## Package 'speaq'

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Type Package

**Title** Tools for Nuclear Magnetic Resonance Spectrum Alignment and Quantitative Analysis

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Description We introduce a novel suite of informatics tools for the quantitative analysis of NMR metabolomic profile data. The core of the processing cascade is a novel peak alignment algorithm, called hierarchical Cluster-based Peak Alignment (CluPA). The algorithm aligns a target spectrum to the reference spectrum in a top-down fashion by building a hierarchical cluster tree from peak lists of reference and target spectra and then dividing the spectra into smaller segments based on the most distant clusters of the tree. To reduce the computational time to estimate the spectral misalignment, the method makes use of Fast Fourier Transformation (FFT) cross-correlation. Since the method returns a high-quality alignment, we can propose a simple methodology to study the variability of the NMR spectra. For each aligned NMR data point the ratio of the between-group and withingroup sum of squares (BW-ratio) is calculated to quantify the difference in variability between and within predefined groups of NMR spectra. This differential analysis is related to the calculation of the F-statistic or a one-way ANOVA, but without distributional assumptions. Statistical inference based on the BW-ratio is achieved by bootstrapping the null distribution from the ex-

perimental data. See Vu et al. (2011)<DOI:10.1186/1471-2105-12-405> for further information.

**Depends** R (>= 3.1.0), MassSpecWavelet

VignetteBuilder knitr

Suggests knitr

Imports graphics, stats

License Apache License 2.0

URL https://github.com/nghiavtr/speaq

NeedsCompilation no

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## R topics documented:

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## **Description**

We introduce a novel suite of informatics tools for the quantitative analysis of NMR metabolomic profile data. The core of the processing cascade is a novel peak alignment algorithm, called hierarchical Cluster-based Peak Alignment (CluPA). The algorithm aligns a target spectrum to the reference spectrum in a top-down fashion by building a hierarchical cluster tree from peak lists of reference and target spectra and then dividing the spectra into smaller segments based on the most distant clusters of the tree. To reduce the computational time to estimate the spectral misalignment, the method makes use of Fast Fourier Transformation (FFT) cross-correlation. Since the method returns a high-quality alignment, we can propose a simple methodology to study the variability of the NMR spectra. For each aligned NMR data point the ratio of the between-group and withingroup sum of squares (BW-ratio) is calculated to quantify the difference in variability between and within predefined groups of NMR spectra. This differential analysis is related to the calculation of the F-statistic or a one-way ANOVA, but without distributional assumptions. Statistical inference based on the BW-ratio is achieved by bootstrapping the null distribution from the experimental data. See Vu et al. (2011)<DOI:10.1186/1471-2105-12-405> for further information.

## **Details**

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BWR 3

LazyLoad: yes

## Author(s)

Trung Nghia Vu, Kris Laukens and Dirk Valkenborg Maintainer: Trung Nghia Vu <nghiavtr@gmail.com>

#### References

Vu TN, Valkenborg D, Smets K, Verwaest KA, Dommisse R, Lemie're F, Verschoren A, Goethals B, Laukens K. (2011) An integrated workflow for robust alignment and simplified quantitative analysis of NMR spectrometry data. BMC Bioinformatics. 2011 Oct 20;12:405.

## **Examples**

```
# See the user guide of speaq via vignette documents
vignette("speaq")
```

**BWR** 

BW ratio calculation

## **Description**

Compute the BW ratios from data groups

## Usage

```
BWR(X,
    groupLabel)
```

## **Arguments**

X The spectral dataset in the matrix format in which each row contains a single

sample

groupLabel Group label of samples in the dataset.

#### **Details**

Compute the BW ratios from data groups

#### Value

Return BW ratio

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```
Author(s)
```

Trung Nghia Vu

#### See Also

```
createNullSampling
```

## **Examples**

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
peakList <- detectSpecPeaks(X,</pre>
  nDivRange = c(128),
  scales = seq(1, 16, 2),
  baselineThresh = 50000,
  SNR.Th = -1,
    verbose=FALSE
);
resFindRef<- findRef(peakList);</pre>
refInd <- resFindRef$refInd;</pre>
maxShift = 50;
Y <- dohCluster(X,
                 peakList = peakList,
                 refInd = refInd,
                maxShift = maxShift,
                 acceptLostPeak = TRUE, verbose=FALSE);
# find the BW-statistic
BW = BWR(Y, groupLabel);
```

createNullSampling

Building a null hypothesis data

## Description

Create a null sampling data (N times) and write them to a file

## Usage

```
createNullSampling(X, groupLabel, N = 100, verbose=TRUE)
```

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## **Arguments**

X The spectral dataset in the matrix format in which each row contains a single

sample

groupLabel Group label of samples in the dataset.

N The number of iteration for creating null sample distribution

verbose A boolean value to allow print out process information.

#### **Details**

Create a null sampling data (N times) and write them to a file

#### Value

A matrix with N rows containing the null distribution.

#### Author(s)

Trung Nghia Vu

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
peakList <- detectSpecPeaks(X,</pre>
  nDivRange = c(128),
  scales = seq(1, 16, 2),
  baselineThresh = 50000,
  SNR.Th = -1,
    verbose=FALSE
);
resFindRef<- findRef(peakList);</pre>
refInd <- resFindRef$refInd;</pre>
maxShift = 50;
Y <- dohCluster(X,
                 peakList = peakList,
                 refInd = refInd,
                 maxShift = maxShift,
                 acceptLostPeak = TRUE, verbose=FALSE);
```

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```
# find the BW-statistic
BW = BWR(Y, groupLabel);
H0 = createNullSampling(Y, groupLabel, N = 100, verbose=FALSE)
```

detectSpecPeaks

Peak detection for spectra

## Description

Divide the whole spectra into smaller segments and detect peaks by using MassSpecWavelet package. Note that, the peak lists could be found by using other methods, this function is just a choice.

## Usage

## **Arguments**

X	The spectral dataset in matrix format in which each row contains a single sample
nDivRange	The size of a single small segment after division of spectra
scales	The parameter of peakDetectionCWT function of MassSpecWavelet package, look it up in the original function.
${\tt baselineThresh}$	It will remove all peaks under an intensity set by baselineThresh.
SNR.Th	The parameter of peakDetectionCWT function of MassSpecWavelet package, look it up in the original function. If you set -1, the function will itseff recompute this value.
verbose	A boolean value to allow print out process information.

## Details

Divide the whole spectra into smaller segments and detect peaks by using MassSpecWavelet package. Note that, the peak lists could be found by using other methods, this function is just a choice.

## Value

The peak lists of the spectra

## Author(s)

Trung Nghia Vu

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#### **Examples**

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;

peakList <- detectSpecPeaks(X,
    nDivRange = c(128),
    scales = seq(1, 16, 2),
    baselineThresh = 50000,
    SNR.Th = -1,
        verbose=FALSE
);</pre>
```

dohCluster

CluPA function for multiple spectra.

## **Description**

Use CluPA for alignment for multiple spectra.

#### Usage

## Arguments

X The spectral dataset in the matrix format in which each row contains a single

sample

peakList The peak lists of the spectra

refInd The index of the reference spectrum.

maxShift The maximum number of the points for a shift step.

acceptLostPeak This is an option for users, TRUE is the default value. If the users believe that

all the peaks in the peak list are true positive, change it to FALSE.

verbose A boolean value to allow print out process information.

#### **Details**

Use CluPA for alignment for multiple spectra.

## Value

The aligned spectra.

### Author(s)

Trung Nghia Vu

#### See Also

doh Cluster Custommed Segments

## **Examples**

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
peakList <- detectSpecPeaks(X,</pre>
  nDivRange = c(128),
  scales = seq(1, 16, 2),
  baselineThresh = 50000,
  SNR.Th = -1,
    verbose=FALSE
);
resFindRef<- findRef(peakList);</pre>
refInd <- resFindRef$refInd;</pre>
maxShift = 50;
Y <- dohCluster(X,
                 peakList = peakList,
                 refInd = refInd,
                 maxShift = maxShift,
                 acceptLostPeak = TRUE, verbose=FALSE);
```

 ${\tt dohClusterCustommedSegments}$ 

Use CluPA for alignment with additional information

## **Description**

This function integrates some additional information from user such as references for each specific segment, segment ignorance, maximum step size.. to align spectra using CluPA.

#### Usage

#### **Arguments**

X The spectral dataset in matrix format in which each row contains a single sam-

ple.

peakList The peak lists of the spectra.

refInd The index of the reference spectrum.

segmentInfoMat The matrix containing the additional information for segments from the users.

This parameter must be a matrix.

minSegSize The minimum size of the segments which could be considered for alignment.

maxShift The maximum number of points for a shift step.

acceptLostPeak This is an option for users, TRUE is the default value. If the users believe that

all the peaks in the peak list are true positive, change it to FALSE.

verbose A boolean value to allow print out process information.

#### **Details**

Each row of the segmentInfoMat matrix includes 5 values. For example, it could be imported from a CSV file consisting of following content:

#

begin,end,forAlign,ref,maxShift

100,200,0,0,0

450,680,1,0,50

#

Each column could be explained as the following:

- begin: the starting point of the segment.
- end: the end point of the segment.
- forAlign: the segment is aligned (1) or not (0).
- ref: the index of the reference spectrum. If 0, the algorithm will select the reference found by the reference finding step.
- maxShift: the maximum number of points of a shift to left/right.

It is worth to note that only segments with forAlign=1 (column 3) will be taken into account for spectral alignment.

## Value

The aligned spectral segments.

## Author(s)

Trung Nghia Vu

#### See Also

dohCluster

```
cat("\n Please see more examples in the vignettes file.")
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
peakList <- detectSpecPeaks(X,</pre>
  nDivRange = c(128),
  scales = seq(1, 16, 2),
  baselineThresh = 50000,
  SNR.Th = -1,
    verbose=FALSE
);
resFindRef<- findRef(peakList);</pre>
refInd <- resFindRef$refInd;</pre>
segmentInfoMat=matrix(data=c(100,200,0,0,0,
                       50,680,1,0,50),nrow=2,ncol=5,byrow=TRUE
colnames(segmentInfoMat)=c("begin","end","forAlign","ref","maxShift")
segmentInfoMat
maxShift = 50;
Yc <- dohClusterCustommedSegments(X,</pre>
                                  peakList = peakList,
                                  refInd = refInd,
                                  maxShift = maxShift,
                                  acceptLostPeak = TRUE,
                                  segmentInfoMat = segmentInfoMat,
                                  minSegSize = 128,
                                  verbose=FALSE)
```

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doShift

Segment shift

#### **Description**

Move a spectral segment of a sample shiftStep points to right or left

#### Usage

## **Arguments**

specSeg The segment which needs to be shifted

shiftStep The shift step for moving. If it is a negative (positive) value, the segment is

moved to left (right).

#### **Details**

Move a spectral segment of a sample shiftStep points to right or left

#### Value

The new segment after shifting.

#### Author(s)

Trung Nghia Vu

## See Also

```
hClustAlign,findShiftStepFFT
```

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;

maxShift=50;
refSpec=X[1,];
tarSpec=X[2,];
adj=findShiftStepFFT(refSpec, tarSpec,maxShift=maxShift);
newTarSpec=doShift(tarSpec,adj$stepAdj);
```

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drawBW	BW and percentile ratios plot
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## Description

This function is used to plot BW and percentile ratios

## Usage

## **Arguments**

BW	An array of the BW ratios.
perc	An array of the percentile ratios.
X	The spectral dataset in matrix format in which each row contains a single sample.
startP	The starting point of the segment. If it is -1, the starting point is from begining of the spectra.
endP	The ending point of the segment. If it is -1, the ending point is the last point of the spectra.
groupLabel	The default value is NULL, it means that a single spectrum has a distinct color. Otherwise, the spectra is colored by their label.
highBound	Default value is -1, that means the plot covers also the highest intesity peaks in the figure. If the users want to limit the upper height of the figure, set this parameter by the limited value.
lowBound	Default value is -1, that means the plot covers also the lowest intesity peaks in the figure. If the users want to limit the under height of the figure, set this parameter by the limited value.
nAxisPos	The number of ticks that will be displayed in the horizontal axis.
offside	The offside of values in x-axis for display.

## **Details**

This function is used to plot BW and percentile ratios

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## Value

Return a plot containing both the BW and the spectra.

#### Author(s)

Trung Nghia Vu

#### See Also

drawSpec

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
peakList <- detectSpecPeaks(X,</pre>
  nDivRange = c(128),
  scales = seq(1, 16, 2),
  baselineThresh = 50000,
  SNR.Th = -1,
    verbose=FALSE
);
resFindRef<- findRef(peakList);</pre>
refInd <- resFindRef$refInd;</pre>
maxShift = 50;
Y <- dohCluster(X,
                peakList = peakList,
                refInd = refInd,
                maxShift = maxShift,
                acceptLostPeak = TRUE, verbose=FALSE);
# find the BW-statistic
BW = BWR(Y, groupLabel);
N = 100;
alpha = 0.05;
# create sampled H0 and export to file
H0 = createNullSampling(Y, groupLabel, N = N, verbose=FALSE)
#compute percentile of alpha
perc = double(ncol(Y));
alpha_corr = alpha/sum(returnLocalMaxima(Y[2,])$pkMax>50000);
for (i in 1 : length(perc)){
```

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```
perc[i] = quantile(H0[,i],1-alpha_corr, type = 3);
}
drawBW(BW, perc,Y, groupLabel = groupLabel)
```

drawSpec

Spectral plot

## Description

This function allows to draw a segment or the whole spectra with limited high/low bounds of intensity.

## Usage

```
drawSpec(X,
    startP = -1,
    endP = -1,
    groupLabel = NULL,
    useLog = -1,
    highBound = -1,
    lowBound = -1,
    xlab = NULL,
    ylab = NULL,
    main = NULL,
    nAxisPos = 4,
    offside = 0)
```

## Arguments

X		The spectral dataset in matrix format in which each row contains a single sample.
start	P	The starting point of the segment. If it is -1, the starting point is from begining of the spectra.
endP		The ending point of the segment. If it is -1, the ending point is the last point of the spectra.
group	Label	The default value is NULL, it means that a single spectrum has a distinct color. Otherwise, the spectra is colored by their label.
useLo	g	The default value is -1, that means do not use a logarit transformation. If users want to transform the intensities to logarit values before ploting, set it to 1.
highB	ound	Default value is -1, that means the plot covers also the highest intesity peaks in the figure. If the users want to limit the upper height of the figure, set this parameter by the limited value.

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lowBound	Default value is -1, that means the plot covers also the lowest intesity peaks in the figure. If the users want to limit the under height of the figure, set this parameter by the limited value.
xlab	The default value is NULL, if so, "index" is displayed at the horizontal axis.
ylab	The default value is NULL, if so, "intensity" is displayed at the vertical axis.
main	The default value is NULL, if so, the title shows the values of startP and endP
nAxisPos	The number of ticks that you want to display in horizontal axis.
offside	The offside of values in x-axis for display.

## **Details**

This function allows to draw a segment or the whole spectra with limited high/low bounds of intensity.

#### Value

Return a plot of the spectra.

## Author(s)

Trung Nghia Vu

## See Also

drawBW

## **Examples**

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
drawSpec(X)
```

findRef

Reference finding

## Description

This function is to heuristically detect a reference spectrum.

## Usage

```
findRef(peakList)
```

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## Arguments

peakList The peak lists of the spectra.

#### **Details**

This function is to heuristically detect a reference spectrum, see the reference for more details.

#### Value

refInd The index of the reference spectrum found by the algorithm orderSpec A sorted array of the spectra by their goodness values

#### Author(s)

Trung Nghia Vu

#### References

Vu TN, Valkenborg D, Smets K, Verwaest KA, Dommisse R, Lemie're F, Verschoren A, Goethals B, Laukens K. (2011) An integrated workflow for robust alignment and simplified quantitative analysis of NMR spectrometry data. BMC Bioinformatics. 2011 Oct 20;12:405.

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
peakList <- detectSpecPeaks(X,</pre>
    nDivRange = c(128),
    scales = seq(1, 16, 2),
    baselineThresh = 50000,
    SNR.Th = -1,
    verbose=FALSE
);
cat("\n Find the spectrum reference...")
resFindRef<- findRef(peakList);</pre>
refInd <- resFindRef$refInd;</pre>
cat("\n Order of spectrum for reference \n");
for (i in 1:length(resFindRef$orderSpec))
    cat(paste(i, ":",resFindRef$orderSpec[i],sep=""), " ");
cat("\n The reference is: ", refInd);
```

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findSegPeakList Selecting the peaks in a segment
--

## **Description**

This function is to find out which peaks belonging to a segment which ranges from startP to endP

## Usage

## **Arguments**

peakList The peak lists of the spectra.

startP The starting point of the segment.
endP The ending point of the segment.

#### **Details**

This function is to find out which peaks belonging to a segment which ranges from startP to endP

## Value

The list of indices of the peaks in the segment.

## Author(s)

Trung Nghia Vu

## See Also

doh Cluster Custommed Segments

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;

peakList <- detectSpecPeaks(X,
    nDivRange = c(128),
    scales = seq(1, 16, 2),
    baselineThresh = 50000,
    SNR.Th = -1,</pre>
```

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```
verbose=FALSE
);

cat("\n ", peakList[[1]])
segmentpeakList= findSegPeakList(peakList[[1]],400,600);
cat("\n ", segmentpeakList)
```

findShiftStepFFT

Finding the shift-step by using Fast Fourier Transform crosscorrelation

## Description

This function uses Fast Fourier Transform cross-correlation to find out the shift step between two spectra.

## Usage

## Arguments

refSpec The reference spectrum.

tarSpec The target spectrum which needs to be aligned.

maxShift The maximum number of points for a shift step. If this value is zero, the algo-

rithm will check on the whole length of the spectra.

scale Boolean value (TRUE/FALSE) for scaling data before Fast Fourier Transform

cross-correlation step. If scale=NULL but mean/median of absolute data is too small (<1), the scaling will be applied. This might happen for very low abundant spectra like chromatograms. For normal NMR spectra, the scaling is usually not

applied.

#### **Details**

Finding the shift-step by using Fast Fourier Transform cross-correlation

## Value

corValue The best correlation value

stepAdj The shift step found by the algorithm

#### Author(s)

Trung Nghia Vu

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## See Also

```
hClustAlign
```

#### **Examples**

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;

maxShift=50;
refSpec=X[1,];
tarSpec=X[2,];
adj=findShiftStepFFT(refSpec, tarSpec,maxShift=maxShift);
```

hClustAlign

CluPA function for two spectra.

## **Description**

This function implements the idea of the CluPA algorithm to align the target spectrum against the reference spectrum.

## Usage

#### **Arguments**

refSpec The reference spectrum.

tarSpec The target spectrum.

peakList List of peaks of the both reference and target spectra

peakLabel The list of the labels of the peaks startP The starting point of the segment. endP The ending point of the segment.

distanceMethod The distance method for the hierarchial clustering algorithm.

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maxShift The maximum number of points for a shift step.

acceptLostPeak This is an option for users, TRUE is the default value. If the users believe that

all the peaks in the peak list are true positive, change it to FALSE.

## **Details**

This function implements the idea of the CluPA algorithm to align the target spectrum against the reference spectrum.

#### Value

tarSpec The target spectrum after alignment peakList The peak list after alignment

#### Author(s)

Trung Nghia VU

#### References

Vu TN, Valkenborg D, Smets K, Verwaest KA, Dommisse R, Lemie're F, Verschoren A, Goethals B, Laukens K. (2011) An integrated workflow for robust alignment and simplified quantitative analysis of NMR spectrometry data. BMC Bioinformatics. 2011 Oct 20;12:405.

## See Also

dohCluster

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;

peakList <- detectSpecPeaks(X,
    nDivRange = c(128),
    scales = seq(1, 16, 2),
    baselineThresh = 50000,
    SNR.Th = -1,
        verbose=FALSE
);

resFindRef<- findRef(peakList);
refInd <- resFindRef$refInd;

tarInd=1;
refSpec=X[refInd,];
tarSpec=X[tarInd,];</pre>
```

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makeSimulatedData

Create a simulated NMR spectral data

#### **Description**

Generate an NMR spectral data for testing.

## Usage

```
makeSimulatedData()
```

#### **Details**

We generate a NMR spectral data sets that contains two group A and group B. One at around 300 has a single tip and the other at around 600 has double tips that intentionally contains biological variation. First, a single spectrum is created based on statistic information (mean, standard deviation of intensity) achieved from real NMR spectra. Then, we randomely shift the spectrum to maximum 50 data points and add some biological and technical variations to each point intensity to the spectrum to create a new spectrum. The collection of spectra from each group is the final dataset.

#### Value

data The simulated NMR spectral data matrix

label Group label of each spectrum

## Author(s)

Trung Nghia Vu

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
```

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returnLocalMaxima

Local maximum detection

## Description

Find and return local maximum of a single spectrum.

## Usage

```
returnLocalMaxima(spectrum)
```

## Arguments

spectrum

A spectral sample in the vector format.

## **Details**

Find and return local maximum of a single spectrum.

#### Value

locMax Locations of the found local maximum peaks
pkMax Intensities of the found local maxumum peaks

## Author(s)

Trung Nghia Vu

```
res=makeSimulatedData();
X=res$data;
groupLabel=res$label;
returnLocalMaxima(X[2,])
```

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