Package 'flagme'

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addAMDISPeaks addChromaTOFPeaks addXCMSPeaks betweenAlignment calcTimeDiffs clusterAlignment		

2 addAMDISPeaks

	36
IIIIariiUIIII	54
<u> </u>	
1 1	
•	
· ·	
parseELU	22
parseChromaTOF	21
· •	
1	
1 1	
·	
•	
	corPrt dp dynRT eitherMatrix-class exportSpectra gatherInfo imputePeaks multipleAlignment-class ndpRT normDotProduct parseChromaTOF parseELU peaksAlignment-class peaksDataset plot.peaksDataset plotImage plotMultipleSpectra plotSpectra progressiveAlignment-class retFatMatrix rmaFitUnit

Description

Reads ASCII ELU-format files (output from AMDIS) and attaches them to an already created peaksDataset object

Usage

```
add AMDISPeaks (object, fns=dir(, "[Eu][L1][Uu]"), verbose=TRUE, \ldots) \\
```

Arguments

object a peaksDataset object.

fns character vector of same length as object@rawdata (user ensures the order

matches)

verbose whether to give verbose output, default TRUE

... arguments passed on to parseELU

Details

Repeated calls to parseELU to add peak detection results to the original peaksDataset object.

Value

peaksDataset object

addChromaTOFPeaks 3

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
parseELU, peaksDataset
```

Examples

```
# need access to CDF (raw data) and ELU files
require(gcspikelite)
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")

# full paths to file names
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)

# create a 'peaksDataset' object and add AMDIS peaks to it
pd<-peaksDataset(cdfFiles[1],mz=seq(50,550),rtrange=c(7.5,8.5))
pd<-addAMDISPeaks(pd,eluFiles[1])</pre>
```

addChromaTOFPeaks

Add ChromaTOF peak detection results

Description

Reads ASCII tab-delimited format files (output from ChromaTOF) and attaches them to an already created peaksDataset object

Usage

```
addChromaTOFPeaks(object,fns=dir(,"[Tt][Xx][Tx]"),rtDivide=60,verbose=TRUE,...)
```

Arguments

object a peaksDataset object.

fns character vector of same length as object@rawdata (user ensures the order

matches)

rtDivide number giving the amount to divide the retention times by.

verbose whether to give verbose output, default TRUE arguments passed on to parseChromaTOF

Details

Repeated calls to parseChromaTOF to add peak detection results to the original peaksDataset object.

4 addXCMSPeaks

Value

peaksDataset object

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
parseChromaTOF, peaksDataset
```

Examples

```
# need access to CDF (raw data) and ChromaTOF files
require(gcspikelite)
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")

# full paths to file names
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
# [not run] cTofFiles<-dir(gcmsPath,"txt",full=TRUE)

# create a 'peaksDataset' object and add ChromaTOF peaks to it
pd<-peaksDataset(cdfFiles[1],mz=seq(50,550),rtrange=c(7.5,8.5))
# [not run] pd<-addChromTOFPeaks(pd,...)</pre>
```

addXCMSPeaks

Add xcms/CAMERA peak detection results

Description

Reads the raw data using xcms, group each extracted ion according to their retention time using CAMERA and attaches them to an already created peaksDataset object

Usage

```
addXCMSPeaks(files, object, peakPicking=c('cwt','mF'), ...)
```

Arguments

files character vector of same length as object@rawdata (user ensures the order

matches)

object a peaksDataset object.

peakPicking Methods to use for peak detection. See details.
... arguments passed on to xcmsSet and annotate

betweenAlignment 5

Details

Repeated calls to xcmsSet and annotate to perform peak-picking and deconvolution. The peak detection results are added to the original peaksDataset object. Two peak detection alorithms are available: continuous wavelet transform (peakPicking=c('cwt')) and the matched filter approach (peakPicking=c('mF')) described by Smith et al (2006). For further information consult the xcms package manual.

Value

peaksDataset object

Author(s)

Riccardo Romoli <riccardo.romoli@unifi.it>

See Also

peaksDataset findPeaks.matchedFilter findPeaks.centWave xcmsRaw-class

Examples

betweenAlignment

Data Structure for "between" alignment of many GCMS samples

Description

This function creates a "between" alignment (i.e. comparing merged peaks)

Usage

6 betweenAlignment

Arguments

pD a peaksDataset object
cAList list of clusterAlignment objects, one for each experimental group

pAList list of progressiveAlignment objects, one for each experimental group

impList list of imputation lists

filterMin minimum number of peaks within a merged peak to be kept in the analysis

gap gap parameter

D retention time penalty parameter

usePeaks logical, whether to use peaks (if TRUE) or the full 2D profile alignment (if FALSE)

df distance from diagonal to calculate similarity

verbose logical, whether to print information

metric numeric, different algorithm to calculate the similarity matrix between two mass

spectrum. metric=1 call normDotProduct(); metric=2 call ndpRT(); metric=3

call corPrt()

type numeric, two different type of alignment function

penality penalization applied to the matching between two mass spectra if (t1-t2)>D

Details

betweenAlignment objects gives the data structure which stores the result of an alignment across several "pseudo" datasets. These pseudo datasets are constructed by merging the "within" alignments.

Value

betweenAlignment object

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

multipleAlignment

```
require(gcspikelite)
## see 'multipleAlignment'
```

calcTimeDiffs 7

calcTimeDiffs

Calculate retention time shifts from profile alignments

Description

This function takes the set of all pairwise profile alignments and use these to estimate retention time shifts between each pair of samples. These will then be used to normalize the retention time penalty of the signal peak alignment.

Usage

```
calcTimeDiffs(pd,ca.full,verbose=TRUE)
```

Arguments

pd a peaksDataset object

ca.full a clusterAlignment object, fit with verbose logical, whether to print out information

Details

Using the set of profile alignments,

Value

list of same length as ca.full@alignments with the matrices giving the retention time penalties.

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
peaksAlignment, clusterAlignment
```

```
require(gcspikelite)

# paths and files
gcmsPath <- paste(find.package("gcspikelite"),"data",sep="/")
cdfFiles <- dir(gcmsPath,"CDF",full=TRUE)
eluFiles <- dir(gcmsPath,"ELU",full=TRUE)

# read data, peak detection results
pd <- peaksDataset(cdfFiles[1:2],mz=seq(50,550),rtrange=c(7.5,8.5))
pd <- addAMDISPeaks(pd,eluFiles[1:2])</pre>
```

8 clusterAlignment

```
# pairwise alignment using all scans
fullca <- clusterAlignment(pd, usePeaks=FALSE, df=100)
# calculate retention time shifts
timedf <- calcTimeDiffs(pd, fullca)</pre>
```

clusterAlignment

Data Structure for a collection of all pairwise alignments of GCMS

runs

Description

Store the raw data and optionally, information regarding signal peaks for a number of GCMS runs

Usage

Arguments

pD a peaksDataset object.

runs vector of integers giving the samples to calculate set of pairwise alignments over.

timedf list (length = the number of pairwise alignments) of matrices giving the expected

time differences expected at each pair of peaks used with usePeaks=TRUE, passed

to peaksAlignment

usePeaks logical, TRUE uses peakdata list, FALSE uses rawdata list for computing simi-

larity.

verbose logical, whether to print out info.

... other arguments passed to peaksAlignment

Details

clusterAlignment computes the set of pairwise alignments.

Value

clusterAlignment object

Author(s)

Mark Robinson, Riccardo Romoli

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
peaksDataset, peaksAlignment
```

compress 9

Examples

```
require(gcspikelite)

# paths and files
gcmsPath <- paste(find.package("gcspikelite"), "data", sep="/")
cdfFiles <- dir(gcmsPath, "CDF", full=TRUE)
eluFiles <- dir(gcmsPath, "ELU", full=TRUE)

# read data, peak detection results
pd <- peaksDataset(cdfFiles[1:2], mz=seq(50,550), rtrange=c(7.5,8.5))
pd <- addAMDISPeaks(pd, eluFiles[1:2])

ca <- clusterAlignment(pd, gap=0.5, D=0.05, df=30, metric=1, type=1)</pre>
```

compress

Compress an alignment object

Description

Many of the peaks are not similar. So, the set of pairwise similarity matrices can be compressed.

Usage

```
compress(object,verbose=TRUE,...)
decompress(object,verbose=TRUE,...)
```

Arguments

object a peaksAlignment, peaksAlignment or peaksAlignment object to be compressed

verbose logical, whether to print out information

further arguments

Details

Using sparse matrix representations, a significant compression can be achieved. Here, we use the matrix.csc class of the SpareM package.

Value

an object of the same type as the input object

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

10 corPrt

See Also

```
peaksAlignment, clusterAlignment, progressiveAlignment
```

Examples

```
require(gcspikelite)

# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)

# read data, peak detection results
pd<-peaksDataset(cdfFiles[1:2],mz=seq(50,550),rtrange=c(7.5,8.5))
pd<-addAMDISPeaks(pd,eluFiles[1:2])

# pairwise alignment (it is compressed by default)
ca<-clusterAlignment(pd, usePeaks = TRUE, df = 20, metric=1, type=1)
object.size(ca)

# decompress
ca<-decompress(ca)
object.size(ca)</pre>
```

corPrt

Retention Time Penalized Correlation

Description

This function calculates the similarity of all pairs of peaks from 2 samples, using the spectra similarity and the rretention time differencies

Usage

```
corPrt(d1, d2, t1, t2, D, penality=0.2)
```

Arguments

d1	data matrix for sample 1
d2	data matrix for sample 2
t1	vector of retention times for sample 1
t2	vector of retention times for sample 2
D	retention time window for the matching
penality	penalization applied to the matching between two mass spectra if (t1-t2)>D

Details

Computes the Pearson carrelation between every pair of peak vectors in the retention time window (D) and returns the similarity matrix.

dp 11

Value

matrix of similarities

Author(s)

Riccardo Romoli

See Also

peaksAlignment

Examples

dp

Dynamic programming algorithm, given a similarity matrix

Description

This function calls C code for a bare-bones dynamic programming algorithm, finding the best cost path through a similarity matrix.

Usage

```
dp(M,gap=.5,big=10000000000,verbose=FALSE)
```

Arguments

М	similarity matrix
gap	penalty for gaps

big large value used for matrix margins verbose logical, whether to print out information

Details

This is a pretty standard implementation of a bare-bones dynamic programming algorithm, with a single gap parameter and allowing only simple jumps through the matrix (up, right or diagonal).

12 dynRT

Value

list with element match with the set of pairwise matches.

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

normDotProduct

Examples

```
require(gcspikelite)

# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)

# read data, peak detection results
pd<-peaksDataset(cdfFiles[1:2],mz=seq(50,550),rtrange=c(7.5,8.5))
pd<-addAMDISPeaks(pd,eluFiles[1:2])

# similarity matrix
r<-normDotProduct(pd@peaksdata[[1]],pd@peaksdata[[2]])

# dynamic-programming-based matching of peaks
v<-dp(r,gap=.5)</pre>
```

dynRT

dynRT

Description

Dynamic Retention Time Based Alignment algorithm, given a similarity matrix

Usage

dynRT(S)

Arguments

S

similarity matrix

Details

This function align two chromatograms finding the maximum similarity among the mass spectra

eitherMatrix-class 13

Value

list containing the matched peaks between the two chromatograms. The number represent position of the spectra in the S matrix

Author(s)

riccardo.romoli@unifi.it

Examples

```
require(gcspikelite)
gcmsPath <- paste(find.package("gcspikelite"), "data", sep="/")</pre>
cdfFiles <- dir(gcmsPath,"CDF", full=TRUE)</pre>
## read data, peak detection results
pd <- peaksDataset(cdfFiles[1:3], mz=seq(50,550),</pre>
    rtrange=c(7.5, 10.5))
pd <- addXCMSPeaks(files=cdfFiles[1:3], object=pd,</pre>
    peakPicking=c('mF'),snthresh=3, fwhm=10, step=0.1, steps=2,
    mzdiff=0.5, sleep=0)
## review peak picking
plot(pd, rtrange=c(7.5, 10.5), runs=c(1:3))
## similarity
r <- ndpRT(pd@peaksdata[[1]], pd@peaksdata[[2]], pd@peaksrt[[1]],\\
    pd@peaksrt[[2]], D=50)
\#\# dynamic retention time based alignment algorithm
v <- dynRT(S=r)</pre>
```

eitherMatrix-class

The eitherMatrix class

Description

A container to store either matrix or matrix.csc objects

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

peaksAlignment

14 gatherInfo

Description

Write the deconvoluted mass spectra to an external file

Usage

```
exportSpectra(object, sample, spectraID, normalize = TRUE)
```

Arguments

object	an object of class "peaksDataset" where to keep the mass spectra; both abundance (y) than m/z (x) $$
sample	character, the sample from were to plot the mass spectra
spectraID	numerical, a vector containing the index of the spectra to be plotted.
normalize	logical, if TRUE normalize the intensity of the mass peak to 100, the most abun-

logical, if TRUE normalize the intensity of the mass peak to 100, the most abun-

dant is 100 are scaled consequetially

Details

Write a .msp file of the deconvoluted mass spectra. Usfull to try to identify the unknown spectra using NIST Search.

Value

a .msp file ready to be read using NIST search

Author(s)

riccardo.romoli@unifi.it

gatherInfo	Gathers abundance informations from an alignment

Description

Given an alignment table (indices of matched peaks across several samples) such as that within a progressiveAlignment or multipleAlignment object, this routines goes through the raw data and collects the abundance of each fragment peak, as well as the retention times across the samples.

Usage

```
gatherInfo(pD, obj, newind = NULL, method = c("apex"), findmzind = TRUE,
           useTIC = FALSE, top = NULL, intensity.cut = 0.05)
```

gatherInfo 15

Arguments

pD	a peaksDataset object, to get the abundance data from
----	---

obj either a multipleAlignment or progressiveAlignment object

newind list giving the

method used to gather abundance information, only apex implemented cur-

rently.

findmzind logical, whether to take a subset of all m/z indices

useTIC logical, whether to use total ion current for abundance summaries

top only use the top top peaks

intensity.cut percentage of the maximum intensity

Details

This procedure loops through the table of matched peaks and gathers the

Value

Returns a list (of lists) for each row in the alignment table. Each list has 3 elements:

mz a numerical vector of the m/z fragments used

rt a numerical vector for the exact retention time of each peak across all samples data matrix of fragment intensities. If useTIC = TRUE, this matrix will have a single

row

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

imputePeaks

```
require(gcspikelite)

## paths and files
gcmsPath <- paste(find.package("gcspikelite"), "data", sep = "/")
cdfFiles <- dir(gcmsPath, "CDF", full = TRUE)
eluFiles <- dir(gcmsPath, "ELU", full = TRUE)

## read data, peak detection results
pd <- peaksDataset(cdfFiles[1:2], mz = seq(50, 550), rtrange = c(7.5, 8.5))
pd <- addAMDISPeaks(pd, eluFiles[1:2])

## multiple alignment
ma <- multipleAlignment(pd, c(1,1), wn.gap = 0.5, wn.D = 0.05, bw.gap = 0.6,</pre>
```

16 imputePeaks

imputePeaks

Imputatin of locations of peaks that were undetected

Description

Using the information within the peaks that are matched across several runs, we can impute the location of the peaks that are undetected in a subset of runs

Usage

```
imputePeaks(pD, obj, typ = 1, obj2 = NULL, filterMin = 1, verbose = TRUE)
```

Arguments

pD	a peaksDataset object
obj	the alignment object, either multiple Alignment or progressive Alignment, that is used to infer the unmatched peak locations
typ	type of imputation to do, 1 for simple linear interpolation (default), 2 only works if obj2 is a clusterAlignment object
obj2	a clusterAlignment object
filterMin	minimum number of peaks within a merged peak to impute
verbose	logical, whether to print out information

Details

If you are aligning several samples and for a (small) subset of the samples in question, a peak is undetected, there is information within the alignment that can be useful in determining where the undetected peak is, based on the surrounding matched peaks. Instead of moving forward with missing values into the data matrices, this procedures goes back to the raw data and imputes the location of the apex (as well as the start and end), so that we do not need to bother with post-hoc imputation or removing data because of missing components.

We realize that imputation is prone to error and prone to attributing intensity from neighbouring peaks to the unmatched peak. We argue that this is still better than having to deal with these in statistical models after that fact. This may be an area of future improvement.

Value

list with 3 elements apex, start and end, each masked matrices giving the scan numbers of the imputed peaks.

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

multipleAlignment, progressiveAlignment, peaksDataset

Examples

```
require(gcspikelite)

## paths and files
gcmsPath <- paste(find.package("gcspikelite"), "data", sep = "/")
cdfFiles <- dir(gcmsPath,"CDF", full = TRUE)
eluFiles <- dir(gcmsPath,"ELU", full = TRUE)

## read data, peak detection results
pd <- peaksDataset(cdfFiles[1:3], mz = seq(50,550), rtrange = c(7.5,8.5))
pd <- addAMDISPeaks(pd, eluFiles[1:3])

## alignments
ca <- clusterAlignment(pd, gap = 0.5, D = 0.05, df = 30, metric = 1, type = 1)
pa <-progressiveAlignment(pd, ca, gap = 0.6, D = 0.1, df = 30)

v <- imputePeaks(pd, pa, filterMin = 1)</pre>
```

multipleAlignment-class

Data Structure for multiple alignment of many GCMS samples

Description

Store the raw data and optionally, information regarding signal peaks for a number of GCMS runs

Usage

Arguments

pd	a peaksDataset object
group	factor variable of experiment groups, used to guide the alignment algorithm
bw.gap	gap parameter for "between" alignments
wn.gap	gap parameter for "within" alignments

bw.D	distance penalty for "between" alignments
wn.D	distance penalty for "within" alignments
filterMin	minimum number of peaks within a merged peak to be kept in the analysis
lite	logical, whether to keep "between" alignment details (default, FALSE)
usePeaks	logical, whether to use peaks (if TRUE) or the full 2D profile alignment (if FALSE)
df	distance from diagonal to calculate similarity
verbose	logical, whether to print information
timeAdjust	logical, whether to use the full 2D profile data to estimate retention time drifts (Note: time required)
doImpute	logical, whether to impute the location of unmatched peaks
metric	<pre>numeric, different algorithm to calculate the similarity matrix between two mass spectrum. metric=1 call normDotProduct(); metric=2 call ndpRT(); metric=3 call corPrt()</pre>
type	numeric, two different type of alignment function
penality	penalization applied to the matching between two mass spectra if (t1-t2)>D

Details

multipleAlignment is the data structure giving the result of an alignment across several GCMS runs.

Multiple alignments are done progressively. First, all samples with the same tg\$Group label with be aligned (denoted a "within" alignment). Second, each group will be summarized into a pseudodata set, essentially a spectrum and retention time for each matched peak of the within-alignment. Third, these "merged peaks" are aligned in the same progressive manner, here called a "between" alignment.

Value

```
multipleAlignment object
```

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
peaksDataset, betweenAlignment, progressiveAlignment
```

```
require(gcspikelite)
## paths and files
gcmsPath <- paste(find.package("gcspikelite"), "data", sep = "/")
cdfFiles <- dir(gcmsPath, "CDF", full = TRUE)
eluFiles <- dir(gcmsPath, "ELU", full = TRUE)</pre>
```

ndpRT 19

ndpRT

Retention Time Penalized Normalized Dot Product

Description

This function calculates the similarity of all pairs of peaks from 2 samples, using the spectra similarity and the rretention time differencies

Usage

```
ndpRT(s1, s2, t1, t2, D)
```

Arguments

s1	data matrix for sample 1
s2	data matrix for sample 2
t1	vector of retention times for sample 1
t2	vector of retention times for sample 2
D	retention time window for the matching

Details

Computes the normalized dot product between every pair of peak vectors in the retention time window (D)and returns a similarity matrix.

Value

matrix of similarities

Author(s)

Riccardo Romoli

See Also

```
peaksAlignment
```

20 normDotProduct

Examples

normDotProduct

Normalized Dot Product

Description

This function calculates the similarity of all pairs of peaks from 2 samples, using the spectra similarity

Usage

```
normDotProduct(x1,x2,t1=NULL,t2=NULL,df=max(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=FALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=1000000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NULL,verbose=TALS(ncol(x1),ncol(x2)),D=100000,timedf=NUL
```

Arguments

x1	data matrix for sample 1
x2	data matrix for sample 2
t1	vector of retention times for sample 1
t2	vector of retention times for sample 2
df	distance from diagonal to calculate similarity
D	retention time penalty
timedf	matrix of time differences to normalize to. if NULL, $\boldsymbol{0}$ is used.
verbose	logical, whether to print out information

Details

Efficiently computes the normalized dot product between every pair of peak vectors and returns a similarity matrix. C code is called.

Value

matrix of similarities

parseChromaTOF 21

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
dp, peaksAlignment
```

Examples

```
require(gcspikelite)

# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)

# read data, peak detection results
pd<-peaksDataset(cdfFiles[1:2],mz=seq(50,550),rtrange=c(7.5,8.5))
pd<-addAMDISPeaks(pd,eluFiles[1:2])
r<-normDotProduct(pd@peaksdata[[1]],pd@peaksdata[[2]])</pre>
```

parseChromaTOF

Parser for ChromaTOF files

Description

Reads ASCII ChromaTOF-format files from AMDIS (Automated Mass Spectral Deconvolution and Identification System)

Usage

```
parseChromaTOF(fn,min.pc=.01,mz=seq(85,500),rt.cut=.008,rtrange=NULL,skip=1,rtDivide=60)
```

Arguments

fn	ChromaTOF filename to read.
min.pc	minimum percent of maximum intensity.
mz	vector of mass-to-charge bins of raw data table.
rt.cut	the difference in retention time, below which peaks are merged together.
rtrange	retention time range to parse peaks from, can speed up parsing if only interested in a small region (must be numeric vector of length 2)
skip	number of rows to skip at beginning of the ChromaTOF
rtDivide	multiplier to divide the retention times by (default: 60)

22 parseELU

Details

parseChromaTOF will typically be called by addChromaTOFPeaks, not called directly.

Peaks that are detected within rt.cut are merged together. This avoids peaks which are essentially overlapping.

Fragments that are less than min.pc of the maximum intensity fragment are discarded.

Value

list with components peaks (table of spectra – rows are mass-to-charge and columns are the different detected peaks) and tab (table of features for each detection), according to what is stored in the ChromaTOF file.

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

addAMDISPeaks

Examples

```
require(gcspikelite)

# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
tofFiles<-dir(gcmsPath,"tof",full=TRUE)

# parse ChromaTOF file
cTofList<-parseChromaTOF(tofFiles[1])</pre>
```

parseELU

Parser for ELU files

Description

Reads ASCII ELU-format files from AMDIS (Automated Mass Spectral Deconvolution and Identification System)

Usage

```
parseELU(f,min.pc=.01,mz=seq(50,550),rt.cut=.008,rtrange=NULL)
```

parseELU 23

Arguments

f	ELU filename to read.
min.pc	minimum percent of maximum intensity.
mz	vector of mass-to-charge bins of raw data table.
rt.cut	the difference in retention time, below which peaks are merged together.
rtrange	retention time range to parse peaks from, can speed up parsing if only interested in a small region (must be numeric vector of length 2)

Details

parseELU will typically be called by addAMDISPeaks, not called directly.

Peaks that are detected within rt.cut are merged together. This avoids peaks which are essentially overlapping.

Fragments that are less than min.pc of the maximum intensity fragment are discarded.

Value

list with components peaks (table of spectra – rows are mass-to-charge and columns are the different detected peaks) and tab (table of features for each detection), according to what is stored in the ELU file.

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
addAMDISPeaks
```

```
require(gcspikelite)
# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)
# parse ELU file
eluList<-parseELU(eluFiles[1])</pre>
```

24 peaksAlignment-class

Description

Store the raw data and optionally, information regarding signal peaks for a number of GCMS runs

Usage

Arguments

d1	matrix of MS intensities for 1st sample (if doing a peak alignment, this contains peak apexes/areas; if doing a profile alignment, this contains scan intensities. Rows are m/z bins, columns are peaks/scans.
d2	matrix of MS intensities for 2nd sample
t1	vector of retention times for 1st sample
t2	vector of retention times for 2nd sample
gap	gap penalty for dynamic programming algorithm. Not used if type=2
D	time window (on same scale as retention time differences, t1 and t2. Default scale is seconds.)
timedf	list (length = the number of pairwise alignments) of matrices giving the expected time differences expected at each pair of peaks used with usePeaks=TRUE.
df	integer, how far from the diagonal to go to calculate the similarity of peaks. Smaller value should run faster, but be careful not to choose too low.
verbose	logical, whether to print out info.
usePeaks	logical, TRUE uses peakdata list, FALSE uses rawdata list for computing similarity.
compress	logical, whether to compress the similarity matrix into a sparse format.
metric	<pre>numeric, different algorithm to calculate the similarity matrix between two mass spectrum. metric=1 call normDotProduct(); metric=2 call ndpRT(); metric=3 call corPrt()</pre>
type	numeric, two different type of alignment function
penality	penalization applied to the matching between two mass spectra if (t1-t2)>D

Details

peaksAlignment is a hold-all data structure of the raw and peak detection data.

Value

peaksAlignment object

peaksDataset 25

Author(s)

Mark Robinson, Riccardo Romoli

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
peaksDataset, clusterAlignment
```

Examples

```
## see clusterAlignment, it calls peaksAlignment
## Not Run:
gcmsPath <- paste(find.package("gcspikelite"), "data", sep="/")</pre>
cdfFiles <- dir(gcmsPath,"CDF", full=TRUE)</pre>
# read data, peak detection results
pd \leftarrow peaksDataset(cdfFiles[1:3], mz=seq(50,550), rtrange=c(7.5,10.5))
pd <- addXCMSPeaks(files=cdfFiles[1:3], object=pd, peakPicking=c('mF'),</pre>
                    snthresh=3, fwhm=10, step=0.1, steps=2, mzdiff=0.5,
                    sleep=0)
## review peak picking
plot(pd, rtrange=c(7.5, 10.5), runs=c(1:3))
## align two chromatogram
pA <- peaksAlignment(pd@peaksdata[[1]], pd@peaksdata[[2]],</pre>
                      pd@peaksrt[[1]], pd@peaksrt[[2]], D=50,
                     metric=3, compress=FALSE, type=2, penality=0.2)
plot(pA)
pA@v$match
par(mfrow=c(2,1))
plot(pd@peaksdata[[1]][,15], type='h', main=paste(pd@peaksrt[[1]][[15]]))
plot(pd@peaksdata[[2]][,17], type='h',
     main=paste(pd@peaksrt[[2]][[17]]))
## End (Not Run)
```

peaksDataset

Data Structure for raw GCMS data and peak detection results

Description

Store the raw data and optionally, information regarding signal peaks for a number of GCMS runs

Usage

```
peaksDataset(fns=dir(,"[Cc][Dd][Ff]"),verbose=TRUE,mz=seq(50,550),rtDivide=60,rtrange=NULL)
```

26 plot.peaksDataset

Arguments

fns character vector, filenames of raw data in CDF format.

verbose logical, if TRUE then iteration progress information is output.

mz vector giving bins of raw data table.

rtDivide number giving the amount to divide the retention times by.

rtrange retention time range to limit data to (must be numeric vector of length 2)

Details

peaksDataset is a hold-all data structure of the raw and peak detection data.

Value

peaksDataset object

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

Examples

```
require(gcspikelite)
# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)

# read data
pd<-peaksDataset(cdfFiles[1:2],mz=seq(50,550),rtrange=c(7.5,8.5))
show(pd)</pre>
```

plot.peaksDataset

Plotting functions for GCMS data objects

Description

Store the raw data and optionally, information regarding signal peaks for a number of GCMS runs

plot.peaksDataset 27

Usage

Arguments

 $object \hspace{1cm} a \hspace{0.1cm} peaks \hspace{0.1cm} \textbf{Dataset}, \hspace{0.1cm} peaks \hspace{0.1cm} \textbf{Alignment} \hspace{0.1cm} or \hspace{0.1cm} \textbf{cluster} \hspace{0.1cm} \textbf{Alignment} \hspace{0.1cm} object.$

runs for peaksDataset only: set of run indices to plot

mzind for peaksDataset only: set of mass-to-charge indices to sum over (default, all)

mind for peaksDataset only: matrix of aligned indices

plotSampleLabels

for peaksDataset only: logical, whether to display sample labels

calcGlobalMax for peaksDataset only: logical, whether to calculate an overall maximum for

scaling

peakCex character expansion factor for peak labels

plotPeaks for peaksDataset only: logical, whether to plot hashes for each peak

plotPeakBoundaries

for peaksDataset only: logical, whether to display peak boundaries

plotPeakLabels for peaksDataset only: logical, whether to display peak labels

 ${\tt plotMergedPeakLabels}$

for peaksDataset only: logical, whether to display 'merged' peak labels

mlwd for peaksDataset only: line width of lines indicating the alignment

usePeaks for peaksDataset only: logical, whether to plot alignment of peaks (otherwise,

scans)

plotAcrossRuns for peaksDataset only: logical, whether to plot across peaks when unmatched

peak is given

overlap for peaksDataset only: logical, whether to plot TIC/XICs overlapping
rtrange for peaksDataset only: vector of length 2 giving start and end of the X-axis
cols for peaksDataset only: vector of colours (same length as the length of runs)
thin for peaksDataset only: when usePeaks=FALSE, plot the alignment lines every

thin values

max.near for peaksDataset only: where to look for maximum

how.near for peaksDataset only: how far away from max.near to look

28 plot.peaksDataset

scale.up	for peaksDataset only: a constant factor to scale the TICs
plotMatches	for peaksDataset only: logical, whether to plot matches
xlab	for peaksAlignment and clusterAlignment only: x-axis label
ylab	for peaksAlignment and clusterAlignment only: y-axis label
matchPch	for peaksAlignment and clusterAlignment only: match plotting character
matchLwd	for peaksAlignment and clusterAlignment only: match line width
matchCex	for peaksAlignment and clusterAlignment only: match character expansion factor
matchCol	for peaksAlignment and clusterAlignment only: match colour
col	$for \verb peaksAlignment and \verb clusterAlignment only: vector of colours for colourscale$
breaks	$for \verb peaksAlignment and \verb clusterAlignment only: vector of breaks for colours cale$
alignment	for peaksAlignment and clusterAlignment only: the set of alignments to plot
• • •	further arguments passed to the plot or image command

Details

For peakDataset objects, each TIC is scale to the maximum value (as specified by the how.near and max.near values). The many parameters gives considerable flexibility of how the TICs can be visualized.

For peakAlignment objects, the similarity matrix is plotted and optionally, the set of matching peaks. clusterAlignment objects are just a collection of all pairwise peakAlignment objects.

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

plotImage, peaksDataset

```
require(gcspikelite)
## paths and files
gcmsPath <- paste(find.package("gcspikelite"), "data", sep="/")
cdfFiles <- dir(gcmsPath, "CDF", full=TRUE)
eluFiles <- dir(gcmsPath, "ELU", full=TRUE)

## read data
pd <- peaksDataset(cdfFiles[1:3], mz=seq(50,550), rtrange=c(7.5,8.5))
## image plot
plot(pd, rtrange=c(7.5,8.5), plotPeaks=TRUE, plotPeakLabels=TRUE)</pre>
```

plotImage 29

plotImage	Plot of images of GCMS data

Description

Image plots (i.e. 2D heatmaps) of raw GCMS profile data

Usage

```
plotImage(object,run=1,rtrange=c(11,13),main=NULL,mzrange=c(50,200),SCALE=log2,...)
```

Arguments

object a peaksDataset object
run index of the run to plot an image for
rtrange vector of length 2 giving start and end of the X-axis (retention time)
main main title (auto-constructed if not specified)
mzrange vector of length 2 giving start and end of the Y-axis (mass-to-charge ratio)
SCALE function called to scale the data (default: log2)
... further arguments passed to the image command

Details

For peakDataset objects, each TIC is scale to the maximum value (as specified by the how.near and max.near values). The many parameters gives considerable flexibility of how the TICs can be visualized.

For peakAlignment objects, the similarity matrix is plotted and optionally, the set of matching peaks. clusterAlignment objects are just a collection of all pairwise peakAlignment objects.

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
plot, peaksDataset
```

```
require(gcspikelite)

# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)</pre>
```

30 plotMultipleSpectra

```
# read data
pd<-peaksDataset(cdfFiles[1],mz=seq(50,550),rtrange=c(7.5,8.5))
# image plot
plotImage(pd,run=1,rtrange=c(7.5,8.5),main="")</pre>
```

```
plotMultipleSpectra plotMultipleSpectra
```

Description

Plot the aligned mass spectra

Usage

```
plotMultipleSpectra(object, outList, spectra, fullRange = TRUE,
    normalize = TRUE, ...)
```

Arguments

object	where to keep the mass range of the experiment
outList	where to keep the mass spectra; both abundance than m/z
spectra	a vector containing the index of the spectra to be plotted. Is referred to outList
fullRange	if TRUE uses the mass range of the whole experiment, otherwise uses only the mass range of each plotted spectum
normalize	if TRUE normalize the intensity of the mass peak to 100, the most abundant is 100 consequetially
	further arguments passed to the 'plot' command

Details

Plot the deconvoluted and aligned mass spectra collected using gatherInfo()

Author(s)

Riccardo Romoli <riccardo.romoli@unifi.it>

plotSpectra 31

plotSpectra

plotSpectra

Description

Plot the mass spectra from the profile matrix

Usage

```
plotSpectra(object, sample, spectraID, normalize = TRUE, ...)
```

Arguments

object	an object of class "peaksDataset" where to keep the mass spectra; both abundance (y) than m/z (x)
sample	character, the sample from were to plot the mass spectra
spectraID	numerical, a vector containing the index of the spectra to be plotted.
normalize	logical, if TRUE normalize the intensity of the mass peak to 100 , the most abundant is 100 are scaled consequetially
	other parameter passed to the plot() function

Details

Plot the deconvoluted mass spectra from the profile matrix

Author(s)

riccardo.romoli@unifi.it

```
par(mfrow=c(2,1))
plotSpectra(object=pd, sample=cdfFiles[1], spectraID=10)
plotSpectra(object=pd, sample=cdfFiles[2], spectraID=12)
```

progressiveAlignment-class

Data Structure for progressive alignment of many GCMS samples

Description

Performs a progressive peak alignment (clustalw style) of multiple GCMS peak lists

Usage

Arguments

pD a peaksDataset object
cA a clusterAlignment object
D retention time penalty

gap gap parameter

verbose logical, whether to print information

usePeaks logical, whether to use peaks (if TRUE) or the full 2D profile alignment (if FALSE)

df distance from diagonal to calculate similarity

compress logical, whether to store the similarity matrices in sparse form

type numeric, two different type of alignment function

Details

The progressive peak alignment we implemented here for multiple GCMS peak lists is analogous to how clustalw takes a set of pairwise sequence alignments and progressively builds a multiple alignment. More details can be found in the reference below.

Value

progressiveAlignment object

Author(s)

Mark Robinson

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
peaksDataset, multipleAlignment
```

retFatMatrix 33

Examples

```
require(gcspikelite)
## paths and files
gcmsPath <- paste(find.package("gcspikelite"), "data", sep="/")
cdfFiles <- dir(gcmsPath, "CDF", full=TRUE)
eluFiles <- dir(gcmsPath, "ELU", full=TRUE)

## read data, peak detection results
pd <- peaksDataset(cdfFiles[1:2], mz=seq(50,550), rtrange=c(7.5,8.5))
pd <- addAMDISPeaks(pd, eluFiles[1:2])

ca <- clusterAlignment(pd, gap=.5, D=.05, df=30, metric=1, type=1)
pa <- progressiveAlignment(pd, ca, gap=.6, D=.1, df=30, type=1)</pre>
```

retFatMatrix

retFatMatrix

Description

Build a fat data matrix

Usage

```
retFatMatrix(object, data, minFilter = 1)
```

Arguments

object peakDataset object data a gatherInfo() object

minFilter the minimum number for a feature to be returned in the data matrix

Details

This function allows to extract the data from an object created using gatherInfo and build a data matrix using the area of the deconvoluted and aligned peaks. The row are the samples while the column represent the different peaks.

Value

A fat data matrix containing the area of the deconvoluted and aligned peaks. The row are the samples while the column represent the different peaks

Author(s)

Riccardo Romoli <riccardo.romoli@unifi.it>

See Also

```
gatherInfo
```

34 rmaFitUnit

Examples

rmaFitUnit

Fits a robust linear model (RLM) for one metabolite

Description

Using rlm from MASS, this procedure fits a linear model using all the fragments

Usage

```
rmaFitUnit(u, maxit=5, mzEffect=TRUE, cls=NULL, fitSample=TRUE, fitOrCoef=c("coef", "fit"), TRANSFORM=
```

Arguments

u	a metabolite unit (list object with vectors mz and rt for m/z and retention times, respectively and a data element giving the fragmentxsample intensitity matrix)
maxit	maximum number of iterations (default: 5)
mzEffect	logical, whether to fit m/z effect (default: TRUE)
cls	class variable
fitSample	whether to fit individual samples (alternative is fit by group)
fitOrCoef	whether to return a vector of coefficients (default: " $coef$ "), or an rlm object ("fit")
TRANSFORM	function to transform the raw data to before fitting (default: log2)

Details

Fits a robust linear model.

Value

list giving elements of fragment and sample coefficients (if fitOrCoef="coef") or a list of elements from the fitting process (if fitOrCoef="fit")

Author(s)

Mark Robinson

rmaFitUnit 35

References

Mark D Robinson (2008). Methods for the analysis of gas chromatography - mass spectrometry data *PhD dissertation* University of Melbourne.

See Also

```
peaksAlignment, clusterAlignment
```

```
require(gcspikelite)

# paths and files
gcmsPath<-paste(find.package("gcspikelite"),"data",sep="/")
cdfFiles<-dir(gcmsPath,"CDF",full=TRUE)
eluFiles<-dir(gcmsPath,"ELU",full=TRUE)

# read data, peak detection results
pd<-peaksDataset(cdfFiles[1:2],mz=seq(50,550),rtrange=c(7.5,8.5))
pd<-addAMDISPeaks(pd,eluFiles[1:2])

# pairwise alignment using all scans
fullca<-clusterAlignment(pd, usePeaks = FALSE, df = 100)

# calculate retention time shifts
timedf<-calcTimeDiffs(pd, fullca)</pre>
```

Index

* classes	clusterAlignment, 7, 8, 10, 25, 35
betweenAlignment, 5	clusterAlignment-class
clusterAlignment, 8	(clusterAlignment), 8
eitherMatrix-class, 13	clusterAlignment-plot
multipleAlignment-class, 17	(clusterAlignment), 8
peaksAlignment-class, 24	clusterAlignment-show
peaksDataset, 25	(clusterAlignment), 8
plot.peaksDataset, 26	compress, 9
plotImage, 29	compress,clusterAlignment-method
progressiveAlignment-class, 32	(compress), 9
* gatherInfo()	compress, peaksAlignment-method
plotMultipleSpectra, 30	(compress), 9
* manip	compress, progressiveAlignment-method
addAMDISPeaks, 2	(compress), 9
addChromaTOFPeaks, 3	corPrt, 10
addXCMSPeaks, 4	
calcTimeDiffs, 7	decompress (compress), 9
compress, 9	decompress,clusterAlignment-method
corPrt, 10	(compress), 9
dp, 11	decompress,peaksAlignment-method
gatherInfo, 14	(compress), 9
imputePeaks, 16	decompress, progressiveAlignment-method
ndpRT, 19	(compress), 9
normDotProduct, 20	dp, 11, 21
parseChromaTOF, 21	dynRT, 12
parseELU, 22	
rmaFitUnit, 34	eitherMatrix-class, 13
* plot ()	exportSpectra, 14
plotMultipleSpectra, 30	51. 15. 1
.plotcA (plot.peaksDataset), 26	findPeaks.centWave, 5
.plotpA (plot.peaksDataset), 26	<pre>findPeaks.matchedFilter,5</pre>
.plotpD (plot.peaksDataset), 26	gathanInfo 14 22
.protps (prot.pediosatasets), 20	gatherInfo, 14, 33
addAMDISPeaks, 2, 22, 23	imputePeaks, 15, 16
addChromaTOFPeaks, 3, 22	Impater caks, 13, 10
addXCMSPeaks, 4	multipleAlignment, 6, 17, 32
	multipleAlignment
betweenAlignment, 5, 18	(multipleAlignment-class), 17
betweenAlignment-class	multipleAlignment-class, 17
(betweenAlignment), 5	multipleAlignment-show
betweenAlignment-show	(multipleAlignment-class), 17
(betweenAlignment), 5	(martiplement class), 17
37, -	ndpRT, 19
calcTimeDiffs, 7	normDotProduct, 12, 20

INDEX 37

parseChromaTOF, 4, 21
parseELU, 3, 22
peaksAlignment, 7, 8, 10, 11, 13, 19, 21, 35
<pre>peaksAlignment (peaksAlignment-class),</pre>
24
peaksAlignment-class, 24
peaksAlignment-plot
(peaksAlignment-class), 24
peaksAlignment-show
(peaksAlignment-class), 24
peaksDataset, 3–5, 8, 17, 18, 25, 25, 28, 29,
32
<pre>peaksDataset-class (peaksDataset), 25</pre>
peaksDataset-plot (peaksDataset), 25
peaksDataset-show (peaksDataset), 25
plot, 29
plot (plot.peaksDataset), 26
plot,clusterAlignment,ANY-method
(clusterAlignment), 8
plot,clusterAlignment-method
-
(clusterAlignment), 8
plot, peaksAlignment, ANY-method
(peaksAlignment-class), 24
plot,peaksAlignment-method
(peaksAlignment-class), 24
plot,peaksDataset,ANY-method
(peaksDataset), 25
plot,peaksDataset-method
(peaksDataset), 25
plot.peaksDataset, 26
plotImage, 28, 29
plotImage,peaksDataset-method
(plotImage), 29
plotMultipleSpectra, 30
plotSpectra, 31
progressiveAlignment, 10, 17, 18
progressiveAlignment
(progressiveAlignment-class),
32
progressiveAlignment-class, 32
progressiveAlignment-show
(progressiveAlignment-class),
(progressiveAllgnment-class),
32
retFatMatrix, 33
rmaFitUnit, 34
That I confe, 5 i
show, betweenAlignment-method
(betweenAlignment), 5
show, clusterAlignment-method
(clusterAlignment), 8
show, multipleAlignment-method
(multipleAlignment-class), 17
(martiplearigiment crass), 1/