Package ‘ChemoSpec2D’

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Description A collection of functions for exploratory chemometrics of 2D spectroscopic data sets such as COSY (correlated spectroscopy) and HSQC (heteronuclear single quantum coherence) 2D NMR (nuclear magnetic resonance) spectra. ‘ChemoSpec2D’ deploys methods aimed primarily at classification of samples and the identification of spectral features which are important in distinguishing samples from each other. Each 2D spectrum (a matrix) is treated as the unit of observation, and thus the physical sample in the spectrometer corresponds to the sample from a statistical perspective. In addition to chemometric tools, a few tools are provided for plotting 2D spectra, but these are not intended to replace the functionality typically available on the spectrometer. ‘ChemoSpec2D’ takes many of its cues from ‘ChemoSpec’ and tries to create consistent graphical output and to be very user friendly.

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Description

Description: A collection of functions for exploratory chemometrics of 2D spectroscopic data sets such as COSY and HSQC NMR spectra. ChemoSpec2D deploys methods aimed primarily at classification of samples and the identification of spectral features which are important in distinguishing samples from each other. Each 2D spectrum (a matrix) is treated as the unit of observation, and thus the physical sample in the spectrometer corresponds to the sample from a statistical perspective. In addition to chemometric tools, a few tools are provided for plotting 2D spectra, but these are not intended to replace the functionality typically available on the spectrometer. ChemoSpec2D takes many of its cues from ChemoSpec and tries to create consistent graphical output and to be very user friendly. A vignette is available.

Author(s)

Bryan A. Hanson.
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calcLvls

Calculate Levels for Contour and Image Type Plots

Description

Given a matrix or vector input, this function will assist in selecting levels for preparing contour and image type plots. For instance, levels can be spaced evenly, logarithmically, exponentially or using a cumulative distribution function. NA values are ignored.

Usage

calcLvls(
  M,
  n = 10,
  mode = "even",
  lambda = 1.5,
  base = 2,
  showHist = FALSE,
  ...
)
Arguments

M
A numeric matrix or vector.

n
An integer giving the number of levels desired:
- For `mode = "even"` n evenly spaced levels are returned.
- For `mode = "ecdf"`, n should be one or more values in the interval [0...1]. For instance, a value of 0.6 corresponds to a single level in which 60 percent of the matrix values are below, and 40 percent above.
- For all other values of `mode`, n is used internally as floor(n/2) and the result eventually doubled in order to give a symmetric set of levels. In addition, only the positive or negative levels may be selected, leaving you with floor(n/2)/2 levels.

mode
Character. One of "even", "log", "exp", "ecdf", "posexp", "negexp", "poslog", "neglog" or NMR. "even" will create evenly spaced levels. "log" will create levels which are more closely spaced at the high values, while "exp" does the opposite. The pos- or neg- versions select just the positive or negative values. "ecdf" computes levels at the requested quantiles of the matrix. NMR uses exp, lambda = 2.0 and n = 32. It also removes the four values closest to zero, where the data may be primarily noise.

lambda
Numeric. A non-zero exponent used with method = "exp" and relatives. Higher values push the levels toward zero.

base
Integer. The base used with method = "log" and relatives.

showHist
Logical. Shall a histogram be drawn showing the location of the chosen levels?

Value
A numeric vector giving the levels.

Author(s)
Bryan A. Hanson, DePauw University. <hanson@depauw.edu>

Examples

```r
calcLvls

set.seed(9)
MM <- matrix(runif(100, -1, 1), nrow = 10) # test data
tsts <- c("even", "log", "poslog", "exp", "posexp", "ecdf", "NMR")
for (i in 1:length(tsts)) {
  nl <- 20
  if (tsts[i] == "ecdf") nl <- seq(0.1, 0.9, 0.1)
  levels <- calcLvls(M = MM, n = nl, mode = tsts[i],
                     showHist = TRUE, main = tsts[i])
}
```
centscaleSpectra2D  Center and Scale a Spectra2D Object Along the Samples Dimension

Description

This function will optionally center, and optionally scale, a Spectra2D object along the samples dimension (i.e. this is pixel-wise scaling in the language of multivariate image analysis). Several scaling options are available.

Usage

centscaleSpectra2D(spectra, center = FALSE, scale = "noscale")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>spectra</td>
<td>An object of S3 class Spectra2D.</td>
</tr>
<tr>
<td>center</td>
<td>Logical. Should the spectra be centered before possibly scaling? Will give an error if center = TRUE and a log function is requested for scaling.</td>
</tr>
<tr>
<td>scale</td>
<td>A character string indicating the type of scaling to apply. One of c(&quot;autoscale&quot;,&quot;Pareto&quot;,&quot;log&quot;,&quot;log10&quot;). For the log functions, centering is not carried out since logarithm is not defined for negative values.</td>
</tr>
</tbody>
</table>

Value

An object of S3 class Spectra2D.

Author(s)

Bryan A. Hanson, DePauw University.

References


See Also

normSpectra2D for another means of scaling.

Examples

data(MUD1)
tst <- centscaleSpectra2D(MUD1)
### computeVolume

#### Description

This function takes a range of frequencies for each dimension, and calculates the volume of the enclosed region.

#### Usage

```r
computeVolume(spectra, F2range = NULL, F1range = NULL)
```

#### Arguments

- **spectra**: An object of S3 class `Spectra2D`.
- **F2range**: A formula giving a frequency range. May include "low" or "high" representing the extremes of the spectra. Values below or above the range of F2 are tolerated without notice and are handled as `min` or `max`, respectively.
- **F1range**: As for F2range, but for the F1 dimension.
files2Spectra2DObject

Value

A numeric vector of volumes, one for each spectrum.

Author(s)

Bryan A. Hanson, DePauw University.

Examples

data(MUD1)
tst <- computeVolume(MUD1, F2range = 3 ~ 4, F1range = 55 ~ 70)

files2Spectra2DObject  Import Data into a Spectra2D Object

Description

This function imports data into a Spectra2D object. It primarily uses read.table to read files so it is very flexible in regard to file formatting. **Be sure to see the …argument below for important details you need to provide.**

Usage

files2Spectra2DObject(
  gr.crit = NULL,
  gr.cols = "auto",
  fmt = NULL,
  nF2 = NULL,
  x.unit = "no frequency unit provided",
  y.unit = "no frequency unit provided",
  z.unit = "no intensity unit provided",
  descrip = "no description provided",
  fileExt = "\.(csv|CSV)$",
  out.file = "mydata",
  debug = 0,
  chk = TRUE,
  allowSloppy = FALSE,
  ...
)

Arguments

- **gr.crit**
  Group Criteria. A vector of character strings which will be searched for among the file/sample names in order to assign an individual spectrum to group membership. This is done using grep, so characters like "." (period/dot) do not have their literal meaning (see below). Warnings are issued if there are file/sample names that don't match entries in gr.crit or there are entries in gr.crit that don't match any file names.
files2Spectra2DObject

gr.cols

Group Colors. See colorSymbol for some options. One of the following:

- Legacy behavior and the default: The word "auto", in which case up to 8 colors will be automatically assigned from package RColorBrewer Set1.
- "Co17". A unique set of up to 7 colorblind-friendly colors is used.
- "Co18". A unique set of up to 8 colors is used.
- "Co12". A mostly paired set of up to 12 colors is used.
- A vector of acceptable color designations with the same length as gr.crit.

Colors will be assigned one for one, so the first element of gr.crit is assigned the first element of gr.col and so forth. For Col12 you should pay careful attention to the order of gr.crit in order to match up colors. See colorSymbol for further details.

fmt

A character string giving the format of the data. Consult import2Dspectra for options. If fileExt is one of dx,DX,jdx or JDX, fmt will automatically be set to "dx" and package readJDX will be used for the import. In this case check the values of F2 and F1 carefully. The values are taken from the file, for some files/vendors the values might be in Hz rather than ppm.

nF2

Integer giving the number of data points in the F2 (x) dimension. Note: If any dimension is zero-filled you may need to study the acquisition details to get the correct value for this argument. This may be vendor-dependent.

x.unit

A character string giving the units for the F2 dimension (frequency or wavelength corresponding to the x dimension).

y.unit

A character string giving the units for the F1 dimension (frequency or wavelength corresponding to the y dimension).

z.unit

A character string giving the units of the z-axis (some sort of intensity).

descrip

A character string describing the data set.

fileExt

A character string giving the extension of the files to be processed. regex strings can be used. For instance, the default finds files with either ".csv" or ".CSV" as the extension. Matching is done via a grep process, which is greedy. If fileExt is one of dx,DX,jdx or JDX, fmt will automatically be set to "dx" and package readJDX will be used for the import.

out.file

A file name. The completed object of S3 class Spectra2D will be written to this file.

debug

Integer. Set to 1 or TRUE for basic reporting when there are problems. If importing JCAMP-DX files, values greater than 1 give additional and potentially huge output. Once you know which file is the problem, you may wish to troubleshoot directly using package readJDX.

chk

Logical. Should the Spectra object be checked for integrity? If you are having trouble importing your data, set this to FALSE and do str(your object) to investigate.

allowSloppy

Logical. Experimental Feature If TRUE, disable checking of the data set, and return all pieces of the raw import from import2Dspectra in the spectra$data object. The resulting object currently cannot be used by any other functions in this package! The intent is allow importing of spectra that differ slightly in the number of points in each dimension. With this option one can use str on the
resulting object to inspect the differences. Future functions will allow one to clean up the data.

... Arguments to be passed to `read.table`, `list.files` or `readJDX`; see the "Advanced Tricks" section. For `read.table`, **You MUST supply values for** `sep`, `dec` and `header` **consistent with your file structure, unless they are the same as the defaults for** `read.table`.

**Details**

`files2Spectra2DObject` acts on all files in the current working directory with the specified `fileExt` so there should be no extraneous files with that extension in the directory.

**Value**

One of these objects:

- If `allowSloppy = FALSE`, the default, an object of class `Spectra2D`.
- If `allowSloppy = TRUE`, an object of undocumented class `SloppySpectra2D`. These objects are experimental and are not checked by `chkSpectra`. For these objects `spectra$F1` and `spectra$F2` are `NA`, and each `spectra$data` entry is a list with elements `F1`, `F2` and `M`, which is the matrix of imported data (basically, the object returned by `import2Dspectra`).
- In each case, an `unnamed` object of S3 class `Spectra2D` or `SloppySpectra2D` is also written to `out.file`. To read it back into the workspace, use `new.name <- loadObject(out.file)` (`loadObject` is package `R.utils`).

**gr.crit and Sample Name Gotchas**

The matching of `gr.crit` against the sample file names is done one at a time, in order, using grep. While powerful, this has the potential to lead to some "gotchas" in certain cases, noted below.

Your file system may allow file/sample names which R will not like, and will cause confusing behavior. File/sample names become variables in ChemoSpec, and R does not like things like "-" (minus sign or hyphen) in file/sample names. A hyphen is converted to a period (".") if found, which is fine for a variable name. However, a period in `gr.crit` is interpreted from the grep point of view, namely a period matches any single character. At this point, things may behave very differently than one might hope. See `make.names` for allowed characters in R variables and make sure your file/sample names comply.

The entries in `gr.crit` must be mutually exclusive. For example, if you have files with names like "Control_1" and "Sample_1" and use `gr.crit = c("Control","Sample")` groups will be assigned as you would expect. But, if you have file names like "Control_1_Shad" and "Sample_1_Sun" you can't use `gr.crit = c("Control","Sample","Sun","Shade")` because each criteria is grepped in order, and the "Sun/Shade" phrases, being last, will form the basis for your groups. Because this is a grep process, you can get around this by using regular expressions in your `gr.crit` argument to specify the desired groups in a mutually exclusive manner. In this second example, you could use `gr.crit = c("Control(.*)Sun", "Control(.*)Shade", "Sample(.*)Sun", "Sample(.*)Shade")` to have your groups assigned based upon both phrases in the file names.

To summarize, `gr.crit` is used as a grep pattern, and the file/sample names are the target. Make sure your file/sample names comply with `make.names`.


Finally, samples whose names are not matched using `gr.crit` are still incorporated into the `Spectra2D` object, but they are not assigned a group. Therefore they don’t plot, but they do take up space in a plot! A warning is issued in these cases, since one wouldn’t normally want a spectrum to be orphaned this way.

All these problems can generally be identified by running `sumSpectra` once the data is imported.

**Advanced Tricks**

The `...` argument can be used to pass any argument to `read.table` or `list.files`. This includes the possibility of passing arguments that will cause trouble later, for instance `na.strings` in `read.table`. While one might successfully read in data with `NA`, it will eventually cause problems. The intent of this feature is to allow one to recurse a directory tree containing the data, and/or to specify a starting point other than the current working directory. So for instance if the current working directory is not the directory containing the data files, you can use `path = "my_path"` to point to the desired top-level directory, and `recursive = TRUE` to work your way through a set of subdirectories. In addition, if you are reading in JCAMP-DX files, you can pass arguments to `readJDX` via `...`, e.g. `SOFC = FALSE`. Finally, while argument `fileExt` appears to be a file extension (from its name and the description elsewhere), it’s actually just a grep pattern that you can apply to any part of the file name if you know how to construct the proper pattern.

**Author(s)**

Bryan A. Hanson, DePauw University.

---

**hats_alignSpectra2D**  
Align the Spectra in a Spectra2D Object using the HATS algorithm.

**Description**

Align the spectra in a `Spectra2D` object using an implementation of the HATS algorithm described by Robinette *et al.*. Currently, only global, not local, alignment is carried out.

**Usage**

```r
hats_alignSpectra2D(
  spectra,
  maxF2 = NULL,
  maxF1 = NULL,
  dist_method = "cosine",
  minimize = FALSE,
  thres = 0.99,
  no.it = 20L,
  restarts = 2L,
  method = "MBO",
  fill = "noise",
  plot = FALSE,
  debug = 1
)
```
hats_alignSpectra2D

Arguments

spectra An object of S3 class Spectra2D.
maxF2 Integer. The most extreme positive F2 step to allow during the alignment process (units are data points). Search for the optimal alignment will cover the region \(-maxF2 \ldots maxF2\) and \(-maxF1 \ldots maxF1\). Defaults to about 10% of the number of points.
maxF1 Integer. As for maxF2, but for F1.
dist_method Character. The distance method to use in the objective function. See rowDist for options.
minimize Logical. Is the goal to minimize the objective function? If so, use TRUE.
thres Numeric. Prior to launching the optimization, the objective function is evaluated for no shift in case this is actually the best alignment (saving a great deal of time). If this initial check exceeds the value of thres (when minimize = FALSE), or is below thres when minimize = TRUE, no optimization is performed and the unshifted spectra are returned.
no.it Integer. The maximum number of iterations in the optimization.
restarts Integer. The maximum number of independent rounds of optimization.
method Character. Currently only method = "MBO" is available which uses the HATS algorithm plus model based optimization (aka Bayesian optimization) method to align the spectra. Use plot = TRUE to see this in action.
fill Aligning spectra requires that at least some spectra be shifted left/right and up/down. When a spectrum is shifted, spaces are opened that must be filled with something:
  • If fill = "zeros" the spaces are filled with zeros.
  • If fill = "noise" the spaces are filled with an estimate of the noise from the original spectrum.
plot Logical. Shall a plot of the alignment progress be made? The plot is useful for diagnostic purposes. Every step of the alignment has a corresponding plot so you should probably direct the output to a pdf file.
debug Integer.
  • Values >= 1 give messages about alignment progress in black text.
  • Values >= 2 print the merge matrix from the hclust object, if plot is also TRUE. This is the guide tree.
  • For method = "MBO" values less than 2 suppress some messages and warnings from the underlying functions. If the alignment doesn’t work well, set debug = 2.
  • Setting plot = TRUE also gives a view of alignment diagnostics.

Value

An object of S3 class Spectra2D.
Advice

- I suggest that you plot your possibly mis-aligned spectra first, zooming in on a small region where alignment might be an issue, and get an idea of the size of the alignment problem. This will help you choose good values for maxF1 and maxF2 which will speed up the search.

- The algorithm uses random numbers to initialize the search, so set the seed for reproducible results. Different seeds may give different results; you may find it useful to experiment a bit and see how the alignment turns out.

- Be sure that your choice of thres, minimize and dist_method are self-consistent. Some dist_method choices are bounded, others unbounded, and some should be minimized, others maximized.

- You should use sampleDist to visualize the distances ahead of time. The method chosen should return a wide numerical range between samples or it won’t give a good alignment result.

Author(s)

Bryan A. Hanson, DePauw University.

References

Roughly follows the algorithm described in Robinette et al. 2011 *Anal. Chem.* vol. 83, 1649-1657 (2011) dx.doi.org/10.1021/ac102724x

Examples

```r
## Not run:
set.seed(123)
library("ggally") # for diagnostic plots
data(MUD2)
sumSpectra(MUD2)
mylvls <- seq(3, 30, 3)

# Plot before alignment
plotSpectra2D(MUD2,
              which = c(2, 3, 5, 6), showGrid = TRUE,
              lvls = LofL(mylvls, 4),
              cols = LofC(c("black", "red", "blue", "green"), 4, 10, 2))

# Carry out alignment
# You might want to direct the diagnostic output here to a pdf file
# This alignment takes about 90 seconds including the plotting overhead
MUD2a <- hats_alignSpectra2D(MUD2, method = "MBO", debug = 1, plot = TRUE)

# Plot after alignment
plotSpectra2D(MUD2a,
              which = c(2, 3, 5, 6), showGrid = TRUE,
              lvls = LofL(mylvls, 4),
              cols = LofC(c("black", "red", "blue", "green"), 4, 10, 2))
```
import2Dspectra

## End(Not run)

---

import2Dspectra  
**Import 2D Spectroscopic Data**

### Description

This function imports a single file (for instance, a csv) containing a 2D spectroscopic data set. The current version handles various types of ASCII text files as well as a few other types. This function is called by `files2Spectra2DObject` and is exported and documented to assist in developing new format codes.

### Usage

```r
import2Dspectra(file, fmt, nF2, debug = 0, ...)
```

### Arguments

- `file`  
  Character string giving the path to a file containing a 2D spectrum.

- `fmt`  
  Character string giving the format code to use. Details below.

- `nF2`  
  Integer giving the number of data points in the F2 (x) dimension. Note: If *any* dimension is zero-filled you may need to study the acquisition details to get the correct value for this argument. This may be vendor-dependent.

- `debug`  
  Integer. Applies to `fmt = "dx"` only. See `readJDX` for details.

- `...`  
  Arguments to be passed to `read.table`, or `readJDX`. For `read.table`, **You MUST supply values for** `sep`, `dec` and `header` **consistent with your file structure, unless they are the same as the defaults for** `read.table`.

### Value

A list with 3 elements:

- A matrix of the z values. The no. of columns = nF2 and the no. of rows follows from the size of the imported data.
- A vector giving the F2 (x) values.
- A vector giving the F1 (y) values.

### Format Codes for Plain-Text ASCII Files

ASCII format codes are constructed in two parts separated by a hyphen. Three or more columns are expected. The first part gives the order of the columns in the file, e.g. F2F1R means the first column has the F2 values, the second column has the F1 values and the third the real-valued intensities. The second part of the format code relates to the order of the rows, i.e. which column varies fastest and in what direction. These codes are best understood in relation to how the data is stored internally.
in a matrix. The internal matrix is organized exactly as the data appears on the screen, with F2 decreasing left-to-right, and F1 increasing top-to-bottom. There are many possible formats (only those listed are implemented, please e-mail for help creating additional combinations):

- "F2F1R-F2decF1dec" Columns in the file are F2 (x), F1 (y), real. Both F2 and F1 are decreasing. Last row is first in the file. This format is used at least some of the time by nmrPipe.
- fmt = "F1F2RI-F1decF2dec2" Columns in the file are F1 (y), F2 (x), real and imaginary (imaginary data will be skipped). F1 is held at a fixed value while F2 decreases. F1 starts high and decreases, so last row is first in the file. There are two sets of data in the file: The data after FT‘ing along F2 only, and the data after FT‘ing along both dimensions. The "2" in the format name means we are taking the second data set. This format is used by JEOL when exporting to "generic ascii". Argument nF2 is ignored with this format as the value is sought from the corresponding *.hdr file. Doing so also allows one to import files with slightly different F1 and or F2, but for this to be successful you will need to 1) set allowSloppy = TRUE in the call to files2Spectra2DObject and 2) harmonize the dimensions manually after initial import.

Other Format Codes

Here are some other format codes you can use:

- "SimpleM". Imports matrices composed of z values. The F2 and F1 values are created from the dimension of the matrix. After import, you will have to manually convert the F2 and F1 values to ppm. You may also have to transpose the matrices, or perhaps invert the order of the rows or columns. Imported via read.table.
- "Btotxt". This format imports Bruker data written to a file using the Bruker "totxt" command. Tested with TopSpin 4.0.7. This format is read via readLines and thus the ... argument does not apply.
- "dx". This format imports files written in the JCAMP-DX format, via package readJDX.

Author(s)

Bryan A. Hanson, DePauw University.

inspectLvls

Inspect Levels for Contour Plots of Spectra2D Objects

Description

Given a Spectra2D object, this function will assist in selecting levels for preparing contour and image type plots. Any of the arguments to calcLvls can be used to compute the levels, or you can choose your own by inspection.

Usage

inspectLvls(spectra, which = 1, ...)
Create a List of Colors

LofC

Description

When overlaying multiple 2D NMR spectra, one needs to supply a vector of colors for each spectrum contour, as a list with length equal to the number of spectra to be plotted. This is a convenience function which takes a vector of colors and copies it into a list, ready for use with plotSpectra2D.

Usage

LofC(cols, nspec = 1L, ncon = 1L, mode = 1L)

Arguments

cols Character. A vector of color designations.
nspec Integer. The number of spectra to be plotted.
ncon Integer. The number of contour levels.
mode Integer. How to replicate the colors:
If mode = 1, each list element in the return value is a copy of cols. Use this mode when you want to use varied colors for the contour levels. length(cols) must be the same as the number of contour levels passed to plotSpectra2D, possibly via LofL.

• If mode = 2, each list element in the return value is composed of a single color. Use this mode when you want each spectrum to be plotted in its own color. The first list element is ncon replicates of cols[1], the second list element is n replicates of cols[2] etc. length(cols) must equal nspec in this mode.

Value

A list of length nspec, the number of spectra to be plotted; each entry is a vector of colors.

Examples

mycols <- c("red", "green", "blue")
LofC(mycols, 1, 3, 1)
LofC(mycols, 3, 3, 2)

LofL

Create a List of Contour Levels

Description

When overlaying multiple 2D NMR spectra, one needs to supply a vector of contour levels for each spectrum, as a list. This is a convenience function which takes a set of levels and copies it into a list, ready for use with plotSpectra2D.

Usage

LofL(lvls, n)

Arguments

lvls Numeric. A vector of the desired levels.

n Integer. The number of spectra to be plotted, which is also the number of times to replicate the levels.

Value

A list of length n; each entry is a copy of lvls.

See Also

plotSpectra2D for an example.
**miaSpectra2D**

_**Multivariate Image Analysis (Tucker 1) of a Spectra2D Object**_

**Description**

Carry out multivariate image analysis of a `Spectra2D` object (multivariate image analysis is the same as a Tucker1 analysis). Function `pcasup1` from package `ThreeWay` is used.

**Usage**

```r
miaSpectra2D(spectra)
```

**Arguments**

- `spectra` An object of S3 class `Spectra2D`.

**Value**

A list per `pcasup1`. Of particular interest are the elements `C` containing the eigenvectors and `1c` containing the eigenvalues. We add the class `mia` to the list for our use later, as well as a method element for annotating plots.

**Author(s)**

Bryan A. Hanson, DePauw University.

**References**


P. Geladi and H. Grahn "Multivariate Image Analysis" Wiley (1996). Note that in this text the meanings of scores and loadings are reversed from the usual spectroscopic uses of the terms.

**See Also**

For other data reduction methods for `Spectra2D` objects, see `pfacSpectra2D` and `popSpectra2D`.

**Examples**

```r
library("ggplot2")
data(MUD1)
res <- miaSpectra2D(MUD1)

# plotScores & plotScree use ggplot2 graphics
p1 <- plotScores(MUD1, res, tol = 1.0, ellipse = "cls")
p1 <- p1 + ggtitle("MIA Scores")
p1
```
p2 <- plotScree(res)
p2

# plotLoadings2D uses base graphics
MUD1a <- plotLoadings2D(MUD1, res,
  load_lvls = seq(-90, 0, 10),
  main = "MIA Comp. 1 Loadings"
)

# Selection of loading matrix levels can be aided by the following
# Use MUD1a$names to find the index of the loadings
inspectLvls(MUD1a,
  which = 11, ylim = c(0, 80),
  main = "Histogram of Loadings Matrix"
)

---

**MUD**

*Made Up 2D NMR-Like Data Sets*

**Description**

Made Up Data that resemble simple, HSQC-like 2D NMR data sets. Lean, low resolution and designed primarily to check graphics and test functions. **As this is made up data, there is no underlying tri-linear structure and therefore one should NOT try to interpret the output of miaSpectra2D or pfacSpectra2D run on this data.**

- **MUD1** is intended to test and demonstrate data reduction functions. The HSQC-like data is derived from the 1H and 13C spectra of 3-methyl-1-butanol and the corresponding ethyl ether, idealized slightly for simplicity. There are 10 spectra. Sample 1 is the alcohol; samples 2-5 are the alcohol with local shifts (specifically, two peaks have been shifted +/- one data point). Samples 6-10 are the ether, treated in a similar fashion.
- **MUD2** is intended to test and demonstrate alignment algorithms. The HSQC-like data is derived from the 1H and 13C spectra of 3-methyl-1-butanol, idealized slightly for simplicity. There are 10 spectra. The first one is "correct" and the other samples have global shifts on one or both dimensions.

**Format**

The data are stored as a `Spectra2D` object.

**Author(s)**

Bryan A. Hanson, DePauw University.

**Source**

Created from scratch. Contact the author for a script if interested.
**normSpectra2D**

**Normalize a Spectra2D Object**

**Description**

This function carries out normalization of the spectra in a Spectra2D object. The current options are:

- "zero2one" normalizes each 2D spectrum to a [0 ... 1] scale.
- "minusPlus" normalizes each 2D spectrum to a [-1 ... 1] scale.
- "TotInt" normalizes each 2D spectrum so that the total area is one.

**Usage**

```r
normSpectra2D(spectra, method = "zero2one")
```

**Arguments**

- `spectra`: An object of S3 class Spectra2D to be normalized.
- `method`: Character string giving the method for normalization.

**Value**

An object of S3 class Spectra2D.

**Author(s)**

Bryan A. Hanson, DePauw University.

**See Also**

centscaleSpectra2D for another means of scaling.

**Examples**

```r
data(MUD1)
MUD1n <- normSpectra2D(MUD1)
MUD1b <- removeFreq(MUD1, remF2 = 2.5 ~ 3.5)
MUD1bn <- normSpectra2D(MUD1b)
```
Description

Carry out PARAFAC analysis of a Spectra2D object. Function parafac from multiway is used. For large data sets, computational time may be long enough that it might desirable to run in batch mode and possibly use parallel processing.

Usage

pfacSpectra2D(spectra, parallel = FALSE, setup = FALSE, nfac = 2, ...)

Arguments

- **spectra**: An object of S3 class Spectra2D.
- **parallel**: Logical. Should parallel processing be used? Unless you love waiting, you should use parallel processing for larger data sets. If you are working on a shared machine and/or another process (created by you or another user) might also try to access all or some of the cores in your CPU, you should be careful to avoid hogging the cores. parallel::detectCores() will tell you how many cores are available to everyone. You can run options(mc.cores = 2) to set the number of cores this function will use.
- **setup**: Logical. If TRUE the parallel environment will be automatically configured for you. If FALSE, the user must configure the environment themselves (desirable for instance if working on Azure or AWS EC2).
- **nfac**: Integer. The number of factors/components to compute.
- **...**: Additional parameters to be passed to function parafac. You should give thought to value of const, allowed options can be seen in const. The default is to compute an unconstrained solution. However, in some cases one may wish to apply a non-negativity constraint. Also, to suppress the progress bar, you can use verbose = FALSE.

Value

An object of class pfac and parafac, modified to include a list element called $method which is parafac.

Warning

To get reproducible results you will need to set.seed(). See the example.

Author(s)

Bryan A. Hanson, DePauw University.
References

R. Bro "PARAFAC. Tutorial and applications" Chemometrics and Intelligent Laboratory Systems vol. 38 pgs. 149-171 (1997).


See Also

For other data reduction methods for Spectra2D objects, see miaSpectra2D and popSpectra2D.

Examples

```r
library("ggplot2")
data(MUD1)
set.seed(123)
res <- pfacSpectra2D(MUD1, parallel = FALSE, nfac = 2)

# plotScores uses ggplot2 graphics
p1 <- plotScores(MUD1, res, leg.loc = "topright", ellipse = "cls")
p1 <- p1 + ggtitle("PARAFAC Score Plot")
p1

# plotLoadings2D uses base graphics
res1 <- plotLoadings2D(MUD1, res,
load_lvls = c(1, 5, 10, 15, 25),
main = "PARAFAC Comp. 1 Loadings")
res2 <- plotLoadings2D(MUD1, res,
load_lvls = c(1, 5, 10, 15, 25),
ref = 2, ref_lvls = seq(5, 35, 5),
ref_cols = rep("black", 7),
main = "PARAFAC Comp. 1 Loadings + Ref. Spectrum")

# Selection of loading matrix levels can be aided by the following
# Use res1$names to find the index of the loadings
inspectLvls(res1,
    which = 11, ylim = c(0, 50),
    main = "Histogram of Loadings Matrix")
```

plotLoadings2D Plot Loadings from a PARAFAC, MIA or POP Analysis of a Spectra2D Object
Description

Computes (if necessary) and plots loadings from a PARAFAC, MIA or POP analysis of a Spectra2D object. The loadings matrix has dimensions F1 x F2 and is a 2D pseudo-spectrum. A reference spectrum may also be drawn.

Usage

`plotLoadings2D(
  spectra,
  so,
  load = 1,
  ref = NULL,
  load_lvlvls = NULL,
  ref_lvlvls = NULL,
  load_cols = NULL,
  ref_cols = NULL,
  plot = TRUE,
  ...
)`

Arguments

- **spectra**: An object of S3 class Spectra2D.
- **so** ("Score Object") One of the following:
  - An object of class mia produced by function `miaSpectra2D`.
  - An object of class pfac produced by function `pfacSpectra2D`.
  - An object of class pop produced by function `popSpectra2D`.
- **load**: An integer specifying the loading to plot.
- **ref**: An integer giving the spectrum in `spectra` to use as a reference spectrum, which is plotted behind the loadings. Defaults to NULL which does not plot a reference spectrum.
- **load_lvlvls**: A vector specifying the contour levels for the loadings pseudo-spectrum. If NULL, values are computed using `calcLvls`.
- **ref_lvlvls**: A vector specifying the levels at which to compute contours for the reference spectrum. If NULL, values are computed using `calcLvls`.
- **load_cols**: A vector specifying the colors for the contours in the loading spectrum. If NULL, defaults to a scheme of values running from blue (low) to red (high), centered on green (zero).
- **ref_cols**: A vector specifying the colors for the contours in the reference spectrum. If NULL, set to gray.
- **plot**: Logical. Shall a plot be made? Plotting large data sets can be slow. Run the function with `plot = FALSE`, then use `inspectLvls` to figure out desirable levels, then set `plot = TRUE`.
- **...**: Additional parameters to be passed to plotting functions. For instance `showGrid = TRUE`. 
Value

The modified Spectra2D object is returned invisibly. The loadings matrix will be appended with a sample of name of Loadings_x where x = load. Side effect is a plot.

Scale

You can view the color scale for the plot via `showScale`.

Levels & Colors

The number of levels and colors must match, and they are used 1 for 1. If you provide n colors, and no levels, the automatic calculation of levels may return a number of levels other than n, in which case the function will override your colors and assign new colors for the number of levels it computed (with a message). To get exactly what you want, specify both levels and colors in equal numbers. Function `inspectLvls` can help you choose appropriate levels.

Overlying Spectra

If you specify more than one spectrum to plot, e.g. `which = c(1,2)`, then arguments `lvls` and `cols` must be lists of levels and colors, one list element for each spectrum to be plotted (if specified at all). Two convenience functions exist to make this process easier: `LofL` and `LofC`. See the examples.

Author(s)

Bryan A. Hanson, DePauw University.

See Also

Please see `pfacSpectra2D`, `miaSpectra2D` or `popSpectra2D` for examples.
plotSlice  

Plot a Slice of a Spectra2D Object

Description

Plots a slice of a 2D spectrum stored in a Spectra2D object.

Usage

plotSlice(spectra, which = 1, F2 = NULL, F1 = NULL, showGrid = TRUE, ...)

Arguments

- `spectra`: An object of S3 class Spectra2D.
- `which`: A single integer specifying which 2D spectrum from which to plot the slice.
- `F2`: A single frequency to plot. Matched to the nearest value.
- `F1`: As for `F2`.
- `showGrid`: Logical. If TRUE, show a dotted gray line at each x axis tick mark.
- `...`: Additional parameters to be passed to the plotting routines.

Value

Side effect is a plot.

Note

Only one of `F2` or `F1` should be given.

Author(s)

Bryan A. Hanson, DePauw University.

Examples

data(MUD1)
plotSlice(MUD1, F1 = 22, main = "Slice @ F1 = 22 ppm")
plotSpectra2D

Plot a Spectra2D Object

Description

Plots a 2D spectrum stored in a Spectra2D object. This is primarily for inspection and for preparation of final plots. If you need to do extensive exploration, you should probably go back to the spectrometer.

Usage

plotSpectra2D(
  spectra,
  which = 1,
  lvls = NULL,
  cols = NULL,
  showNA = TRUE,
  showGrid = FALSE,
  ...
)

Arguments

spectra An object of S3 class Spectra2D.
which An integer specifying which spectrum to plot. May be a vector.
lvls A numeric vector specifying the levels at which to compute contours. If NULL, values are computed using calcLvls. If argument which gives more than one spectrum to plot, then lvls must be a list of levels of length(which).
cols A vector of valid color designations. If provided, must be of the the same length as lvls (i.e. each contour is a particular color). If NULL, defaults to using a scheme of up to nine values running from blue (low) to red (high), centered on green (zero). If argument which gives more than one spectrum to plot, then cols must be a list of colors of length(which).
showNA Logical. Should the locations of peaks removed by removePeaks2D be shown? If present, these are shown by a gray line at each frequency.
showGrid Logical. If TRUE, show a dotted gray line at each tick mark.
...

Value

Side effect is a plot.
Warning

One cannot remove frequencies from the interior of a 2D NMR data set and expect to get a meaningful contour plot, because doing so puts unrelated peaks adjacent in the data set. This would lead to contours being drawn that don’t exist in the original data set. This function will check for missing frequencies and stops if any are found.

Scale

You can view the color scale for the plot via `showScale`.

Levels & Colors

The number of levels and colors must match, and they are used 1 for 1. If you provide \( n \) colors, and no levels, the automatic calculation of levels may return a number of levels other than \( n \), in which case the function will override your colors and assign new colors for the number of levels it computed (with a message). To get exactly what you want, specify both levels and colors in equal numbers. Function `inspectLvls` can help you choose appropriate levels.

Overlaying Spectra

If you specify more than one spectrum to plot, e.g. `which = c(1,2)`, then arguments `lvls` and `cols` must be lists of levels and colors, one list element for each spectrum to be plotted (if specified at all). Two convenience functions exist to make this process easier: `LofL` and `LofC`. See the examples.

Author(s)

Bryan A. Hanson, DePauw University.

Examples

data(MUD1)
mylvls <- seq(5, 30, 5)
plotSpectra2D(MUD1,
   which = 7, lvls = mylvls,
   main = "MUD1 Sample 7"
)

# Invert the screen which makes the colors pop!
op <- par(no.readonly = TRUE)
par(bg = "black", fg = "white", col.axis = "white", col.main = "white")
plotSpectra2D(MUD1,
   which = 7, lvls = mylvls,
   main = "MUD1 Sample 7"
)
par(op)

# Overlay multiple spectra:
plotSpectra2D(MUD1,
   which = c(6, 1), lvls = LofL(mylvls, 2),

**popSpectra2D**

Plain Old PCA (POP) of Spectra2D Objects

**Description**

This function unstacks a Spectra2D object and conducts IRLBA PCA on it. To unstack, each F1 slice (parallel to F2) is concatenated one after the other so that each 2D spectrum becomes a 1D spectrum. The length of this spectrum will be equal to the length of the F2 dimension times the length of the F1 dimension. PCA is performed on the collection of 1D spectra (one spectrum from each 2D spectrum). The IRLBA algorithm is used because the resulting matrix (n samples in rows x F1 * F2 columns) can be very large, and other PCA algorithms can struggle.

**Usage**

```r
popSpectra2D(spectra, n = 3, choice = "noscale", ...)
```

**Arguments**

- `spectra`: An object of S3 class `Spectra2D`.
- `n`: Integer. The number of components desired.
- `choice`: A character string indicating the choice of scaling. One of `c("noscale", "autoscale", "Pareto")`.
- `...`: Other parameters to be passed to `prcomp_irlba`.

**Details**

The scale choice `autoscale` scales the columns by their standard deviation. Pareto scales by the square root of the standard deviation. "autoscale" is called "standard normal variate" or "correlation matrix PCA" in some literature. This action is performed on the unstacked matrix, as is centering.

**Value**

An object of classes `prcomp`, `pop` and `computed_via_irlba` modified to include a list element called `$method`, a character string describing the pre-processing carried out and the type of PCA performed (used to annotate plots).

**Author(s)**

Bryan A. Hanson, DePauw University.
References


See Also

For other data reduction methods for Spectra2D objects, see miaSpectra2D and pfacSpectra2D.

Examples

```r
library("ggplot2")
data(MUD1)
res <- popSpectra2D(MUD1)

# plotScores & plotScree use ggplot2 graphics
p1 <- plotScores(MUD1, res, ellipse = "cls")
p1 <- p1 + ggtitle("POP Scores")
p1

p2 <- plotScree(res)
p2

# plotLoadings2D uses base graphics
MUD1a <- plotLoadings2D(MUD1, res,
    load_lvls = c(-0.2, -0.1, 0.1, 0.2),
    load_cols = rep("black", 4), main = "POP Comp. 1 Loadings")
```

---

### removeFreq

Remove Frequencies from a Spectra or Spectra2D Object

**Description**

This function is used by ChemoSpec and ChemoSpec2D, but is formally part of ChemoSpecUtils. You can access full documentation via `removeFreq`.

---

### removeGroup

Remove Groups from a Spectra or Spectra2D Object

**Description**

This function is used by ChemoSpec and ChemoSpec2D, but is formally part of ChemoSpecUtils. You can access full documentation via `removeGroup`.

---
Description

This function sets peaks at specified frequencies in a Spectra2D object to NA. This effectively removes these peaks from calculations of contours which can speed things up and clarifies the visual presentation of data. This function is useful for removing regions with large interfering peaks (e.g. the water peak in 1H NMR), or regions that are primarily noise. This function leaves the frequency axes intact. Note that the parafac function, used by pfacSpectra2D, does not allow NA in the input data matrices. See removeFreq for a way to shrink the data set without introducing NAs.

Usage

removePeaks2D(spectra, remF2 = NULL, remF1 = NULL)

Arguments

- `spectra`: An object of S3 class Spectra2D from which to remove selected peaks.
- `remF2`: A formula giving the range of frequencies to be set to NA. May include "low" or "high" representing the extremes of the spectra. Values outside the range of F2 are tolerated without notice and are handled min or max. See the examples.
- `remF1`: As for `remF2`.

Value

An object of S3 class Spectra2D.

Author(s)

Bryan A. Hanson, DePauw University.

See Also

- removeFreq.

Examples

# Note we will set contours a bit low to better
# show what is going on.

data(MUD1)

plotSpectra2D(MUD1,
    which = 7, lvls = 0.1, cols = "black",
    main = "MUD1 Sample 7: Complete Data Set"
)
MUD1a <- removePeaks2D(MUD1, remF2 = 2.5 ~ 4)
sumSpectra(MUD1a)
plotSpectra2D(MUD1a,
    which = 7, lvls = 0.1, cols = "black",
    main = "MUD1 Sample 7
\nRemoved Peaks: F2 2.5 ~ 4"
)

MUD1b <- removePeaks2D(MUD1, remF2 = low ~ 2)
sumSpectra(MUD1b)
plotSpectra2D(MUD1b,
    which = 7, lvls = 0.1, cols = "black",
    main = "MUD1 Sample 7
\nRemoved Peaks: F2 low ~ 2"
)

MUD1c <- removePeaks2D(MUD1, remF1 = high ~ 23)
sumSpectra(MUD1c)
plotSpectra2D(MUD1c,
    which = 7, lvls = 0.1, cols = "black",
    main = "MUD1 Sample 7
\nRemoved Peaks: F1 high ~ 23"
)

MUD1d <- removePeaks2D(MUD1, remF2 = 2.5 ~ 4, remF1 = 45 ~ 55)
sumSpectra(MUD1d)
plotSpectra2D(MUD1d,
    which = 7, lvls = 0.1, cols = "black",
    main = "MUD1 Sample 7
\nRemoved Peaks: F2 2.5 ~ 4 & F1 45 ~ 55"
)

removeSample  
Remove Samples from a Spectra or Spectra2D Object

Description

This function is used by ChemoSpec and ChemoSpec2D, but is formally part of ChemoSpecUtils. You can access full documentation via removeSample.

sampleDist  
Compute the Distances Between Samples in a Spectra or Spectra2D Object

Description

This function is used by ChemoSpec and ChemoSpec2D, but is formally part of ChemoSpecUtils. You can access full documentation via sampleDist.
**Description**

Shift the spectra in a Spectra2D object manually. During shifting, some rows or columns are thrown away and new rows or columns are introduced. These new entries may be filled with zeros, or noise from the original spectra.

- (+) shiftF2 - shift right: trim right, fill left
- (-) shiftF2 - shift left: trim left, fill right
- (+) shiftF1 - shift up: trim top, fill bottom
- (-) shiftF1 - shift down: trim bottom, fill top

**Usage**

```r
shiftSpectra2D(
  spectra,
  which = NULL,
  shiftF2 = 0L,
  shiftF1 = 0L,
  fill = "noise"
)
```

**Arguments**

- `spectra` An object of S3 class Spectra2D.
- `which` An integer specifying which spectra to shift. May be a vector.
- `shiftF2` Integer. The number of data points to shift along the F2 dimension. See Details.
- `shiftF1` As per `shiftF2`, but for the F1 dimension.
- `fill` Aligning spectra requires that at least some spectra be shifted left/right and up/down. When a spectrum is shifted, spaces are opened that must be filled with something:
  - If `fill = "zeros"` the spaces are filled with zeros.
  - If `fill = "noise"` the spaces are filled with an estimate of the noise from the original spectrum.

**Value**

An object of S3 class Spectra2D.

**Author(s)**

Bryan A. Hanson, DePauw University.
Examples

```r
data(MUD2)
# Show the first two spectra, overlaid

mylvls <- seq(5, 35, 5)
plotSpectra2D(MUD2,
  which = 1:2, lvls = LofL(mylvls, 2),
  cols = LofC(c("red", "black"), 2, length(mylvls), 2),
  main = "MUD2 Sample 1 (black) & Sample 2 (red)"
)

# Now shift Sample 2
MUD2s <- shiftSpectra2D(MUD2, which = 2, shiftF1 = -2)
plotSpectra2D(MUD2s,
  which = 1:2, lvls = LofL(mylvls, 2),
  cols = LofC(c("red", "black"), 2, length(mylvls), 2),
  main = "MUD2 Sample 1 (black) & Sample 2 (red)\n(samples now aligned/overlap)"
)
```

showScale

Display a pdf Version of the Contour Scale

Description

This function opens the files containing the contour scale in an appropriate viewer. One file has a white background and the other a black background.

Usage

```r
showScale()
```

Examples

```r
## Not run:
showScale()
## End(Not run)
```

Spectra2D

Spectra2D Objects

Description

In ChemoSpec2D, spectral data sets are stored in an S3 class called Spectra2D, which contains a variety of information in addition to the spectra themselves. Spectra2D objects are created by `files2Spectra2DObject`.
Structure

The structure of a Spectra2D object is a list of eight elements and an attribute as follows:

<table>
<thead>
<tr>
<th>element</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F2</td>
<td>num</td>
<td>A common frequency (or wavelength) axis corresponding to the F2 dimension in NMR or the x axis more generally. Must be sorted ascending.</td>
</tr>
<tr>
<td>$F1</td>
<td>num</td>
<td>A common frequency (or wavelength) axis corresponding to the F1 dimension in NMR or the y axis more generally. Must be sorted ascending.</td>
</tr>
<tr>
<td>$data</td>
<td>num</td>
<td>A list of matrices. Each matrix contains a 2D spectrum. Each matrix should have length(F1) rows and length(F2) columns. The matrix must not have dimnames. The low end of the F2 dimension is last column of the last row (lower right hand corner as typically displayed). The low end of the F1 dimension is the last column of the first row (upper right hand corner). In other words, the spectrum is stored as typically displayed. The list of matrices, if named, should have the same names as names. However, this is not currently enforced.</td>
</tr>
<tr>
<td>$names</td>
<td>chr</td>
<td>The sample names for the spectra; length must be no. samples.</td>
</tr>
<tr>
<td>$groups</td>
<td>factor</td>
<td>The group classification of the samples; length must be no. samples.</td>
</tr>
<tr>
<td>$colors</td>
<td>character</td>
<td>Colors for plotting; length must be no. samples. Colors correspond to groups.</td>
</tr>
<tr>
<td>$units</td>
<td>chr</td>
<td>Three entries, the first giving the F2 (x) axis unit, the second the F1 (y) axis unit, and the third the z axis unit, usually some kind of intensity.</td>
</tr>
<tr>
<td>$desc</td>
<td>chr</td>
<td>A character string describing the data set.</td>
</tr>
<tr>
<td>- attr</td>
<td>chr</td>
<td>&quot;Spectra2D&quot; The S3 class designation.</td>
</tr>
</tbody>
</table>

Author(s)

Bryan A. Hanson, DePauw University.

See Also

sumSpectra to summarize a Spectra2D object. sumGroups to summarize group membership of a Spectra2D object. chkSpectra to verify the integrity of a Spectra2D object.

Examples

data(MUD1)
str(MUD1)
sumSpectra(MUD1)
sumGroups  
*Summarize the Group Membership of a Spectra or Spectra2D Object*

**Description**

This function is used by ChemoSpec and ChemoSpec2D, but is formally part of ChemoSpecUtils. You can access full documentation via `sumGroups`.

---

sumSpectra  
*Summarize a Spectra or Spectra2D Object*

**Description**

This function is used by ChemoSpec and ChemoSpec2D, but is formally part of ChemoSpecUtils. You can access full documentation via `sumSpectra`.

---

updateGroups  
*Update Group Names in a Spectra or Spectra2D Object*

**Description**

This function is used by ChemoSpec and ChemoSpec2D, but is formally part of ChemoSpecUtils. You can access full documentation via `updateGroups`. 
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