of peak groups for which to get EICs
- `sampleidx` either character vector with names or integer vector with indices of samples for which to get EICs
- `rt` "corrected" for using corrected retention times, or "raw" for using raw retention times

Details

In contrast to the rawEIC method, that extracts the actual raw values, this method extracts them from the object’s profile matrix (or if the provided step argument does not match the profStep of the object the profile matrix is calculated on the fly and the values returned).

Value

For xcmsSet and xcmsRaw objects, an xcmsEIC object.

Methods

```r
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, rawEIC
getPeaks-methods

Get peak intensities for specified regions

Description

Integrate extracted ion chromatograms in pre-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 `xcmsRaw` object
- **scan**: integer index of scan. if negative, the index numbered from the end
- **mzrange**: limit data points returned to those between in the range, `range(mzrange)`

Value

A matrix with two columns:

- **mz**: m/z values
- **intensity**: intensity values

Methods

- `object = "xcmsRaw"` getScan(object, scan, mzrange = numeric()) getMsnScan(object, scan, mzrange = 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 `xcmsRaw` object
- **...**: arguments passed to `profRange` used to specify 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.
**Description**

Reads the raw data, applies eventual retention time corrections and waters Lock mass correction, and returns it as an `xcmsRaw` object (or list of `xcmsRaw` objects) for one or more files of the `xcmsSet` object.

**Arguments**

- `object`: the `xcmsSet` object
- `sampleidx`: The index of the sample for which the raw data should be returned. Can be a single number or a numeric vector with the indices. Alternatively, the file name can be specified.
- `profmethod`: The profile method.
- `profstep`: The profile step.
- `rt`: Whether corrected or raw retention times should be returned.
- `...`: Additional arguments submitted to the `xcmsRaw` function.

**Value**

A single `xcmsRaw` object or a list of `xcmsRaw` objects.

**Methods**

```r
object = "xcmsSet" getXcmsRaw(object, sampleidx=1, profmethod=profinfo(object)$method, profstep=)
```

**Author(s)**

Johannes Rainer, <johannes.rainer@eurac.edu>

**See Also**

`xcmsRaw-class`
Description

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

Arguments

object xcmsSet-class object
method Method to use for grouping. 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 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 group.nearest xcmsSet-class,
group.mzClust

Arguments

object the xcmsSet 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

do_groupChromPeaks_density for the core API function performing the analysis. xcmsSet-class, density

group.mzClust Group Peaks via High Resolution Alignment

Description

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

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.
Methods

```r
object = "xcmsSet" group(object, method="mzClust", mzppm = 20, mzabs = 0, minsamp = 1, minfrac=0)
```

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.

See Also

`xcmsSet-class`

Examples

```r
## 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', winSize.noise=500, peakThr=80000, amp.Th=0.005)
xis <- group(xs, method="mzClust")
## End(Not run)
```

---

**group.nearest**

**Group peaks from different samples together**

Description


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

\[
\text{object} = "\text{xcmsSet}" \quad \text{group}(\text{object}, \text{mzVsRTbalance}=10, \text{mzCheck}=0.2, \text{rtCheck}=15, \text{kNN}=10)
\]

See Also

\text{xcmsSet-class}, \text{group.density} \text{and} \text{group.mzClust}

Examples

```r
## Not run: library(xcms)
library(faahKO) # These files do not have this problem to correct for but just for an example
cdfpath <- system.file("cdf", package = "faahKO")
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)
xset<-xcmsSet(cdffiles)
gxset<-group(xset, method="nearest")
## this is the same as
# gxset<-group.nearest(xset)
nrow(gxset@groups) == 1096 # number of features before minFrac

post.minFrac<-function(object, minFrac=0.5){
  ix.minFrac<-sapply(1:length(unique(sampclass(object))), function(x, object, mf){
    meta<-groups(object)
    minFrac.idx<-numeric(length=nrow(meta))
    idx<-which(meta[,levels(sampclass(object))[x]] >= mf*length(which(levels(sampclass(object))[x] == sampclass(object))))
    minFrac.idx[idx]<-1
    return(minFrac.idx)
  }, object, minFrac)
  ix.minFrac<as.logical(apply(ix.minFrac, 1, sum))
  ix<-which(ix.minFrac == TRUE)
  return(ix)
}

## using the above function we can get a post processing minFrac
ix<post.minFrac(gxset)

gxset.post<-gxset # copy the xcmsSet object
ngxset.post@groupidx<gxset@groupidx[idx]
ngxset.post@groups<gxset@groups[idx,]
nrow(ngxset.post@groups) == 465 # this is the number of features after minFrac

## End(Not run)
```
Description

The groupChromPeaks method(s) perform the correspondence, i.e. the grouping of chromatographic peaks within and between samples. These methods are part of the modernized xcms user interface. The resulting peak groups are referred to as (mz-rt) features and can be accessed via the featureDefinitions method on the result object.

The implemented peak grouping methods are:

- **density** peak grouping based on time dimension peak densities. See groupChromPeaks-density for more details.
- **mzClust** high resolution peak grouping for single spectra (direct infusion) MS data. See groupChromPeaks-mzClust for more details.
- **nearest** chromatographic peak grouping based on their proximity in the mz-rt space. See groupChromPeaks-nearest for more details.

Author(s)

Johannes Rainer

See Also

- group for the old peak grouping methods. featureDefinitions and featureValues, XCMSnExp-method for methods to access peak grouping results.
- Other peak grouping methods: groupChromPeaks-density, groupChromPeaks-mzClust, groupChromPeaks-nearest

---

**groupChromPeaks-density**

*Peak grouping based on time dimension peak densities*

Description

This method performs correspondence (chromatographic peak grouping) based on the density (distribution) of identified peaks along the retention time axis within slices of overlapping mz ranges. All peaks (from the same or from different samples) being close on the retention time axis are grouped into a feature (peak group).

The PeakDensityParam class allows to specify all settings for the peak grouping based on peak densities along the time dimension. Instances should be created with the PeakDensityParam constructor.

- sampleGroups, sampleGroups<-. getter and setter for the sampleGroups slot of the object. Its length should match the number of samples in the experiment and it should not contain NAs.
- bw, bw<-. getter and setter for the bw slot of the object.
- minFraction, minFraction<-. getter and setter for the minFraction slot of the object.
- minSamples, minSamples<-. getter and setter for the minSamples slot of the object.
binSize, binSize<-: getter and setter for the binSize slot of the object.
maxFeatures, maxFeatures<-: getter and setter for the maxFeatures slot of the object.
groupChromPeaks, XCMSnExp, PeakDensityParam: performs correspondence (peak grouping within and across samples) within in mz dimension overlapping slices of MS data based on the density distribution of the identified chromatographic peaks in the slice along the time axis.

Usage

PeakDensityParam(sampleGroups = numeric(), bw = 30, minFraction = 0.5, minSamples = 1, binSize = 0.25, maxFeatures = 50)

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

## S4 method for signature 'PeakDensityParam'
sampleGroups(object)

## S4 replacement method for signature 'PeakDensityParam'
sampleGroups(object) <- value

## S4 method for signature 'PeakDensityParam'
bw(object)

## S4 replacement method for signature 'PeakDensityParam'
bw(object) <- value

## S4 method for signature 'PeakDensityParam'
minFraction(object)

## S4 replacement method for signature 'PeakDensityParam'
minFraction(object) <- value

## S4 method for signature 'PeakDensityParam'
minSamples(object)

## S4 replacement method for signature 'PeakDensityParam'
minSamples(object) <- value

## S4 method for signature 'PeakDensityParam'
binSize(object)

## S4 replacement method for signature 'PeakDensityParam'
binSize(object) <- value

## S4 method for signature 'PeakDensityParam'
maxFeatures(object)

## S4 replacement method for signature 'PeakDensityParam'
maxFeatures(object) <- value

## S4 method for signature 'XCMSnExp,PeakDensityParam'
groupChromPeaks(object, param)
Arguments

- **sampleGroups**: A vector of the same length than samples defining the sample group assignments (i.e. which samples belong to which sample group). This parameter is mandatory for the `PeakDensityParam` and has to be provided also if there is no sample grouping in the experiment (in which case all samples should be assigned to the same group).

- **bw**: numeric(1) defining the bandwidth (standard deviation of the smoothing kernel) to be used. This argument is passed to the `density` method.

- **minFraction**: numeric(1) defining the minimum fraction of samples in at least one sample group in which the peaks have to be present to be considered as a peak group (feature).

- **minSamples**: numeric(1) with the minimum number of samples in at least one sample group in which the peaks have to be detected to be considered a peak group (feature).

- **binSize**: numeric(1) defining the size of the overlapping slices in mz dimension.

- **maxFeatures**: numeric(1) with the maximum number of peak groups to be identified in a single mz slice.

- **object**: For `groupChromPeaks`: an `XCMSnExp` object containing the results from a previous peak detection analysis (see `findChromPeaks`).

For all other methods: a `PeakDensityParam` object.

- **value**: The value for the slot.

- **param**: A `PeakDensityParam` object containing all settings for the peak grouping algorithm.

Value

The `PeakDensityParam` function returns a `PeakDensityParam` class instance with all of the settings specified for chromatographic peak alignment based on peak densities. Note that argument ‘sampleGroups’ is mandatory and should represent either the sample grouping in the experiment. It’s length has to match the number of sample in the experiments.

For `groupChromPeaks`: a `XCMSnExp` object with the results of the correspondence analysis. The definition of the resulting mz-rt features can be accessed with the `featureDefinitions` method.

Slots

- `__classVersion__`, `sampleGroups`, `bw`, `minFraction`, `minSamples`, `binSize`, `maxFeatures` See corresponding parameter above. `__classVersion__` stores the version from the class. Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

Note

These methods and classes are part of the updated and modernized `xcms` user interface which will eventually replace the `group` methods. All of the settings to the algorithm can be passed with a `PeakDensityParam` object.

Calling `groupChromPeaks` on an `XCMSnExp` object will cause all eventually present previous correspondence results to be dropped.

Author(s)

Colin Smith, Johannes Rainer
References


See Also

The `do_groupChromPeaks_density` core API function and `group.density` for the old user interface. `plotChromPeakDensity` to plot peak densities and evaluate different algorithm settings. `featureDefinitions` and `featureValues,XCMSnExp-method` for methods to access the features (i.e. the peak grouping results). `XCMSnExp` for the object containing the results of the correspondence.

Other peak grouping methods: `groupChromPeaks-mzClust,groupChromPeaks-nearest,groupChromPeaks`

Examples

```r
## Create a PeakDensityParam object
p <- PeakDensityParam(binSize = 0.05, sampleGroups = c(1, 1, 2, 2))
## Change the minSamples slot
minSamples(p) <- 3
p

# Chromatographic peak detection and grouping.

# Below we perform first a peak detection (using the matchedFilter method) on some of the test files from the faahKO package followed by a peak grouping using the density method.
library(faahKO)
library(MSnbase)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE, full.names = TRUE)

## Reading 2 of the KO samples
raw_data <- readMSData(fls[1:2], mode = "onDisk")

## Perform the chromatographic peak detection using the matchedFilter method.
mfp <- MatchedFilterParam(snthresh = 20, binSize = 1)
res <- findChromPeaks(raw_data, param = mfp)
head(chromPeaks(res))

## The number of peaks identified per sample:
table(chromPeaks(res)[, "sample"])

## Performing the chromatographic peak grouping. Assigning all samples to the same sample group.
fdp <- PeakDensityParam(sampleGroups = rep(1, length(fileNames(res))))
res <- groupChromPeaks(res, fdp)

## The definition of the features (peak groups):
featureDefinitions(res)

## Using the featureValues method to extract a matrix with the
```
## intensities of the features per sample.
head(featureValues(res, value = "into"))

## The process history:
processHistory(res)

groupChromPeaks-mzClust

*High resolution peak grouping for single spectra samples*

Description

This method performs high resolution correspondence for single spectra samples. The MzClustParam class allows to specify all settings for the peak grouping based on the mzClust algorithm. Instances should be created with the MzClustParam constructor.

```
sampleGroups, sampleGroups<-: getter and setter for the sampleGroups slot of the object.
ppm, ppm<-: getter and setter for the ppm slot of the object.
absMz, absMz<-: getter and setter for the absMz slot of the object.
minFraction, minFraction<-: getter and setter for the minFraction slot of the object.
minSamples, minSamples<-: getter and setter for the minSamples slot of the object.
groupChromPeaks, XCMSnExp, MzClustParam: performs high resolution peak grouping for single spectrum metabolomics data.
```

Usage

```
MzClustParam(sampleGroups = numeric(), ppm = 20, absMz = 0,
minFraction = 0.5, minSamples = 1)

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

## S4 method for signature 'MzClustParam'
sampleGroups(object)

## S4 replacement method for signature 'MzClustParam'
sampleGroups(object) <- value

## S4 method for signature 'MzClustParam'
ppm(object)

## S4 replacement method for signature 'MzClustParam'
ppm(object) <- value

## S4 method for signature 'MzClustParam'
absMz(object)

## S4 replacement method for signature 'MzClustParam'
absMz(object) <- value
```
groupChromPeaks-mzClust

## S4 method for signature 'MzClustParam'
minFraction(object)

## S4 replacement method for signature 'MzClustParam'
minFraction(object) <- value

## S4 method for signature 'MzClustParam'
minSamples(object)

## S4 replacement method for signature 'MzClustParam'
minSamples(object) <- value

## S4 method for signature 'XCMSnExp,MzClustParam'
groupChromPeaks(object, param)

Arguments

**sampleGroups**
A vector of the same length than samples defining the sample group assignments (i.e. which samples belong to which sample group). This parameter is mandatory for the PeakDensityParam and has to be provided also if there is no sample grouping in the experiment (in which case all samples should be assigned to the same group).

**ppm**
numeric(1) representing the relative mz error for the clustering/grouping (in parts per million).

**absMz**
numeric(1) representing the absolute mz error for the clustering.

**minFraction**
numeric(1) defining the minimum fraction of samples in at least one sample group in which the peaks have to be present to be considered as a peak group (feature).

**minSamples**
numeric(1) with the minimum number of samples in at least one sample group in which the peaks have to be detected to be considered a peak group (feature).

**object**
For groupChromPeaks: an XCMSnExp object containing the results from a previous chromatographic peak detection analysis (see findChromPeaks). For all other methods: a MzClustParam object.

**value**
The value for the slot.

**param**
A MzClustParam object containing all settings for the peak grouping algorithm.

Value

The MzClustParam function returns a MzClustParam class instance with all of the settings specified for high resolution single spectra peak alignment.

For groupChromPeaks: a XCMSnExp object with the results of the peak grouping step (i.e. the features). These can be accessed with the featureDefinitions method.

Slots

__classVersion__, sampleGroups, ppm, absMz, minFraction, minSamples See corresponding parameter above. __classVersion__ stores the version from the class. Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.
**groupChromPeaks-nearest**

**Note**

These methods and classes are part of the updated and modernized `xcms` user interface which will eventually replace the `group` methods. All of the settings to the algorithm can be passed with a `MzClustParam` object.

Calling `groupChromPeaks` on an `XCMSnExp` object will cause all eventually present previous correspondence results to be dropped.

**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.*


**See Also**

The `do_groupPeaks_mzClust` core API function and `group.mzClust` for the old user interface. `featureDefinitions` and `featureValues`, `XCMSnExp-method` for methods to access peak grouping results (i.e. the features).

`XCMSnExp` for the object containing the results of the peak grouping.

Other peak grouping methods: `groupChromPeaks-density, groupChromPeaks-nearest, groupChromPeaks`

**Examples**

```r
## Loading a small subset of direct injection, single spectrum files
library(msdata)
fticrf <- list.files(system.file("fticr", package = "msdata"),
recursive = TRUE, full.names = TRUE)
fticr <- readMSData(fticrf[1:2], msLevel. = 1, mode = "onDisk")

## Perform the MSW peak detection on these:
p <- MSWParam(scales = c(1, 7), peakThr = 80000, ampTh = 0.005,
SNR.method = "data.mean", winSize.noise = 500)
fticr <- findChromPeaks(fticr, param = p)

head(chromPeaks(fticr))

## Now create the MzClustParam parameter object: we're assuming here that
## both samples are from the same sample group.
p <- MzClustParam(sampleGroups = c(1, 1))

fticr <- groupChromPeaks(fticr, param = p)

## Get the definition of the features.
featureDefinitions(fticr)
```

---

**groupChromPeaks-nearest**

*Peak grouping based on proximity in the mz-rt space*
**Description**

This method is inspired by the grouping algorithm of mzMine [Katajamaa 2006] and performs correspondence based on proximity of peaks in the space spanned by retention time and mz values. The method creates first a *master peak list* consisting of all chromatographic peaks from the sample in which most peaks were identified, and starting from that, calculates distances to peaks from the sample with the next most number of peaks. If peaks are closer than the defined threshold they are grouped together.

The NearestPeaksParam class allows to specify all settings for the peak grouping based on the nearest algorithm. Instances should be created with the NearestPeaksParam constructor.

**Usage**

```r
groupChromPeaks-Nearest

NearestPeaksParam(sampleGroups = numeric(), mzVsRtBalance = 10, absMz = 0.2, absRt = 15, kNN = 10)
```

```r
## S4 method for signature 'NearestPeaksParam'
show(object)
## S4 method for signature 'NearestPeaksParam'
sampleGroups(object)
## S4 replacement method for signature 'NearestPeaksParam'
sampleGroups(object) <- value
## S4 method for signature 'NearestPeaksParam'
mzVsRtBalance(object)
## S4 replacement method for signature 'NearestPeaksParam'
mzVsRtBalance(object) <- value
## S4 method for signature 'NearestPeaksParam'
absMz(object)
## S4 replacement method for signature 'NearestPeaksParam'
absMz(object) <- value
## S4 method for signature 'NearestPeaksParam'
absRt(object)
## S4 replacement method for signature 'NearestPeaksParam'
absRt(object) <- value
## S4 method for signature 'NearestPeaksParam'
```

*groupChromPeaks, XCMSnExp, NearestPeaksParam:* performs peak grouping based on the proximity between chromatographic peaks from different samples in the mz-rt range.
kNN(object)

## S4 replacement method for signature 'NearestPeaksParam'
kNN(object) <- value

## S4 method for signature 'XCMSnExp,NearestPeaksParam'
groupChromPeaks(object, param)

### Arguments

- **sampleGroups**
  A vector of the same length than samples defining the sample group assignments (i.e. which samples belong to which sample group). This parameter is mandatory for the PeakDensityParam and has to be provided also if there is no sample grouping in the experiment (in which case all samples should be assigned to the same group).

- **mzVsRtBalance**
  numeric(1) representing the factor by which mz values are multiplied before calculating the (euclidian) distance between two peaks.

- **absMz**
  numeric(1) maximum tolerated distance for mz values.

- **absRt**
  numeric(1) maximum tolerated distance for rt values.

- **kNN**
  numeric(1) representing the number of nearest neighbors to check.

- **object**
  For groupChromPeaks: an XCMSnExp object containing the results from a previous chromatographic peak detection analysis (see findChromPeaks).
  For all other methods: a NearestPeaksParam object.

- **value**
  The value for the slot.

- **param**
  A NearestPeaksParam object containing all settings for the peak grouping algorithm.

### Value

The NearestPeaksParam function returns a NearestPeaksParam class instance with all of the settings specified for peak alignment based on peak proximity.

For groupChromPeaks: a XCMSnExp object with the results of the peak grouping/correspondence step (i.e. the mz-rt features). These can be accessed with the featureDefinitions method.

### Slots

- **__classVersion__, sampleGroups, mzVsRtBalance, absMz, absRt, kNN**
  See corresponding parameter above. __classVersion__ stores the version from the class. Slots values should exclusively be accessed via the corresponding getter and setter methods listed above.

### Note

These methods and classes are part of the updated and modernized xcms user interface which will eventually replace the group methods. All of the settings to the algorithm can be passed with a NearestPeaksParam object.

Calling groupChromPeaks on an XCMSnExp object will cause all eventually present previous alignment results to be dropped.

### References

See Also

The `do_groupChromPeaks_nearest` core API function and `group.nearest` for the old user interface. `featureDefinitions` and `featureValues,XCMSnExp-method` for methods to access peak grouping results (i.e. the features).

`XCMSnExp` for the object containing the results of the peak grouping.

Other peak grouping methods: `groupChromPeaks-density, groupChromPeaks-mzClust, groupChromPeaks`

Examples

```r
## Create a NearestPeaksParam object
p <- NearestPeaksParam(kNN = 3)
p

## Chromatographic peak detection and grouping.
## Below we perform first a chromatographic peak detection (using the
## matchedFilter method) on some of the test files from the faahKO package
## followed by a peaks grouping using the "nearest" method.
library(faahKO)
library(MSnbase)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE,
          full.names = TRUE)
## Reading 2 of the KO samples
raw_data <- readMSData(fls[1:2], mode = "onDisk")

## Perform the peak detection using the matchedFilter method.
mfp <- MatchedFilterParam(snthresh = 20, binSize = 1)
res <- findChromPeaks(raw_data, param = mfp)

head(chromPeaks(res))
## The number of peaks identified per sample:
table(chromPeaks(res)[, "sample"])

## Performing the peak grouping
p <- NearestPeaksParam()
res <- groupChromPeaks(res, param = p)

## The results from the peak grouping:
featureDefinitions(res)

## Using the featureValues method to extract a matrix with the intensities of
## the features per sample.
head(featureValues(res, value = "into"))

## The process history:
processHistory(res)
```

`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

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

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

highlightChromPeaks  Add definition of chromatographic peaks to an extracted chromatogram plot

Description

The highlightChromPeaks function adds chromatographic peak definitions to an existing plot, such as one created by the plot method on a Chromatogram or Chromatograms object.

Usage

highlightChromPeaks(x, rt, mz, border = rep("00000040", length(fileNames(x))), lwd = 1, col = NA, type = c("rect", "point"), ...)

Arguments

x  For highlightChromPeaks: XCMSnExp object with the detected peaks.
rt  For highlightChromPeaks: numeric(2) with the retention time range from which peaks should be extracted and plotted.
mz  numeric(2) with the mz range from which the peaks should be extracted and plotted.
border  colors to be used to color the border of the rectangles. Has to be equal to the number of samples in x.
lwd  numeric(1) defining the width of the line/border.
col  For highlightChromPeaks: color to be used to fill the rectangle.
type  the plotting type. See plot for more details. For highlightChromPeaks: character(1) defining how the peak should be highlighted: type = "rect" draws a rectangle representing the peak definition, type = "point" indicates a chromatographic peak with a single point at the position of the peak’s "rt" and "maxo".
...
additional parameters to the matplot or plot function.

Author(s)

Johannes Rainer
Examples

```r
## Read some files from the faahKO package.
library(xcms)
library(faahKO)
faahko_3_files <- c(system.file("/quotesingle.Var\cdf/KO/ko16.CDF", package = "faahKO"),
                    system.file("/quotesingle.Var\cdf/KO/ko18.CDF", package = "faahKO"))

od <- readMSData(faahko_3_files, mode = "onDisk")

## Peak detection using the 'matchedFilter' method. Note that we are using a
## larger binSize to reduce the runtime of the example.
xod <- findChromPeaks(od, param = MatchedFilterParam(binSize = 0.3, snthresh = 20))

## Extract the ion chromatogram for one chromatographic peak in the data.
chrs <- chromatogram(xod, rt = c(2700, 2900), mz = 335)
plot(chrs)

## Extract chromatographic peaks for the mz/rt range (if any).
chromPeaks(xod, rt = c(2700, 2900), mz = 335)

## Highlight the chromatographic peaks in the area
highlightChromPeaks(xod, rt = c(2700, 2900), mz = 335)
```

Description

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

Arguments

- `x` xcmsRaw object
- `col` vector of colors to use for the image
- `...` arguments for profRange

Methods

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

Author(s)

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

See Also

xcmsRaw-class
**imputeLinInterpol**  
*Impute values for empty elements in a vector using linear interpolation*

**Description**  
This function provides missing value imputation based on linear interpolation and resembles some of the functionality of the `profBinLin` and `profBinLinBase` functions deprecated from version 1.51 on.

**Usage**  
```r  
imputeLinInterpol(x, baseValue, method = "lin", distance = 1L,  
  noInterpolAtEnds = FALSE)  
```

**Arguments**  
- **x**: A numeric vector with eventual missing (NA) values.
- **baseValue**: The base value to which empty elements should be set. This is only considered for `method = "linbase"` and corresponds to the `profBinLinBase`'s `baselevel` argument.
- **method**: One of "none", "lin" or "linbase".
- **distance**: For `method = "linbase"`: number of non-empty neighboring element of an empty element that should be considered for linear interpolation. See details section for more information.
- **noInterpolAtEnds**: For `method = "lin"`: Logical indicating whether linear interpolation should also be performed at the ends of the data vector (i.e. if missing values are present at the beginning or the end of the vector).

**Details**  
Values for NAs in input vector `x` can be imputed using methods "lin" and "linbase":

- **impute = "lin"** uses simple linear imputation to derive a value for an empty element in input vector `x` from its neighboring non-empty elements. This method is equivalent to the linear interpolation in the `profBinLin` method. Whether interpolation is performed if missing values are present at the beginning and end of `x` can be set with argument `noInterpolAtEnds`. By default interpolation is also performed at the ends interpolating from 0 at the beginning and towards 0 at the end. For `noInterpolAtEnds = TRUE` no interpolation is performed at both ends replacing the missing values at the beginning and/or the end of `x` with 0.

- **impute = "linbase"** uses linear interpolation to impute values for empty elements within a user-definable proximity to non-empty elements and setting the element's value to the `baseValue` otherwise. The default for the `baseValue` is half of the smallest value in `x` (NAs being removed). Whether linear interpolation based imputation is performed for a missing value depends on the `distance` argument. Interpolation is only performed if one of the next `distance` closest neighbors to the current empty element has a value other than NA. No interpolation takes place for `distance = 0`, while `distance = 1` means that the value for an empty element is interpolated from directly adjacent non-empty elements while, if the next neighbors of the current empty element are also NA, its value is set to `baseValue`. This corresponds to the linear interpolation performed by the `profBinLinBase` method. For more details see examples below.
Value

A numeric vector with empty values imputed based on the selected method.

Author(s)

Johannes Rainer

Examples

```
####
## impute missing values by linearly interpolating from neighboring
## non-empty elements
x <- c(3, NA, 1, 2, NA, NA, 4, NA, NA, NA, 3, NA, NA, NA, NA, 2)
imputeLinInterpol(x, method = "lin")
## visualize the interpolation:
plot(x = 1:length(x), y = x)
points(x = 1:length(x), y = imputeLinInterpol(x, method = "lin"), type = "l", col = "grey")
## If the first or last elements are NA, interpolation is performed from 0
to the first non-empty element.
x <- c(NA, 2, 1, 4, NA)
imputeLinInterpol(x, method = "lin")
## visualize the interpolation:
plot(x = 1:length(x), y = x)
points(x = 1:length(x), y = imputeLinInterpol(x, method = "lin"), type = "l", col = "grey")
## If noInterpolAtEnds is TRUE no interpolation is performed at both ends
imputeLinInterpol(x, method = "lin", noInterpolAtEnds = TRUE)
####
## method = "linbase"
## "linbase" performs imputation by interpolation for empty elements based on
## 'distance' adjacent non-empty elements, setting all remaining empty elements
to the baseValue
x <- c(3, NA, 1, 2, NA, NA, 4, NA, NA, NA, 3, NA, NA, NA, NA, 2)
## Setting distance = 0 skips imputation by linear interpolation
imputeLinInterpol(x, method = "linbase", distance = 0)
## With distance = 1 for all empty elements next to a non-empty element the value
## is imputed by linear interpolation.
xInt <- imputeLinInterpol(x, method = "linbase", distance = 1L)
xInt
plot(x = 1:length(x), y = x, ylim = c(0, max(x, na.rm = TRUE)))
points(x = 1:length(x), y = xInt, type = "l", col = "grey")
## Setting distance = 2L would cause that for all empty elements for which the
## distance to the next non-empty element is <= 2 the value is imputed by
## linear interpolation:
xInt <- imputeLinInterpol(x, method = "linbase", distance = 2L)
xInt
plot(x = 1:length(x), y = x, ylim = c(0, max(x, na.rm = TRUE)))
points(x = 1:length(x), y = xInt, type = "l", col = "grey")
```
levelplot-methods  
Plot log intensity image of a xcmsRaw object

Description
Create an image of the raw (profile) data m/z against retention time, with the intensity color coded.

Arguments
- `x`: xcmsRaw object.
- `log`: Whether the intensity should be log transformed.
- `col.regions`: The color ramp that should be used for encoding of the intensity.
- `rt`: whether the original (`rt="raw"`) or the corrected (`rt="corrected"`) retention times should be used.
- `...`: Arguments for `profRange`.

Methods

```r
x = "xcmsRaw"  levelplot(x, log=TRUE, col.regions=colorRampPalette(brewer.pal(9, "YlOrRd"))(256), ...
```

```r
x = "xcmsSet"  levelplot(x, log=TRUE, col.regions=colorRampPalette(brewer.pal(9, "YlOrRd"))(256), rt="raw", ...
```

Author(s)
Johannes Rainer, <johannes.rainer@eurac.edu>

See Also
`xcmsRaw-class, xcmsSet-class`

loadRaw-methods  Read binary data from a source

Description
This function extracts the raw data which will be used an xcmsRaw object. Further processing of data is done in the xcmsRaw constructor.

Arguments
- `object`: Specification of a data source (such as a file name or database query)

Details
The implementing methods decide how to gather the data.
medianFilter

Value
A list containing elements describing the data source. The rt, scanindex, tic, and acquisitionNum components each have one entry per scan. They are parallel in the sense that rt[1], scanindex[1], and acquisitionNum[1] all refer to the same scan. The list contain the following components:

- rt: Numeric vector with acquisition time (in seconds) for each scan
- tic: Numeric vector with Total Ion Count for each scan
- scanindex: Integer vector with starting positions of each scan in the mz and intensity components. It is an exclusive offset, so scanindex[i] is the offset in mz and intensity before the beginning of scan i. This means that the mz (respectively intensity) values for scan i would be from scanindex[i] + 1 to scanindex[i + 1]
- mz: Concatenated vector of m/z values for all scans
- intensity: Concatenated vector of intensity values for all scans

Methods
signature(object = "xcmsSource") Uses loadRaw, xcmsSource-method to extract raw data. Subclasses of xcmsSource can provide different ways of fetching data.

Author(s)
Daniel Hackney, <dan@haxney.org>

See Also
xcmsRaw-class, xcmsSource

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

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

---

**msn2xcmsRaw**  
*Copy MSn data in an xcmsRaw to the MS slots*

**Description**

The MS2 and MSn data is stored in separate slots, and can not directly be used by e.g. findPeaks(). msn2xcmsRaw() will copy the MSn spectra into the "normal" xcmsRaw slots.

**Usage**

```r
msn2xcmsRaw(xmsn)
```

**Arguments**

- `xmsn`: an object of class xcmsRaw that contains spectra read with includeMSn=TRUE

**Details**

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

**Value**

An xcmsRaw object

**Author(s)**

Steffen Neumann <sneumann@ipb-halle.de>

**See Also**

- xcmsRaw

**Examples**

```r
msnfile <- system.file("microtofq/MSMSpos20_6.mzML", package = "msdata")
xrmsn <- xcmsRaw(msnfile, includeMSn=TRUE)
xr <- msn2xcmsRaw(xrmsn)
p <- findPeaks(xr, method="centWave")
```
peakPlots-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 `xcmsRaw` object
- **peaks**: matrix with peak information as produced by `findPeaks`
- **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
signature(object = "xcmsSet") plotPeaks(object, peaks, figs, width = 200)

See Also
- `xcmsRaw-class`, `findPeaks`, `split.screen`

peakTable-methods

Create report of aligned peak intensities

Description
Create a report showing all aligned peaks.

Arguments
- **object**: the `xcmsSet` object
- **filebase**: base file name to save report. `.tsv` file and `.eic` will be appended to this name for the tabular report and EIC directory, respectively. If blank nothing will be saved
- ... arguments passed down to `groupval`, which provides the actual intensities.
**Details**

This method handles creation of summary reports similar to `difffreport`. It returns a summary report that can optionally be written out to a tab-separated file.

If a base file name is provided, the report (see Value section) will be saved to a tab separated file.

**Value**

A data frame with the following columns:

- `mz` median m/z of peaks in the group
- `mzmin` minimum m/z of peaks in the group
- `mzmax` maximum m/z of peaks in the group
- `rt` 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**

```r
object = "xcmsSet" peakTable(object, filebase = character(), ...)
```

**See Also**

`xcmsSet-class`.

**Examples**

```r
## Not run:
library(faahKO)
cdfpath <- system.file("cdf", package = "faahKO")
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)
xs<-xcmsSet(cdf files)
x<-group(xs)
peakTable(xs, filebase="peakList")

## End(Not run)
```
phenoDataFromPaths  Derive experimental design from file paths

Description

The phenoDataFromPaths function builds a data.frame representing the experimental design from the folder structure in which the files of the experiment are located.

Usage

phenoDataFromPaths(paths)

Arguments

paths character representing the file names (including the full path) of the experiment’s files.

Note

This function is used by the old xcmsSet function to guess the experimental design (i.e. group assignment of the files) from the folders in which the files of the experiment can be found.

Examples

## List the files available in the faahKO package
base_dir <- system.file("cdf", package = "faahKO")
cdf_files <- list.files(base_dir, recursive = TRUE, full.names = TRUE)

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
### plotAdjustedRtime

The function `plotAdjustedRtime` is used to visualize the difference between the adjusted and the raw retention time for each file along the retention time axis. If alignment was performed using the `adjustRtime-peakGroups` method, the features (peak groups) used for the alignment are also shown.

#### Usage

```r
plotAdjustedRtime(object, col = "#00000080", lty = 1, type = "l",
adjustedRtime = TRUE, xlab = ifelse(adjustedRtime, yes = expression(rt[adj]), no = expression(rt[raw])), ylab = expression(rt[adj] - rt[raw]), peakGroupsCol = "#00000060", peakGroupsPch = 16, peakGroupsLty = 3, ...)
```

#### Description

Plot the difference between the adjusted and the raw retention time (y-axis) for each file along the (adjusted or raw) retention time (x-axis). If alignment was performed using the `adjustRtime-peakGroups` method, the features (peak groups) used for the alignment are shown.

#### Value

A `xcmsSet` object.

#### Methods

```r
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, ...)
```
**Arguments**

- `object`: A `XCMSnExp` object with the alignment results.
- `col`: colors to be used for the lines corresponding to the individual samples.
- `lty`: line type to be used for the lines of the individual samples.
- `type`: plot type to be used. See help on the `par` function for supported values.
- `adjustedRtime`: logical(1) whether adjusted or raw retention times should be shown on the x-axis.
- `xlab`: the label for the x-axis.
- `ylab`: the label for the y-axis.
- `peakGroupsCol`: color to be used for the peak groups (only used if alignment was performed using the `adjustRtime-peakGroups` method.
- `peakGroupsPch`: point character (pch) to be used for the peak groups (only used if alignment was performed using the `adjustRtime-peakGroups` method.
- `peakGroupsLty`: line type (lty) to be used to connect points for each peak groups (only used if alignment was performed using the `adjustRtime-peakGroups` method.
- `...`: Additional arguments to be passed down to the `plot` function.

**Author(s)**

Johannes Rainer

**See Also**

`adjustRtime` for all retention time correction/alignment methods.

**Examples**

```r
## Below we perform first a peak detection (using the matchedFilter
## method) on some of the test files from the faahKO package followed by
## a peak grouping and retention time adjustment using the "peak groups"
## method
library(faahKO)
library(xcms)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE,
          full.names = TRUE)
## Reading 2 of the KO samples
raw_data <- readMSData(flsl[1:2], mode = "onDisk")

## Perform the peak detection using the matchedFilter method.
mfp <- MatchedFilterParam(snthresh = 20, binSize = 1)
res <- findChromPeaks(raw_data, param = mfp)

## Performing the peak grouping using the "peak density" method.
p <- PeakDensityParam(sampleGroups = c(1, 1))
res <- groupChromPeaks(res, param = p)

## Perform the retention time adjustment using peak groups found in both
## files.
fpg <- PeakGroupsParam(minFraction = 1)
res <- adjustRtime(res, param = fpg)
```
## Visualize the impact of the alignment. We show both versions of the plot, with the raw retention times on the x-axis (top) and with the adjusted retention times (bottom).

```r
par(mfrow = c(2, 1))
plotAdjustedRtime(res, adjusted = FALSE)
grid()
plotAdjustedRtime(res)
grid()
```

---

### 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 `xcmsRaw` 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 `profRange`

#### Value

If `ident == TRUE`, an integer vector with the indecies 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

```r
object = "xcmsRaw" plotChrom(object, base = FALSE, ident = FALSE, fitgauss = FALSE, ...
```

#### See Also

`xcmsRaw-class`
plotChromPeakDensity  

Plot chromatographic peak density along the retention time axis

Description

Plot the density of chromatographic peaks along the retention time axis and indicate which peaks would be (or were) grouped into the same feature based using the peak density correspondence method. Settings for the peak density method can be passed with a PeakDensityParam object to parameter param. If the object contains correspondence results and the correspondence was performed with the peak groups method, the results from that correspondence can be visualized setting simulate = FALSE.

Usage

plotChromPeakDensity(object, mz, rt, param, simulate = TRUE, 
col = "#00000080", xlab = "retention time", ylab = "sample", 
xlim = range(rt), main = NULL, ...)

Arguments

object A XCMSnExp object with identified chromatographic peaks.
mz numeric(2) defining an mz range for which the peak density should be plotted.
rt numeric(2) defining an optional rt range for which the peak density should be plotted. Defaults to the absolute retention time range of object.
param PeakDensityParam from which parameters for the peak density correspondence algorithm can be extracted. If not provided and if object contains feature definitions with the correspondence/ peak grouping being performed by the peak density method, the corresponding parameter class stored in object is used.
simulate logical(1) defining whether correspondence should be simulated within the specified m/z / rt region or (with simulate = FALSE) whether the results from an already performed correspondence should be shown.
col Color to be used for the individual samples. Length has to be 1 or equal to the number of samples in object.
xlab character(1) with the label for the x-axis.
ylab character(1) with the label for the y-axis.
xlim numeric(2) representing the limits for the x-axis. Defaults to the range of the rt parameter.
main character(1) defining the title of the plot. By default (for main = NULL) the mz-range is used.
... Additional parameters to be passed to the plot function. Data point specific parameters such as bg or pch have to be of length 1 or equal to the number of samples.
plotChromPeakDensity

Details

The `plotChromPeakDensity` function allows to evaluate different settings for the peak density on an mz slice of interest (e.g. containing chromatographic peaks corresponding to a known metabolite). The plot shows the individual peaks that were detected within the specified mz slice at their retention time (x-axis) and sample in which they were detected (y-axis). The density function is plotted as a black line. Parameters for the density function are taken from the `param` object. Grey rectangles indicate which chromatographic peaks would be grouped into a feature by the peak density correspondence method. Parameters for the algorithm are also taken from `param`. See `groupChromPeaks-density()` for more information about the algorithm and its supported settings.

Value

The function is called for its side effect, i.e. to create a plot.

Author(s)

Johannes Rainer

See Also

`groupChromPeaks-density()` for details on the peak density correspondence method and supported settings.

Examples

```R
## Below we perform first a peak detection (using the centWave method) on some of the test files from the faahKO package.
library(faahKO)
library(xcms)
fls <- dir(system.file("cdf/KO", package = "faahKO"), recursive = TRUE, full.names = TRUE)
## Reading 2 of the KO samples
raw_data <- readMSData(fls[1:2], mode = "onDisk")
## Perform the peak detection using the centWave method (settings are tuned to speed up example execution)
res <- findChromPeaks(raw_data, param = CentWaveParam(noise = 3000, snthresh = 40))
## Align the samples using obiwpard
res <- adjustRtime(res, param = ObiwpardParam())
## Plot the chromatographic peak density for a specific mz range to evaluate different peak density correspondence settings.
mzr <- c(305.05, 305.15)
plotChromPeakDensity(res, mz = mzr, pch = 16,
                      param = PeakDensityParam(sampleGroups = rep(1, length(fileNames(res)))))

## Use a larger bandwidth
plotChromPeakDensity(res, mz = mzr, param = PeakDensityParam(bw = 60, sampleGroups = rep(1, length(fileNames(res)))), pch = 16)
## Neighboring peaks are now fused into one.
```
## Require the chromatographic peak to be present in all samples of a group

```r
plotChromPeakDensity(res, mz = mzs, pch = 16,
    param = PeakDensityParam(minFraction = 1,
    sampleGroups = rep(1, length(fileNames(res)))))
```

---

### Description

`plotChromPeakImage` plots the identified chromatographic peaks from one file into the plane spanned by the retention time and mz dimension (x-axis representing the retention time and y-axis mz). Each chromatographic peak is plotted as a rectangle representing its width in rt and mz dimension. This plot is supposed to provide some initial overview of the chromatographic peak detection results.

`plotChromPeakImage` plots the number of detected peaks for each sample along the retention time axis as an image plot, i.e. with the number of peaks detected in each bin along the retention time represented with the color of the respective cell.

### Usage

```r
plotChromPeaks(x, file = 1, xlim = NULL, ylim = NULL, add = FALSE,
    border = "#00000060", col = NA, xlab = "retention time", ylab = "mz",
    main = NULL, ...) 
plotChromPeakImage(x, binSize = 30, xlim = NULL, log = FALSE,
    xlab = "retention time", yaxt = par("yaxt"),
    main = "Chromatographic peak counts", ...)
```

### Arguments

- **x** `XCMSnExp` object.
- **file** numeric(1) specifying the index of the file within `x` for which the plot should be created. Defaults to 1.
- **xlim** numeric(2) specifying the x-axis limits (retention time dimension). Defaults to NULL in which case the full retention time range of the file is used.
- **ylim** numeric(2) specifying the y-axis limits (mz dimension). Defaults to NULL in which case the full mz range of the file is used.
- **add** logical(1) whether the plot should be added or created as a new plot.
- **border** For `plotChromPeaks`: the color for the rectangles’ border.
- **col** For `plotChromPeaks`: the color to be used to fill the rectangles.
- **xlab** character(1) defining the x-axis label.
- **ylab** character(1) defining the y-axis label.
- **main** character(1) defining the plot title. By default (i.e. `main = NULL`) the name of the file will be used as title.
plotChromPeaks

... Additional arguments passed to the plot (for plotChromPeaks) and image (for plotChromPeakImage) functions. Ignored if add = TRUE.

binSize For plotChromPeakImage: numeric(1) defining the size of the bins along the x-axis (retention time). Defaults to binSize = 30, peaks within each 30 seconds will thus counted and plotted.

log For plotChromPeakImage: logical(1) whether the peak counts should be log2 transformed before plotting.

yaxt For plotChromPeakImage: character(1) defining whether y-axis labels should be added. To disable the y-axis use yaxt = "n". For any other value of yaxt the axis will be drawn. See par help page for more details.

Details

The width and line type of the rectangles indicating the detected chromatographic peaks for the plotChromPeaks function can be specified using the par function, i.e. with par(lwd = 3) and par(lty = 2), respectively.

Author(s)

Johannes Rainer

See Also

highlightChromPeaks for the function to highlight detected chromatographic peaks in extracted ion chromatogram plots.

Examples

## Perform peak detection on two files from the faahKO package.
library(xcms)
library(faahKO)
faahko_file <- c(system.file("Var/cdf/KO/ko16.CDF", package = "faahKO"),
system.file("Var/cdf/KO/ko18.CDF", package = "faahKO"))
od <- readMSData(faahko_file, mode = "onDisk")

## Peak detection using the 'matchedFilter' method. Note that we are using a
## larger binSize to reduce the runtime of the example.
xod <- findChromPeaks(od, param = MatchedFilterParam(binSize = 0.3, snthresh = 20))

## plotChromPeakImage: plot an image for the identified peaks per file
plotChromPeakImage(xod)

## Show all detected chromatographic peaks from the first file
plotChromPeaks(xod)

## Plot all detected peaks from the second file and restrict the plot to a
## mz-rt slice
plotChromPeaks(xod, file = 2, xlim = c(3500, 3600), ylim = c(400, 600))
**plotEIC-methods**

Plot extracted ion chromatograms for specified m/z range

**Description**

Plot extracted ion chromatogram for m/z values of interest. The raw data is used in contrast to `plotChrom` which uses data from the profile matrix.

**Arguments**

- `object`: xcmsRaw object
- `mzrange`: m/z range for EIC. Uses the full m/z range by default.
- `rtrange`: retention time range for EIC. Uses the full retention time range by default.
- `scanrange`: scan range for EIC
- `mzdec`: Number of decimal places of title m/z values in the eic plot.
- `type`: Specifies how the data should be plotted (by default as a line).
- `add`: If the EIC should be added to an existing plot.
- `...`: Additional parameters passed to the plotting function (e.g. `col` etc).

**Value**

A two-column matrix with the plotted points.

**Methods**

```r
object = "xcmsRaw" plotEIC(object, mzrange = numeric(), rtrange = numeric(), scanrange = numeric(), mzdec = 2, type = "l", add = FALSE, ...)
```

**Author(s)**

Ralf Tautenhahn

**See Also**

`rawEIC`, `xcmsRaw-class`

---

**plotMsData**

Create a plot that combines a XIC and a m/z/rt 2D plot for one sample

**Description**

The `plotMsData` creates a plot that combines an (base peak) extracted ion chromatogram on top (rt against intensity) and a plot of rt against m/z values at the bottom.

**Usage**

```r
plotMsData(x, main = "", cex = 1, mfrow = c(2, 1), grid.color = "lightgrey", colramp = colorRampPalette(rev(brewer.pal(9, "YlGnBu")))))
```
plotPeaks-methods

Arguments

- **x**: data.frame such as returned by the `extractMsData()` function. Only a single data.frame is supported.
- **main**: character(1) specifying the title.
- **cex**: numeric(1) defining the size of points. Passed directly to the plot function.
- **mfrow**: numeric(2) defining the plot layout. This will be passed directly to `par(mfrow = mfrow)`. See `par` for more information. Setting `mfrow = NULL` avoids calling `par(mfrow = mfrow)` hence allowing to pre-define the plot layout.
- **grid.color**: a color definition for the grid line (or NA to skip creating them).
- **colramp**: a color ramp palette to be used to color the data points based on their intensity. See argument `col.regions` in `lattice::level.colors` documentation.

Author(s)

Johannes Rainer

See Also

`extractMsData()` for the method to extract the data to plot.

Examples

```r
## Read two files from the faahKO package
library(faahKO)
cdfs <- dir(system.file("cdf", package = "faahKO"), full.names = TRUE, recursive = TRUE)[1:2]
raw_data <- readMSData(cdfs, mode = "onDisk")
## Extract the MS data from a slice of data
msd <- extractMsData(raw_data, mz = c(334.9, 335.1), rt = c(2700, 2900))
## Plot the data for the first file
plotMsData(msd[[1]])

## To plot the data for both files:
layout(mat = matrix(1:4, ncol = 2))
plotMsData(msd[[1]], mfrow = NULL)
plotMsData(msd[[2]], mfrow = NULL)
```

Description

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

- **object**: the `xcmsRaw` object
- **peaks**: matrix with peak information as produced by `findPeaks`
- **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

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

See Also

`xcmsRaw-class, findPeaks, split.screen`

Description

Use "democracy" to determine the average m/z and RT deviations for a grouped `xcmsSet`, and dependency on sample or absolute m/z.

Usage

```r
plotQC(object, sampNames, sampColors, sampOrder, what)
```

Arguments

- **object**: A grouped `xcmsSet`
- **sampNames**: Override sample names (e.g. with simplified names)
- **sampColors**: Provide a set of colors (default: monochrome ?)
- **sampOrder**: Override the order of samples, e.g. to bring them in order of measurement to detect time drift
- **what**: A vector of which QC plots to generate. "mzdevhist": histogram of m/z deviations. Should be gaussian shaped. If it is multimodal, then some peaks seem to have a systematically higher m/z deviation "rtdevhist": histogram of RT deviations. Should be gaussian shaped. If it is multimodal, then some peaks seem to have a systematically higher RT deviation "mzdevmass": Shows whether m/z deviations are absolute m/z dependent, could indicate miscalibration "mzdevtime": Shows whether m/z deviations are RT dependent, could indicate instrument drift "mzdevsample": median m/z deviation for each sample, indicates outliers "rtdevsample": median RT deviation for each sample, indicates outliers
Details

plotQC() is a wrapper to create a set of diagnostic plots. For the m/z deviations, the median of all m/z within one group are assumed.

Value

List with four matrices, each of dimension features * samples: "mz": median m/z deviation for each sample "mzdev": median m/z deviation for each sample "rt": median RT deviation for each sample "rtdev": median RT deviation for each sample

Author(s)

Michael Wenk, Michael Wenk <michael.wenk@student.uni-halle.de>

Examples

```r
library(faahKO)
xsg <- group(faahko)
plotQC(xsg, what="mzdevhist")
plotQC(xsg, what="rtdevhist")
plotQC(xsg, what="mzdevmass")
plotQC(xsg, what="mzdevtime")
plotQC(xsg, what="mzdevsample")
plotQC(xsg, what="rtdevsample")
```

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

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>the xcmsRaw object</td>
</tr>
<tr>
<td>mzrange</td>
<td>numeric vector of length &gt;= 2 whose range will be used to select the masses to plot</td>
</tr>
<tr>
<td>rtrange</td>
<td>numeric vector of length &gt;= 2 whose range will be used to select the retention times to plot</td>
</tr>
<tr>
<td>scanrange</td>
<td>numeric vector of length &gt;= 2 whose range will be used to select scans to plot</td>
</tr>
<tr>
<td>log</td>
<td>logical, log transform intensity</td>
</tr>
<tr>
<td>title</td>
<td>main title of the plot</td>
</tr>
</tbody>
</table>

Value

A matrix with the points plotted.
Methods

\texttt{object = \textasciitilde "xcmsRaw"} \texttt{plotRaw(object, mzrange = numeric(), rrange = numeric(), scanrange = numeric(), log=FALSE, title=\textquoteleft Var\textquoteright)}

See Also

\texttt{xcmsRaw-class}

---

**Description**

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

**Arguments**

- \texttt{object} the \texttt{xcmsSet} object
- \texttt{col} vector of colors for plotting each sample
- \texttt{ty} vector of line and point types for plotting each sample
- \texttt{leg} logical plot legend with sample labels
- \texttt{densplit} logical, also plot peak overall peak density

**Methods**

\texttt{object = \textasciitilde "xcmsSet"} \texttt{plotrt(object, col = NULL, ty = NULL, leg = TRUE, densplit = FALSE)}

See Also

\texttt{xcmsSet-class, retcor}

---

**Description**

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

**Arguments**

- \texttt{object} the \texttt{xcmsRaw} object
- \texttt{scan} integer with number of scan to plot
- \texttt{mzrange} numeric vector of length $\geq 2$ whose range will be used to select masses to plot
- \texttt{ident} logical, use mouse to interactively identify and label individual masses

**Methods**

\texttt{object = \textasciitilde "xcmsRaw"} \texttt{plotScan(object, scan, mzrange = numeric(), ident = FALSE)}
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 xcmsRaw 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 xcmsRaw 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

See Also

xcmsRaw-class
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

Description

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

Arguments

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

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

See Also

xcmsRaw-class
Objects of the type `ProcessHistory` allow to keep track of any data processing step in an metabolomics experiment. They are created by the data processing methods, such as `findChromPeaks` and added to the corresponding results objects. Thus, usually, users don’t need to create them.

The `XProcessHistory` extends the `ProcessHistory` by adding a slot `param` that allows to store the actual parameter class of the processing step.

`processParam`, `processParam<-`: get or set the parameter class from an `XProcessHistory` object.

`msLevel`: returns the MS level on which a certain analysis has been performed, or NA if not defined.

The `processType` method returns a character specifying the processing step type.

The `processDate` extracts the start date of the processing step.

The `processInfo` extracts optional additional information on the processing step.

The `fileIndex` extracts the indices of the files on which the processing step was applied.

**Usage**

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

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

## S4 method for signature 'XProcessHistory'
processParam(object)

## S4 method for signature 'XProcessHistory'
msLevel(object)

## S4 method for signature 'ProcessHistory'
processType(object)

## S4 method for signature 'ProcessHistory'
processDate(object)

## S4 method for signature 'ProcessHistory'
processInfo(object)

## S4 method for signature 'ProcessHistory'
fileIndex(object)
```

**Arguments**

- `object`: A `ProcessHistory` or `XProcessHistory` object.
Value

For `processParam`: a parameter object extending the `Param` class.

The `processType` method returns a character string with the processing step type.

The `processDate` method returns a character string with the time stamp of the processing step start.

The `processInfo` method returns a character string with optional additional informations.

The `fileIndex` method returns a integer vector with the index of the files/samples on which the processing step was applied.

Slots

- `type` character(1): string defining the type of the processing step. This string has to match predefined values. Use `processHistoryTypes` to list them.
- `date` character(1): date time stamp when the processing step was started.
- `info` character(1): optional additional information.
- `fileIndex` integer of length 1 or > 1 to specify on which samples of the object the processing was performed.
- `error` (ANY): used to store eventual calculation errors.
- `param` (Param): an object of type `Param` (e.g. `CentWaveParam`) specifying the settings of the processing step.
- `msLevel`: integer defining the MS level(s) on which the analysis was performed.

Author(s)

Johannes Rainer

---

**profMat-XCMS**

*The profile matrix*

Description

The profile matrix is an n x m matrix, n (rows) representing equally spaced m/z values (bins) and m (columns) the retention time of the corresponding scans. Each cell contains the maximum intensity measured for the specific scan and m/z values falling within the m/z bin.

The `profMat` method creates a new profile matrix or returns the profile matrix within the object’s `@env` slot, if available. Settings for the profile matrix generation, such as step (the bin size), method or additional settings are extracted from the respective slots of the `xcmsRaw` object. Alternatively it is possible to specify all of the settings as additional parameters.

Usage

```r
## S4 method for signature 'xcmsRaw'
profMat(object, method, step, baselevel, basespace, mzrange.)
```
Arguments

- **object**: The `xcmsRaw` object.
- **method**: The profile matrix generation method. Allowed are "bin", "binlin", "binlinbase" and "intlin". See details section for more information.
- **step**: numeric(1) representing the m/z bin size.
- **baselevel**: numeric(1) representing the base value to which empty elements (i.e. m/z bins without a measured intensity) should be set. Only considered if `method = "binlinbase"`. See baseValue parameter of `imputeLinInterpol` for more details.
- **basespace**: numeric(1) representing the m/z length after which the signal will drop to the base level. Linear interpolation will be used between consecutive data points falling within 2 * basespace to each other. Only considered if `method = "binlinbase"`. If not specified, it defaults to 0.075. Internally this parameter is translated into the distance parameter of the `imputeLinInterpol` function by distance = floor(basespace / step). See distance parameter of `imputeLinInterpol` for more details.
- **mzrange**: Optional numeric(2) manually specifying the m/z value range to be used for binning. If not provided, the whole m/z value range is used.

Details

Profile matrix generation methods:

- **bin**: The default profile matrix generation method that does a simple binning, i.e. aggregating of intensity values falling within an m/z bin.
- **binlin**: Binning followed by linear interpolation to impute missing values. The value for m/z bins without a measured intensity are inferred by a linear interpolation between neighboring bins with a measured intensity.
- **binlinbase**: Binning followed by a linear interpolation to impute values for empty elements (m/z bins) within a user-definable proximity to non-empty elements while setting the element’s value to the baselevel otherwise. See `impute = "linbase"` parameter of `imputeLinInterpol` for more details.
- **intlin**: Set the elements’ values to the integral of the linearly interpolated data from plus to minus half the step size.

Value

`profMat` returns the profile matrix (rows representing scans, columns equally spaced m/z values).

Note

From xcms version 1.51.1 on only the `profMat` method should be used to extract the profile matrix instead of the previously default way to access it directly via `object@env$profile`.

Author(s)

Johannes Rainer

See Also

- `xcmsRaw`, `binYonX` and `imputeLinInterpol` for the employed binning and missing value imputation methods, respectively. `profMat,XCMSnExp-method` for the method on `XCMSnExp` objects.
Examples

```r
file <- system.file('cdf/KO/ko15.CDF', package = "faahKO")
## Load the data without generating the profile matrix (profstep = 0)
xraw <- xcmsRaw(file, profstep = 0)
## Extract the profile matrix
profmat <- profMat(xraw, step = 0.3)
dim(profmat)
## If not otherwise specified, the settings from the xraw object are used:
profinfo(xraw)
## To extract a profile matrix with linear interpolation use
profmat <- profMat(xraw, step = 0.3, method = "binlin")
## Alternatively, the profMethod of the xraw objects could be changed
profMethod(xraw) <- "binlin"
profmat_2 <- profMat(xraw, step = 0.3)
all.equal(profmat, profmat_2)
```

### profMedFilt-methods

**Median filtering of the profile matrix**

**Description**

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

**Arguments**

- `object`: the `xcmsRaw` 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`
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 `xcmsRaw` object
- **mzrange**
  - single numeric mass or vector of masses
- **rtrange**
  - 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, `mzrange`, `scanrange`, and `rtrange` can be specified in short form using `m=`, `s=`, and `t=`, respectively. If both a `scanrange` and `rtrange` are specified, then the `rtrange` 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 following items:

- **mzrange**
  - 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
- **rtrange**
  - numeric vector of start and end times
- **timelab**
  - textual label of time range

**Methods**

```
object = "xcmsRaw" profRange(object, mzrange = numeric(), rtrange = numeric(), scanrange = numeric(), ...)
```
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
```

Examples

```r
## Not run:
library(faahKO)
cdfpath <- system.file("cdf", package = "faahKO")
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)
xset <- xcmsRaw(cdffiles[1])

xset
plotSurf(xset, mass=c(200,500))

profStep(xset)<-0.1 ## decrease the bin size to get better resolution
plotSurf(xset, mass=c(200, 500))
##works nicer on high resolution data.

## End(Not run)
```

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 (i.e. values binned along the M/Z dimension).

Arguments

```
object           xcmsRaw object
mzrange          m/z range for EIC
rtrange          retention time range for EIC
scanrange        scan range for EIC
```
Value
A list of:

- `scan` : scan number
- `intensity` : added intensity values

Methods

```r
object = "xcmsRaw" rawEIC(object, mzrange = numeric(), rrange = numeric(), scanrange = numeric(), log = FALSE)
```

Author(s)
Ralf Tautenhahn

See Also
- `xcmsRaw-class`
- `plotRaw` for plotting the raw intensities

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
- `rrange` : 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, m/z and intensity.

Methods

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

Author(s)
Michael Lawrence

See Also
- `plotRaw` for plotting the raw intensities
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.methods`.

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

- **object**: the xcmsSet object
- **plottype**: if deviation plot retention time deviation
- **profStep**: step size (in m/z) to use for profile generation from the raw data files
- **center**: the index of the sample all others will be aligned to. If center==NULL, the sample with the most peaks is chosen as default.
- **col**: vector of colors for plotting each sample
- **ty**: vector of line and point types for plotting each sample
- **response**: Responsiveness of warping. 0 will give a linear warp based on start and end points. 100 will use all bijective anchors
- **distFunc**: DistFunc function: cor (Pearson’s R) or cor_opt (default, calculate only 10% diagonal band of distance matrix, better runtime), cov (covariance), prd (product), euc (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

```r
object = "xCMS" retcor(object, method="obiwarp", plottype = c("none", "deviation"), profStep=1, center=NULL, col = NULL, ty = NULL, response=1, distFunc="cor_opt", gapInit=NULL, gapExtend=NULL, factorDiag=2, factorGap=1, localAlignment=0, initPenalty=0)
```

See Also

- xcmsSet-class

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

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

Value

An `xcmsSet` object

Methods

```r
object = "xcmsSet" retcor(object, missing = 1, extra = 1, smooth = 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`

Description

Sets retention time window to a specified width

Usage

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

Arguments

- **peakrange**: maxtrix with columns `retmin` and `retmax`
- **width**: new width for the window

Value

The altered matrix.

Author(s)

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

getEIC

Description

Get sample names

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

showError, xcmsSet-method

Extract processing errors

Description

If peak detection is performed with \texttt{findPeaks} setting argument \texttt{stopOnError = FALSE} eventual errors during the process do not cause to stop the processing but are recorded inside of the resulting \texttt{xcmsSet} object. These errors can be accessed with the \texttt{showError} method.

Usage

## S4 method for signature 'xcmsSet'
showError(object, message. = TRUE, ...)

Arguments

object  An \texttt{xcmsSet} object.
message. Logical indicating whether only the error message, or the error itself should be returned.
...  Additional arguments.

Value

A list of error messages (if \texttt{message. = TRUE}) or errors or an empty list if no errors are present.

Author(s)

Johannes Rainer
**specDist-methods**

**Distance methods for xcmsSet, xcmsRaw and xsAnnotate**

**Description**

There are several methods for calculating a distance between two sets of peaks in xcms. specDist is the generic method.

**Arguments**

- **object**: a xcmsSet or xcmsRaw.
- **method**: Method to use for distance calculation. See details.
- **...**: mzabs, mzppm and parameters for the distance function.

**Details**

Different algorithms can be used by specifying them with the `method` argument. For example to use the "meanMZmatch" approach with xcmsSet one would use: `specDist(object, peakIDs1, peakIDs2, method="meanMZmatch")`. 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")$xcms$specDist.methods`. If the nickname of a method is called "meanMZmatch", the help page for that specific method can be accessed with `?specDist.meanMZmatch`.

**Value**

- **mzabs**: maximum absolute deviation for two matching peaks
- **mzppm**: relative deviations in ppm for two matching peaks
- **symmetric**: use symmetric pairwise m/z-matches only, or each match

**Methods**

- **object = "xcmsSet"**: `specDist(object, peakIDs1, peakIDs2,...)`
- **object = "xsAnnotate"**: `specDist(object, PSpec1, PSpec2,...)`

**Author(s)**

Joachim Kutzera, <jkutzer@ipb-halle.de>
specDist.cosine

*a Distance function based on matching peaks*

Description

This method calculates the distance of two sets of peaks using the cosine-distance.

Usage

```r
specDist.cosine(peakTable1, peakTable2, mzabs=0.001, mzppm=10, mzExp=0.6, intExp=3, nPdiff=2, nPmin=8, symmetric=FALSE)
```

Arguments

- **peakTable1**: a Matrix containing at least m/z-values, row must be called "mz"
- **peakTable2**: the matrix for the other m/z-values
- **mzabs**: maximum absolute deviation for two matching peaks
- **mzppm**: relative deviations in ppm for two matching peaks
- **symmetric**: use symmetric pairwise m/z-matches only, or each match
- **mzExp**: the exponent used for m/z
- **intExp**: the exponent used for intensity
- **nPdiff**: the maximum nrow-difference of the two peaktables
- **nPmin**: the minimum absolute sum of peaks from both peaktables

Details

The result is the cosine-distance of the product from weighted factors of m/z and intensity from matching peaks in the two peaktables. The factors are calculated as $w_{\text{Fact}} = m/z_{\text{Exp}} \times \text{int}_{\text{Exp}}$. If no distance is calculated (for example because no matching peaks were found) the return-value is NA.

Methods

```r
peakTable1 = "matrix", peakTable2 = "matrix" specDist.cosine(peakTable1, peakTable2, mzabs = 0.001)
```

Author(s)

Joachim Kutzera, <jkutzer@ipb-halle.de>
**specDist.meanMZmatch**

*a Distance function based on matching peaks*

**Description**

This method calculates the distance of two sets of peaks.

**Usage**

```r
specDist.meanMZmatch(peakTable1, peakTable2, matchdist=1, matchrate=1, mzabs=0.001, mzppm=10, symmetric=TRUE)
```

**Arguments**

- `peakTable1`: a Matrix containing at least m/z-values, row must be called "mz"
- `peakTable2`: the matrix for the other m/z-values
- `mzabs`: maximum absolute deviation for two matching peaks
- `mzppm`: relative deviations in ppm for two matching peaks
- `symmetric`: use symmetric pairwise m/z-matches only, or each match
- `matchdist`: the weight for value one (see details)
- `matchrate`: the weight for value two

**Details**

The result of the calculation is a weighted sum of two values. Value one is the mean absolute difference of the matching peaks, value two is the relation of matching peaks and non matching peaks. If no distance is calculated (for example because no matching peaks were found) the return-value is NA.

**Methods**

`peakTable1 = "matrix", peakTable2 = "matrix"` specDist.meanMZmatch(peakTable1, peakTable2, matchdist=1, matchrate=1, mzabs=0.001, mzppm=10, symmetric=TRUE)

**Author(s)**

Joachim Kutzera, <jkutzer@ipb-halle.de>

---

**specDist.peakCount-methods**

*a Distance function based on matching peaks*

**Description**

This method calculates the distance of two sets of peaks by just returning the number of matching peaks (m/z-values).

**Usage**

```r
specDist.peakCount(peakTable1, peakTable2, mzabs=0.001, mzppm=10, symmetric=FALSE)
```
Arguments

peakTable1 | a Matrix containing at least m/z-values, row must be called "mz"
peakTable2 | the matrix for the other m/z-values
mzabs      | maximum absolute deviation for two matching peaks
mzppm      | relative deviations in ppm for two matching peaks
symmetric   | use symmetric pairwise m/z-matches only, or each match

Methods

peakTable1 = "matrix", peakTable2 = "matrix" specDist.peakCount(peakTable1, peakTable2, mzppm=10)

Author(s)

Joachim Kutzera, <jkutzer@ipb-halle.de>

---

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 mz and intensity
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

gSpec, specPeaks
**Description**

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

**Usage**

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

**Arguments**

- `spec`: matrix with named columns `mz` and `intensity`
- `sn`: minimum signal to noise ratio
- `mzgap`: 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:

- `mz`: m/z at maximum peak intensity
- `intensity`: maximum intensity of the peak
- `fwhm`: 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 an xcmsRaw object into a list of multiple objects. MS^n^ data is discarded.

Arguments

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

Value

A list of xcmsRaw objects.

Methods

```r
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 an xcmsSet object into a list of multiple objects. Group data is discarded.

Arguments

- **xs**: xcmsSet object
- **f**: factor such that `factor(f)` defines the grouping
- **drop**: logical indicating if levels that do not occur should be dropped (if `f` is a `factor` or a list).
- **...**: further potential arguments passed to methods.
Value
A list of xcmsSet objects.

Methods
\[
\text{xs = "xcmsSet" split(x, f, drop = TRUE, ...)}
\]

Author(s)
Colin A. Smith, <csmith@scripps.edu>

See Also
\[\text{xcmsSet-class}\]

### 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
\[
\text{SSgauss(x, mu, sigma, h)}
\]

### Arguments
- **\(x\)**: a numeric vector of values at which to evaluate the model
- **\(\mu\)**: mean of the distribution function
- **\(\sigma\)**: standard deviation of the distribution function
- **\(h\)**: 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 \(h\sqrt{2\pi}\).

### Value
A numeric vector of the same length as \(x\). It is the value of the expression \(h \exp(-(x-\mu)^2/(2\sigma^2))\), 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 \(\text{gradient}\).

### Author(s)
Colin A. Smith, <csmith@scripps.edu>

### See Also
\[\text{nls, selfStart}\]
stitch-methods

Correct gaps in data

Description

Fixes gaps in data due to calibration scans or lock mass. Automatically detects file type and calls the relevant method. The mzXML file keeps the data the same length in time but overwrites the lock mass scans. The netCDF version adds the scans back into the data thereby increasing the length of the data and correcting for the unseen gap.

Arguments

- **object**: An `xcmsRaw-class` object
- **lockMass**: A dataframe of locations of the gaps
- **freq**: The intervals of the lock mass scans
- **start**: The starting lock mass scan location, default is 1

Details

`makeacqNum` takes locates the gap using the starting lock mass scan and its intervals. This data frame is then used in `stitch` to correct for the gap caused by the lock mass. Correction works by using scans from either side of the gap to fill it in.

Value

- **stitch**: A corrected `xcmsRaw-class` object
- **makeacqNum**: A numeric vector of scan locations corresponding to lock Mass scans

Methods

- `object = "xcmsRaw"` stitch(object, lockMass=numeric())
- `object = "xcmsRaw"` makeacqNum(object, freq=numeric(), start=1)

Author(s)

Paul Benton, <hpaul.benton08@imperial.ac.uk>

Examples

```r
## Not run: library(xcms)
library(faahKO) ## These files do not have this problem to correct for but just for an example
cdfpath <- system.file("cdf", package = "faahKO")
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)
xr <- xcmsRaw(cdffiles[1])
xr

##Lets assume that the lockmass starts at 1 and is every 100 scans
lockMass <- xcms:::makeacqNum(xr, freq=100, start=1)
## these are equal
lockmass <- AutoLockMass(xr)
ob <- stitch(xr, lockMass)
ob
```
#plot the old data before correction
foo<-rawEIC(xr, m=c(200,210), scan=c(80,140))
plot(foo$scan, foo$intensity, type="h")

#plot the new corrected data to see what changed
foo<-rawEIC(ob, m=c(200,210), scan=c(80,140))
plot(foo$scan, foo$intensity, type="h")

## End(Not run)

---

### updateObject,xcmsSet-method

**Update an xcmsSet object**

**Description**

This method updates an *old xcmsSet* object to the latest definition.

**Usage**

```r
## S4 method for signature 'xcmsSet'
updateObject(object, ..., verbose = FALSE)
```

**Arguments**

- `object` The *xcmsSet* object to update.
- `...` Optional additional arguments. Currently ignored.
- `verbose` Currently ignored.

**Value**

An updated *xcmsSet* containing all data from the input object.

**Author(s)**

Johannes Rainer

---

### useOriginalCode

**Enable usage of old xcms code**

**Description**

This function allows to enable the usage of old, partially deprecated code from xcms by setting a corresponding global option. See details for functions affected.

**Usage**

```r
useOriginalCode(x)
```
Arguments

logical(1) to specify whether or not original old code should be used in corresponding functions. If not provided the function simply returns the value of the global option.

Details

The functions/methods that will be affected by this are:

- do_findChromPeaks_matchedFilter

Value

logical(1) indicating whether old code is being used.

Note

Usage of old code is strongly discouraged. This function is thought to be used mainly in the transition phase from xcms to xcms version 3.

Author(s)

Johannes Rainer

Description

Export in XML data formats: verify the written data

Usage

verify.mzQuantML(filename, xsdfilename)

Arguments

filename filename (may include full path) for the output file. Pipes or URLs are not allowed.

xsdfilename Filename of the XSD to verify against (may include full path)

Details

The verify.mzQuantML() function will verify an PSI standard format mzQuantML document against the XSD schema, see http://www.psidev.info/mzquantml

Value

None.

See Also

write.mzQuantML
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

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

See Also

- `xcmsRaw-class`, `xcmsRaw`.

write.mzdata-methods

Save an xcmsRaw object to a file

Description

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

Arguments

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

Details

This function will export a given xcmsRaw object to an mzData file. The mzData file will contain a `<spectrumList>` containing the `<spectrum>` with mass and intensity values in 32 bit precision. Other formats are currently not supported. Any header information (e.g. additional `<software>` information or `<cvParams>`) will be lost. Currently, also any MSn information will not be stored.
Value

None.

Methods

\texttt{object = "xcmsRaw" write.mzdata(object, filename)}

See Also

\texttt{xcmsRaw-class, xcmsRaw, write.mzQuantML-methods, xcmsSet-class, xcmsSet, verify.mzQuantML,}

Save an \texttt{xcmsSet} object to an PSI \texttt{mzQuantML} file

Description

Export in XML data formats: Write the processed data in an \texttt{xcmsSet} to \texttt{mzQuantML}.

Arguments

\begin{description}
  \item[\textbf{object}] the \texttt{xcmsRaw} or \texttt{xcmsSet} object
  \item[\textbf{filename}] filename (may include full path) for the output file. Pipes or URLs are not allowed.
\end{description}

Details

The \texttt{write.mzQuantML()} function will write a (grouped) \texttt{xcmsSet} into the PSI standard format \texttt{mzQuantML}, see \url{http://www.psidev.info/mzquantml}

Value

None.

Methods

\texttt{object = "xcmsSet" write.mzQuantML(object, filename)}

See Also

\texttt{xcmsSet-class, xcmsSet, verify.mzQuantML,}
writeMzTab  

Save a grouped xcmsSet object in mzTab-1.1 format file

Description
Write the grouped xcmsSet to an mzTab file.

Arguments
- object: the xcmsSet object
- filename: filename (may include full path) for the mzTab file. Pipes or URLs are not allowed.

Details
The mzTab file format for MS-based metabolomics (and proteomics) is a lightweight supplement to the existing standard XML-based file formats (mzML, mzIdentML, mzQuantML), providing a comprehensive summary, similar in concept to the supplemental material of a scientific publication. mzTab files from xcms contain small molecule sections together with experimental metadata and basic quantitative information. The format is intended to store a simple summary of the final results.

Value
None.

Usage
object = "xcmsSet" writeMzTab(object, filename)

See Also
xcmsSet-class, xcmsSet.

Examples
library(faahKO)
x <- group(faahko)

mzt <- data.frame(character(0))
mzt <- xcms:::mzTabHeader(mzt,
version="1.1.0", mode="Complete", type="Quantification",
description="faahKO",
xset=x)
mzt <- xcms:::mzTabAddSME(mzt, x)
xcms:::writeMzTab(mzt, "faahKO.mzTab")
**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

---

**xcms-deprecated**

*Deprecated functions in package 'xcms'*

**Description**

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

**Details**

The following functions/methods are deprecated.

- `xcmsPapply`: this function is no longer available and the use of `bplapply` is suggested.
- `profBin`, `profBinM`, `profBinLin`, `profBinLinM`, `profBinLinBase`, `profBinLinBaseM` have been deprecated and `binYonX` in combination with `imputeLinInterpol` should be used instead.
- `extractChromatograms`: replaced by `chromatogram`.
- `plotChromatogram`: replaced by plot method for `Chromatogram` or `Chromatograms` objects.
Description

Data sources which read data from a file should inherit from this class. The xcms package provides classes to read from netCDF, mzData, mzXML, and mzML files using xcmsFileSource.

This class should be considered virtual and will not work if passed to loadRaw-methods. The reason it is not explicitly virtual is that there does not appear to be a way for a class to be both virtual and have a data part (which lets functions treat objects as if they were character strings).

This class validates that a file exists at the path given.

Objects from the Class

xcmsFileSource objects should not be instantiated directly. Instead, create subclasses and instantiate those.

Slots

-.Data: Object of class "character". File path of a file from which to read raw data as the object’s data part

Extends

Class "character", from data part. Class "xcmsSource", directly.

Methods

xcmsSource signature(object = "character"): Create an xcmsFileSource object referencing the given file name.

Author(s)

Daniel Hackney <dan@haxney.org>

See Also

xcmsSource
xmmsFragments

Constructor for xcmsFragments objects which holds Tandem MS peaks

Description

EXPERIMENTAL FEATURE

xmmsFragments 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 MS\(^n\) 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 collect method

Details

After running collect(xFragments,xSet) The peaktable of the xcmsFragments includes the ms1Peaks from all experiments 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
Class `xcmsFragments`, a class for handling Tandem MS and MS^n 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 MS^n 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 peak-table 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

cmsRaw

### Description

The XCMSnExp object is designed to contain all results from metabolomics data preprocessing (chromatographic peak detection, peak grouping (correspondence) and retention time correction). The corresponding elements in the msFeatureData slot are "chromPeaks" (a matrix), "featureDefinitions" (a DataFrame) and "adjustedRtime" (a list of numeric vectors). Note that these should not be accessed directly but rather via their accessor methods.

Along with the results, the object contains the processing history that allows to track each processing step along with the used settings. This can be extracted with the `processHistory` method.

The XCMSnExp object directly extends the OnDiskMSnExp object and provides thus an easy access to the full raw data at any stage of an analysis.

Objects from this class should not be created directly, they are returned as result from the `findChromPeaks` method.

XCMSnExp objects can be coerced into xcmsSet objects using the as method.

`processHistoryTypes` returns the available types of process histories. These can be passed with argument type to the `processHistory` method to extract specific process step(s).

`profMat`: creates a profile matrix, which is a n x m matrix, n (rows) representing equally spaced m/z values (bins) and m (columns) the retention time of the corresponding scans. Each cell contains the maximum intensity measured for the specific scan and m/z values. See `profMat` for more details and description of the various binning methods.

`hasAdjustedRtime`: whether the object provides adjusted retention times.

`hasFeatures`: whether the object contains correspondence results (i.e. features).

`adjustedRtime`, `adjustedRtime<-`: extract/set adjusted retention times. `adjustedRtime<-` should not be called manually, it is called internally by the `adjustRtime` methods. For XCMSnExp objects, `adjustedRtime<-` does also apply retention time adjustments to eventually present chromatographic peaks. The `bySample` parameter allows to specify whether the adjusted retention time should be grouped by sample (file).

`featureDefinitions`, `featureDefinitions<-`: extract or set the correspondence results, i.e. the m/z-rt features (peak groups). Similar to the `chromPeaks` it is possible to extract features for specified m/z and/or rt ranges (see `chromPeaks` for more details).

`chromPeaks`, `chromPeaks<-`: extract or set the matrix containing the information on identified chromatographic peaks. Parameter `bySample` allows to specify whether peaks should be returned ungrouped (default `bySample` = FALSE) or grouped by sample (bySample = TRUE). The `chromPeaks<-` method for XCMSnExp objects removes also all correspondence (peak grouping) and retention time correction (alignment) results. The optional arguments rt, mz and ppm allow to extract only chromatographic peaks overlapping (if type = "any") or completely within (if type = "within")
the defined retention time and mz ranges. See description of the return value for details on the returned matrix. Users usually don’t have to use the `chromPeaks` method directly as detected chromatographic peaks are added to the object by the `findChromPeaks` method.

**rtime**: extracts the retention time for each scan. The `bySample` parameter allows to return the values grouped by sample/file and adjusted whether adjusted or raw retention times should be returned. By default the method returns adjusted retention times, if they are available (i.e. if retention times were adjusted using the `adjustRtime` method).

**mz**: extracts the mz values from each scan of all files within an `XCMSnExp` object. These values are extracted from the original data files and eventual processing steps are applied on the fly. Using the `bySample` parameter it is possible to switch from the default grouping of mz values by spectrum/scan to a grouping by sample/file.

**intensity**: extracts the intensity values from each scan of all files within an `XCMSnExp` object. These values are extracted from the original data files and eventual processing steps are applied on the fly. Using the `bySample` parameter it is possible to switch from the default grouping of intensity values by spectrum/scan to a grouping by sample/file.

**spectra**: extracts the `Spectrum` objects containing all data from object. The values are extracted from the original data files and eventual processing steps are applied on the fly. By setting `bySample = TRUE`, the spectra are returned grouped by sample/file. If the `XCMSnExp` object contains adjusted retention times, these are returned by default in the `Spectrum` objects (can be overwritten by setting `adjusted = FALSE`).

**processHistory**: returns a list with `ProcessHistory` objects (or objects inheriting from this base class) representing the individual processing steps that have been performed, eventually along with their settings (`Param` parameter class). Optional arguments `fileIndex`, `type` and `msLevel` allow to restrict to process steps of a certain type or performed on a certain file or MS level.

**dropChromPeaks**: drops any identified chromatographic peaks and returns the object without that information. Note that for `XCMSnExp` objects the method drops by default also results from a correspondence (peak grouping) analysis. Adjusted retention times are removed if the alignment has been performed after peak detection. This can be overruled with `keepAdjustedRtime = TRUE`.

**dropFeatureDefinitions**: drops the results from a correspondence (peak grouping) analysis, i.e. the definition of the mz-rt features and returns the object without that information. Note that for `XCMSnExp` objects the method will also by default drop retention time adjustment results, if these were performed after the last peak grouping (i.e. which base on the results from the peak grouping that are going to be removed). All related process history steps are removed too as well as eventually filled in peaks (by `fillChromPeaks`). The parameter `keepAdjustedRtime` can be used to avoid removal of adjusted retention times.

**dropAdjustedRtime**: drops any retention time adjustment information and returns the object without adjusted retention time. For `XCMSnExp` objects, this also reverts the retention times reported for the chromatographic peaks in the peak matrix to the original, raw, ones (after chromatographic peak detection). Note that for `XCMSnExp` objects the method drops also all peak grouping results if these were performed after the retention time adjustment. All related process history steps are removed too.

**findChromPeaks** performs chromatographic peak detection on the provided `XCMSnExp` objects. For more details see the method for `XCMSnExp`. Note that the `findChromPeaks` method for `XCMSnExp` objects removes previously identified chromatographic peaks and aligned features. Previous alignment (retention time adjustment) results are kept, i.e. chromatographic peak detection is performed using adjusted retention times if the data was first aligned using e.g. obiwarp (`adjustRtime-obiwarp`).

**dropFilledChromPeaks**: drops any filled-in chromatographic peaks (filled in by the `fillChromPeaks` method) and all related process history steps.

**description** `spectrapply` applies the provided function to each `Spectrum` in the object and returns its results. If no function is specified the function simply returns the list of `Spectrum` objects.
Usage

```r
processHistoryTypes()
## S4 method for signature 'OnDiskMSnExp'
profMat(object, method = "bin", step = 0.1,
    baselevel = NULL, basespace = NULL, mzrange. = NULL, fileIndex, ...)

## S4 method for signature 'XCMSnExp'
show(object)
## S4 method for signature 'XCMSnExp'
hasAdjustedRtime(object)
## S4 method for signature 'XCMSnExp'
hasFeatures(object)
## S4 method for signature 'XCMSnExp'
hasChromPeaks(object)
## S4 method for signature 'XCMSnExp'
adjustedRtime(object, bySample = FALSE)
## S4 replacement method for signature 'XCMSnExp'
adjustedRtime(object) <- value
## S4 method for signature 'XCMSnExp'
featureDefinitions(object, mz = numeric(),
    rt = numeric(), ppm = 0, type = "any")
## S4 replacement method for signature 'XCMSnExp'
featureDefinitions(object) <- value
## S4 method for signature 'XCMSnExp'
chromPeaks(object, bySample = FALSE, rt = numeric(),
    mz = numeric(), ppm = 0, type = "any")
## S4 replacement method for signature 'XCMSnExp'
chromPeaks(object) <- value
## S4 method for signature 'XCMSnExp'
rtime(object, bySample = FALSE,
    adjusted = hasAdjustedRtime(object))
## S4 method for signature 'XCMSnExp'
mz(object, bySample = FALSE, BPPARAM = bpparam())
## S4 method for signature 'XCMSnExp'
intensity(object, bySample = FALSE,
    BPPARAM = bpparam())
## S4 method for signature 'XCMSnExp'
spectra(object, bySample = FALSE,
    BPPARAM = bpparam())
```
adjusted = hasAdjustedRtime(object), BPPARAM = bpparam())

## S4 method for signature 'XCMSnExp'
processHistory(object, fileIndex, type, msLevel)

## S4 method for signature 'XCMSnExp'
dropChromPeaks(object, keepAdjustedRtime = FALSE)

## S4 method for signature 'XCMSnExp'
dropFeatureDefinitions(object, keepAdjustedRtime = FALSE, dropLastN = -1)

## S4 method for signature 'XCMSnExp'
dropAdjustedRtime(object)

## S4 method for signature 'XCMSnExp'
profMat(object, method = "bin", step = 0.1, baselevel = NULL, basespace = NULL, mzrange. = NULL, fileIndex, ...)

## S4 method for signature 'XCMSnExp,Param'
findChromPeaks(object, param, BPPARAM = bpparam(), return.type = "XCMSnExp", msLevel = 1L)

## S4 method for signature 'XCMSnExp'
dropFilledChromPeaks(object)

## S4 method for signature 'XCMSnExp'
spectrapply(object, FUN = NULL, BPPARAM = bpparam(), ...)

Arguments

object For adjustedRtime, featureDefinitions, chromPeaks, hasAdjustedRtime, hasFeatures and hasChromPeaks either a MsFeatureData or a XCMSnExp object, for all other methods a XCMSnExp object.

method The profile matrix generation method. Allowed are "bin", "binlin", "binlinbase" and "intlin". See details section for more information.

step numeric(1) representing the m/z bin size.

baselevel numeric(1) representing the base value to which empty elements (i.e. m/z bins without a measured intensity) should be set. Only considered if method = "binlinbase". See baseValue parameter of imputeLinInterpol for more details.

basespace numeric(1) representing the m/z length after which the signal will drop to the base level. Linear interpolation will be used between consecutive data points falling within 2 * basespace to each other. Only considered if method = "binlinbase". If not specified, it defaults to 0.075. Internally this parameter is translated into the distance parameter of the imputeLinInterpol function by distance = floor(basespace / step). See distance parameter of imputeLinInterpol for more details.

mzrange. Optional numeric(2) manually specifying the m/z value range to be used for binning. If not provided, the whole m/z value range is used.

fileIndex For processHistory: optional numeric specifying the index of the files/samples for which the ProcessHistory objects should be retrieved.
Additional parameters.

**bySample** logical(1) specifying whether results should be grouped by sample.

**value** For adjustedRtime<--: a list (length equal to the number of samples) with numeric vectors representing the adjusted retention times per scan.
For featureDefinitions<--: a DataFrame with peak grouping information. See return value for the featureDefinitions method for the expected format.
For chromPeaks<--: a matrix with information on detected peaks. See return value for the chromPeaks method for the expected format.

**mz** optional numeric(2) defining the mz range for which chromatographic peaks should be returned.

**rt** optional numeric(2) defining the retention time range for which chromatographic peaks should be returned.

**ppm** optional numeric(1) specifying the ppm by which the mz range should be extended. For a value of ppm = 10, all peaks within mz[1] - ppm / 1e6 and mz[2] + ppm / 1e6 are returned.

**type** For processHistory: restrict returned ProcessHistory objects to analysis steps of a certain type. Use the processHistoryTypes to list all supported values. For chromPeaks: character specifying which peaks to return if rt or mz are defined. For type = "any" all chromatographic peaks that overlap the range defined by the mz or by the rt. For type = "within" only peaks completely within the range(s) are returned.

**adjusted** logical(1) whether adjusted or raw (i.e. the original retention times reported in the files) should be returned.

**BPPARAM** Parameter class for parallel processing. See bpparam.

**msLevel** integer(1) defining the MS level on which the peak detection should be performed. Defaults to msLevel = 1.

**keepAdjustedRtime** For dropFeatureDefinitions, XCMSnExp: logical(1) defining whether eventually present retention time adjustment should not be dropped. By default dropping feature definitions drops retention time adjustment results too.

**dropLastN** For dropFeatureDefinitions, XCMSnExp: numeric(1) defining the number of peak grouping related process history steps to remove. By default dropLastN = -1, dropping the chromatographic peaks removes all process history steps related to peak grouping. Setting e.g. dropLastN = 1 will only remove the most recent peak grouping related process history step.

**param** A CentWaveParam, MatchedFilterParam, MassifquantParam, MSWParam or CentWavePredIsoParam object with the settings for the chromatographic peak detection algorithm.

**return.type** Character specifying what type of object the method should return. Can be either "XCMSnExp" (default), "list" or "xcmsSet".

**FUN** For spectrapply: a function that should be applied to each spectrum in the object.

### Value

For profMat: a list with a the profile matrix matrix (or matrices if fileIndex was not specified or if length(fileIndex) > 1). See profile-matrix for general help and information about the profile matrix.
For adjustedRtime: if bySample = FALSE a numeric vector with the adjusted retention for each spectrum of all files/samples within the object. If bySample = TRUE a list (length equal to the number of samples) with adjusted retention times grouped by sample. Returns NULL if no adjusted retention times are present.

For featureDefinitions: a DataFrame with peak grouping information, each row corresponding to one mz-rt feature (grouped peaks within and across samples) and columns "mzmed" (median mz value), "mzmin" (minimal mz value), "mzmax" (maximum mz value), "rtmed" (median retention time), "rtmin" (minimal retention time), "rtmax" (maximal retention time) and "peakidx". Column "peakidx" contains a list with indices of chromatographic peaks (rows) in the matrix returned by the chromPeaks method that belong to that feature group. The method returns NULL if no feature definitions are present.

For chromPeaks: if bySample = FALSE a matrix with at least the following columns: "mz" (intensity-weighted mean of mz values of the peak across scans/retention times), "mzmin" (minimal mz value), "mzmax" (maximal mz value), "rt" (retention time for the peak apex), "rtmin" (minimal retention time), "rtmax" (maximal retention time), "into" (integrated, original, intensity of the peak), "maxo" (maximum intensity of the peak), "sample" (sample index in which the peak was identified) and "is_filled" defining whether the chromatographic peak was identified by the peak picking algorithm (0) or was added by the fillChromPeaks method (1). Depending on the employed peak detection algorithm and the verboseColumns parameter of it additional columns might be returned. For bySample = TRUE the chromatographic peaks are returned as a list of matrices, each containing the chromatographic peaks of a specific sample. For samples in which no peaks were detected a matrix with 0 rows is returned.

For rtime: if bySample = FALSE a numeric vector with the retention times of each scan, if bySample = TRUE a list of numeric vectors with the retention times per sample.

For mz: if bySample = FALSE a list with the mz values (numeric vectors) of each scan. If bySample = TRUE a list with the mz values per sample.

For intensity: if bySample = FALSE a list with the intensity values (numeric vectors) of each scan. If bySample = TRUE a list with the intensity values per sample.

For spectra: if bySample = FALSE a list with Spectrum objects. If bySample = TRUE the result is grouped by sample, i.e. as a list of lists, each element in the outer list being the list of spectra of the specific file.

For processHistory: a list of ProcessHistory objects providing the details of the individual data processing steps that have been performed.

Slots

.processHistory list with XProcessHistory objects tracking all individual analysis steps that have been performed.

msFeatureData MsFeatureData class extending environment and containing the results from a chromatographic peak detection (element "chromPeaks"), peak grouping (element "featureDefinitions") and retention time correction (element "adjustedRtime") steps. This object should not be manipulated directly.

Note

The "chromPeaks" element in the msFeatureData slot is equivalent to the @peaks slot of the xcmsSet object, the "featureDefinitions" contains information from the @groups and @groupIdx slots from an xcmsSet object.
Author(s)
Johannes Rainer

See Also

`xcmsSet` for the old implementation. `OnDiskMSnExp`, `MSnExp` and `pSet` for a complete list of inherited methods.

`findChromPeaks` for available peak detection methods returning a `XCMSnExp` object as a result.

`groupChromPeaks` for available peak grouping methods and `featureDefinitions` for the method to extract the feature definitions representing the peak grouping results. `adjustRtime` for retention time adjustment methods.

`chromatogram` to extract MS data as `Chromatogram` objects.

`extractMsData` for the method to extract MS data as `data.frame`.

`fillChromPeaks` for the method to fill-in eventually missing chromatographic peaks for a feature in some samples.

Examples

```r
## Loading the data from 2 files of the faahKO package.
library(faahKO)
od <- readMSData(c(system.file("cdf/KO/ko15.CDF", package = "faahKO"),
                  system.file("cdf/KO/ko16.CDF", package = "faahKO")),
                  mode = "onDisk")
## Now we perform a chromatographic peak detection on this data set using the
## matched filter method. We are tuning the settings such that it performs
## faster.
mfp <- MatchedFilterParam(binSize = 6)
xod <- findChromPeaks(od, param = mfp)
## The results from the peak detection are now stored in the XCMSnExp
## object
xod

## The detected peaks can be accessed with the chromPeaks method.
head(chromPeaks(xod))

## The settings of the chromatographic peak detection can be accessed with
## the processHistory method
processHistory(xod)

## Also the parameter class for the peak detection can be accessed
processParam(processHistory(xod)[[1]])

## The XCMSnExp inherits all methods from the pSet and OnDiskMSnExp classes
## defined in Bioconductor’s MSnbase package. To access the (raw) retention
## time for each spectrum we can use the rtime method. Setting bySample = TRUE
## would cause the retention times to be grouped by sample
head(rtime(xod))

## Similarly it is possible to extract the mz values or the intensity values
## using the mz and intensity method, respectively, also with the option to
## return the results grouped by sample instead of the default, which is
## grouped by spectrum. Finally, to extract all of the data we can use the
```
## spectra method which returns Spectrum objects containing all raw data.
## Note that all these methods read the information from the original input
## files and subsequently apply eventual data processing steps to them.
mzs <- mz(xod, bySample = TRUE)
length(mzs)
lengths(mzs)

## The full data could also be read using the spectra data, which returns
## a list of Spectrum object containing the mz, intensity and rt values.
## spctr <- spectra(xod)
## To get all spectra of the first file we can split them by file
## head(splitt(spc, fromFile(xod))[[1]])

##########
## Filtering
##
## XCMSnExp objects can be filtered by file, retention time, mz values or
## MS level. For some of these filter preprocessing results (mostly
## retention time correction and peak grouping results) will be dropped.
## Below we filter the XCMSnExp object by file to extract the results for
## only the second file.
xod_2 <- filterFile(xod, file = 2)
xod_2

## Now the objects contains only the idenfified peaks for the second file
head(chromPeaks(xod_2))

##########
## Coercing to an xcmsSet object
##
## We can also coerce the XCMSnExp object into an xcmsSet object:
x$s <- as(xod, "xcmsSet")
head(peaks(xs))

---

**xcmsPapply**

**Deprecated:** *xcmsPapply*

**Description**

This function is deprecated, use *bplapply* instead.

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**

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

**Arguments**

- `arg_sets` a list, where each item will be given as an argument to `papply\_action`
papply_action  A function which takes one argument. It will be called on each element of arg_sets

papply_commondata  A list containing the names and values of variables to be accessible to the papply\_action. 'attach' is used locally to import this list.

show_errors  If set to TRUE, overrides Rmpi's default, and messages for errors which occur in R slaves are produced.

do_trace  If set to TRUE, causes the papply\_action function to be traced. i.e. Each statement is output before it is executed by the slaves.

also_trace  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

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

```r
## 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**


**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`.
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 (matrix) mode for efficient plotting and data exploration.

Usage
xcmsRaw(filename, profstep = 1, profmethod = "bin", profparam = list(), includeMSn = FALSE, mslevel = NULL, scanrange = NULL)
deepCopy(object)

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. See profile-matrix for details and supported values.
profparam extra parameters to use for profile generation
includeMSn only for XML file formats: also read MS^n (Tandem-MS of Ion-/Orbi- Trap spectra)
mslevel move data from mslevel into normal MS1 slots, e.g. for peak picking and visualisation
scanrange scan range to read
object An xcmsRaw object

Details
See profile-matrix for details on profile matrix generation methods and settings.
The scanrange to import can be restricted, otherwise all MS1 data is read. 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.
deepCopy(xraw) will create a copy of the xcmsRaw object with its own copy of mz and intensity data in xraw@env.

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


See Also

xcmsRaw-class, profStep, profMethod xcmsFragments

Examples

## Not run:
library(xcms)
library(faahKO)
cdfpath <- system.file("cdf", package = "faahKO")
cdffiles <- list.files(cdfpath, recursive = TRUE, full.names = TRUE)
xr<-xcmsRaw(cdffiles[1])
xr

## This gives some information about the file
names(attributes(xr))

## Lets have a look at the structure of the object
str(xr)

## same but with a preview of each slot in the object

## So... lets have a look at how this works
head(xr@scanindex)
# [1]  0 429 860 1291 1718 2140
xr@env$mz[425:430]
# [1] 596.3 597.0 597.3 598.1 599.3 200.1
## We can see that the 429 index is the last mz of scan 1 therefore...
mz.scan1<-xr@env$mz[(1+xr@scanindex[1]):xr@scanindex[2]]
intensity.scan1<-xr@env$intensity[(1+xr@scanindex[1]):xr@scanindex[2]]
plot(mz.scan1, intensity.scan1, type="h", main=paste("Scan 1 of file", basename(cdffiles[1]), sep=""))

## the easier way :)
scan1<-getScan(xr, 1)
head(scan1)
plotScan(xr, 1)

## End(Not run)
**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`: Numeric representing the acquisition number of the individual scans/spectra. Length of `acquisitionNum` is equal to the number of spectra/scans in the object and hence equal to the `scantime` slot. Note however that this information is only available in mzML files.

- `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. The profile matrix should be extracted with the `profMat` method.

- `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`: list to store additional profile matrix generation settings. Use the `profinfo` method to extract all profile matrix creation relevant information.

- `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

- `mslevel`: Numeric representing the MS level that is present in MS1 slot. This slot should be accessed through its getter method `mslevel`. 
scanrange: Numeric of length 2 specifying the scan range (or NULL for the full range). This slot should be accessed through its getter method `scanrange`. Note that the `scanrange` will always be 1 to the number of scans within the XCMSraw object, which does not necessarily have to match to the scan index in the original mzML file (e.g. if the original data was subsetted). The acquisitionNum information can be used to track the original position of each scan in the mzML file.

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. This will return the total ion chromatogram (TIC) if the m/z range corresponds to the full m/z range (i.e. sum of all signals per retention time across all m/z).

`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

`levelplot` Create an image of the raw (profile) data m/z against retention time, with the intensity color coded.

`mslevel` Getter method for the `mslevel` slot.

`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

`profInfo` signature(object = "XCMSraw"): returns a list containing the profile generation method and step (profile m/z step size) and eventual additional parameters to the profile function.

`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

scanrange Getter method for the scanrange slot. See slot description above for more information.

sortMz signature(object = "xcmsRaw"): sort the data points by increasing m/z for each scan

stitch signature(object = "xcmsRaw"): Raw data correction for lock mass calibration gaps.

Note
No notes yet.

Author(s)
Colin A. Smith, <csmith@scripps.edu>, Johannes Rainer <johannes.rainer@eurac.edu>

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

See Also
 xcmsRaw, subset-xcmsRaw for subsetting by spectra.

---

**xcmsSet**

Constructor for xcmsSet objects which finds peaks in NetCDF/mzXML files

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, lockMassFreq=FALSE, 
        mslevel=NULL, nSlaves=0, progressCallback=NULL, 
        scanrange = NULL, BPPARAM = bpparam(), 
        stopOnError = TRUE, ...) 
```

Arguments
- **files**
  path names of the NetCDF/mzXML files to read
- **snames**
  sample names. By default the file name without extension is used.
- **sclass**
  sample classes.
- **phenoData**
  data.frame or AnnotatedDataFrame defining the sample names and classes and other sample related properties. If not provided, the argument sclass or the subdirectories in which the samples are stored will be used to specify sample grouping.
profmethod Method to use for profile generation. Supported values are "bin", "binlin", "binlinbase" and "intlin" (for methods profBin, profBinLin, profBinLinBase and profIntLin, respectively). See help on profBin for a complete list of available methods and their supported parameters.

profparam parameters to use for profile generation.

polarity filter raw data for positive/negative scans

lockMassFreq Performs correction for Waters LockMass function

mslevel perform peak picking on data of given mslevel

nSlaves DEPRECATED, use BPPARAM argument instead.

progressCallback function to be called, when progressInfo changes (useful for GUIs)

scanrange scan range to read

BPPARAM a BiocParallel parameter object to control how and if parallel processing should be performed. Such objects can be created by the SerialParam, MulticoreParam or SnowParam functions.

stopOnError Logical specifying whether the feature detection call should stop on the first encountered error (the default), or whether feature detection is performed in all files regardless eventual failures for individual files in which case all errors are reported as warnings.

... further arguments to the findPeaks method of the xcmsRaw 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.

If phenoData is provided, it is stored to the phenoData slot of the returned xcmsSet class. If that data.frame contains a column named “class”, its content will be returned by the sampclass method and thus be used for the group/class assignment of the individual files (e.g. for peak grouping etc.). For more details see the help of the xcmsSet-class.

The step size (in m/z) to use for profile generation can be submitted either using the profparam argument (e.g. profparam=list(step=0.1)) or by submitting step=0.1. By specifying a value of 0 the profile matrix generation can be skipped.

The feature/peak detection algorithm can be specified with the method argument which defaults to the “matchFilter” method (findPeaks.matchedFilter). Possible values are returned bygetOption("BioC")$xcms$findPeaks.methods.

The lock mass correction allows for the lock mass scan to be added back in with the last working scan. This correction gives better reproducibility between sample sets.

Value

A xcmsSet object.

Note

The arguments profmethod and profparam have no influence on the feature/peak detection. The step size parameter step for the profile generation in the findPeaks.matchedFilter peak detection algorithm can be passed using the ....
Author(s)
Colin A. Smith, <csmith@scripps.edu>

See Also
xcmsSet-class, findPeaks, profStep, profMethod, profBin, xcmsPapply

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.

Details
The phenoData slot (and phenoData parameter in the xcmsSet function) is intended to contain a data.frame describing all experimental factors, i.e. the samples along with their properties. If this data.frame contains a column named “class”, this will be returned by the sampclass method and will thus be used by all methods to determine the sample grouping/class assignment (e.g. to define the colors in various plots or for the group method).

The sampclass<- method adds or replaces the “class” column in the phenoData slot. If a data.frame is submitted to this method, the interaction of its columns will be stored into the “class” column. Also, similar to other classes in Bioconductor, the $ method can be used to directly access all columns in the phenoData slot (e.g. use xset$name on a xcmsSet object called “xset” to extract the values from a column named “name” in the phenoData slot).

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 the values method - profile generation method, and step - profile m/z step size and eventual additional parameters to the profile function.
dataCorrection logical vector filled if the waters Lock mass correction parameter is used.
polarity A string ("positive" or "negative" or NULL) describing whether only positive or negative scans have been used reading the raw data.

progressInfo Progress informations for some xcms functions (for GUI).

progressCallback Function to be called, when progressInfo changes (for GUI).

mslevel Numeric representing the MS level on which the peak picking was performed (by default on MS1). This slot should be accessed through its getter method mslevel.

scanrange Numeric of length 2 specifying the scan range (or NULL for the full range). This slot should be accessed through its getter method scanrange. The scan range provided in this slot represents the scans to which the whole raw data is subsetted.

.processHistory Internal slot to be used to keep track of performed processing steps. This slot should not be directly accessed by the user.

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

getXcmsRaw signature(object = "xcmsSet", sampleidx = 1,profmethod = profMethod(object), profstep = profStep(object), mslevel = NULL, scanrange = NULL, rt=c("corrected", "raw"), BPPARAM = bpparam()): read the raw data for one or more files in the xcmsSet and return it. The default parameters will apply all settings used in the original xcmsSet call to generate the xcmsSet object to be applied also to the raw data. Parameter sampleidx allows to specify which raw file(s) should be loaded. Argument BPPARAM allows to setup parallel processing.

groupidx<- 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

mslevel Getter method for the mslevel slot.

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

profMethod signature(object = "xcmsSet"): extract the method used to generate the profile matrix.

profStep signature(object = "xcmsSet"): extract the profile step used for the generation of the profile matrix.
retcor  signature(object = "xcmsSet"): use initial grouping of peaks to do nonlinear loess retention time correction

sampclass<-  signature(object = "xcmsSet"): Replaces the column “class” in the phenoData slot. See details for more information.

sampclass  signature(object = "xcmsSet"): Returns the content of the column “class” from the phenoData slot or, if not present, the interaction of the experimental design factors (i.e. of the phenoData data.frame). See details for more information.

phenoData<-  signature(object = "xcmsSet"): set the phenoData slot

phenoData  signature(object = "xcmsSet"): get the phenoData slot

progressCallback<-  signature(object = "xcmsSet"): set the progressCallback slot

progressCallback  signature(object = "xcmsSet"): get the progressCallback slot

scanrange Getter method for the scanrange slot. See scanrange slot description above for more details.

sampnames<-  signature(object = "xcmsSet"): set rownames in the phenoData slot

sampnames  signature(object = "xcmsSet"): get rownames in the phenoData slot

split signature("xcmsSet"): divide the xcmsSet into a list of xcmsSet objects depending on the provided factor. Note that only peak data will be preserved, i.e. eventual peak grouping information will be lost.

object$name, object$name<-value Access and set name column in phenoData

object[, , i] Conducts subsetting of a xcmsSet instance. Only subsetting on columns, i.e. samples, is supported. Subsetting is performed on all slots, also on groups and groupidx. Parameter i can be an integer vector, a logical vector or a character vector of sample names (matching sampnames).

Note

No notes yet.

Author(s)

Colin A. Smith, <csmith@scripps.edu>, Johannes Rainer <johannes.rainer@eurac.edu>

References

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

See Also

xcmsSet
xcmsSource-class

Virtual class for raw data sources

Description

This virtual class provides an implementation-independent way to load mass spectrometer data from various sources for use in an xcmsRaw object. Subclasses can be defined to enable data to be loaded from user-specified sources. The virtual class xcmsFileSource is included out of the box which contains a file name as a character string.

When implementing child classes of xcmsSource, a corresponding loadRaw-methods method must be provided which accepts the xcmsSource child class and returns a list in the format described in loadRaw-methods.

Objects from the Class

A virtual Class: No objects may be created from it.

Author(s)

Daniel Hackney, <dan@haxney.org>

See Also

xcmsSource-methods for creating xcmsSource objects in various ways.

xcmsSource-methods

Create an xcmsSource object in a flexible way

Description

Users can define alternate means of reading data for xcmsRaw objects by creating new implementations of this method.

Methods

signature(object = "xcmsSource") Pass the object through unmodified.

Author(s)

Daniel Hackney, <dan@haxney.org>

See Also

xcmsSource
Description

The [ method allows to subset a XCMSnExp object by spectra. Be aware that the [ method removes all preprocessing results, except adjusted retention times if keepAdjustedRtime = TRUE is passed to the method.

[ extracts a single Spectrum object from an XCMSnExp. The reported retention time is the adjusted retention time if alignment has been performed on x.

filterMsLevel: reduces the XCMSnExp object to spectra of the specified MS level(s). See `filterMsLevel` documentation for details and examples. Presently, if msLevel. is provided, the function removes identified chromatographic peaks and correspondence results while keeping adjusted retention times by default (if present). The latter can be changed setting keepAdjustedRtime = FALSE.

The methods listed on this page allow to filter and subset XCMSnExp objects. Most of them are inherited from the OnDiskMSnExp object and have been adapted for XCMSnExp to enable subsetting also on the preprocessing results.

filterFile: allows to reduce the XCMSnExp to data from only certain files. Identified chromatographic peaks for these files are retained while all eventually present features (peak grouping information) are dropped. By default also adjusted retention times are removed (if present). This can be overwritten by setting keepAdjustedRtime = TRUE.

filterMz: filters the data set based on the provided mz value range. All chromatographic peaks and features (grouped peaks) falling completely within the provided mz value range are retained (if their minimal mz value is \( \geq mz[1] \) and the maximal mz value \( \leq mz[2]\). Adjusted retention times, if present, are not altered by the filtering.

filterRt: filters the data set based on the provided retention time range. All chromatographic peaks and features (grouped peaks) the specified retention time window are retained (i.e. if the retention time corresponding to the peak’s apex is within the specified rt range). If retention time correction has been performed, the method will by default filter the object by adjusted retention times. The argument adjusted allows to specify manually whether filtering should be performed by raw or adjusted retention times. Filtering by retention time does not drop any preprocessing results nor does it remove or change alignment results (i.e. adjusted retention times). The method returns an empty object if no spectrum or feature is within the specified retention time range.

split splits an XCMSnExp object into a list of XCMSnExp objects based on the provided parameter f. Note that by default all pre-processing results are removed by the splitting, except adjusted retention times, if the optional argument keepAdjustedRtime = TRUE is provided.

Usage

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

## S4 method for signature 'OnDiskMSnExp,ANY,ANY'
x[[i, j, drop = FALSE]]

## S4 method for signature 'XCMSnExp'
filterMsLevel(object, msLevel.,
```
keepAdjustedRtime = hasAdjustedRtime(object))

## S4 method for signature 'XCMSnExp'
filterFile(object, file, keepAdjustedRtime = FALSE)

## S4 method for signature 'XCMSnExp'
filterMz(object, mz, msLevel., ...)

## S4 method for signature 'XCMSnExp'
filterRt(object, rt, msLevel.,
  adjusted = hasAdjustedRtime(object))

## S4 method for signature 'XCMSnExp,ANY'
split(x, f, drop = FALSE, ...)

Arguments

x        For [ and [[: an XCMSnExp object.
i        For [: numeric or logical vector specifying to which spectra the data set
          should be reduced. For [[: a single integer or character.
j        For [ and [[: not supported.
...      Optional additional arguments.
drop    For [ and [[: not supported.
object   A XCMSnExp object.
msLevel. For filterMz, filterRt, numeric(1) defining the MS level(s) to which op-
          erations should be applied or to which the object should be subsetted. See
          filterMz for more details
keepAdjustedRtime
          For filterFile, filterMsLevel, [ split: logical(1) defining whether the
          adjusted retention times should be kept, even if e.g. features are being removed
          (and the retention time correction was performed on these features).
file      For filterFile: integer defining the file index within the object to subset the
          object by file or character specifying the file names to sub set. The indices are
          expected to be increasingly ordered, if not they are ordered internally.
mz       For filterMz: numeric(2) defining the lower and upper mz value for the fil-
          tering.
rt        For filterRt: numeric(2) defining the retention time window (lower and up-
          per bound) for the filtering.
adjusted  For filterRt: logical indicating whether the object should be filtered by origi-
          nal (adjusted = FALSE) or adjusted retention times (adjusted = TRUE). For
          spectra: whether the retention times in the individual Spectrum objects should
          be the adjusted or raw retention times.
f        For split a vector of length equal to the length of x defining how x will be
          splitted. It is converted internally to a factor.

Details

All subsetting methods try to ensure that the returned data is consistent. Correspondence results
for example are removed if the data set is sub-setted by file, since the correspondence results are
dependent on the files on which correspondence was performed. Thus, some filter and sub-setting
methods drop some of the preprocessing results. An exception are the adjusted retention times: most subsetting methods support the argument `keepAdjustedRtime` (even the `[]` method) that forces the adjusted retention times to be retained even if the default would be to drop them.

**Value**

All methods return an `XCMSnExp` object.

**Note**

The `filterFile` method removes also process history steps not related to the files to which the object should be sub-setted and updates the `fileIndex` attribute accordingly. Also, the method does not allow arbitrary ordering of the files or re-ordering of the files within the object.

Note also that most of the filtering methods, and also the subsetting operations `[]` drop all or selected preprocessing results. To consolidate the alignment results, i.e. ensure that adjusted retention times are always preserved, use the `applyAdjustedRtime` function on the object that contains the alignment results. This replaces the raw retention times with the adjusted ones.

**Author(s)**

Johannes Rainer

**See Also**

`XCMSnExp` for base class documentation.

**Examples**

```r
## Load some of the files from the faahKO package.
library(faahKO)
fs <- c(system.file("cdf/KO/ko15.CDF", package = "faahKO"),
        system.file("cdf/KO/ko16.CDF", package = "faahKO"),
        system.file("cdf/KO/ko18.CDF", package = "faahKO"))
## Read the files
od <- readMSData(fs, mode = "onDisk")
## Perform peak detection on them using the matched filter algorithm. Note
## that we use a large value for binSize to reduce the runtime of the
## example code.
mfp <- MatchedFilterParam(binSize = 5)
xod <- findChromPeaks(od, param = mfp)
## Subset the dataset to the first and third file.
xod_sub <- filterFile(xod, file = c(1, 3))
## The number of chromatographic peaks per file for the full object
table(chromPeaks(xod)[, "sample"])
## The number of chromatographic peaks per file for the subset
table(chromPeaks(xod_sub)[, "sample"])
basename(fileNames(xod))
basename(fileNames(xod_sub))
## Filter on mz values; chromatographic peaks and features within the
## mz range are retained (as well as adjusted retention times).

```r
xod_sub <- filterMz(xod, mz = c(300, 400))
head(chromPeaks(xod_sub))
nrow(chromPeaks(xod_sub))
nrow(chromPeaks(xod))
```

## Filter on rt values. All chromatographic peaks and features within the
## retention time range are retained. Filtering is performed by default on
## adjusted retention times, if present.

```r
xod_sub <- filterRt(xod, rt = c(2700, 2900))
range(rtime(xod_sub))
head(chromPeaks(xod_sub))
range(chromPeaks(xod_sub)[, "rt")
nrow(chromPeaks(xod))
nrow(chromPeaks(xod_sub))
```

## Extract a single Spectrum

```r
xod[[4]]
```

## Subsetting using [ removes all preprocessing results - using
## keepAdjustedRtime = TRUE would keep adjusted retention times, if present.

```r
xod_sub <- xod[fromFile(xod) == 1]
xod_sub
```

## Using split does also remove preprocessing results, but it supports the
## optional parameter keepAdjustedRtime.

```r
xod_list <- split(xod, f = fromFile(xod))
xod_list
```

---

### Description

Subset an `xcmsRaw` object by scans. The returned `xcmsRaw` object contains values for all scans specified with argument `i`. Note that the `scanrange` slot of the returned `xcmsRaw` will be `c(1, length(object@scantime))` and hence not `range(i)`.

### Usage

```r
## S4 method for signature 'xcmsRaw,logicalOrNumeric,missing,missing'
x[i, j, drop]
```

### Arguments

- `x`: The `xcmsRaw` object that should be sub-setted.
- `i`: Integer or logical vector specifying the scans/spectra to which `x` should be sub-setted.
- `j`: Not supported.
- `drop`: Not supported.

---

**Subset an xcmsRaw object by scans**
Details

Only subsetting by scan index in increasing order or by a logical vector are supported. If not ordered, argument \( i \) is sorted automatically. Indices which are larger than the total number of scans are discarded.

Value

The sub-setted \( \text{xcmsRaw} \) object.

Author(s)

Johannes Rainer

See Also

\( \text{split.xcmsRaw} \)

Examples

```r
## Load a test file
file <- system.file('cdf/KO/ko15.CDF', package = "faahKO")
xraw <- xcmsRaw(file)
## The number of scans/spectra:
length(xraw@scantime)

## Subset the object to scans with a scan time from 3500 to 4000.
xsub <- xraw[xraw@scantime >= 3500 & xraw@scantime <= 4000]
## The number of scans:
range(xsub@scantime)
## The number of values of the subset:
length(xsub@env$mz)
```
Index

*Topic **classes**
  - xcmsEIC-class, 168
  - xcmsFileSource-class, 169
  - xcmsFragments-class, 171
  - xcmsPeaks-class, 181
  - xcmsRaw-class, 183
  - xcmsSet-class, 188
  - xcmsSource-class, 191

*Topic **file**
  - calibrate-methods, 26
  - diffreport-methods, 31
  - fillPeaks-methods, 57
  - fillPeaks.chrom-methods, 58
  - fillPeaks.MSW-methods, 59
  - getEIC-methods, 101
  - getXcmsRaw-methods, 104
  - group.density, 105
  - group.mzClust, 106
  - group.nearest, 107
  - groupnames-methods, 118
  - peakTable-methods, 127
  - retpcor.peakgroups-methods, 152
  - sampnames-methods, 154
  - verify.mzQuantM, 164
  - write.cdf-methods, 165
  - write.mzdata-methods, 165
  - write.mzQuantML-methods, 166
  - writeMzTab, 167
  - xcmsFileSource-class, 169
  - xcmsFragments, 170
  - xcmsRaw, 182
  - xcmsSet, 186

*Topic **hplot**
  - image-methods, 121
  - levelPlot-methods, 124
  - plot.xcmsEIC, 129
  - plotChrom-methods, 132
  - plotPeaks-methods, 138
  - plotRaw-methods, 140
  - plotTIC-methods, 143
  - plot.spec.methods, 142
  - plotSurf-methods, 142

*Topic **iplot**
  - plotChrom-methods, 132
  - plotSpec-methods, 142
  - plotSurf-methods, 142
  - plotTIC-methods, 143

*Topic **lockmass**
  - AutoLockMass-methods, 16

*Topic **manip**
  - AutoLockMass-methods, 16
  - c-methods, 24
  - getPeaks-methods, 102
  - getScan-methods, 103
  - getSpec-methods, 103
  - groupval-methods, 119
  - medianFilter, 125
  - msn2xcmsRaw, 126
  - profMedFilt-methods, 147
  - profMethod-methods, 147
  - profRange-methods, 148
  - profStep-methods, 149
  - retexp, 153
  - specNoise, 158
  - specPeaks, 159
  - split.xcmsRaw, 160
  - split.xcmsSet, 160
  - stitch-methods, 162

*Topic **methods**
  - absent-methods, 5
  - AutoLockMass-methods, 16
  - calibrate-methods, 26
  - collect-methods, 30
  - diffreport-methods, 31
  - fillPeaks-methods, 57
  - fillPeaks.chrom-methods, 58
  - fillPeaks.MSW-methods, 59
  - findMZ, 79
  - findneutral, 80
  - findPeaks-methods, 82
  - findPeaks.addPredictedIsotopeFeatures-methods, 87
  - findPeaks.centWave-methods, 89
  - findPeaks.centWaveWithPredictedIsotopeROIs-methods, 89
INDEX

[.,xcmsRaw,logicalOrNumeric,missing,missing-method, 195
[.,xcmsSet,ANY,ANY,ANY-method
(xcmsSet-class), 188
[.,xcmsSet-method(xcmsSet-class), 188
[[,OnDiskMSnExp,ANY,ANY-method
([,XCMSnExp,ANY,ANY,ANY-method), 192
$,xcmsSet-method(xcmsSet-class), 188
$<-,xcmsSet-method(xcmsSet-class), 188

absent (absent-methods), 5
absent,xcmsSet-method(absent-methods), 5
absent-methods, 5
absMz (groupChromPeaks-mzClust), 113
absMz,MzClustParam-method
(groupChromPeaks-mzClust), 113
absMz,NearestPeaksParam-method
(groupChromPeaks-nearest), 115
absMz<- (groupChromPeaks-mzClust), 113
absMz<-,MzClustParam-method
(groupChromPeaks-mzClust), 113
absMz<-,NearestPeaksParam-method
(groupChromPeaks-nearest), 115
absRt (groupChromPeaks-nearest), 115
absRt,NearestPeaksParam-method
(groupChromPeaks-nearest), 115
absRt<- (groupChromPeaks-nearest), 115
absRt<-,NearestPeaksParam-method
(groupChromPeaks-nearest), 115
addParams (findPeaks-MSW), 83
addParams,MSWParam-method
(findPeaks-MSW), 83
addParams<- (findPeaks-MSW), 83
addParams<-,MSWParam-method
(findPeaks-MSW), 83
adjustedRtime, 8, 12
adjustedRtime (XCMSnExp-class), 172
adjustedRtime,MsfeatureData-method
(XCMSnExp-class), 172
adjustedRtime,XCMSnExp-method
(XCMSnExp-class), 172
adjustedRtime< (XCMSnExp-class), 172
adjustedRtime<-,MsfeatureData-method
(XCMSnExp-class), 172
adjustedRtime<-,XCMSnExp-method
(XCMSnExp-class), 172
adjustedRtime(), 15
adjustedRtime,OnDiskMSnExp,ObiwarpParam-method
(adjustedRtime-obiwarp), 6

*Topic models

etg, 51
*Topic nonlinear

SSgauss, 161

[.,XCMSnExp,ANY,ANY,ANY-method, 192

findPeaks.massifquant-methods, 93
findPeaks.MS1-methods, 97
getEIC-methods, 101
getPeaks-methods, 102
getScan-methods, 103
getSpec-methods, 103
getXcmsRaw-methods, 104
group-methods, 105
group.density, 105
group.mzClust, 106
group.nearest, 107
groupnames-methods, 118
groupval-methods, 119
loadRaw-methods, 124
peakPlots-methods, 127
peakTable-methods, 127
plot.xcmsEIC, 129
plotChrom-methods, 132
plotEIC-methods, 137
plotPeaks-methods, 138
plotRaw-methods, 140
plotrt-methods, 141
plotScan-methods, 141
plotSpec-methods, 142
plotSurf-methods, 142
plotTIC-methods, 143
profMedFilt-methods, 147
profMethod-methods, 147
profRange-methods, 148
profStep-methods, 149
rawEIC-methods, 149
rawMat-methods, 150
retcor-methods, 151
retcor.obiwarp, 151
retcor.peakgroups-methods, 152
sampnames-methods, 154
specDist-methods, 155
specDist.cosine, 156
specDist.meanMZmatch, 157
specDist.peakCount-methods, 157
stitch-methods, 162
write.cdf-methods, 165
write.mzdata-methods, 165
write.mzQuantML-methods, 166
xcmsSource-methods, 191

*Topic models

etg, 51
*Topic nonlinear

SSgauss, 161

adjustRtime, XCMSnExp, ObiwarpParam-method
  (adjustRtime-obiwarp), 6
adjustRtime, XCMSnExp, PeakGroupsParam-method
  (adjustRtime-peakGroups), 10
adjustRtime-obiwarp, 6
adjustRtime-peakGroups, 10
adjustRtimePeakGroups, 10
  (adjustRtime-peakGroups), 10
ampTh, findPeaks-MSW, 83
ampTh, MSWParam-method (findPeaks-MSW), 83
  (findPeaks-MSW), 83
ampTh<-, findPeaks-MSW, 83
ampTh<-, MSWParam-method (findPeaks-MSW), 83
applyAdjustedRtime, 14, 194
array, 181
AutoLockMass (AutoLockMass-methods), 16
AutoLockMass, xcmsRaw-method (AutoLockMass-methods), 16
AutoLockMass-methods, 16
baseValue
  (findChromPeaks-matchedFilter), 74
baseValue, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
baseValue<-
  (findChromPeaks-matchedFilter), 74
baseValue<-, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
bin, 17
bin, XCMSnExp-method, 17
binSize (findChromPeaks-matchedFilter), 74
binSize, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
binSize, ObiwarpParam-method (adjustRtime-obiwarp), 6
binSize, PeakDensityParam-method (groupChromPeaks-density), 109
binSize<-
  (findChromPeaks-matchedFilter), 74
binSize<-, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
binSize<-, ObiwarpParam-method (adjustRtime-obiwarp), 6
binSize<-, PeakDensityParam-method (groupChromPeaks-density), 109
binYonX, 19, 22, 23, 44, 45, 78, 146, 168
bplapply, 168, 179
bpparam, 58, 63, 67, 73, 77, 85, 176
breaks_on_binSize, 20, 22, 23
breaks_on_nBins, 20, 22, 23
bw (groupChromPeaks-density), 109
bw, PeakDensityParam-method
  (groupChromPeaks-density), 109
bw<-, (groupChromPeaks-density), 109
bw<-, PeakDensityParam-method
  (groupChromPeaks-density), 109
c, 189
c, c-methods (c-methods), 24
c-methods, 24
c.xcmsSet (c-methods), 24
CalibrantMassParam (CalibrantMassParam-class), 24
CalibrantMassParam-class, 24
calibrate (calibrate-methods), 26
calibrate, XCMSnExp-method
  (CalibrantMassParam-class), 24
calibrate, xcmsSet-method (calibrate-methods), 26
calibrate-methods, 26
centerSample (adjustRtime-obiwarp), 6
centerSample, ObiwarpParam-method (adjustRtime-obiwarp), 6
centerSample<-(adjustRtime-obiwarp), 6
centerSample<-, ObiwarpParam-method (adjustRtime-obiwarp), 6
centWave, 29, 37, 68, 91, 95
centWave (findChromPeaks-centWave), 60
CentWaveParam, 65, 68, 100, 145, 176
CentWaveParam (findChromPeaks-centWave), 60
CentWaveParam-class
  (findChromPeaks-centWave), 60
CentWavePredIsoParam, 176
CentWavePredIsoParam (findChromPeaks-centWaveWithPredIsoROIs), 65
CentWavePredIsoParam-class
  (findChromPeaks-centWaveWithPredIsoROIs), 65
centWaveWithPredIsoROIs, 29
centWaveWithPredIsoROIs (findChromPeaks-centWaveWithPredIsoROIs), 65
character, 169
checkBack(findChromPeaks-massifquant), 69
criticalValue (findChromPeaks-massifquant), 69
criticalValue(MassifquantParam-method (findChromPeaks-massifquant), 69
criticalValue<- (findChromPeaks-massifquant), 69
criticalValue<-,MassifquantParam-method (findChromPeaks-massifquant), 69
Chromatogram, 28, 120, 168, 178
density, 47, 106, 111
diffreport, 5, 128, 189
diffreport (diffreport-methods), 31
diffreport, xcmsSet-method (diffreport-methods), 31
diffreport-methods, 31
distance (findChromPeaks-matchedFilter), 74
distance, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
distance<-, (findChromPeaks-matchedFilter), 74
distance<-, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
distFun (adjustRtime-obiwarp), 6
distFun, ObiwarpParam-method (adjustRtime-obiwarp), 6
distFun<-, (adjustRtime-obiwarp), 6
distFun<-, ObiwarpParam-method (adjustRtime-obiwarp), 6
do_adjustRtime_peakGroups, 13, 33
do_findChromPeaks_addPredIsoROIs
do_findChromPeaks_centWaveWithPredIsoROIs, 37
do_findChromPeaks_centWave, 34, 40, 42,
43, 45, 47, 64, 71
do_findChromPeaks_centWaveWithPredIsoROIs, 37, 37, 37, 43, 45, 47, 68, 93
do_findChromPeaks_massifquant, 37, 40,
40, 45, 47, 74
do_findChromPeaks_matchedFilter, 37, 40,
43, 43, 47, 78, 96, 97, 164
do_findPeaks_MSW, 37, 40, 43, 45, 46, 86, 100

checkBack(MassifquantParam-method (findChromPeaks-massifquant), 69
criticalValue(MassifquantParam-method (findChromPeaks-massifquant), 69
criticalValue<- (findChromPeaks-massifquant), 69
criticalValue<-,MassifquantParam-method (findChromPeaks-massifquant), 69
checkBack<-,MassifquantParam-method (findChromPeaks-massifquant), 69
Chromatogram, 27, 168, 178
chromatogram, 27, 168, 178
chromatogram, XCMSnExp-method, 27
density, 5, 128, 189
diffreport-methods, 31
diffreport-methods, 31
distance (findChromPeaks-matchedFilter), 74
distance-MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
distance-MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
distFun (adjustRtime-obiwarp), 6
distFun, ObiwarpParam-method (adjustRtime-obiwarp), 6
distFun<-, (adjustRtime-obiwarp), 6
distFun<-, ObiwarpParam-method (adjustRtime-obiwarp), 6
do_adjustRtime_peakGroups, 13, 33
do_findChromPeaks_addPredIsoROIs
do_findChromPeaks_centWaveWithPredIsoROIs, 37
do_findChromPeaks_centWave, 34, 40, 42,
43, 45, 47, 64, 71
do_findChromPeaks_centWaveWithPredIsoROIs, 37, 37, 37, 43, 45, 47, 68, 93
do_findChromPeaks_massifquant, 37, 40,
40, 45, 47, 74
do_findChromPeaks_matchedFilter, 37, 40,
43, 43, 47, 78, 96, 97, 164
do_findPeaks_MSW, 37, 40, 43, 45, 46, 86, 100

criticalValue (findChromPeaks-massifquant), 69
criticalValue(MassifquantParam-method (findChromPeaks-massifquant), 69
criticalValue<- (findChromPeaks-massifquant), 69
criticalValue<-,MassifquantParam-method (findChromPeaks-massifquant), 69
checkBack<-,MassifquantParam-method (findChromPeaks-massifquant), 69
do_groupChromPeaks_density, 47, 50, 51, 106, 112
do_groupChromPeaks_nearest, 48, 49, 51, 118

dropAdjustedRtime (XCMSnExp-class), 172
dropAdjustedRtime (.), 15
dropAdjustedRtime, MsFeatureData-method
(XCMSnExp-class), 172
dropAdjustedRtime, XCMSnExp-method
(XCMSnExp-class), 172
dropChromPeaks, MsFeatureData-method
(XCMSnExp-class), 172
dropChromPeaks, XCMSnExp-method
(XCMSnExp-class), 172
dropChromPeaks, XCMSnExp-method
(XCMSnExp-class), 172
dropChromPeaks, MsFeatureData-method
(XCMSnExp-class), 172
dropChromPeaks, XCMSnExp-method
(XCMSnExp-class), 172
dropFeatureDefinitions, XCMSnExp-method
(XCMSnExp-class), 172
dropFeatureDefinitions, MsFeatureData-method
(XCMSnExp-class), 172
dropFeatureDefinitions, XCMSnExp-method
(XCMSnExp-class), 172
dropFilledChromPeaks, 56
dropFilledChromPeaks (XCMSnExp-class), 172
dropFilledChromPeaks, XCMSnExp-method
(XCMSnExp-class), 172
etg, 51
expandMz (FillChromPeaksParam-class), 54
expandMz, FillChromPeaksParam-method
(FillChromPeaksParam-class), 54
expandMz<- (FillChromPeaksParam-class), 54
expandMz<- , FillChromPeaksParam-method
(FillChromPeaksParam-class), 54
expandRt (FillChromPeaksParam-class), 54
expandRt, FillChromPeaksParam-method
(FillChromPeaksParam-class), 54
expandRt<- (FillChromPeaksParam-class), 54
extractChromatograms (xcms-deprecated), 168
extractChromatograms, OnDiskMSnExp-method
(xcms-deprecated), 168
extractChromatograms, XCMSnExp-method
(xcms-deprecated), 168
extractMsData, 28, 178
extractMsData
(extractMsData, OnDiskMSnExp-method), 52
filepaths, xcmsSet-method
(xcmsSet-class), 188
filepaths<-- (xcmsSet-class), 188
fillChromPeaks, 54, 173, 178
fillChromPeaks (FillChromPeaksParam-class), 54
fillPeaks (fillPeaks-methods), 57
fillPeaks.chrom (fillPeaks.chrom-methods), 58
findChromPeaks, OnDiskMSnExp, CentWaveParam-method
(findChromPeaks-centWave), 60
findChromPeaks, OnDiskMSnExp, CentWavePredIsoParam-method
(findChromPeaks-centWaveWithPredIsoROIs), 65
findChromPeaks, OnDiskMSnExp, MassifquantParam-method
(findChromPeaks-massifquant), 69
findMZ (findMZ), 79, 81
findneutral, 80
findPeaks (findPeaks-methods), 82
findPeaks.addPredictedIsotopeFeatures (findPeaks.addPredictedIsotopeFeatures-methods), 87
findPeaks.addPredictedIsotopeFeatures, xcmsRaw-method
(findPeaks.addPredictedIsotopeFeatures-methods), 87
findPeaks.centWave, 31, 64, 68, 82, 89, 93
findPeaks.centWave (findPeaks.centWave-methods), 89
findPeaks.centWave, xcmsRaw-method
(findPeaks.centWave-methods), 89
findPeaks.centWave-methods, 89
findPeaks.centWaveWithPredictedIsotopeROIs,
getXcmsRaw, xcmsSet-method
(getXcmsRaw-methods), 104
getXcmsRaw-methods, 104
group, 5, 13, 109, 111, 115, 117, 188, 189
group (group-methods), 105
group, xcmsSet-method (group-methods), 105
group-methods, 105
group.density, 105, 108, 112
group.density, xcmsSet-method
(group.density), 105
group.mzClust, 105, 106, 108, 115
group.mzClust, xcmsSet-method
(group.mzClust), 106
group.nearest, 105, 107, 118
group.nearest, xcmsSet-method
(group.nearest), 107
groupChromPeaks, 12, 13, 56, 109, 112, 115, 118, 178
groupChromPeaks, XCMSnExp, MzClustParam-method
(groupChromPeaks-mzClust), 113
groupChromPeaks, XCMSnExp, NearestPeaksParam-method
(groupChromPeaks-nearest), 115
groupChromPeaks, XCMSnExp, PeakDensityParam-method
(groupChromPeaks-density), 109
groupChromPeaks-density, 109
groupChromPeaks-mzClust, 113
groupChromPeaks-nearest, 115
groupidx (xcmsSet-class), 188
groupidx, xcmsSet-method
(xcmsSet-class), 188
groupidx<-, (xcmsSet-class), 188
groupidx<-, xcmsSet-method
(xcmsSet-class), 188
groupnames, 168, 189
groupnames (groupnames-methods), 118
groupnames, xcmsEIC-method
(groupnames-methods), 118
groupnames, xcmsSet-method
(groupnames-methods), 108
groupnames-methods, 118
groups (xcmsSet-class), 188
groups, xcmsSet-method (xcmsSet-class), 188
groups<-, (xcmsSet-class), 188
groups<-, xcmsSet-method
(xcmsSet-class), 188
groupval, 54, 127, 189
groupval (groupval-methods), 119
groupval, xcmsSet-method
(groupval-methods), 119
groupval-methods, 119
hasAdjustedRtime (XCMSnExp-class), 172
hasAdjustedRtime, MsFeatureData-method
(XCMSnExp-class), 172
hasAdjustedRtime, OnDiskMsnExp-method
(XCMSnExp-class), 172
hasAdjustedRtime, XCMSnExp-method
(XCMSnExp-class), 172
hasChromPeaks (XCMSnExp-class), 172
hasChromPeaks, MsFeatureData-method
(XCMSnExp-class), 172
hasChromPeaks, XCMSnExp-method
(XCMSnExp-class), 172
hasFeatures, 54
hasFeatures (XCMSnExp-class), 172
hasFeatures, MsFeatureData-method
(XCMSnExp-class), 172
hasFeatures, XCMSnExp-method
(XCMSnExp-class), 172
highlightChromPeaks, 30, 120, 136
identifyMajorPeaks, 83, 85, 99
image, 185
image, xcmsRaw-method (image-methods), 121
image-methods, 121
impute, MatchedFilterParam-method
(findChromPeaks-matchedFilter), 74
impute<-
(findChromPeaks-matchedFilter), 74
impute<-, MatchedFilterParam-method
(findChromPeaks-matchedFilter), 74
imputelinInterpol, 20, 44, 45, 77, 78, 122, 146, 168, 175
index (findChromPeaks-matchedFilter), 74
index, MatchedFilterParam-method
(findChromPeaks-matchedFilter), 74
index<-, (findChromPeaks-matchedFilter), 74
index<-, MatchedFilterParam-method
(findChromPeaks-matchedFilter), 74
initPenalty (adjustRtime-obiwarp), 6
initPenalty, ObiwarpParam-method
(adjustRtime-obiwarp), 6
initPenalty<-(adjustRtime-obiwarp), 6
initPenalty<-, ObiwarpParam-method
(adjustRtime-obiwarp), 6
integrate, CentWaveParam-method
(findChromPeaks-centWave), 60
INDEX

integrate, MassifquantParam-method (findChromPeaks-massifquant), 69
integrate<- (findChromPeaks-centWave), 60
integrate-, CentWaveParam-method (findChromPeaks-centWave), 60
integrate-, MassifquantParam-method (findChromPeaks-massifquant), 69
intensity, XCMSnExp-method (XCMSnExp-class), 172
isCalibrated (CalibrantMassParam-class), 24
kNN (groupChromPeaks-nearest), 115
kNN, NearestPeaksParam-method (groupChromPeaks-nearest), 115
kNN<- (groupChromPeaks-nearest), 115
kNN<-, NearestPeaksParam-method (groupChromPeaks-nearest), 115
lattice::level.colors, 138
levelplot, 185
levelplot(xcmsRaw-class), 183
levelplot, xcmsRaw-method (levelplot-methods), 124
levelplot, xcmsSet-method (levelplot-methods), 124
levelplot-methods, 124
loadRaw (LoadRaw-methods), 124
loadRaw, xcmsFileSource-method (LoadRaw-methods), 124
loadRaw, xcmsSource-method (loadRaw-methods), 124
loadRaw-methods, 124
localAlignment (adjustRtime-obiwarp), 6
localAlignment, ObiwarpParam-method (adjustRtime-obiwarp), 6
localAlignment< (adjustRtime-obiwarp), 6
localAlignment<-, ObiwarpParam-method (adjustRtime-obiwarp), 6
loess, 12, 33, 153
makeacqNum (stitch-methods), 162
makeacqNum, xcmsRaw-method (stitch-methods), 162
massifquant, 29, 43
massifquant (findChromPeaks-massifquant), 69
MassifquantParam, 176
MassifquantParam (findChromPeaks-massifquant), 69
MassifquantParam-class (findChromPeaks-massifquant), 69
matchedFilter, 29, 45, 56, 97
matchedFilter (findChromPeaks-matchedFilter), 74
MatchedFilterParam, 176
MatchedFilterParam (findChromPeaks-matchedFilter), 74
MatchedFilterParam-class (findChromPeaks-matchedFilter), 74
matplot, 120
matrix, 181
max, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
max<- (findChromPeaks-matchedFilter), 74
max<-, MatchedFilterParam-method (findChromPeaks-matchedFilter), 74
maxCharge (findChromPeaks-centWaveWithPredIsoROIs), 65
maxCharge, CentWavePredIsoParam-method (findChromPeaks-centWaveWithPredIsoROIs), 65
maxCharge< (findChromPeaks-centWaveWithPredIsoROIs), 65
maxCharge<-, CentWavePredIsoParam-method (findChromPeaks-centWaveWithPredIsoROIs), 65
maxFeatures (groupChromPeaks-density), 109
maxFeatures, PeakDensityParam-method (groupChromPeaks-density), 109
maxFeatures<- (groupChromPeaks-density), 109
maxFeatures<-, PeakDensityParam-method (groupChromPeaks-density), 109
maxIso (findChromPeaks-centWaveWithPredIsoROIs), 65
maxIso, CentWavePredIsoParam-method (findChromPeaks-centWaveWithPredIsoROIs), 65

205
maxIso<- 
  (findChromPeaks-centWaveWithPredIsoROIs
65
maxIso<-,CentWavePredIsoParam-method 
  (findChromPeaks-centWaveWithPredIsoROIs
65
medianFilter, 125, 147
minFraction (groupChromPeaks-density), 109
minFraction,MzClustParam-method 
  (groupChromPeaks-mzClust), 113
minFraction,PeakDensityParam-method 
  (groupChromPeaks-density), 109
minFraction,PeakGroupsParam-method 
  (adjustRtime-peakGroups), 10
minFraction<-
  (groupChromPeaks-density), 109
minFraction<-,MzClustParam-method 
  (groupChromPeaks-mzClust), 113
minFraction<-,PeakDensityParam-method 
  (groupChromPeaks-density), 109
minFraction<-,PeakGroupsParam-method 
  (adjustRtime-peakGroups), 10
minNoiseLevel (findPeaks-MSW), 83
minNoiseLevel,MSWParam-method 
  (findPeaks-MSW), 83
minNoiseLevel<-(findPeaks-MSW), 83
minSamples (groupChromPeaks-density), 109
minSamples,MzClustParam-method 
  (groupChromPeaks-mzClust), 113
minSamples,PeakDensityParam-method 
  (groupChromPeaks-density), 109
minSamples<-(groupChromPeaks-density), 109
minSamples<-,MzClustParam-method 
  (groupChromPeaks-mzClust), 113
minSamples<-,PeakDensityParam-method 
  (groupChromPeaks-density), 109
mslevel (xcmsSet-class), 188
mslevel,xcmsRaw-method (xcmsRaw-class), 183
mslevel,xcmsSet-method (xcmsSet-class), 188
msLevel,XProcessHistory-method 
  (ProcessHistory-class), 144
msn2xcmsRaw, 126
MSnExp, 64, 68, 74, 78, 86, 178
MSW, 29, 47, 56, 100
MSW (findPeaks-MSW), 83
mzIntervalExtension<-,CentWavePredIsoParam-method (findChromPeaks-centWaveWithPredIsoROIs), 65
mzrange (xcmsEIC-class), 168
mzrange, xcmsEIC-method (xcmsEIC-class), 168
mzVsRtBalance (groupChromPeaks-nearest), 115
mzVsRtBalance, NearestPeaksParam-method (groupChromPeaks-nearest), 115
mzVsRtBalance<-, (groupChromPeaks-nearest), 115
mzVsRtBalance<-, NearestPeaksParam-method (groupChromPeaks-nearest), 115
nearbyPeak (findPeaks-MSW), 83
nearbyPeak, MSWParam-method (findPeaks-MSW), 83
nearbyPeak<-, (findPeaks-MSW), 83
nearbyPeak<-, MSWParam-method (findPeaks-MSW), 83
NearestPeaksParam (groupChromPeaks-nearest), 115
NearestPeaksParam-class (groupChromPeaks-nearest), 115
nls, 161
noise (findChromPeaks-centWave), 60
noise, CentWaveParam-method (findChromPeaks-centWave), 60
noise, MassifquantParam-method (findChromPeaks-massifquant), 69
noise<-, (findChromPeaks-centWave), 60
noise<-, CentWaveParam-method (findChromPeaks-centWave), 60
noise<-, MassifquantParam-method (findChromPeaks-massifquant), 69
normalize, 17, 18
normalize, XCMSnExp-method (bin, XCMSnExp-method), 17
ObiwarpParam (adjustRtime-obiwarp), 6
ObiwarpParam-class (adjustRtime-obiwarp), 6
OnDiskMsnExp, 17, 18, 27, 60, 63–65, 67–69, 73–75, 77, 78, 83, 85, 86, 172, 178, 192
palette, 33
pdf, 130
PeakDensityParam, 133

PeakDensityParam (groupChromPeaks-density), 109
PeakDensityParam-class (groupChromPeaks-density), 109
peakDetectionCWT, 46, 47, 85, 99, 100
peakGroupsMatrix (adjustRtime-peakGroups), 10
peakGroupsMatrix, PeakGroupsParam-method (adjustRtime-peakGroups), 10
peakGroupsMatrix<-, (adjustRtime-peakGroups), 10
peakGroupsMatrix<-, PeakGroupsParam-method (adjustRtime-peakGroups), 10
PeakGroupsParam, 10
PeakGroupsParam-class (adjustRtime-peakGroups), 10
peakScaleRange (findPeaks-MSW), 83
peakScaleRange, MSWParam-method (findPeaks-MSW), 83
peakScaleRange<-, (findPeaks-MSW), 83
peakScaleRange<-, MSWParam-method (findPeaks-MSW), 83
peakTable (peakTable-methods), 127
peakTable-methods, 127
peaks (xcmsSet-class), 188
peaks<-, (xcmsSet-class), 188
peaks<-, xcmsSet-method (xcmsSet-class), 188
peakThr (findPeaks-MSW), 83
peakThr, MSWParam-method (findPeaks-MSW), 83
peakThr<-, (findPeaks-MSW), 83
peakThr<-, MSWParam-method (findPeaks-MSW), 83
peakwidth (findChromPeaks-centWave), 60
peakwidth, CentWaveParam-method (findChromPeaks-centWave), 60
peakwidth, MassifquantParam-method (findChromPeaks-massifquant), 69
peakwidth<-, (findChromPeaks-centWave), 60
peakwidth<-, CentWaveParam-method
(findChromPeaks-centWave), 60
peakwidth<-,MassifquantParam-method
(findChromPeaks-massifquant), 69
phenoData(xcmsSet-class), 188
phenoData,xcmsSet-method
(xcmsSet-class), 188
phenoData<-,xcmsSet,ANY-method
(xcmsSet-class), 188
phenoData<-,xcmsSet-method
(xcmsSet-class), 188
phenoDataFromPaths, 129
pickPeaks, 17, 18
pickPeaks,XCMSnExp-method
(bin,XCMSnExp-method), 17
plot, 28, 120, 168
plot, plot-methods(plot.xcmsEIC), 129
plot.xcmsEIC, 129
plotAdjustedRtime, 6, 9, 13, 130
plotChrom, 137, 147, 185
plotChrom (plotChrom-methods), 132
plotChrom, xcmsRaw-method
(plotChrom-methods), 132
plotChrom-methods, 132
plotChromatogram (xcms-deprecated), 168
plotChromPeakDensity, 112, 133
plotChromPeakImage (plotChromPeaks), 135
plotChromPeaks, 30, 135
plotEIC (plotEIC-methods), 137
plotEIC, xcmsRaw-method
(plotEIC-methods), 137
plotEIC-methods, 137
plotMsData, 53, 137
plotPeaks (plotPeaks-methods), 138
plotPeaks, xcmsRaw-method
(plotPeaks-methods), 138
plotPeaks-methods, 138
plotQC, 139
plotRaw, 150, 185
plotRaw (plotRaw-methods), 140
plotRaw, xcmsRaw-method
(plotRaw-methods), 140
plotRaw-methods, 140
plotrt, 189
plotrt (plotrt-methods), 141
plotrt, xcmsSet-method (plotrt-methods), 141
plotrt-methods, 141
plotScan, 185
plotScan (plotScan-methods), 141
plotScan, xcmsRaw-method
(plotScan-methods), 141
plotSpec, 147, 185
plotSpec (plotSpec-methods), 142
plotSpec, xcmsRaw-method
(plotSpec-methods), 142
plotSpec-methods, 142
plotSurf, 185
plotSurf (plotSurf-methods), 142
plotSurf, xcmsRaw-method
(plotSurf-methods), 142
plotSurf-methods, 142
plotTIC, 185
plotTIC (plotTIC-methods), 143
plotTIC, xcmsRaw-method
(plotTIC-methods), 143
plotTIC-methods, 143
plotTree (xcmsFragments-class), 171
plotTree, xcmsFragments-method
(xcmsFragments-class), 171
png, 130
polarity, CentWavePredIsoParam-method
(findChromPeaks-centWaveWithPredIsoROIs), 65
polarity<-
(findChromPeaks-centWaveWithPredIsoROIs), 65
polarity<-, CentWavePredIsoParam-method
(findChromPeaks-centWaveWithPredIsoROIs), 65
postscript, 130
ppm (findChromPeaks-centWave), 60
ppm, CentWaveParam-method
(findChromPeaks-centWave), 60
ppm, FillChromPeaksParam-method
(fillChromPeaksParam-class), 54
ppm, MassifquantParam-method
(findChromPeaks-massifquant), 69
ppm, MzClustParam-method
(groupChromPeaks-mzClust), 113
ppm<-(findChromPeaks-centWave), 60
ppm<-, CentWaveParam-method
(findChromPeaks-centWave), 60
ppm<-, FillChromPeaksParam-method
(fillChromPeaksParam-class), 54
ppm<-, MassifquantParam-method
(findChromPeaks-massifquant), 69
ppm<-, MzClustParam-method
(groupChromPeaks-mzClust), 113
prefilter (findChromPeaks-centWave), 60
prefilter, CentWaveParam-method
(findChromPeaks-centWave), 60
prefilter, MassifquantParam-method
(findChromPeaks-massifquant), 69
prefilter<-, CentWaveParam-method
(findChromPeaks-centWave), 60
prefilter<-, MassifquantParam-method
(findChromPeaks-massifquant), 69
present (absent-methods), 5
present, xcmsSet-method
(absent-methods), 5
processDate (ProcessHistory-class), 144
processDate, ProcessHistory-method
(ProcessHistory-class), 144
ProcessHistory, 173, 175–177
ProcessHistory (ProcessHistory-class), 144
processHistory, 13, 100, 172
processHistory (XCMSnExp-class), 172
processHistory(), 15
processHistory, XCMSnExp-method
(XCMSnExp-class), 172
ProcessHistory-class, 144
processHistoryTypes, 145
processHistoryTypes (XCMSnExp-class), 172
processInfo (ProcessHistory-class), 144
processInfo, ProcessHistory-method
(ProcessHistory-class), 144
processParam (ProcessHistory-class), 144
processParam, XProcessHistory-method
(ProcessHistory-class), 144
processType (ProcessHistory-class), 144
processType, ProcessHistory-method
(ProcessHistory-class), 144
profBin, 147, 187, 188
profBinLin, 187
profBinLinBase, 187
profile-matrix (profMat-xcmsSet), 145
profInfo, 184, 185
profInfo (xcmsSet-class), 188
profInfo, xcmsRaw-method
(xcmsRaw-class), 183
profInfo, xcmsSet-method
(xcmsSet-class), 188
profInfo<-, xcmsSet-method
(xcmsSet-class), 188
profInfo<-, xcmsSet-method
(xcmsSet-class), 188
profIntLin, 187
profMat, 172, 184
profMat (profMat-xcmsSet), 145
profMat, OnDiskMSnExp-method
(XCMSnExp-class), 172
profMat, XCMSnExp-method
(XCMSnExp-class), 172
profMat, xcmsRaw-method
(profMat-xcmsSet), 145
profMat-xcmsSet, 145
profMedFilt, 185
profMedFilt (profMedFilt-methods), 147
profMedFilt, xcmsRaw-method
(profMedFilt-methods), 147
profMedFilt-methods, 147
profMethod<-, 145
profMethod (profMethod-methods), 147
profMethod<-, xcmsRaw-method
(profMethod-methods), 147
profMethod, xcmsRaw-method
(profMethod-methods), 147
profMethod-xcmsSet-method
(xcmsSet-class), 188
profMethod-methods, 147
profMethod<-, 185
profMethod<-, xcmsRaw-method
profMethod-methods, 147
profMz (xcmsRaw-class), 183
profMz, xcmsRaw-method (xcmsRaw-class), 183
profRange, 103, 104, 132, 142, 185
profRange (profRange-methods), 148
profRange, xcmsRaw-method
(profRange-methods), 148
profRange-methods, 148
profStep, 183, 185, 188
profStep (profStep-methods), 149
profStep, xcmsRaw-method
(profStep-methods), 149
profStep, xcmsSet-method
(xcmsSet-class), 188
profStep-methods, 149
profStep<-, 185
profStep<-, xcmsRaw-method
(profStep-methods), 149
progressCallback (xcmsSet-class), 188
progressCallback, xcmsSet-method
(xcmsSet-class), 188
progressCallback<-, xcmsSet-method
(xcmsSet-class), 188
pSet, 178
rawEIC, 101, 137
rawEIC (rawEIC-methods), 149
rawEIC, xcmsRaw-method (rawEIC-methods), 149
rawEIC-methods, 149
rawMat (rawMat-methods), 150
rawMat, xcmsRaw-method (rawMat-methods), 150
rawMat-methods, 150
register, 63, 68, 73, 78, 85
removePeaks, 17, 18
removePeaks, XCMSnExp-method
(bin, XCMSnExp-method), 17
response (adjustRtime-obiwarp), 6
response, ObiwpParam-method
(adjustRtime-obiwarp), 6
response<- (adjustRtime-obiwarp), 6
response<-, ObiwpParam-method
(adjustRtime-obiwarp), 6
retcor, 6, 9, 141, 190
retcor (retcor-methods), 151
retcor, xcmsSet-method (retcor-methods), 151
retcor-methods, 151
retcor.linear (retcor.peakgroups-methods), 152
retcor.linear, xcmsSet-method (retcor.peakgroups-methods), 152
retcor.loess, 151
retcor.loess (retcor.peakgroups-methods), 152
retcor.loess, xcmsSet-method (retcor.peakgroups-methods), 152
retcor.obiwarp, 9, 151, 151, 153
retcor.obiwarp, xcmsSet-method (retcor.obiwarp), 151
retcor.peakgroups, 13
retcor.peakgroups (retcor.peakgroups-methods), 152
retcor.peakgroups, xcmsSet-method (retcor.peakgroups-methods), 152
retcor.peakgroups-methods, 152
retexp, 153
revMz (xcmsRaw-class), 183
revMz, xcmsRaw-method (xcmsRaw-class), 183
ridgeLength (findPeaks-MSW), 83
ridgeLength, MSWParam-method
(findPeaks-MSW), 83
ridgeLength<- (findPeaks-MSW), 83
ridgeLength<-, MSWParam-method
(findPeaks-MSW), 83
roiList (findChromPeaks-centWave), 60
roiList, CentWaveParam-method
(findChromPeaks-centWave), 60
roiList<- (findChromPeaks-centWave), 60
roiList<-, CentWaveParam-method
(findChromPeaks-centWave), 60
roiScales (findChromPeaks-centWave), 60
roiScales, CentWaveParam-method
(findChromPeaks-centWave), 60
roiScales<- (findChromPeaks-centWave), 60
roiScales<-, CentWaveParam-method
(findChromPeaks-centWave), 60
rtime, XCMSnExp-method (XCMSnExp-class), 172
rtrange (xcmsEIC-class), 168
rtrange, xcmsEIC-method (xcmsEIC-class), 168
sampclass, 5, 187
sampclass (xcmsSet-class), 188
sampclass, xcmsSet-method
(xcmsSet-class), 188
sampclass<-(xcmsSet-class), 188
sampclass<-, xcmsSet-method
(xcmsSet-class), 188
sampleGroups (groupChromPeaks-density), 109
sampleGroups, MzClustParam-method
(groupChromPeaks-mzClust), 113
sampleGroups, NearestPeaksParam-method
(groupChromPeaks-nearest), 115
sampleGroups, PeakDensityParam-method
(groupChromPeaks-density), 109
sampleGroups<-(groupChromPeaks-density), 109
sampleGroups<-, MzClustParam-method
(groupChromPeaks-mzClust), 113
sampleGroups<-, NearestPeaksParam-method
(groupChromPeaks-nearest), 115
sampleGroups<-, PeakDensityParam-method
(groupChromPeaks-density), 109
sampnames, 168, 190
sampnames (sampnames-methods), 154
sampnames, xcmsEIC-method
(sampnames-methods), 154
INDEX

sampnames, xcmsSet-method
  (sampnames-methods), 154
sampnames-methods, 154
sampnames<-(xcmsSet-class), 188
sampnames<-, xcmsSet-method
  (xcmsSet-class), 188
sav.gol, 83, 85, 99
scales(findPeaks-MSW), 83
scales, MSWParam-method (findPeaks-MSW), 83
scales<-(findPeaks-MSW), 83
scales<-, MSWParam-method
  (findPeaks-MSW), 83
scanrange(xcmsSet-class), 188
scanrange, xcmsRaw-method
  (xcmsRaw-class), 183
scanrange, xcmsSet-method
  (xcmsSet-class), 188
selfStart, 161
SerialParam, 187
setAs(XCMSnExp-class), 172
show, 171
show, CentWaveParam-method
  (findChromPeaks-centWave), 60
show, CentWavePredIsoParam-method
  (findChromPeaks-centWaveWithPredIsoROIs), 65
show, FillChromPeaksParam-method
  (FillChromPeaksParam-class), 54
show, GenericParam-method
  (GenericParam-class), 100
show, MassifquantParam-method
  (findChromPeaks-massifquant), 69
show, MatchedFilterParam-method
  (findChromPeaks-matchedFilter), 74
show, MsFeatureData-method
  (XCMSnExp-class), 172
show, MSWParam-method (findPeaks-MSW), 83
show, MzClustParam-method
  (groupChromPeaks-mzClust), 113
show, NearestPeaksParam-method
  (groupChromPeaks-nearest), 115
show, ObiwarpParam-method
  (adjustRtime-obiwarp), 6
show, PeakDensityParam-method
  (groupChromPeaks-density), 109
show, PeakGroupsParam-method
  (adjustRtime-peakGroups), 10
show, ProcessHistory-method
  (ProcessHistory-class), 144
show, xcmsEIC-method (xcmsEIC-class), 168
show, xcmsFragments-method
  (xcmsFragments-class), 171
show, XCMSnExp-method (XCMSnExp-class), 172
show, xcmsPeaks-method
  (xcmsPeaks-class), 181
show, xcmsRaw-method (xcmsRaw-class), 183
show, xcmsSet-method (xcmsSet-class), 188
show, XProcessHistory-method
  (ProcessHistory-class), 144
showError (showError, xcmsSet-method), 154
showError, xcmsSet-method, 154
sigma (findChromPeaks-matchedFilter), 74
sigma, MatchedFilterParam-method
  (findChromPeaks-matchedFilter), 74
sigma<-(findChromPeaks-matchedFilter), 74
sigma<-, MatchedFilterParam-method
  (findChromPeaks-matchedFilter), 74
smooth, 17, 18
smooth (adjustRtime-peakGroups), 10
smooth, PeakGroupsParam-method
  (adjustRtime-peakGroups), 10
smooth, XCMSnExp-method
  (bin, XCMSnExp-method), 17
smooth<-(adjustRtime-peakGroups), 10
smooth<-, PeakGroupsParam-method
  (adjustRtime-peakGroups), 10
SnowParam, 187
snthresh (findChromPeaks-centWave), 60
snthresh, CentWaveParam-method
  (findChromPeaks-centWave), 60
snthresh, MassifquantParam-method
  (findChromPeaks-massifquant), 69
snthresh, MatchedFilterParam-method
  (findChromPeaks-matchedFilter), 74
snthresh, MSWParam-method
  (findPeaks-MSW), 83
snthresh<-(findChromPeaks-centWave), 60
snthresh<-, CentWaveParam-method
  (findChromPeaks-centWave), 60
snthresh<-, MassifquantParam-method
  (findChromPeaks-massifquant), 69
snthresh<-, MatchedFilterParam-method
  (findChromPeaks-matchedFilter), 74
74
snthresh<-, MSWParam-method
(findPeaks-MSW), 83

snthreshIsoROIs
(findChromPeaks-centWaveWithPredIsoROIs)
65

snthreshIsoROIs, CentWavePredIsoParam-method
(findChromPeaks-centWaveWithPredIsoROIs)
65

snthreshIsoROIs<-(findChromPeaks-centWaveWithPredIsoROIs)
65

snthreshIsoROIs<-, CentWavePredIsoParam-method
(findChromPeaks-centWaveWithPredIsoROIs)
65

sortMz (xcmsRaw-class), 183
sortMz, xcmsRaw-method (xcmsRaw-class), 183

span (adjustRtime-peakGroups), 10
span, PeakGroupsParam-method
(adjustRtime-peakGroups), 10
span<-(adjustRtime-peakGroups), 10
span<-, PeakGroupsParam-method
(adjustRtime-peakGroups), 10

specDist (specDist-methods), 155
specDist, xcmsSet-method
(specDist-methods), 155
specDist-methods, 155
specDist.cosine, 156
specDist.cosine, matrix, matrix-method
(specDist.cosine), 156
specDist.meanMZmatch, 157
specDist.meanMZmatch, matrix, matrix-method
(specDist.meanMZmatch), 157
specDist.peakCount
(specDist.peakCount-methods), 157
specDist.peakCount, matrix, matrix-method
(specDist.peakCount-methods), 157
specDist.peakCount-methods, 157
specNoise, 158, 159
specPeaks, 158, 159
spectra, XCMSnExp-method
(XCMSnExp-class), 172
spectrapply, XCMSnExp-method
(XCMSnExp-class), 172
Spectrum, 173, 177, 192
split, 190
split, split-methods (split.xcmsSet), 160
split, XCMSnExp, ANY-method

([, XCMSnExp, ANY, ANY, ANY-method), 192
split.screen, 127, 139
split.xcmsRaw, 160, 196
SSgauss, 161
steps (findChromPeaks-matchedFilter), 74
steps, MatchedFilterParam-method
(findChromPeaks-matchedFilter), 74
steps<-(findChromPeaks-matchedFilter), 74
steps<-, MatchedFilterParam-method
(findChromPeaks-matchedFilter), 74

stitch (stitch-methods), 162
stitch, xcmsRaw-method (stitch-methods), 162
stitch-methods, 162
stitch.netCDF (stitch-methods), 162
stitch.xml (stitch-methods), 162
structure, 181
subset-xcmsRaw
([, xcmsRaw, logicalOrNumeric, missing, missing-method), 195
tuneIn (findPeaks-MSW), 83
tuneIn, MSWParam-method (findPeaks-MSW), 83
tuneIn<-(findPeaks-MSW), 83
tuneIn<-, MSWParam-method
(findPeaks-MSW), 83
tuneInPeakInfo, 46, 85, 99
unions (findChromPeaks-massifquant), 69
unions, MassifquantParam-method
(findChromPeaks-massifquant), 69
unions<-(findChromPeaks-massifquant), 69
unions<-, MassifquantParam-method
(findChromPeaks-massifquant), 69
updateObject, xcmsSet-method, 163
useOriginalCode, 163
vector, 181
verboseColumns
(findChromPeaks-centWave), 60
verboseColumns, CentWaveParam-method
(findChromPeaks-centWave), 60
verboseColumns, MassifquantParam-method
(findChromPeaks-massifquant), 69

INDEX
verboseColumns,MSWParam-method
  (findPeaks-MSW), 83
verboseColumns<-
  (findChromPeaks-centWave), 60
verboseColumns<-,CentWaveParam-method
  (findChromPeaks-centWave), 60
verboseColumns<-,MassifquantParam-method
  (findChromPeaks-massifquant), 69
verboseColumns<-,MSWParam-method
  (findPeaks-MSW), 83
verify.mzQuantM, 164
verify.mzQuantML, 166
verify.mzQuantML (verify.mzQuantM), 164
withWave (findChromPeaks-massifquant), 69
withWave,MassifquantParam-method
  (findChromPeaks-massifquant), 69
withWave<-
  (findChromPeaks-massifquant), 69
withWave<-,MassifquantParam-method
  (findChromPeaks-massifquant), 69
write.cdf (write.cdf-methods), 165
write.cdf,xcmsRaw-method
  (write.cdf-methods), 165
write.cdf-methods, 165
write.mzdata (write.mzdata-methods), 165
write.mzdata,xcmsRaw-method
  (write.mzdata-methods), 165
write.mzdata-methods, 165
write.mzQuantML, 164
write.mzQuantML
  (write.mzQuantML-methods), 166
write.mzQuantML,xcmsSet-method
  (write.mzQuantML-methods), 166
write.mzQuantML-methods, 166
writeMzTab, 167
xcms-deprecated, 168
xcmsEIC-class, 168
xcmsFileSource, 191
xcmsFileSource-class, 169
xcmsFragments, 30, 170, 171, 183
xcmsFragments-class, 171
XCMSnExp, 8, 9, 12, 13, 15, 17, 18, 24–28, 53,
  54, 56, 64, 68, 73, 74, 78, 86, 100,
  111, 112, 114, 115, 117, 118, 131,
  133, 135, 146, 173, 192–194
XCMSnExp (XCMSnExp-class), 172
XCMSnExp-class, 172
XCMSnExp-filter
  ([,XCMSnExp,ANY,ANY,ANY-method), 192
xcmsPapply, 179, 188
xcmsPeaks-class, 181
xcmsRaw, 30, 95–97, 99, 104, 124, 126, 145,
  146, 165, 166, 172, 181, 182, 184,
  186, 191, 195, 196
xcmsRaw-class, 183
xcmsSet, 30, 64, 68, 73, 78, 86, 95, 139, 154,
  163, 166, 167, 171, 172, 178, 186,
  188–190
xcmsSet-class, 188
xcmsSource, 125, 169, 191
xcmsSource (xcmsSource-methods), 191
xcmsSource,character-method
  (xcmsFileSource-methods), 169
xcmsSource,xcmsSource-method
  (xcmsSource-methods), 191
xcmsSource-class, 191
xcmsSource-methods, 191
XProcessHistory (ProcessHistory-class), 144
XProcessHistory-class
  (ProcessHistory-class), 144