Package 'hdxmsqc'

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Title An R package for quality Control for hydrogen deuterium exchange

mass spectrometry experiments

Type Package

```
Version 0.99.0
Description The hdxmsqc package enables us to analyse and visualise the quality
     of HDX-MS experiments. Either as a final quality check before downstream
     analysis and publication or as part of a interative procedure to determine
     the quality of the data. The package builds on the QFeatures and Spectra
     packages to integrate with other mass-spectrometry data.
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Imports dplyr,
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     ggplot2,
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Suggests RColorBrewer,
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```

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 ${\it charge Correlation Hdx} \qquad {\it Charge states should have correlated incorperation but they need not} \\ be {\it exactly the same}$

Description

Charge states should have correlated incorperation but they need not be exactly the same

Usage

```
chargeCorrelationHdx(object, experiment = NULL, timepoints = NULL)
```

Arguments

object An object of class QFeatures

experiment A character vector indicating the experimental conditions timepoints A numeric vector indicating the experimental timepoints

Author(s)

compatibleUptake 3

compatibleUptake	Check whether deuterium uptakes are compatible with difference over-
	lapping sequences.

Description

Check whether deuterium uptakes are compatible with difference overlapping sequences.

Usage

```
compatibleUptake(object, overlap = 5, experiment = NULL, timepoints = NULL)
```

Arguments

object An object of class QFeatures

overlap How much overlap is required to check consistentcy. Default is sequences within

5 residues

experiment A character vector indicating the experimental conditions timepoints A numeric vector indicating the experimental timepoints

Author(s)

Oliver Crook

computeMassError	Empirical versus theoretical mass errors

Description

Empirical versus theoretical mass errors

Usage

```
computeMassError(object, eCentroid = "Exp.Cent", tCentroid = "Theor.Cent")
```

Arguments

object An object of class QFeatures

eCentroid character string indicating column identifier for experimental centroid tCentroid character string indicating column identifier for theoretical centroid

Value

The error difference between the empirical and theoretical centroid

Author(s)

4 exchangeableAmides

 ${\tt computeMonotoneStats} \quad \textit{Monotonicity based outlier detection}.$

Description

Monotonicity based outlier detection.

Usage

```
computeMonotoneStats(object, experiment = NULL, timepoints = NULL)
```

Arguments

object An object of class QFeatures

experiment A character vector indicating the experimental conditions timepoints A numeric vector indicating the experimental timepoints

Author(s)

Oliver Crook

exchangeable Amides Compute exchangeable amides.

Description

Computes the number of exchangeable amides based on the sequnece

Usage

exchangeableAmides(sequence)

Arguments

sequence The sequence of the peptide

Value

Returns a numeric indicating the number of exchangeable amides

fourierIsotope 5

fourierIsotope

fourier transform approach to computing isotopic distribution

Description

fourier transform approach to computing isotopic distribution

Usage

```
fourierIsotope(
  elements,
  incorp = 0,
  num_exch_sites = 0,
  charge = 1,
  isotopes = NULL
)
```

Arguments

elements A list of elements

incorp The deuterium incoperation

num_exch_sites The number of exchangable amides. Default is 0.

charge The charge state of the peptide

isotopes The number of isotopes to compute. The default is NULL, in whiich a default

heuristic is used to make a good guess that covers the expected peaks.

Value

A list of mass and intensity value corresponding to the isotope distribution

Author(s)

Oliver Crook

 ${\tt generateSpectra}$

generate Spectra using a fourier transform

Description

generate Spectra using a fourier transform

```
generateSpectra(
   sequences,
   incorps,
   charges,
   customs = list(code = NULL, elements = NULL)
)
```

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Arguments

sequences A vector of peptide sequences
incorps A vector of deuterium incoperation
charges A vector of charge states of the peptide
customs Custom elements supplied as a list

Value

A Spectra object corresponding to the isotope distributions

Author(s)

Oliver Crook

imTimeOutlier

Ion Mobility time based outlier analysis

Description

Ion Mobility time based outlier analysis

Usage

```
imTimeOutlier(
  object,
  rightIMS = "rightIMS",
  leftIMS = "leftIMS",
  searchIMS = "Search.IMS"
)
```

Arguments

object An object of class QFeatures

rightIMS A string indicating the right boundary of the ion mobility separation time. De-

faults is "rightIMS".

leftIMS A string indicating the left boundary of the ion mobility separation time. Default

is "leftIMS".

searchIMS A string indicating the actual ion mobility search time. The default is "Search.IMS"

Author(s)

intensityOutliers 7

intensityOutliers

Intensity based deviations

Description

Intensity based deviations

Usage

```
intensityOutliers(object, fcolIntensity = "Max.Inty")
```

Arguments

object An object of class QFeatures

fcolIntensity character to intensity intensity columns. Default is "Max.Inty" and uses regular

expressions to find relevant columns

Value

The Cook's distance to characterise outleirs

Author(s)

Oliver Crook

isMissingAtRandom

Missing at random versus missing not at random

Description

Missing at random versus missing not at random

Usage

```
isMissingAtRandom(object, threshold = NULL, filter = TRUE)
```

Arguments

object An object of class QFeatures

threshold A threshold indicated how many missing values indicate whether missingness is

not at random. Default is NULL, which means leads to a threshold which is half

the number of columns.

filter A logial indicating whether to filter out data that is deemed missing not at ran-

dom

Value

Adds a missing not at random indicator column

Author(s)

8 plotImTimeOutlier

```
isotopic Distribution HDX fourier\\
```

fourier transform approach to computing isotopic distribution

Description

fourier transform approach to computing isotopic distribution

Usage

```
isotopicDistributionHDXfourier(
  sequence,
  incorp = 0,
  charge = 1,
  custom = list(code = NULL, elements = NULL)
)
```

Arguments

sequence A peptide

incorp The deuterium incoperation charge The charge state of the peptide

custom amino acids can be provided here provide a list of the elements.

Value

A list of mass and intensity value corresponding to the isotope distribution

Author(s)

Oliver Crook

 ${\tt plotImTimeOutlier}$

Ion Mobility time based outlier analysis

Description

Ion Mobility time based outlier analysis

```
plotImTimeOutlier(
  object,
  rightIMS = "rightIMS",
  leftIMS = "leftIMS",
  searchIMS = "Search.IMS"
)
```

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Arguments

object An object of class QFeatures

rightIMS A string indicating the right boundary of the ion mobility separation time. De-

faults is "rightIMS".

leftIMS A string indicating the left boundary of the ion mobility separation time. Default

is "leftIMS".

searchIMS A string indicating the actual ion mobility search time. The default is "Search.IMS"

Author(s)

Oliver Crook

plotIntensityOutliers Intensity based deviation plot

Description

Intensity based deviation plot

Usage

plotIntensityOutliers(object, fcolIntensity = "Max.Inty")

Arguments

object An object of class QFeatures

fcolIntensity character to intensity intensity columns. Default is "Max.Inty" and uses regular

expressions to find relevant columns

Value

A ggplot2 object showing intensity based outliers

Author(s)

10 plotMissing

plotMassError

Mass error plot

Description

Mass error plot

Usage

```
plotMassError(object, eCentroid = "Exp.Cent", tCentroid = "Theor.Cent")
```

Arguments

object An object of class QFeatures

eCentroid character string indicating column identifier for experimental centroid tCentroid character string indicating column identifier for theoretical centroid

Value

a ggplot2 object which can be used to visualise the

Author(s)

Oliver Crook

plotMissing

missing value plot

Description

```
missing value plot
```

Usage

```
plotMissing(object, ...)
```

Arguments

object An object of class QFeatures
... Additional argumnts to pheatmap

Value

a pheatmap showing missing values

Author(s)

plotMonotoneStat 11

plotMonotoneStat	Monotonicity based outlier detection, plot.
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Description

Monotonicity based outlier detection, plot.

Usage

```
plotMonotoneStat(object, experiment = NULL, timepoints = NULL)
```

Arguments

object An object of class QFeatures

experiment A character vector indicating the experimental conditions timepoints A numeric vector indicating the experimental timepoints

Author(s)

Oliver Crook

plotrTimeOutliers Retention time based analysis

Description

Retention time based analysis

Usage

```
plotrTimeOutliers(
  object,
  leftRT = "leftRT",
  rightRT = "rightRT",
  searchRT = "Search.RT"
)
```

Arguments

object An object of class QFeatures

leftRT A character indicated pattern associated with left boundary of retention time

search. Default is "leftRT".

rightRT A character indicated pattern associated with right boundary of retneton time

search. Default is "rightRT".

searchRT The actual search retention time pattern. Default is "Search.RT"

Value

a ggplot2 object showing distribution of retention time windows.

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Author(s)

Oliver Crook

Function to curate and HDExaminer file so that in contains all the information in a sensible format. This object can then be straightforwardly passed to a object of class QFeatures

Description

Function to curate and HDExaminer file so that in contains all the information in a sensible format. This object can then be straightforwardly passed to a object of class QFeatures

Usage

```
processHDE(HDExaminerFile, proteinStates = NULL)
```

Arguments

```
HDExaminerFile an object of class data.frame containing an HDExaminer data proteinStates a character vector indicating the protein states
```

Value

A wide format data frame with HDExaminer data

Author(s)

Oliver Crook

qualityControl Quality Control table function. Generate a table that collates quality control metrics

Description

Quality Control table function. Generate a table that collates quality control metrics

```
qualityControl(
  object,
  massError = NULL,
  intensityOutlier = NULL,
  retentionOutlier = NULL,
  monotonicityStat = NULL,
  mobilityOutlier = NULL,
  chargeCorrelation = NULL,
  sequenceCheck = NULL,
```

rTimeOutliers 13

```
spectraCheck = NULL,
experiment = NULL,
timepoints = NULL,
undeuterated = FALSE
)
```

Arguments

object An object of class Qfeatures, with the data used for the analysis

massError The output of the computeMassError function

intensityOutlier

The output of the intensityOutliers function

retentionOutlier

The output of the rTimeOutliers function

monotonicityStat

The output of the computeMonotoneStats function

mobilityOutlier

The output of the imTimeOutliers function

charge Correlation

The output of the chargeCorrelationsHdx function

sequenceCheck The output of the compatibleUptake function spectraCheck The output of the spectraSimility function

experiment The experimental conditions.

undeuterated A logical indicating whether only the undeuterated data should be exported

Value

An object of class DataFrame containing a summary of the quality control results.

Author(s)

Oliver Crook

rTimeOutliers

Retention time based analysis

Description

Retention time based analysis

```
rTimeOutliers(
  object,
  leftRT = "leftRT",
  rightRT = "rightRT",
  searchRT = "Search.RT"
)
```

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Arguments

object An object of class QFeatures

leftRT A character indicated pattern associated with left boundary of retention time

search. Default is "leftRT".

rightRT A character indicated pattern associated with right boundary of retneton time

search. Default is "rightRT".

searchRT The actual search retention time pattern. Default is "Search.RT"

Value

A list indicating the retention time based outliers.

Author(s)

Oliver Crook

spectraSimilarity

Spectral checking using data from HDsite

Description

Spectral checking using data from HDsite

Usage

```
spectraSimilarity(
  peaks,
  object,
  experiment = NULL,
  mzCol = 14,
  startRT = "Start.RT",
  endRT = "End.RT",
  charge = "z",
  incorpD = "X.D.left",
  maxD = "maxD",
  numSpectra = NULL,
  ppm = 300,
  BPPARAM = bpparam()
)
```

Arguments

peaks a data.frame containing data exported from hdsite object a data.frame obtained from HDexaminer data

experiment A character vector indicating the experimental conditions

mzCol The column in the peak information indicating the base mz value

startRT The column indicating the start of the retention time. Default is "Start.RT" endRT The column indicating the end of the retention time. Default is "End.RT"

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charge The column indicating the charge information. Default is "z". incorpD The deuterium uptake value column. Default is "X.D.left".

maxD The maximum allowed deuterium incorporation column. Default is "maxD".

numSpectra The number of spectra to analyse. Default is NULL in which all Spectra are

analysed.

ppm The ppm error

BPPARAM Bioconductor parallel options.

Value

Two list of spectra observed and matching theoretical Spectra

Author(s)

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