Package 'TargetSearch'

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TargetSearch-package A targeted approach for GC-MS data.

Description

This packages provides a targeted method for GC-MS data analysis. The workflow includes a peak picking algorithm to convert from netcdf files to tab delimited files, retention time correction using retention time markers provided by the user, and a library search using multiple marker masses and retention time index optimisation.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

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baseline

Baseline correction - wrapper function

Description

This function perform baseline correction by wrapping around the methods implemented on baselineCorrection and baselineCorrectionQuant.

Usage

```
baseline(ncdf, bsline_method = c('classic', 'quantiles', 'none'), ...)
```

Arguments

ncdf A list containing the raw chromatogram data. The list can be generated by

peakCDFextraction. Expected elements are "Peaks" which is matrix of intensities where the rows are retention times and columns are mass traces, "Time"

which is a vector of retention time in seconds.

bsline_method A string to select the baseline retention method. Options are "classic" which

implements Chang's method (the old or classic TargetSearch method), "quantiles" the quantiles based method, and "none" which does nothing (returns the same

input).

... Extra parameters to be passed to baselineCorrection or baselineCorrectionQuant.

Details

This is a wrapper function around the different baseline correction algorithms. It is not intended to be executed by the average user. Please refer to the respective man pages for details.

Value

Returns a list with the same elements as the the input, but the element "Peaks" containing baseline corrected values.

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Author(s)

Alvaro Cuadros-Inostroza

See Also

RIcorrect, baselineCorrection, baselineCorrectionQuant

baselineCorrection Baseline correction - Chang's method

Description

Function for baseline correction of GC-MS chromatograms using Chang's method described below.

Usage

Arguments

peaks	Either a matrix object of st	pectra peak intensities to	be baseline corrected, where

the rows are retention times and columns are mass traces; or, a named list containing an element called "Peaks" which such matrix. The list can be generated

by peakCDFextraction

threshold A numeric value between 0 and 1. A value of one sets the baseline above the

noise, 0.5 in the middle of the noise and 0 below the noise.

alpha The alpha parameter of the high pass filter.

bfraction The percentage of the fragments with the lowest intensities of the filtered signal

that are assumed to be baseline signal.

segments The number of segments in which the filtered signal is divided.

signalWindow The window size (number of points) used in the signal windowing step.

method The method used to approximate the baseline. "linear" (default) uses linear

interpolation. "spline" fits a cubic smoothing spline (warning: really slow).

Details

The baseline correction algorithm is based on the work of Chang et al, and it works as follows. For every mass trace, i.e., columns of matrix peaks, the signal intensity is filtered by a first high pass filter: y[i] = alpha * (y[i-1] + x[i] - x[i-1]). The filtered signal is divided into evenly spaced segments (segments) and the standard deviation of each segment is calculated. A percentage (bfraction) of the segments with the lowest values are assumed to be baseline signal and the standard deviation (stdn) of the points within those segments is calculated.

Once stdn has been determined, the points with absolute filtered values larger than 2 * stdn are considered signal. After that, the signal windowing step takes every one of the points found to be signal as the center of a signal window (signalWindow) and marks the points within that window as signal. The remaining points are now considered to be noise.

The baseline signal is obtained by either using linear interpolation (default) or fitting a cubic smoothing spline taking only the noise. The baseline can be shifted up or down by using the

parameter (threshold), which is done by the formula: B' = B + 2*(threshold - 0.5)*2*stdn, where B is the fitted spline, stdn the standard deviation of the noise, and threshold a value between 0 and 1. Finally, the corrected signal is calculated by subtracting B' to the original signal.

Value

The output depends on whether the input peaks is a matrix or a list. If it is a matrix, then the function returns a matrix of the same dimensions with the baseline corrected intensities. If instead peaks is a list, then the element called "Peaks" will hold the output.

Note

This function is intended to be run internally, but it is exported for advanced users.

Author(s)

Alvaro Cuadros-Inostroza

References

David Chang, Cory D. Banack and Sirish L. Shah, Robust baseline correction algorithm for signal dense NMR spectra. *Journal of Magnetic Resonance* 187 (2007) 288-292

See Also

RIcorrect

baselineCorrectionQuant

Baseline correction - quantiles method

Description

This function perform baseline correction using a quantiles around a moving window algorthim.

Usage

Arguments

peaks	Either a matrix object of spectra peak intensities to be baseline corrected, where the rows are retention times and columns are mass traces; or, a named list containing an element called "Peaks" which such matrix and another called "Time" with the retention time in seconds. The list can be generated by peakCDFextraction
time	A vector of retention time in seconds. This parameter is used if peaks is a matrix. Otherwise, the element called "Time" is used instead and this parameter is ignored.
smooth	An integer. Smooth each signal by this number of points using a moving average. Smoothing is disabled if this value is less or equal than 1. Note that the smoothing is applied after the baseline correction.

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qntl	Numeric scalar. The quantile for baseline estimation. The value must be in [0, 1].
width	numeric scalar. The size of the window centered around a scan for baseline estimation. The size depends on the parameter unit below.
unit	A string which chooses if the width are points (scans) or seconds.
steps	Integer scalar greater than zero. To speed up computation, the baseline algorithm does not compute the baseline estimate in each single scan, but in intervals of steps steps. The intermediate points are estimated by simple linear regression.

Details

Applies a quantile based baseline estimation method. The method is applied for each ion mass trace (column of peaks) individually. It simple computes for each data point of the trace the qntl quantile, for example the 50% quantile, ie, the median, of all the points which are within a width distance or it.

In order for the method to work, select a width much larger than the widest peak.

For speed efficiency, and assuming that the baseline is a smooth curve, the quantiles are computed every step points instead. By setting this value to 1, it means compute the baseline for each point. The baseline of the points in between are approximated by linear interpolation.

Value

Returns a list with the same elements as the the input, but the element "Peaks" containing baseline corrected values. In case peaks is a matrix, it returns a matrix of the same dimension instead.

Author(s)

Alvaro Cuadros-Inostroza

See Also

RIcorrect, baseline, baselineCorrection

checkRimLim	Visually check retention index marker limits	

Description

A function to visually check if the retention time limites of the retention index markers (aka FAMEs) is correct.

Usage

```
checkRimLim(samples, rim, layout, show = TRUE, extend = 0.5,
  rect.col = "#e7e7e7", mar = c(2, 2, 2, 2), oma = c(3, 3, 2, 0.5),
  cex.main = 1, type = "1", ...)
```

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Arguments

samples	A tsSample object created by ImportSamples.
rim	A tsRim object describing the retention index markers. See ImportFameSettings.
layout	A vector of the form c(nr,nc) to arrange the panel by nr rows and nc columns. If missing then the layout is created automatically.
show	Logical. If FALSE the plot is not shown, but the data points can be used for further inspection or for custom plots.
extend	a numeric coefficient to extend the time window search of the respective time marker. Defaults to 0.5.
rect.col	the color for the background rectangle which indicates the current retention time limits.
mar	the subplots margins, passed to par().
oma	the outer plot margins, passed to par().
cex.main	The magnification to be used for main titles, passed to par().
type	A character vector indicating the type of plots. Default "1" for lines. Passed to plot().
	extra plotting arguments passed to plot() such as col, lty, pch, lwd.

Details

The function takes a random CDF file from your tsSample object and creates a panel plot of the m/z traces around the area in which a marker is expected to be. Repeated calls to this function can be used to check other samples. It is also possible to check a specific sample by indexing the tsSample object.

Value

A list of n times 2 matrices or invisible. Each element correspond to a marker. Columns are retention time and intensities of the respective marker's m/z. The rows can be as many data points are within the search window.

See Also

```
tsSample, tsRim, ImportFameSettings
```

```
require(TargetSearchData)
# get the cdf path TargetSearchData
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
# import samples (see ImportSamples() for details)
samples <- ImportSamples(file.path(cdfpath, "samples.txt"), CDFpath = cdfpath)
# Import RI markers (see ImportFameSettings())
rim <- ImportFameSettings(file.path(cdfpath, "rimLimits.txt"))
# choose a sample at random and plot the m/z traces around the retention
# time window
ret <- checkRimLim(samples, rim)</pre>
```

8 FAMEoutliers

FAMEoutliers	FAME outlier detection	
--------------	------------------------	--

Description

A function to detect retention time marker (FAME) outliers.

Usage

Arguments

samples	A tsSample object created by ImportSamples function.
RImatrix	A retention time matrix of the found retention time markers.
pdffile	A character string naming a PDF file where the FAMEs report will be saved.
startDay	A numeric vector with the starting days of your day groups.
endDay	A numeric vector with the ending days of your day groups.
threshold	A standard deviations cutoff to detect outliers.
group.threshold	
	A numeric cutoff to detect day groups based on hierarchical clustering. Must be
	between 01.

Details

If no pdffile argument is given, the report will be saved on a file called "TargetSearch-YYYY-MM-DD.FAME-report.pd where YYYY-MM-DD is a date.

If both startDay and endDay are not given, the function will try to detect day groups using a hierarchical clustering approach by cutting the tree using group. threshold as cutoff height.

Retention time markers that deviate more than threshold standard deviations from the mean of their day group will be identified as outliers.

Value

A logical matrix of the same size of RImatrix. A TRUE value indicates that the retention time marker in that particular sample is an outlier.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
RIcorrect, ImportSamples, TSExample
```

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Examples

```
# load pre-calculated example data and objects
data(TSExample)

# find the retention marker outliers of the example data and save it in "outlier.pdf"
outliers <- FAMEoutliers(sampleDescription, RImatrix, pdffile = "outlier.pdf")

# find the outliers (although they are reported in the output PDF file)
apply(outliers, 1, which)</pre>
```

FindAllPeaks

Extract peaks from chromatogram files - low level function

Description

This function extracts all peaks of a given metabolite in a given RI window. It is intented to fine-tune metabolite search parameters.

Usage

Arguments

samples	A tsSample object created by ImportSamples function.
Lib	A tsLib object created by ImportLibrary function.
libID	An index (integer or character) value representing the respective metabolite in the reference library Lib.
dev	The allowed retention index (RI) deviation or NULL.
mz	A list of m/z values to search or NULL.
RI	The expected retention index or NULL.
mz_type	whether to search for the selective, quant or top masses of the respective metabolite.
columns	A numeric vector with the positions of the columns SPECTRUM, RETENTION_TIME_INDEX, and RETENTION_TIME or a character vector with the header names of those columns.

Details

The function searches for all peaks of a metabolite in all samples within a RI window. The parameters dev, mz, and RI have preference over the settings of the metabolite indexed by libID. In fact, if all of these parameters are not NULL, then refLib and libID are not used.

The columns parameter is only needed for custom text RI files. There is no need to change it.

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Value

It returns a matrix in which each row represent a hit. Note that there can be zero rows if no hits are found. The columns are named and these are:

Int	Peak intensity
RI	Retention Index
RI	Retention Time
mz	the searched m/z value
fid	the respective file or sample index. An integer value.

Note

This is an internal function not intended to be invoked directly, but it is exposed for convenience and advanced used.

In the future it will replace FindPeaks.

Author(s)

Alvaro Cuadros-Inostroza

See Also

FindPeaks

```
# load pre-calculated example data files and objects
require(TargetSearchData)
data(TSExample)

# get and set the RI file path
RIpath(sampleDescription) <- file.path(find.package("TargetSearchData"), "gc-ms-data")

# search all peaks of Valine (GC.3) and selective masses
peaks <- FindAllPeaks(sampleDescription, refLibrary, 'GC.3')
head(peaks)

# a numeric index is also allowed
peaks <- FindAllPeaks(sampleDescription, refLibrary, 3)
head(peaks)

# search arbitrary masses at arbitrary RI. the reference library and ID
# must be set set to NULL.
peaks <- FindAllPeaks(sampleDescription, NULL, NULL, dev=3000, RI=270000, mz=c(144, 100))
head(peaks)</pre>
```

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FindPeaks	Extract peaks from chromatogram files	
. 1	Zim det peans from ememos sum fines	

Description

This function extracts the maximum intensity of a list of masses in a given RI window.

Usage

```
FindPeaks(my.files, refLib,
  columns = c("SPECTRUM", "RETENTION_TIME_INDEX", "RETENTION_TIME"),
  showProgressBar = FALSE)
```

Arguments

my.files A character vector naming RI files to be searched.

refLib A numeric matrix with three columns or a list of three column matrices. The

second column contains the masses and the first and third column contains the

RI limits.

columns A numeric vector with the positions of the columns SPECTRUM, RETENTION_TIME_INDEX,

and RETENTION_TIME or a character vector with the header names of those

columns.

showProgressBar

Logical. Should the progress bar be displayed?

Details

The reference library parameter refLib can be either a single three-column matrix or a list of such matrices. If it is a list, the length must match the length of my.files. In this case, every component will be used to iteratively search in the corresponding file.

The RI files format can be either "text" or "binary". The type is detected dinamically.

Value

A tsMSdata object.

Note

This is an internal function not intended to be invoked directly.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
medianRILib, sampleRI, peakFind, tsMSdata
```

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Examples

```
# load example CDF files
require(TargetSearchData)
# load pre-calculated example data and objects
data(TSExample)

# get RI file path
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")
# update RI file path
RIpath(sampleDescription) <- RI.path

my.files <- RIfiles(sampleDescription)
# make a three column matrix: lower RI, mass, upper RI
refLib <- refLib(refLibrary)
head(refLib)

# extract the peaks
peaks <- FindPeaks(my.files, refLib)</pre>
```

fixRI

Fixing Retention Time Index Correction

Description

This function can be used to correct the detected retention time index (RI) markers or to manually force their location to specific retention times if, for example, the RI markers were not co-injected with the biological samples.

Usage

```
fixRI(samples, rimLimits, RImatrix=NULL, sampleNames=NULL)
```

Arguments

samples A tsSample object created by ImportSamples function.

rimLimits A tsRim object. See ImportFameSettings.

RImatrix Optional. A retention time matrix of the found retention time markers that was

obtained after running RIcorrect.

sampleNames Optional. A character vector naming the samples that are to be RI corrected.

Details

Sometimes the retention index limits (see ImportFameSettings) are not set correctly and you will have to run the peak detection and RI correction function (RIcorrect) again, which may take a long time specially if there are many samples.

Instead, a simple approach is to fix the RI limits and use this function to correct the generated RI files. Since these files are much smaller than CDF files (chromatograms), this runs much faster.

Other possibility is that the time positions of one or more RI markers were wrongly detected because there was just simply no peak or the RI markers where not co-injected in some samples. You

fixRI

could manually force the locations of the RI markers. This case is discussed in the "RICorrection" vignette.

The behavior of this function depends on whether the parameter RImatrix is NULL or not. If NULL, the RI markers will be searched again (using the settings of rimLimits parameters, which you should have already fixed) and the resulting values will be used to correct the RI files. If it is a numeric matrix, then these values will be used to correct the RI files. Note that this matrix dimmensions are exactly m samples (rows) times n (columns) RI markers.

sampleNames controls which samples will be corrected. If NULL then all samples will be corrected. It could be character vector (sample names) or a numeric vector representing the sample indexes.

Value

Invisible NULL. It prints the corrected samples.

Author(s)

Alvaro Cuadros-Inostroza

See Also

RIcorrect, FAMEoutliers, ImportSamples, ImportFameSettings

```
require(TargetSearchData)
# import refLibrary, rimLimits and sampleDescription.
data(TSExample)
# get the CDF files
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")</pre>
# select a subset of samples
smp <- sampleDescription[1:4]</pre>
# update the CDF path
CDFpath(smp) <- cdfpath
# make a copy of the RI markers object
rim <- rimLimits</pre>
# mess up the limits of marker 3 (real value is 369 seconds app.)
rimLimits(rim)[3,] \leftarrow c(375, 400)
# run RIcorrect (skip CDF-4 conversion)
RImat <- RIcorrect(smp, rim, massRange = c(85,320), writeCDF4path=FALSE,
           Window = 15, pp.method = "ppc", IntThreshold = 50)
\# fix the limits of marker 3
rimLimits(rim)[3,] \leftarrow c(360, 400)
# you could run again RIcorrect, but this is faster
fixRI(smp, rim)
# get the RI matrix
RImat <- riMatrix(smp, rim)</pre>
```

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```
# compare the values with the real ones (previously stored in RImatrix)
stopifnot( all.equal(RImat, RImatrix[,1:4], tolerance=1e-8) )

# manual adjusment or RI markers for sample 3.
# Warning: this is just an example to illustrate how to use this function.
# don't do this unless you know what you're doing.
RImat[,3] <- c(252, 311, 369)
fixRI(smp, rim, RImat, 3)</pre>
```

ImportFameSettings

Retention time markers settings

Description

This function imports a list of retention standard markers.

Usage

```
ImportFameSettings(tmp.file = NA, mass = NA, ...)
```

Arguments

tmp.file A character string naming a file with standard markers.mass The m/z standard marker.... Other options passed to read.delim function.

Details

The standard marker file is a tab-delimited text file with 3 or 4 columns. Column names doesn't matter. They must be in the following order.

- LowerLimit The Retention time lower limit in seconds.
- UpperLimit The Retention time upper limit in seconds.
- RIstandard The RI value of that standard.
- mass The m/z standard marker. This column is optional since it could be set by the mass parameter.

If no arguments are given, a default object will be returned.

Value

A tsRim object.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
RIcorrect, tsRim
```

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Examples

```
# get the RI marker definition file
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
rim.file <- file.path(cdfpath, "rimLimits.txt")

# set the mass marker to 87
mass <- 87

# load the definition
rimLimits <- ImportFameSettings(rim.file, mass = mass)

# sometimes you need to change the limits of a particular standard
rimLimits(rimLimits)[2,] <- c(410, 450)

# to change the mass value
rimMass(rimLimits) <- 85</pre>
```

ImportLibrary

Library import

Description

These functions import a metabolite library file that will be used to processed the GC-MS data. Two file formats are supported: a tab-delimited format and the more common NIST MSP format.

Usage

Arguments

x	A character string or a data.frame. If data.frame, it will be passed to ImportLibrary.tab as parameter libdata. If character, it will be passed as libfile to either ImportLibrary.tab or ImportLibrary.msp according to the file type (option type).
libfile	A character string naming a library file. See details.
type	The library file format. Posible options are "tab" for a tab-delimited file, "msp" for NIST MSP format, or "auto" for autodetection. Default to "auto".
fields	A two component list. Each component contains a regular expression used to parse and extract the fields for retention index and selection masses. Only meaningful for MSP format.
RI_dev	A three component vector with RI windows.

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SelMasses The number of selective masses that will be used.

TopMasses The number of most intensive masses that will be taken from the spectrum, if no

TOP_MASS is provided.

ExcludeMasses Optional. A vector containing a list of masses that will be excluded.

libdata Optional. A data frame with library data. The format is the same as the library

file. It is equivalent to importing the library file first with $\verb"read.table"$ and calling $\verb"ImportLibrary.tab"$ after. This might be preferable for "fine tuning", for

example, if the library file is in CSV format instead of tab-delimited.

file.opt Optional. A list containing arguments to be passed to read.table.

... Further arguments passed to ImportLibrary.tab or ImportLibrary.msp

Details

ImportLibrary is a wrapper for functions ImportLibrary.tab and ImportLibrary.msp which detects automatically which function should be called.

ImportLibrary.tab reads a tab delimited text file by calling the function read.table which will be parsed and converted to a tsLib object. The following arguments are used by default (which are not exactly the defaults for read.table):

header=TRUE, sep="\t", quote="", dec=".", fill=TRUE, comment.char="#"

The argument file.opt can be used to change these options. Other alternative is to import first the file with read.table and friends, and call ImportLibrary with the resulting data.frame. This allows more flexibility with libraries with unusual characters, for example.

These columns are needed:

- libID A unique identifier for the metabolite.
- Name The metabolite name.
- RI The expected RI.
- SEL_MASS A list of selective masses separated with semicolon.
- TOP_MASS A list of the most abundant masses to be searched, separated with semicolons.
- Win_k The RI windows, k = 1,2,3. Mass search is performed in three steps. A RI window required for each one of them.
- SPECTRUM The metabolite spectrum. m/z and intensity are separated by spaces and colons.
- QUANT_MASS A list of masses that might be used for quantification. One value per metabolite and it must be one of the selective masses. (optional)

The columns Name and RI are mandatory. At least one of columns SEL_MASS, TOP_MASS and SPECTRUM must be given as well. By using the parameters SelMasses or TopMasses it is possible to set the selective masses or the top masses from the spectra. The parameter ExcludeMasses is used only when masses are obtained from the spectra. The parameter RI_dev can be used to set the RI windows. Note that in this case, all metabolites would have the same RI windows.

A unique identifier may be provided as well (libID). This could be a external database identifier. If it is not provided, a random identifier will be created of the form GC.k, k = 1,...,N.

The MSP format is a text file that can be imported/exported from NIST. A typical MSP file looks like this:

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```
Name: Pyruvic Acid
Synon: Propanoic acid, 2-(methoxyimino)-, trimethylsilyl ester
Synon: RI: 223090
Synon: SEL MASS: 89|115|158|174|189
Formula: C7H15N03Si
MW: 189
Num Peaks: 41
        8; 86
                            5; 88
                                      4; 89
 85
                 13; 87
                                              649;
  90
      55; 91
                 28; 92
                            1; 98
                                     13; 99
                                              257;
 100 169; 101
                 30; 102
                           7; 103
                                     13; 104
                                               1;
                 35; 115 358; 116
                                     44; 117
                                               73;
 113
       3; 114
                           2; 129
      10; 119
                 4; 128
                                     1; 130
 118
                                               10;
 131
       3; 142
                 1; 143
                           19; 144
                                     4; 145
                                               1;
 157
       1; 158
                69; 159
                           22; 160
                                      4; 173
                                                1;
 174 999; 175 115; 176
                           40; 177
                                      2; 189
                                               16;
 190
        2;
Name: another metabolite
```

Different entries must be separated by empty lines. In order to parse the retention time index (RI) and selective masses (SEL MASS), a two component list containing the field names of RI and SEL_MASS must be provided by using the parameter fields. In this example, use field = list("RI: ", "SEL MASS: "). Note that ImportLibrary expects to find those fields next to "Synon:". Alternatively, you could provide the RI and SEL_MASS using the tsLib methods.

Libraries for TargetSearch and for different retention index systems, such as VAR5 or MDN35, can be downloaded from http://gmd.mpimp-golm.mpg.de/.

Value

A tsLib object.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
ImportSamples, tsLib
```

```
# get the reference library file
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
lib.file <- file.path(cdfpath, "library.txt")

# Import the reference library
refLibrary <- ImportLibrary(lib.file)

# set new names for the first 3 metabolites
libName(refLibrary)[1:3] <- c("Metab01", "Metab02", "Metab03")

# change the retention time deviations of Metabolite 3
RIdev(refLibrary)[3,] <- c(3000,1500,150)</pre>
```

18 ImportSamples

Description

These functions import sample information from either a tab delimited file or a file system path. The sample information contain sample names, CDF files and their measurement day, also known as, measurement run or measurement batch.

Usage

```
ImportSamples(sampfile, CDFpath, RIpath, ftype=c("binary", "text"), ...)
ImportSamplesFromDir(CDFpath=".", RIfiles=FALSE, ftype=c("binary", "text"),
verbose=FALSE, ...)
```

Arguments

sampfile	A character string naming a sample file or a data.frame. See details.
CDFpath	A character string naming a directory where the CDF files are located (by default is the current directory)
RIpath	A character string naming a directory where the RI corrected text files are/will be located.
RIfiles	Logical. If TRUE, the function will look for for RI files (RI_*) instead of CDF files (the default).
ftype	A character string giving the file type for RI files. Options are "binary" and "text".
verbose	Logical. Show more output if TRUE.
•••	Extra options whose meaning depend on the function: for ImportSamples, the options will be passed to read.delim, while for ImportSamplesFromDir, these are passed to dir.

Details

The sample file is a tab-delimited text file or, alternatively, a data.frame like the one would get by calling read.delim. The following columns are expected, though only the first one below is mandatory.

- CDF_FILE The list of baseline corrected CDF files (mandatory).
- MEASUREMENT_DAY The day or batch when the sample was measured (optional).
- SAMPLE_NAME A unique sample identifier (optional).

The function first looks for columns matching those names. If they are not found, then it looks for columns with the substrings 'cdf', 'day' and 'name' respectively. If the 'cdf' column is not found, the function raises an error, but if 'day' is not found, then it assumes the measurement day is the same for all. Moreover, if the column for sample names/idenfiers is missing, then the function uses the 'cdf' file names as identifiers.

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During the column matching, the first match is taken in case of ambiguity. The column order does not matter. Other columns could be included in that file. They won't be used by the script, but will be included in the "sample" R object.

The files given in the 'cdf' column may optionally include a relative path, such as mypath/myfile.cdf, which will be relative to the working directory or relative to the argument CDFpath. Optionally, the file extension can be omitted because 'TargetSearch' adds the .cdf extension automatically if missing. Note: it may fail in case sensitive file systems as a lower case extension is appended.

If the parameter CDFpath is missing, then the current directory is used. If RIpath is missing, the value of CDFpath will be used.

The ftype parameter sets the file format of the RI files, which are created by the function RIcorrect. "text" is the *classic* text format and "binary" is a binary version, designed for speed, of the text format (TargetSearch >= 1.12.0). The file format can be identified by the file extension (".txt" for text, ".dat" for binary), but this is just an indicator: the file format is detected dinamically during file reading. Use the method fileFormat to set or get this parameter.

The function ImportSamplesFromDir scans for cdf files in the current or given directory. The search can be made recursive by passing the parameter recursive=TRUE (actually passed to dir).

The parameter verbose will print a list of detected files is set to TRUE. This can be used for debugging.

Value

A tsSample object.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

ImportLibrary, tsSample

```
# get the sample definition definition file
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
sample.file <- file.path(cdfpath, "samples.txt")

# set a path where the RI files will be created
RIpath <- "."

# import samples
sampleDescription <- ImportSamples(sample.file, CDFpath = cdfpath, RIpath = RIpath)

# change the sample names. It is required that the names must be unique.
sampleNames(sampleDescription) <- paste("Sample", 1:length(sampleDescription), sep = "_")

# change the file paths (relative to the working path)
CDFpath(sampleDescription) <- "my_cdfs"
RIpath(sampleDescription) <- "my_RIs"</pre>
```

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medianRILib	Median RI library correction	
-------------	------------------------------	--

Description

Return a tsLib object with the median RI of the selective masses across samples.

Usage

```
medianRILib(samples, Lib, makeReport = FALSE, pdfFile = "medianLibRep.pdf",
columns = c("SPECTRUM", "RETENTION_TIME_INDEX", "RETENTION_TIME"),
    showProgressBar = FALSE)
```

Arguments

samples A tsSample object created by ImportSamples function.

Lib A tsLib object created by ImportLibrary function.

makeReport Logical. If TRUE will report the RI deviations for every metabolite in the library.

pdfFile The file name where the report will be saved.

columns A numeric vector with the positions of the columns SPECTRUM, RETENTION_TIME_INDEX,

and RETENTION_TIME or a character vector with the header names of those

columns.

showProgressBar

Logical. Should the progress bar be displayed?

Value

A tsLib object. It will update the slot med_RI which contains the median RI of every searched metabolite.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
ImportSamples, ImportLibrary, tsLib-class
```

```
ncdf4Convert,tsSample-method
```

Method for converting CDF-3 files to CDF-4

Description

ncdf4Convert is a high level method used to convert from CDF-3 to 'TargetSearch' new CDF-4 custom file format.

Usage

```
ncdf4Convert(obj, path, ...)
```

Arguments

obj A tsSample object

path A character vector representing file path in which the newly created CDF-4 files will be stored. If missing, the files will be save in the same directory as the source CDF-3 files

... Extra arguments passed to ncdf4_convert, such as baseline correction options.

Details

This is a high level interface to ncdf4_convert which uses a tsSample as input. The advantage of using this function is that it updates the paths to the CDF-4 files for downstream analysis.

The parameter path can be used to change the original paths, which may be necessary if those files are on a read-only file-system. If this parameter is missing, the same paths are used. Note that the path are re-cycled to match the length of the samples.

The ... can be used to pass extra arguments to ncdf4_convert and to baseline. Refer to those man pages for details.

Value

A new tsSample object with updated CDF-4 file paths. The files are converted in the background.

Author(s)

Alvaro Cuadros-Inostroza

See Also

```
ncdf4_convert
```

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Examples

```
require(TargetSearchData)
data(TSExample)
# get the CDF files
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
# update the CDF path
CDFpath(sampleDescription) <- cdfpath
# tranform the CDF (the files are copied in the current directoru)
newSamples <- ncdf4Convert(sampleDescription, path=".")</pre>
```

ncdf4_convert

Convert from a NetCDF file format 3 to format 4

Description

Convert from NetCDF format 3 into a custom TargetSearch NetCDF format 4. The new NetCDF just contains the raw data in a matrix format in order to allow easier and faster data manipulation.

Usage

```
ncdf4_convert(cdfFile, outFile = NULL, force = FALSE,
  baseline = FALSE, ...)
```

Arguments

cdfFile	The NetCDF file to be converted
outFile	The new output file. If NULL, it replaces the cdfFile's file extension (which should be .cdf) by .nc4. If the file extension is not .cdf, then .nc4 is just appended.
force	Logical. Set to TRUE to allow file overwrites, for example if the destination file still exists, in which case a warning is thrown. Default to FALSE.
baseline	Logical. Whether or not baseline correct the input file.
	extra options passed to baseline().

Details

Starting from version 1.42.0, TargetSearch introduces a custom NetCDF file which is used for faster and easier data manipulation. This means, ion traces within a retention time can be quickly extracted, which if often required before plotting. Formerly, this process required parsing the whole file before the data could be extracted.

The function only takes one file at the time, to convert many files at the same time see the function ncdf4_convert_from_path() or the high level method ncdf4Convert(). Alternativelly, you can call this function in a loop or using the lapply family of functions.

Keep in mind this function is intended for internal use (or advanced users); it is exported for convenience. Using the method ncdf4Convert() is recommended.

Value

A string. The path to the converted file or invisible.

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File structure

The structure of the NetCDF format 4 is straightforward and the variables and attributes are self-evident. The following variables are defined.

- retention_time is a vector representing the retention time in seconds (double).
- retention_index is a vector representing the retention time indices (double). If missing, then the variable contains zeros. Its length is equal to the length of retention_time.
- mass_range is vector of length two containing the minimum and maximum m/z values (integer).
- intensity is matrix of intensity values (integer) where columns represent ion traces and rows are scans. The dimensions are length of "retention time" times the number of ions, ie, mass max mass min + 1.

In addition, the following attributes are defined. Note that only creator and version are mandatory.

- creator a string equal to "TargetSearch" (for indentification purposes).
- version file format version (string). Currently "1.1".
- time_corrected a flag (short integer) to indicate RI correction.
- baseline_corrected a flag (short integer) to indicate that the file was baseline corrected by TargetSearch.

Note

Currently, it is not possible to reconstruct the original NetCDF file from the converted file, especially if nominal mass or baseline correction was applied. On the other hand, if the NetCDF files are exported from custom chromatogram files (such as thermo raw files or LECO peg files), then the NetCDF 3 files can be deleted safely as there is always a way to recover them.

Author(s)

Alvaro Cuadros-Inostroza

See Also

```
ncdf4Convert(), ncdf4_convert_from_path(), baseline()
```

```
require(TargetSearchData)

# get files from package TargetSearchData
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")

# choose any file
cdf <- file.path(cdfpath, '7235eg04.cdf')
nc4 <- '7235eg04.nc4' # save file in current path

# run the function
ret <- ncdf4_convert(cdf, nc4)

# the output should match the output file
stopifnot(ret == nc4)</pre>
```

```
# Use mapply to convert many files at the same time.
cdf <- paste0('7235eg0', 6:8, '.cdf')
nc4 <- paste0('7235eg0', 6:8, '.nc4')
ret <- mapply(ncdf4_convert, file.path(cdfpath, cdf), nc4)
stopifnot(ret == nc4)</pre>
```

```
ncdf4_convert_from_path
```

Convert CDF files to CDF4 from a path automatically

Description

Convert from NetCDF format 3 into a custom TargetSearch NetCDF format 4 automatically by scanning for CDF-3 files in given path and calling the function ncdf4_convert() on them.

Usage

```
ncdf4_convert_from_path(cdf_path = ".", out_path = cdf_path, ...)
```

Arguments

```
cdf_path the input path to scan for
out_path the output path in which the files will be saved
... extra options passed to ncdf4_convert(), which in can be passed to baseline()
```

Details

This function simply wraps around ncdf4_convert(). It searches for CDF-3 files and converts them to CDF-4. Note that the search is not recursive.

By default, the function scans the current path and saves them in the same path if out_path is not specified.

Value

a character vector of generated files or invisible.

Author(s)

Alvaro Cuadros-Inostroza

See Also

```
ncdf4_convert(), baseline()
```

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Examples

```
## Not run:
# get files from package TargetSearchData
require(TargetSearchData)
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
ncdf4_convert_from_path(cdfpath, ".")
## End(Not run)</pre>
```

ncdf4_data_extract

Extract data ranges from a NetCDF file format 4

Description

A flexible and convenient function to extract raw data from a NetCDF file format 4 using time ranges and m/z ranges or values. This is a better (and faster) alternative to the old peakCDFextraction() function, which reads the whole CDF into memory, specially when only sections of the CDF are needed.

Usage

```
ncdf4_data_extract(cdfFile, massValues, timeRange, useRT = FALSE)
```

Arguments

cdfFile A path to a NetCDF file format 4.

massValues A numeric vector representing m/z values.

timeRange A numeric vector of length 2 representing the lower and upper time limits.

useRT Logical. If TRUE, the time range is in seconds, otherwise if FALSE (default), the

time range is inretention time index units (TRUE).

Details

The function takes a NetCDF format 4 generated by "TargetSearch" and extracts raw intensity values from given m/z ion traces within a given time range. The time range can be in seconds or arbitrary retention time index units. For the latter case, the function expects a time corrected CDF file.

If the given time range is out of range, a NULL value will be returned. In contrast, if the m/z values are out of range, then zeros will be returned for out of range masses (provided that the time range is not out of range). If timeRange is missing, then the whole time range. Similarly, if massRange is missing, then all the masses are extracted. If both are missing, the function behaves as peakCDFextraction(), but the output (a named list) uses slightly different names.

The NetCDF must be have been previously converted to the custom "TargetSearch" format, otherwise an error will be raised. See ncdf4_convert() for the convertion.

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Value

A named list with the following components.

- Time Numeric vector: the retention time in seconds
- Index Numeric vector: the retention time index (or zero if the file was was not retention time corrected
- Intensity Matrix: Rows are the retention times (or scans) and columns are masses.
- massRange Numeric vector of length 2: the mass range of the CDF

Note

An error will be produced for invalid files. Also, this function is intended to be used internally, but it is exposed for convinience, for example, to create custom plots.

Author(s)

Alvaro Cuadros-Inostroza

See Also

```
ncdf4_convert(), peakCDFextraction()
```

```
## Not run:
# set a NCDF-4 file
nc4file <- "/path/to/netcdf4.nc4"</pre>
# extract all data (behaves like peakCDFextraction)
data <- ncdf4_data_extract(nc4file)</pre>
# extract only certain m/z values
data <- ncdf4_data_extract(nc4file, massValues=c(116, 192))</pre>
# to use mass ranges, use the colon (:) operator for example
data <- ncdf4_data_extract(nc4file, massValues=c(120:130, 200, 203:209))</pre>
# restrict extraction to a retention index interval
data <- ncdf4_data_extract(nc4file, massValues=c(116, 192),</pre>
                            timeRange=c(200000, 220000))
# same, but using retention time in seconds.
data <- ncdf4_data_extract(nc4file, massValues=c(116, 192),</pre>
                            timeRange=c(200, 300), useRT=TRUE)
## End(Not run)
```

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NetCDFPeakFinding Peak picking algorithm from CDF files

Description

This function reads a netcdf chromatogram file, finds the apex intensities and returns a list containing the retention time and the intensity matrices.

Usage

Arguments

ncdf A character string naming a netcdf file or a list generated by the function peakCDFextraction.

massRange Deprecated. It is completely ignored but it is kept for compatibility with old

scripts.

Window The window used by peak picking method. The number of points actually used

is 2*Window + 1.

IntThreshold Apex intensities lower than this value will be removed from the RI files.

pp.method The pick picking method to be used. Options are "smoothing", "gaussian"

and "ppc".

baseline Logical. Should baseline correction be performed?

... Extra options passed to baseline.

Details

The parameter ncdf should be either a path to a NetCDF file or a list generated by the function peakCDFextraction. This list contains elements named "Time", "Peaks", "massRange", "Index", and "baselineCorrected". Refer to the function's man page for details.

Formerly, the massRange parameter was a numeric vector with two components: lower and higher masses. Now, the mass range is detected automatically and it has no effect if it is set. It is kept only for compatibility reasons.

There are three peak picking algorithms that can be used. The "smoothing" method smooths the m/z curves by a moving average and then looks for a change of sign of the intensity difference between two consecutive points. The "gaussian" is exactly the same, but it uses a gaussian smoother instead of a moving average.

The "ppc" uses a sliding window and looks for the local maxima. This method is based on the R-package ppc (now unavailable).

Value

A three component list.

Time The retention time vector.

Peaks The intensity matrix. Rows are the retention times and columns are masses. The

first column is the lower mass value and the last one is the higher mass.

massRange The mass range.

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Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
peakCDFextraction
```

Examples

```
require(TargetSearchData)
CDFpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
CDFfiles <- dir(CDFpath, pattern = ".cdf$", full.names = TRUE)
CDFfiles

# extrac peaks of first chromatogram
peaks.1 <- NetCDFPeakFinding(CDFfiles[1], Window = 15, IntThreshold = 10, pp.method = "ppc")
# scan acquisition times
head(peaks.1$Time)
# peaks in matrix form. first column is mass 85, last one is mass 320.
head(peaks.1$Peaks)</pre>
```

peakCDFextraction

NetCDF to R

Description

This function reads a netcdf chromatogram (format 3 or 4) file and returns a list containing raw data (retention time, intensity matrix) for easy manipulation.

Usage

```
peakCDFextraction(cdfFile, massRange)
```

Arguments

cdfFile A character string naming a netcdf file.

massRange Deprecated. The mass range is extracted automatically.

Details

The cdfFile is a path to a CDF-3 or a CDF-4 format file. The CDF-4 format file is a custom file used on TargetSearch.

The massRange parameter is deprecated but kept for compatibility. The actual m/z range is detected automatically and returned to the user.

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Value

A list with the following components:

Time The retention time vector.

Index The retention time index vector or NULL if unavailable.

Peaks The intensity matrix. Rows are the retention times and columns are masses. The

first column is the lower mass value and the last one is the higher mass.

massRange The mass range.

baselineCorrected

Logical. It is TRUE if the file was baseline corrected by the function baseline.

See note below.

Note

This function does not look for peaks, just extracts all the raw intensity values of the chromatogram file. Use NetCDFPeakFinding instead.

The function does not know whether a CDF file was baseline corrected (for example by the GC-MS software vendor), unless it was performed by the function baseline. It is perfectably possible to have a baseline corrected file and the element baselineCorrected be FALSE.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

NetCDFPeakFinding, baseline.

peakFind Intensities and RI matrices

Description

This function returns a list of the intensities and RI matrices that were searched.

Usage

```
peakFind(samples, Lib, cor_RI,
    columns = c("SPECTRUM", "RETENTION_TIME_INDEX", "RETENTION_TIME"),
    showProgressBar = FALSE)
```

Arguments

samples A tsSample object created by ImportSamples function.

Lib A tsLib object created by ImportLibrary function with corrected RI values.

See medianRILib.

cor_RI A matrix of correlating selective masses RI for every sample. See sampleRI.

columns A numeric vector with the positions of the columns SPECTRUM, RETENTION_TIME_INDEX,

and RETENTION_TIME or a character vector with the header names of those

columns.

showProgressBar

Logical. Should the progress bar be displayed?

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Value

A tsMSdata object.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
ImportSamples, ImportLibrary, medianRILib, sampleRI, tsMSdata, tsLib, tsSample
```

Examples

```
require(TargetSearchData)
data(TSExample)

# get RI file path
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")
refLibrary <- ImportLibrary(file.path(RI.path, "library.txt"))

# update RI file path
RIpath(sampleDescription) <- RI.path

peakData <- peakFind(sampleDescription, refLibrary, corRI)
# show peak Intensities.
head(Intensity(peakData), 2)

# How to get intensities for a particular metabolite
# just select the identifier. Here extract the intensities
# for the first metabolite in the library
IntMatrix <- Intensity(peakData)[[1]]</pre>
```

plotFAME

Plot a standard marker

Description

Plots a given standard marker.

Usage

```
plotFAME(samples, RImatrix, whichFAME)
```

Arguments

samples A tsSample object created by ImportSamples function.

RImatrix A retention time matrix of the found retention time markers.

whichFAME The retention marker to plot. Must be a number between 1 and the number of

markers.

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Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
RIcorrect, FAMEoutliers, tsSample
```

Examples

```
require(TargetSearchData)
data(TSExample)
# plot Retention index standards 1 to 3
plotFAME(sampleDescription, RImatrix, 1)
plotFAME(sampleDescription, RImatrix, 2)
plotFAME(sampleDescription, RImatrix, 3)
```

plotPeak

Plot peaks

Description

Plot a peak of a given metabolite in a given sample showing the search windows.

Usage

```
plotPeak(samples, Lib, metProf, rawpeaks, which.smp=1, which.met=1,
massRange=NULL, corMass=FALSE)
```

Arguments

samples	A tsSample object created by ImportSamples function.
Lib	A tsLib object created by ImportLibrary function.
metProf	A metabolite profile object. See Profile
rawpeaks	A thre component list containing the retention time, the intensity matrix, and the mass range. See peakCDFextraction.
which.smp	A numeric value indicating the sample.
which.met	A numeric value indicating the metabolite.
massRange	A two component numeric vector with the scan mass range to extract. or NULL for automatic detection.
corMass	Logical. If TRUE, show only correlating masses for the selected metabolite. Show all masses otherwise.

Value

A two component list containing the retention time and the intensity matrices. This list can be recycled as the 'rawpeaks' parameter for further plots (for example in a loop), so the CDF file doesn't need to be read again.

Note

This function was completely rewritten. For the old function, see plotPeakSimple

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Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
plotPeakSimple, RIcorrect, tsMSdata, tsRim, peakCDFextraction, matplot
```

Examples

```
require(TargetSearchData)
data(TSExample)

# update CDF and RI paths
CDFpath(sampleDescription) <- file.path(find.package("TargetSearchData"), "gc-ms-data")
RIpath(sampleDescription) <- file.path(find.package("TargetSearchData"), "gc-ms-data")

# Plot the peak "Valine" for sample number 1
grep("Valine", libName(refLibrary)) # answer: 3

# plot peak from the cdf file. The rawpeaks object can be recycled in order to plot # other metabolites.
rawpeaks <- plotPeak(sampleDescription, refLibrary, metabProfile, which.smp=1, which.met=3, massRange=c(85,500), corMass=FALSE)</pre>
```

plotPeakRI

Plot peak RI across samples

Description

Plot peak RI of the quant mass of a given metabolite across samples. This function can be used to visualize the elution time of a metabolite in the RI and RT dimension, and in combination with the function sampleRI for fine tunning.

Usage

Arguments

samples	A tsSample object created by ImportSamples function.
Lib	A tsLib object created by ImportLibrary function.
libID	An index (integer or character) value representing the respective metabolite in the reference library Lib.
dev	The allowed retention index (RI) deviation or NULL.
mz	A list of m/z values to search or NULL.
RI	The expected retention index or NULL.
method	A character vector used to decided what peak should be chosen in case there are ambiguous peaks. If 'RI', then the closest peak to the expected RI is chosen. If 'Intensity', then the highest is taken.

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useRI	Logical. Should the RI or RT be displayed in the y-axis?
main	The title for the plot. If NULL, then the metabolite name is displayed.
col	A color vector (length > 2) to show different levels of peak intensity.
int_range	A length-two vector. The limits of the intensity for the color key. Note the intensity is expressed in log10. Eg, a value of 2 represents a intensity of 100.
cex_range	The 'cex' range value of the points. lower-intense peaks are represented as points of smaller size.
key_width	The width in cm of the area allocated for the color key.

Details

This function uses internally FindAllPeaks, so the same rules apply, i.e., the parameters dev, mz, and RI have preference over the settings of the metabolite indexed by libID.

In the plot, the x-axis are samples as defined by the object samples. The y-axis is retention index (RI) as shown on the left-hand-size. On the right-hand-size y-axis the approximate retention time (RT) is shown. This is because the RT varies across samples, therefore it is averaged for displays purposes. If useRI==FALSE, then the RT is displayed on the left hand size and the RI is averaged and shown on the left. Note that in either case, the RI is used for searching.

The point size is proportional to the $\log 10$ of the peak intensity. Their size is controlled by the parameters int_range and cex_range. By default, intensities of $100 (\log 10 \Rightarrow 2)$ or lower are shown with cex=0.7, while intensities greater than $1000000 (\log 10 \Rightarrow 6)$ as displaued with cex=6. This also affects the scaling of the color key.

The best peaks, selected acording to method, are shown with a black border, while the other are shown with no border and slightly transparent.

The output is the RI of the best peaks or invisible. Note that if no peak is found, then no plot is drawn.

Value

Returns invisible or a numeric vector with the corresponding RI of the best peak chosen by method.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
FindAllPeaks, sampleRI, ImportSamples, ImportLibrary
```

```
def.par <- par(no.readonly = TRUE) # save parameters for resetting

# load pre-calculated example data files and objects
require(TargetSearchData)
data(TSExample)

# get and set the RI file path
RIpath(sampleDescription) <- file.path(find.package("TargetSearchData"), "gc-ms-data")

# search all peaks of Valine (GC.3) and selective masses. Retention index
ri <- plotPeakRI(sampleDescription, refLibrary, 'GC.3')</pre>
```

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plotPeakSimple

Plot peaks - simple interface

Description

Plot selected ions in a given time range.

Usage

```
plotPeakSimple(rawpeaks, time.range, masses, cdfFile = NULL, useRI = FALSE,
  rimTime = NULL, standard = NULL, massRange = NULL, ...)
```

Arguments

rawpeaks	A three component list containing the retention time, the intensity matrix, and the mass range. See peakCDFextraction.
time.range	The time range to plot in retention time or retention time index units to plot.
masses	A vector containing the ions or masses to plot.
cdfFile	The name of a CDF file. If a file name is specified, the ions will be extracted from there instead of using rawpeaks.
useRI	Logical. Whether to use Retention Time Indices or not.
rimTime	A retention time matrix of the found retention time markers. It is only used when useRI is TRUE.
standard	A numeric vector with RI values of retention time markers. It is only used when useRI is TRUE.
massRange	A two component numeric vector with the scan mass range to extract or NULL for automatic detection.
	Further options passed to matplot.

Note

This function used to be named 'plotPeak'. This function was completely rewritten so we kept the old version and renamed it 'plotPeakSimple'.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

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See Also

```
plotPeak, RIcorrect, tsMSdata, tsRim, peakCDFextraction, matplot
```

Examples

```
require(TargetSearchData)
data(TSExample)
# update CDF path
CDFpath(sampleDescription) <- file.path(find.package("TargetSearchData"), "gc-ms-data")</pre>
# Plot the peak "Valine" for sample number 1
grep("Valine", libName(refLibrary)) # answer: 3
# select the first file
cdfFile <- CDFfiles(sampleDescription)[1]</pre>
# select "Valine" top masses
top.masses <- topMass(refLibrary)[[3]]</pre>
# plot peak from the cdf file
plotPeakSimple(cdfFile = cdfFile, time.range = libRI(refLibrary)[3] + c(-2000,2000),
    masses = top.masses, useRI = TRUE, rimTime = RImatrix[,1],
    standard = rimStandard(rimLimits), massRange = c(85, 500))
# the same, but extracting the peaks into a list first. This may be better if
# you intend to loop through several peaks.
rawpeaks <- peakCDFextraction(cdfFile, massRange = c(85,500))</pre>
plotPeakSimple(rawpeaks, time.range = libRI(refLibrary)[3] + c(-2000,2000),
    masses = top.masses, useRI = TRUE, rimTime = RImatrix[,1],
    standard = rimStandard(rimLimits), massRange = c(85, 500))
```

plotRIdev

Plot Retention Time Index Deviation

Description

plotRIdev plots the Retention Time Index Deviation of a given set of metabolites. plotAllRIdev saves the plots of the RI deviations of all the metabolites in the library object into a PDF file.

Usage

```
plotRIdev(Lib, peaks, libId = 1)
plotAllRIdev(Lib, peaks, pdfFile, width = 8, height = 8, ...)
```

Arguments

Lib A tsLib object created by ImportLibrary function.

peaks A tsMSdata object. See peakFind.

libId A numeric vector providing the indices of the metabolites to plot.

pdfFile A file name where the plot will be saved. Only plotAllRIdev.

width, height The width and height of the plots in inches. Only plotAllRIdev.

... Further options passed to pdf.

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Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
ImportLibrary, tsLib, tsMSdata, pdf
```

Examples

```
require(TargetSearchData)
data(TSExample)

# get RI file path
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")
# update RI file path
RIpath(sampleDescription) <- RI.path

peakData <- peakFind(sampleDescription, refLibrary, corRI)

# Plot RI deviation of metabolite "Valine"
grep("Valine", libName(refLibrary)) # answer: 3
plotRIdev(refLibrary, peakData, libId = 3)

# Plot an RI deviation overview of the first nine metabolites
plotRIdev(refLibrary, peakData, libId = 1:9)

# Save all RI deviation into a pdf file
plotAllRIdev(refLibrary, peakData, pdfFile = "RIdeviations.pdf")</pre>
```

plotSpectra

Plot a Spectra Comparison

Description

plotSpectra plots a contrast between the reference spectra and the median spectra of a given metabolite in the library. plotAllRIdev saves the plots of the median-reference spectra comparisons of all the metabolites in the reference library into a PDF file.

Usage

```
plotSpectra(Lib, peaks, libId = 1, type = "ht")
plotAllSpectra(Lib, peaks, type = "ht", pdfFile, width = 8, height = 8, ...)
```

Arguments

Lib	A tsLib object created by ImportLibrary function.
peaks	A tsMSdata object. See peakFind.
libId	A numeric vector providing the indices of the metabolites to plot.
type	The type of the plot. Options are "ht", head-tail plot, "ss", side by side plot, and "diff", spectrum difference plot.

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```
pdfFile A file name where the plot will be saved. Only plotAllRIdev. width, height The width and height of the plots in inches. Only plotAllRIdev. Further options passed to pdf.
```

Details

The median spectra is obtained by computing the median intensity of every ion across the samples. The median and the reference spectra values are scaled to vary between 0 and 999 in order to make them comparable.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
tsLib, tsMSdata,pdf
```

Examples

```
require(TargetSearchData)
data(TSExample)

# get RI file path
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")
# update RI file path
RIpath(sampleDescription) <- RI.path

peakData <- peakFind(sampleDescription, refLibrary, corRI)

# Plot a comparison RI deviation of metabolite "Valine"
grep("Valine", libName(refLibrary)) # answer: 3
plotSpectra(refLibrary, peakData, libId = 3, type = "ht")

# Plot the spectra "side by side"
plotSpectra(refLibrary, peakData, libId = 3, type = "ss")

# Plot the spectra difference
plotSpectra(refLibrary, peakData, libId = 3, type = "diff")</pre>
```

Profile

Average the correlating masses for each metabolite

Description

This function makes a profile from the masses that correlate for each metabolite.

Usage

```
Profile(samples, Lib, peakData, r_thres = 0.95, method = "dayNorm", minPairObs = 5)
```

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Arguments

samples A tsSample object created by ImportSamples function.

Lib A tsLib object created by ImportLibrary function with corrected RI values.

See medianRILib.

peakData A tsMSdata object. See peakFind.

r_thres A correlation threshold.

method Normalisation method. Options are "dayNorm", a day based median normalisa-

tion, "medianNorm", normalisation using the median of all the intensities of a

given mass, and "none", no normalisation at all.

minPairObs Minimum number of pair observations. Correlations between two variables are

computed using all complete pairs of observations in those variables. If the number of observations is too small, you may get high correlations values just by chance, so this parameters is used to avoid that. Cannot be set lower than 5.

Value

A tsProfile object. The slots are:

Info A data frame with a profile of all masses that correlate.

Intensity A list containing peak-intensity matrices, one matrix per metabolite.

RI A list containing RI matrices, one matrix per metabolite.

profInt A matrix with the averaged intensities of the correlating masses.

profRI A matrix with the averaged RI of the correlating masses.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

ImportSamples, ImportLibrary, medianRILib, peakFind, tsProfile

```
require(TargetSearchData)
data(TSExample)
# get RI file path
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")</pre>
# update RI file path
RIpath(sampleDescription) <- RI.path
# Import Library
                   <- ImportLibrary(file.path(RI.path, 'library.txt'))
refLibrary
# update median RI
                   <- medianRILib(sampleDescription, refLibrary)</pre>
refLibrary
# get the sample RI
                  <- sampleRI(sampleDescription, refLibrary, r_thres = 0.95)</pre>
corRI
# obtain the peak Intensities of all the masses in the library
                  <- peakFind(sampleDescription, refLibrary, corRI)</pre>
peakData
# make a profile of the metabolite data
metabProfile
                  <- Profile(sampleDescription, refLibrary, peakData, r_thres = 0.95)</pre>
```

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ProfileCleanUp

Reduce redundancy of the profile

Description

This function reduces/removes redundancy in a profile.

Usage

```
ProfileCleanUp(Profile, timeSplit=500, r_thres=0.95, minPairObs=5,
    prioritization=c('mass','score'), corMass=1, score=0,
    show=c('unidentified','knowns','full'))
```

Arguments

Profile A tsProfile object. See Profile.

timeSplit A RI window.

r_thres A correlation threshold.

minPairObs Minimum number of pair observations. Correlations between two variables are

computed using all complete pairs of observations in those variables. If the number of observations is too small, you may get high correlations values just by chance, so this parameters is used to avoid that. Cannot be set lower than 5.

prioritization Selects whether the metabolite suggestion should be based on the number of

correlation masses (mass) or the score (score).

corMass Metabolites with a number of correlation masses lower than score will be

marked as 'Unidentified RI'

score Metabolites with a score lower than score will be marked as unidentified.

show A character vector. If unidentified, all non-redundant metabolites will be re-

turned; if knowns, only returns those metabolites with correlation masses and score greater than the given values; and if full, it shows all redundant metabolites, which may be useful to retrieve the data from misidentified metabolites.

Details

Metabolites that are inside a timeSplit window will be correlated to see whether the metabolites are potentially the same or not, by using r_thres as a cutoff. If so, the best candidate will be chosen according to the value of prioritization: If 'mass', then metabolites will be suggested based on number of correlating masses, and if 'score', then the score will be used. Metabolites that don't have all least corMass correlating masses and score score will be marked as 'unidentified' and not will be suggested, unless all the metabolites in group are unidentified.

For example, suppose that three metabolites A (CM=3, S=900), B (CM=6, S=700), C (CM=5, S=800) correlate within the same time group, where CM is the number of correlating masses and S is the score.

• If prioritization='mass', corMass=3, score=650, then the suggested order is B, C, A.

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- If prioritization='mass', corMass=3, score=750, then the suggested order is C, A, B.
- If prioritization='mass', corMass=3, score=850, then the suggested order is A, B, C.
- If prioritization='score', corMass=3, score=650, then the suggested order is A, C, B.
- If prioritization='score', corMass=4, score=650, then the suggested order is C, B, A.
- If prioritization='score', corMass=4, score=850, then the suggested order is C, A, B.

Note that by chosing prioritization='mass', score=0, and corMass=1 you will get the former behavior (TargetSearch <= 1.6).

Value

A tsProfile object with a non-redundant profile of the masses that were searched and correlated, and intensity and RI matrices of the correlating masses.

```
slot "Info" A data frame with a profile of all masses that correlate and the metabolites that correlate in a timeSplit window.

slot "profInt" A matrix with the averaged intensities of the correlating masses.

slot "profRI" A matrix with the averaged RI of the correlating masses.

slot "Intensity"

A list containing peak-intensity matrices, one matrix per metabolite.

slot "RI" A list containing RI matrices, one matrix per metabolite.
```

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
Profile, tsProfile
```

```
# load example data
require(TargetSearchData)
data(TSExample)
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")</pre>
refLibrary <- ImportLibrary(file.path(RI.path,"library.txt"))</pre>
# update RI file path
RIpath(sampleDescription) <- RI.path</pre>
# Import Library
refLibrary
                   <- ImportLibrary(file.path(RI.path,'library.txt'))</pre>
# update median RI
                   <- medianRILib(sampleDescription, refLibrary)</pre>
refLibrary
# get the sample RI
                  <- sampleRI(sampleDescription, refLibrary, r_thres = 0.95)</pre>
corRI
# obtain the peak Intensities of all the masses in the library
peakData
                  <- peakFind(sampleDescription, refLibrary, corRI)</pre>
metabProfile
                   <- Profile(sampleDescription, refLibrary, peakData, r_thres = 0.95)</pre>
# here we use the metabProfile previously calculated and return a "cleaned" profile.
metabProfile.clean <- ProfileCleanUp(metabProfile, timeSplit = 500,</pre>
                       r_{thres} = 0.95
```

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quantMatrix

Create an intensity matrix using quantification masses

Description

Create an intensity matrix using quantification masses. The quantification masses can be specified when importing the library file or by manually setting its values (see example).

Usage

```
quantMatrix(Lib, metabProfile, value = "maxint")
```

Arguments

Lib A tsLib object created by ImportLibrary function.

metabProfile A tsProfile object. The final result of the package. This object is generated

by either Profile or ProfileCleanUp.

value The default method to select automatically the quantification mass, in case it is

not given by the user. 'maxint' selects the selective mass with the highest intensity. 'maxobs' selects the most observed mass, i.e., the one with less missing

values.

Value

An intensity matrix with metabolites as rows and samples as columns. The matrix has two attributes: 'quantMass' a numeric vector that contains the quantification masses that were selected; 'isSelMass' a logical vector that indicates whether a quantification mass is also a selected mass.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
tsLib, tsMSdata
```

```
require(TargetSearchData)
data(TSExample)

# process chormatograms and get a profile
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")
RIpath(sampleDescription) <- RI.path
refLibrary <- ImportLibrary(file.path(RI.path, "library.txt"))
refLibrary <- medianRILib(sampleDescription, refLibrary)</pre>
```

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```
<- sampleRI(sampleDescription, refLibrary, r_thres = 0.95)</pre>
peakData
              <- peakFind(sampleDescription, refLibrary, corRI)</pre>
metabProfile <- Profile(sampleDescription, refLibrary, peakData, r_thres = 0.95)</pre>
# show quant Matrix
quantMass(refLibrary)
# no quantMass have been defined yet, so are all zeros
#0000000000000
# get a Matrix using use default values, ie, select the masses
# with the highest intensity
quantMat <- quantMatrix(refLibrary, metabProfile)</pre>
quantMat
# set the quantification Masses
quantMass(refLibrary)[1:3] <- c(89,86,100)</pre>
quantMat <- quantMatrix(refLibrary, metabProfile)</pre>
quantMat
```

ri2rt

Retention Time Index to Retention Time convertion

Description

Convert retention time indices to retention times indices based on observed FAME RI and their standard values.

Usage

```
ri2rt(riTime, rt.observed, ri.standard)
```

Arguments

riTime And RI vector or matrix to convert to Retention Time.

rt.observed The observed FAME RT's. It could be a vector or a matrix.

ri.standard The standard RI for each FAME

Details

This function is the inverse of rt2ri.

Value

The converted RT

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
RIcorrect, FAMEoutliers
```

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Examples

```
# RI standards
standard <- c(100, 200, 300, 400, 500)
# observed standard retention times
observed <- c(10.4, 19.3, 32.4, 40.2, 50.3)
# a random set of retention times
        <- runif(100,90,600)
# the corrected RIs
        <- ri2rt(RI, observed, standard)
```

RIcorrect

Peak picking from CDF files and RI correction

Description

This function reads from CDF files, finds the apex intensities, converts the retention time to retention time index (RI), and writes RI corrected text files (a.k.a. RI files). In addition, it can perform baseline correction and also convert files to the new NetCDF-4 TargetSearch format.

Usage

```
RIcorrect(samples, rimLimits = NULL, massRange=NULL, Window, IntThreshold,
         pp.method="ppc", showProgressBar=FALSE, baseline=FALSE,
         writeCDF4path=TRUE, ...)
```

Arguments

	samples	A tsSample object usually created by ImportSamples function.
	rimLimits	A ${\tt tsRim}$ object. If set to NULL, no retention time will be performed. See ImportFameSettings.
	massRange	Deprecated. It is completely ignored but it is kept for compatibility with old scripts.
	Window	The window used for smoothing. The number of points actually used is 2*Window + 1. It must be an integer. See details.
	IntThreshold	Apex intensities lower than this value will be removed from the RI files.
	pp.method	Peak picking method. Options are "smoothing", "gaussian" and "ppc". See details.
showProgressBar		
		Logical. Should the progress bar be displayed?
	baseline	Logical. Should baseline correction be performed?
	writeCDF4path	Whether or not convert a CDF-3 into a CDF-4. It can take a logical value or a character vector representing file paths. See details below.
		A list of options passed to baseline.

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Details

There are three pick picking methods available: "ppc", "smoothing", "gaussian".

The "ppc" method (default) implements the peak detection method described in the ppc package. It looks for the local maxima within a 2*Window + 1 scans for every mass trace.

The "smoothing" method calculates a moving average of 2*Window + 1 points for every mass trace. Then it looks for a change of sign (from positive to negative) of the difference between two consecutive points. Those points will be returned as detected peaks.

The "gaussian" method behaves similar to the "smoothing" method, but instead a gaussian smoother is used instead of the moving average.

To work out a suitable Window value, the following might be useful: Window = (SR * PW - 1) / 2, where SR is the scan rate of the MS instrument and PW is the peak width. Because Window is an integer, the resulting value must be rounded. For example, for SR = 20 scans per second, a PW = 1.5 seconds, then Window = 14.5, which can be rounded to 15.

The RI file type is determined by the output of fileFormat method applied to the tsSample input object. To choose between the available formats ("binary" and "text"), select it with fileFormat method before calling RIcorrect.

The parameter writeCDF4path is used to convert CDF-3 files into a custom CDF-4 format. It can be logical or a character vector. If TRUE, the default, the CDF-3 files will be converted automatically to CDF-4 format. The files will be saved in the same directory as the original CDF-3. If it is character vector representing file paths, then the CDF-4 will be saved in those paths instead (re-cycled to the length of samples). Finally, if FALSE, then no CDF convertion will be performed. This is not recommended, but if possible if you want to match the old TargetSearch behaviour. Note that also the baseline correction or the retention time indices will not be updated as well.

If baseline is TRUE, the CDF files will be baseline corrected by passing the extra parameters to baseline. See that manpage for details.

Value

A retention time matrix of the found retention time markers. Every column represents a sample and rows RT markers.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

ImportSamples, ImportFameSettings, NetCDFPeakFinding, FAMEoutliers, tsSample, tsRim.

```
require(TargetSearchData)
# import refLibrary, rimLimits and sampleDescription.
data(TSExample)
# get the CDF files
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
cdfpath
list.files(cdfpath)
# update the CDF path
CDFpath(sampleDescription) <- cdfpath</pre>
```

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```
# change file format of RI files as bin
fileFormat(sampleDescription) <- 'binary'</pre>
# Parameters: Intensity Threshold = 50 peak detection method = "ppc", window = 15
# To match the old behavior, the do not create CDF-4 Files (not recommended)
RImatrix <- RIcorrect(sampleDescription, rimLimits, writeCDF4path=FALSE,
            Window = 15, pp.method = "ppc", IntThreshold = 50)
# Convert to CDF-4 (recommended) with same parameters
# Note: save files in same directory (as
RImatrix <- RIcorrect(sampleDescription, rimLimits, writeCDF4path=".",
            Window = 15, pp.method = "ppc", IntThreshold = 50)
# we need to update the sampleDescription to use the new files
# this is not done automatically
sampleDescription <- ncdf4Convert(sampleDescription, ".")</pre>
# you can try other parameters and other peak picking algorithm
RImatrix <- RIcorrect(sampleDescription, rimLimits,</pre>
            Window = 15, pp.method = "smoothing", IntThreshold = 10)
RImatrix <- RIcorrect(sampleDescription, rimLimits,</pre>
            Window = 15, pp.method = "ppc", IntThreshold = 100)
```

riMatrix

Retention Time Index Matrix

Description

A function to search for retention index RI markers.

Usage

```
riMatrix(samples, rim)
```

Arguments

samples A tsSample object created by ImportSamples function.

rim A tsRim object. See ImportFameSettings.

Details

This function works similar to RIcorrect, but searches for RI markers in RI files (not in CDF files). Can be used to retrieve the retention times of RI markers in already processed files.

Note that it does not perform any RI adjusment. See fixRI.

Value

A retention time matrix of the found retention time markers. Every column represents a sample and rows RT markers.

Author(s)

Alvaro Cuadros-Inostroza

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See Also

RIcorrect, FAMEoutliers, ImportSamples, ImportFameSettings, fixRI

Examples

```
require(TargetSearchData)
# import refLibrary, rimLimits and sampleDescription.
data(TSExample)
# get the CDF files
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")</pre>
# select a subset of samples
smp <- sampleDescription[1:4]</pre>
# update the CDF path
CDFpath(smp) <- cdfpath
# make a copy of the RI markers object
rim <- rimLimits</pre>
# run RIcorrect
RImat <- RIcorrect(smp, rim, massRange = c(85,320), writeCDF4path=FALSE,
           Window = 15, pp.method = "ppc", IntThreshold = 50)
# extract the retention times of the markers
RImat2 <- riMatrix(smp, rim)</pre>
# both matrices should be equal
stopifnot( all.equal(RImat, RImat2, tolerance=1e-8) )
```

rt2ri

Retention Time to Retention Time Index convertion

Description

Convert retention times to retention indices based on observed FAME RI and their standard values.

Usage

```
rt2ri(rtTime, observed, standard)
```

Arguments

rtTime The extracted RT's to convert observed The observed FAME RT's standard The standard RI for each FAME

Details

Linear interpolation, interpolation outside bounds are done with continued linear interpolation from the last two FAME's

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Value

The converted RI

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
RIcorrect, FAMEoutliers
```

Examples

sampleRI

Sample especific RI detection

Description

Return a matrix of the sample specific RIs based on the correlating selective masses.

Usage

given mass, and "none", no normalisation at all.

Arguments

samples	A tsSample object created by ImportSamples function.
Lib	A tsLib object created by ImportLibrary function with corrected RI values. See medianRILib.
r_thres	A correlation threshold.
columns	A numeric vector with the positions of the columns SPECTRUM, RETENTION_TIME_INDEX, and RETENTION_TIME or a character vector with the header names of those columns.
method	Normalisation method. Options are "dayNorm", a day based median normalisation, "medianNorm", normalisation using the median of all the intensities of a

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minPairObs Minimum number of pair observations. Correlations between two variables are

computed using all complete pairs of observations in those variables. If the number of observations is too small, you may get high correlations values just by chance, so this parameters is used to avoid that. Cannot be set lower than 5.

showProgressBar

Logical. Should the progress bar be displayed?

makeReport Logical. If TRUE will report the RI deviations for every metabolite in the library.

pdfFile The file name where the report will be saved.

Value

A matrix of correlating selective masses RI. Columns represent samples and rows the median RI of the selective masses.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
ImportSamples, ImportLibrary, medianRILib, tsLib, tsSample
```

Examples

```
require(TargetSearchData)
data(TSExample)

# get RI file path
RI.path <- file.path(find.package("TargetSearchData"), "gc-ms-data")
# update RI file path
RIpath(sampleDescription) <- RI.path
# Import Library
refLibrary <- ImportLibrary(file.path(RI.path,'library.txt'))

# get the sample RI
corRI <- sampleRI(sampleDescription, refLibrary, r_thres = 0.95)

# same as above, but changing the correlation threshold and the minimum number
# of observations
corRI <- sampleRI(sampleDescription, refLibrary, r_thres = 0.9,
minPairObs = 10)</pre>
```

TargetSearch-defunct Defunct functions in package 'TargetSearch'

Description

Functions listed here are defunct and no longer available.

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Details

These function have been removed from 'TargetSearch' and no longer available. Use the replacement if any.

- fixRIcorrection has been replaced by fixRI.
- TargetSearchGUI has been removed. Please use regular 'TargetSearch' functions. The old source code is archived at https://github.com/acinostroza/TargetSearchGUI.

text2bin

Convert RI files from text to binary format and viceversa.

Description

This function converts a list of RI files (peak list files) in text (binary) format to binary (text) format.

Usage

```
text2bin(in.files, out.files=NULL,
columns=c("SPECTRUM","RETENTION_TIME_INDEX","RETENTION_TIME"))
bin2text(in.files, out.files=NULL)
```

Arguments

in.files A character string naming the input files.

out.files A character string naming the output files. If NULL, the input file extensions will

be changed accordingly ("txt" to "dat" and viceversa).

columns A numeric vector with the positions of the columns SPECTRUM, RETENTION_TIME_INDEX,

and RETENTION_TIME or a character vector with the header names of those

columns. This parameter is required only for text2bin.

Details

The format of the input files is detected dinamically and error will be issued if it is incorrect.

Note that the respective tsSample object may need to be updated by using the method fileFormat.

Value

A character vector of the created files.

Author(s)

Alvaro Cuadros-Inostroza

See Also

```
ImportSamples, tsSample, RIcorrect
```

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TSExample

Example GC-MS data for TargetSearch Package

Description

A TargetSearch example GC-MS data. This datasets contains TargetSearch object examples generated from a E.coli salt stress experiment (See package TargetSearchData).

Usage

```
data(TSExample)
```

Format

The data contains the following objects:

```
sampleDescription a tsSample object. The sample description.
```

```
refLibrary a tsLib object. The reference library.
```

rimLimits a tsRim object. The RI markers definition.

RImatrix a matrix object. The retention time of the RI markers.

corRI a matrix object. The sample RI.

peakData a tsMSdata object. The intensities and RIs of all the masses that were searched for.

metabProfile a tsProfile object. The metabolite profile.

Details

This dataset contain only the objects. The actual source files are provided by the package Target-SearchData.

See Also

```
ImportLibrary, ImportSamples, ImportFameSettings,
```

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```
# update NCDF4
sampleDescription <- ncdf4Convert(sampleDescription, path=".")</pre>
# perform RI correction
                  <- RIcorrect(sampleDescription, rimLimits, massRange = c(85,320),
RImatrix
                   IntThreshold = 25, pp.method = "ppc", Window = 15)
# update median RI
refLibrary
                 <- medianRILib(sampleDescription, refLibrary)</pre>
# get the sample RI
corRI
                 <- sampleRI(sampleDescription, refLibrary, r_thres = 0.95)</pre>
# obtain the peak Intensities of all the masses in the library
                 <- peakFind(sampleDescription, refLibrary, corRI)</pre>
# make a profile of the metabolite data
metabProfile
                <- Profile(sampleDescription, refLibrary, peakData, r_thres = 0.95)</pre>
# show the metabolite profile
profileInfo(metabProfile)
# show the matrix intensities
Intensity(metabProfile)
```

tsLib-class

Class for representing a reference library

Description

This is a class representation of a reference library.

Objects from the Class

Objects can be created by the function ImportLibrary.

Slots

```
Name: "character", the metabolite or analyte names.

RI: "numeric", the expected retention time indices (RI) of the metabolites/analytes.

medRI: "numeric", the median RI calculated from the samples.

RIdev: "matrix", the RI deviation windows, k = 1,2,3. A three column matrix

selMass: "list", every component is a numeric vector containing the selective masses.

topMass: "list", every component is a numeric vector containing the top masses.

quantMass: "numeric", the mass used for quantification.

libData: "data.frame", additional library information.

spectra: "list", the metabolite spectra. Each component is a two column matrix: m/z and intensity.
```

Methods

```
[ signature(x = "tsLib"): Selects a subset of metabolites from the library.
$name signature(x = "tsLib"): Access column name of libData slot.
libId signature(obj = "tsLib"): Returns a vector of indices.
```

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```
length signature(x = "tsLib"): returns the length of the library. i.e., number of metabolites.
libData signature(obj = "tsLib"): gets/sets the libData slot.
libName signature(obj = "tsLib"): gets the Name slot.
libRI signature(obj = "tsLib"): gets the RI slot.
medRI signature(obj = "tsLib"): gets the medRI slot.
refLib signature(obj = "tsLib"): Low level method to create a matrix representation of the library.
RIdev signature(obj = "tsLib"): gets the RI deviations.
RIdev<- signature(obj = "tsLib"): sets the RI deviations.
quantMass signature(obj = "tsLib"): gets the quantification mass.
quantMass<- signature(obj = "tsLib"): sets the quantification mass.
selMass signature(obj = "tsLib"): sets the selective masses.
show signature(object = "tsLib"): show method.
spectra signature(obj = "tsLib"): gets the spectra.
topMass signature(obj = "tsLib"): gets the top masses.</pre>
```

Note

Some care is needed when using the methods quantMass<-, selMass<-, topMass<-. In order to be consistent, the first m/z value of the slot topMass and selMass are equal to quantMass, and the values of selMass are equal to the first couple of values of topMass. In other words, the following constrain is applied.

```
quantMass : x[0]

selMass : x[0], x[1], ..., x[k]

topMass : x[0], x[1], ..., x[k], x[k+1], ..., x[n]
```

where $1 \le k \le n$ and x[i] is a m/z value. Thus, using one these methods will change the values of the other slots. In the future, these methods will be deprecated, so it is better to not rely on them. See the last example on how this can lead to unexpected results.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

ImportLibrary

```
showClass("tsLib")

# define some metabolite names
libNames <- c("Metab1", "Metab2", "Metab3")

# the expected retention index
RI <- c(100,200,300)

# selective masses to search for. A list of vectors.
selMasses <- list(c(95,204,361), c(87,116,190), c(158,201,219))

# define the retention time windows to look for the given selective masses.</pre>
```

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```
<- matrix(rep(c(10,5,2), length(libNames)), ncol = 3, byrow = TRUE)
# Set the mass spectra. A list object of two-column matrices, or set to
# NULL if the spectra is not available
spectra <- NULL
# some extra information about the library
        <- data.frame(Name = libNames, Lib_RI = RI)</pre>
libData
# create a reference library object
refLibrary <- new("tsLib", Name = libNames, RI = RI, medRI = RI, RIdev = RIdev,
           selMass = selMasses, topMass = selMasses, spectra = spectra, libData = libData)
# get the metabolite names
libName(refLibrary)
# set new names
libName(refLibrary) <- c("Metab01", "Metab02", "Metab03")</pre>
# get the expected retention times
libRI(refLibrary)
# set the retention time index for metabolite 3 to 310 seconds
libRI(refLibrary)[3] <- 310</pre>
# change the seleccion and top masses of metabolite 3
selMass(refLibrary)[[3]] \leftarrow c(158,201,219,220,323)
topMass(refLibrary)[[3]] <- c(158,201,219,220,323)
# change the retention time deviations
RIdev(refLibrary)[3,] \leftarrow c(8,4,1)
# These examples show how changing a quantitaive or selective mass
# could lead to unexpected results.
# show quantMasses
quantMass(refLibrary)
# suposse that we want to change the quant mass of metabolite 1 to 96 due
# to a typo in the library. We could do just
quantMass(refLibrary)[1] <- 96</pre>
# however, we still see the mass 95 in the selective and top masses.
selMass(refLibrary)[[1]]
topMass(refLibrary)[[1]]
# to remove the mass 95, set the topMass and selMass explicitely, noting that
# the first masses coincides with 96 (the quantMass)
selMass(refLibrary)[[1]] <- c(96, 204, 361)
topMass(refLibrary)[[1]] <- c(96, 204, 361)
```

tsMSdata-class

Class for representing MS data

Description

This is a class to represent MS data obtained from the sample.

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Details

The method as.list converts every slot (RI, RT, and Intensity) of a tsMSdata object into a matrix. The converted matrices are stored in a list. Each converted matrix has an attribute called 'index' that relates the metabolite index with the respective rows. The components of the resulting list are named as the slots. If the slot RT is not defined or empty, then the output list will have only two components. ('RT' and 'Intensity').

Objects from the Class

Objects be created by calls of the form

Slots

```
RI: "list", a list containing an RI matrix, one matrix per metabolite

RT: "list", a list containing an RT matrix, one matrix per metabolite

Intensity: "list", a list containing a peak intensity matrix, one matrix per metabolite
```

Methods

```
Intensity signature(obj = "tsMSdata"): gets the peak intensity list.
Intensity<- signature(obj = "tsMSdata"): gets the peak intensity list.
retIndex signature(obj = "tsMSdata"): gets RT list.
retIndex<- signature(obj = "tsMSdata"): sets the RI list.
retTime signature(obj = "tsMSdata"): gets the RT list.
retTime<- signature(obj = "tsMSdata"): sets the RT list.
show signature(object = "tsMSdata"): show function.
as.list signature(object = "tsMSdata"): coerce a list object. See details</pre>
```

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
FindPeaks, peakFind
```

```
showClass("tsMSdata")
```

tsProfile-class 55

tsProfile-class

Class for representing a MS profile

Description

This class is to represent a MS profile

Objects from the Class

```
Objects can be created by the function Profile or by 
new("tsMSdata",RI = [retention time index matrix],RT = [retention time matrix],Intensity = [peak intensity])
```

Slots

```
info: "data.frame", the profile information.
RI: "list", a list containing RI matrices, one matrix per metabolite
RT: "list", a list containing RT matrices, one matrix per metabolite
Intensity: "list", a list containing peak-intensity matrices, one matrix per metabolite
profRI: "matrix", the profile RI matrix.
profRT: "matrix", the profile RT matrix.
profInt: "matrix", the profile Intensity matrix.
```

Extends

Class tsMSdata, directly.

Methods

```
profileInfo signature(obj = "tsProfile"): get the profile information.
profileInfo<- signature(obj = "tsProfile"): set the profile information.
profileInt signature(obj = "tsProfile"): get the profile intensity matrix.
profileInt<- signature(obj = "tsProfile"): set the profile intensity matrix.
profileRI signature(obj = "tsProfile"): get the profile RI matrix.
profileRI<- signature(obj = "tsProfile"): set the profile RI matrix.
profileRT signature(obj = "tsProfile"): get the profile RT matrix.
profileRT<- signature(obj = "tsProfile"): set the profile RT matrix.
show signature(object = "tsProfile"): the show function.</pre>
```

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
Profile, ProfileCleanUp, tsMSdata
```

```
showClass("tsProfile")
```

56 tsRim-class

tsRim-class

Class for representing retention index markers

Description

This is a class to represent retention index markers.

Objects from the Class

Objects can be created by the function ImportFameSettings or by calls of the form new("tsRim", limits = [two column matrix with time limits], standard = [a vector with RI standards], mass = [m/z marker]).

Slots

```
limits: "matrix", two column matrix with lower and upper limits where the standards will be
    search. One row per standard.
standard: "numeric", the marker RI values.
mass: "numeric", the m/z marker.
```

Methods

```
rimLimits signature(obj = "tsRim"): gets the time limits.
rimLimits<- signature(obj = "tsRim"): sets the time limits.
rimMass signature(obj = "tsRim"): gets the m/z marker.
rimMass<- signature(obj = "tsRim"): sets the m/z marker.
rimStandard signature(obj = "tsRim"): gets the standars.
rimStandard<- signature(obj = "tsRim"): sets the standars.</pre>
```

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
{\tt ImportFameSettings}
```

```
showClass("tsRim")

# create a rimLimit object:
# - set the lower (first column) and upper (second column) time limites to
# search for standards.
Lim <- rbind(c(200, 300), c(400,450), c(600,650))
# - set the retention indices of the standard
Std <- c(250000, 420000, 630000)
# - set the mass marker
mass <- 87
# - create the object
rimLimits <- new("tsRim", limits = Lim, standard = Std, mass = mass)</pre>
```

tsSample-class 57

```
# sometimes you need to change the limits of a particular standard
rimLimits(rimLimits)[2,] <- c(410, 450)

# to change the mass value
rimMass(rimLimits) <- 85</pre>
```

tsSample-class

Class for representing samples

Description

This is a class to represent a set of samples.

Objects from the Class

Objects can be created by the function ImportSamples or by calling the object generator function.

new("tsSample", Names = [sample names], CDFfiles = [list of CDF file names], RIfiles = [list of CDF file names]

of RI file names], CDFpath = [CDF files path], RIpath = [RI files path], days = [measurement days], data = [additional sample information], ftype = [RI file format])

Slots

```
Names: "character", the sample names.

CDFfiles: "character", the list of CDF file names.

RIfiles: "character", the list of RI file names.

CDFpath: "character", CDF files path. Deprecated. See Notes.

RIpath: "character", RI file path. Deprecated. See Notes.

days: "character", measurement days.

data: "data.frame", additional sample information.
```

Methods

```
[ signature(x = "tsSample"): Selects a subset of samples.
$name signature(x = "tsSample"): Access column name of sampleData slot.
CDFfiles signature(obj = "tsSample"): list of CDF files.
RIfiles signature(obj = "tsSample"): list of RI files.
RIpath signature(obj = "tsSample"): The RI file path.
CDFpath signature(obj = "tsSample"): The CDF file path.
length signature(x = "tsSample"): number of samples.
sampleData signature(obj = "tsSample"): additional sample information.
sampleDays signature(obj = "tsSample"): measurement days.
sampleNames signature(obj = "tsSample"): sample names. The names must be unique
show signature(object = "tsSample"): the show funtion.
fileFormat signatureobj = "tsSample": Sets or gets the RI file format. Options are either "binary" or "text". See note below.
```

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Notes

The method fileFormat only changes the internal information of the file type and not the files themselves. To actually change the files, use the functions bin2text and text2bin.

Note that the slot Names (i.e., the sample names/identifiers) must be unique. This allows sample selection by using sample identifiers as well as indices. Also, if columns are selected, the output will be either a vector or a data. frame depending on whether one or more columns were selected. More over, it is required that the rownames of the data slot are equal to the sample names slots. This is handled internally. If the Names are not provided, then the CDF files are used instead (directories and extension are removed). In this case the file names must be unique.

The slots CDFpath and RIpath are deprecated and not used. However, the methods to set or get the paths will still work. The file paths is stored on the CDFfiles and RIfiles slots.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

ImportSamples

```
showClass("tsSample")
# get a list of CDF files from a directory
require(TargetSearchData)
CDFpath <- system.file("gc-ms-data", package = "TargetSearchData")</pre>
cdffiles <- dir(CDFpath, "cdf", full=TRUE)</pre>
# define the RI file path
RIpath <- "."
# create a tsSample object with minimal info
sampleDescription <- new("tsSample", CDFfiles = cdffiles, RIpath = RIpath)</pre>
## ## ## ##
# Alternatively, the CDF path and CDF file names can be given separatedly
# (this was the old TargetSearch behavior)
cdffiles <- basename(cdffiles)</pre>
# create the sample object
sampleDescription <- new("tsSample", CDFfiles = cdffiles, CDFpath = CDFpath, RIpath = RIpath)</pre>
## ## ## ##
# More parameters could be defined:
# define the RI files and the RI path
RIfiles <- sub("cdf$", "txt", paste("RI_", cdffiles, sep = ""))
RIpath <- "."
# get the measurement days (the four first numbers of the cdf files, in this
# example)
days <- substring(cdffiles, 1, 4)</pre>
```

```
# sample names (must be unique)
smp_names <- paste("Sample", 1:length(sampleDescription), sep = "_")</pre>
# add some sample info
smp_data <- data.frame(CDF_FILE =cdffiles, GROUP = gl(5,3))</pre>
# create the sample object
sampleDescription <- new("tsSample", Names = smp_names, CDFfiles = cdffiles, CDFpath = CDFpath,</pre>
    RIpath = RIpath, days = days, RIfiles = RIfiles, data = smp_data)
# chang the file paths (relative to the working path)
CDFpath(sampleDescription) <- "my_cdfs"</pre>
RIpath(sampleDescription) <- "my_RIs"</pre>
# change sample Names
sampleNames(sampleDescription) <- sprintf("S%03d", 1:length(sampleDescription))</pre>
## sample subsetting.
# select samples 1, 3 and 5
(sampleset <- sampleDescription[c(1, 3, 5)])</pre>
# or use sample IDs
(sampleset <- sampleDescription[c("S001", "S003", "S005")])</pre>
## extract columns
# select column 'GROUP'
(group <- sampleDescription$GROUP)</pre>
# or
(group <- sampleDescription[, 'GROUP'])</pre>
## change the measurement days (sets the same day for all samples)
sampleDays(sampleDescription) <- "1"</pre>
## Note: the length of `measurement days` variable must be 1 or equal
## to the number of samples, otherwise an error will be thrown
```

tsUpdate,tsSample-method

Methods for Updating TargetSearch objects tsUpdate

Description

tsUpdate is a generic function which can be used to update and old 'TargetSearch' class definition. Currently, this function is only implemented for tsSample objects.

Methods

signature(obj = "tsSample") Method to update an old tsSample object. A change was introduced starting from 'TargetSearch' version 1.42.0.

Author(s)

Alvaro Cuadros-Inostroza

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Examples

```
## Not run:
newObject <- tsUpdate(oldObject)
## End(Not run)</pre>
```

Write.Results

Save TargetSearch result objects into files

Description

This is a convenient function to save the TargetSearch result into text files.

Usage

```
Write.Results(Lib, metabProfile, quantMatrix=c('maxint','maxobs','none'),
prefix = NA)
```

Arguments

Lib A tsLib object.

metabProfile A tsProfile object. The final result of the package. This object is generated

by either Profile or ProfileCleanUp.

quantMatrix Should an intensity matrix using quantification masses be created? This pa-

rameter will be passed to quantMatrix and indicates whether the quantification mass should be chosen based on intensity or observations. The file will have the

extension '.profile.quantmatrix.txt'. If none, then the file is not created.

prefix A character string. This is used as a name prefix for the written files. "TargetSearch-"

is used by default.

Value

This function doesn't return anything. Just print a message with the saved files.

Author(s)

Alvaro Cuadros-Inostroza, Matthew Hannah, Henning Redestig

See Also

```
peakFind, Profile, ProfileCleanUp, tsLib, tsMSdata, tsProfile, quantMatrix
```

writeLibText 61

writeLibText

Save a library object in text format

Description

This function creates tab delimited text file with library information. The created file can be reimported with the ImportLibrary function.

Usage

```
writeLibText(lib, file)
```

Arguments

```
1ib A tsLib object. A metabolite library.file A string naming the output file.
```

Author(s)

Alvaro Cuadros-Inostroza

See Also

```
tsLib, ImportLibrary
```

Examples

```
# get the reference library file
cdfpath <- file.path(find.package("TargetSearchData"), "gc-ms-data")
lib.file <- file.path(cdfpath, "library.txt")

# Import the reference library
refLibrary <- ImportLibrary(lib.file)

# save it to a file
writeLibText(refLibrary, file="libraryCopy.txt")</pre>
```

writeMSP

Save spectra in MSP format to be visualized in NIST

Description

This function creates MSP format file from peak intensities that can be viewed with NIST.

Usage

```
writeMSP(metlib, metprof, file, append = FALSE)
```

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Arguments

metlib A tsLib object. A metabolite library.

metprof A tsProfile object. Usually the ouput of Profile or ProfileCleanUp func-

tions.

file A string naming the output file.

append Logical. If TRUE the results will be appended to file. Otherwise, it will over-

write the contents of file.

Author(s)

Alvaro Cuadros-Inostroza

See Also

peakFind, Profile, ProfileCleanUp, tsLib, tsMSdata, tsProfile

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