

Package ‘MSstatsConvert’

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Title Import Data from Various Mass Spectrometry Signal Processing Tools to MSstats Format

Version 1.19.1

Description

MSstatsConvert provides tools for importing reports of Mass Spectrometry data processing tools into R format suitable for statistical analysis using the MSstats and MSstatsTMT packages.

License Artistic-2.0

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

biocViews MassSpectrometry, Proteomics, Software, DataImport, QualityControl

Depends R (>= 4.0)

Imports data.table, log4r, methods, checkmate, utils, stringi, Rcpp, parallel

Suggests tinytest, covr, knitr, arrow, rmarkdown

LinkingTo Rcpp

Collate 'clean_ProteinProspector.R' 'clean_Metamorpheus.R'
'clean_DIANN.R' 'clean_Philosopher.R' 'clean_Spectronaut.R'
'clean_SpectroMine.R' 'clean_Skyline.R'
'clean_ProteomeDiscoverer.R' 'clean_Progenesis.R'
'clean_OpenSWATH.R' 'clean_OpenMS.R' 'clean_MaxQuant.R'
'clean_DIAUmpire.R' 'MSstatsConvert_core_functions.R'
'RcppExports.R' 'converters_DIANNtoMSstatsFormat.R'
'converters_DIAUmpiretoMSstatsFormat.R'
'converters_FragPipetoMSstatsFormat.R'
'converters_MaxQtoMSstatsFormat.R'
'converters_MetamorpheusToMSstatsFormat.R'
'converters_OpenMSstoMSstatsFormat.R'
'converters_OpenSWATHtoMSstatsFormat.R'
'converters_PDtosMSstatsFormat.R'
'converters_ProgenesistoMSstatsFormat.R'
'converters_ProteinProspectortoMSstatsTMTFormat.R'
'converters_SkylinetoMSstatsFormat.R'
'converters_SpectronauttoMSstatsFormat.R'

```
'utils_MSstatsConvert.R' 'utils_annotation.R'
'utils_anomaly_score.R' 'utils_balanced_design.R'
'utils_checks.R' 'utils_classes.R' 'utils_clean_features.R'
'utils_data_health.R' 'utils_documentation.R'
'utils_dt_operations.R' 'utils_filtering.R' 'utils_fractions.R'
'utils_logging.R' 'utils_shared_peptides.R'
```

VignetteBuilder knitr

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Author Mateusz Staniak [aut, cre],
 Devon Kohler [aut],
 Anthony Wu [aut],
 Meena Choi [aut],
 Ting Huang [aut],
 Olga Vitek [aut]

Maintainer Mateusz Staniak <mtst@mstaniak.pl>

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| | |
|---------------|---|
| .addFractions | <i>Add a Fraction column to the output of MSstatsPreprocess</i> |
|---------------|---|

Description

Add a Fraction column to the output of MSstatsPreprocess

Usage

```
.addFractions(input)
```

Arguments

| | |
|-------|-----------------------------|
| input | output of MSstatsPreprocess |
|-------|-----------------------------|

Value

data.table

| | |
|--------------------|--|
| .adjustIntensities | <i>Fix invalid intensities: infinite to NA, between 0 and 1 to 0</i> |
|--------------------|--|

Description

Fix invalid intensities: infinite to NA, between 0 and 1 to 0

Usage

```
.adjustIntensities(input)
```

Arguments

| | |
|-------|------------|
| input | data.table |
|-------|------------|

Value

data.table

.aggregatePSMsToPeptideIons

Aggregate multiple PSMs to a single peptide ion.

Description

Aggregate multiple PSMs to a single peptide ion.

Usage

.aggregatePSMsToPeptideIons(input, feature_columns, summary_function = sum)

Arguments

input data.table preprocessed by one of the cleanRaw* functions.
feature_columns chr, names of columns that define features.
summary_function function that will be used to aggregate intensities if needed.

Value

data.table

.checkAnnotation

Check if the annotation is valid

Description

Check if the annotation is valid

Usage

.checkAnnotation(input, annotation)

Arguments

input data processed by the MSstatsClean
annotation annotation created by the MSstatsMakeAnnotation function

Value

TRUE invisibly if the annotation is correct, throws an error otherwise

.checkDDA*Check validity of DDA data***Description**

Check validity of DDA data

Usage

```
.checkDDA(input)
```

Arguments

input data.table preprocessed by one of the `cleanRaw*` functions.

Value

logical

logical, TRUE means that the `input` dataset comes from a DDA experiment

.checkDuplicatedMeasurements*Check if there are duplicated measurements within run***Description**

Check if there are duplicated measurements within run

Usage

```
.checkDuplicatedMeasurements(input)
```

Arguments

input output of `MSstatsPreprocess`

Value

character vector of feature labels

.checkMSstatsParams *Check validity of parameters to the MSstatsImport function.*

Description

Check validity of parameters to the MSstatsImport function.

Usage

```
.checkMSstatsParams(  
  input,  
  annotation,  
  feature_columns,  
  remove_shared_peptides,  
  remove_single_feature_proteins,  
  feature_cleaning  
)
```

Value

none, throws an error if any of the assertions fail

.checkMultiRun *Check if fractionation exists*

Description

Check if fractionation exists

Usage

```
.checkMultiRun(input)
```

Arguments

| | |
|-------|-----------------------------|
| input | output of MSstatsPreprocess |
|-------|-----------------------------|

Value

list of two elements: has_fractions (logical) indicates if fractions was detected in the input dataset, is_risky (logical) indicates if there was a problem with detecting fractionation.

.checkOverlappedFeatures

Check if any features are measured in multiple fractions

Description

Check if any features are measured in multiple fractions

Usage

```
.checkOverlappedFeatures(input)
```

Arguments

| | |
|-------|-----------------------------|
| input | output of MSstatsPreprocess |
|-------|-----------------------------|

Value

data.table

.cleanByFeature

Perform by-feature operations.

Description

Perform by-feature operations.

Usage

```
.cleanByFeature(
  input,
  feature_columns,
  cleaning_control,
  anomaly_metrics = c()
)
```

Arguments

| | |
|------------------|---|
| input | data.table preprocessed by one of the cleanRaw* functions. |
| feature_columns | character vector of names of columns that define features. |
| cleaning_control | named list of two or three elements. See the documentation for MSstatsImport for details. |
| anomaly_metrics | character vector of quality metric column names to be used as features in an anomaly detection model. |

Value

data.table

.cleanRawDIANN *Clean raw Diann files*

Description

Clean raw Diann files

Usage

```
.cleanRawDIANN(  
  msstats_object,  
  MBR = TRUE,  
  quantificationColumn = "FragmentQuantCorrected"  
)
```

Arguments

msstats_object an object of class MSstatsDIANNfiles.
MBR True if analysis was done with match between runs
quantificationColumn Use 'FragmentQuantCorrected'(default) column for quantified intensities for DIANN 1.8.x. Use 'FragmentQuantRaw' for quantified intensities for DIANN 1.9.x. Use 'auto' for quantified intensities for DIANN 2.x where each fragment intensity is a separate column, e.g. Fr0Quantity.

Value

data.table

.cleanRawDIAUmpire *Clean raw DIAUmpire files*

Description

Clean raw DIAUmpire files

Usage

```
.cleanRawDIAUmpire(msstats_object, use_frag, use_pept)
```

Arguments

msstats_object Object that inherits from MSstatsInputFiles class.
use_frag TRUE will use the selected fragment for each peptide. 'Selected.fragments' column is required.
use_pept TRUE will use the selected fragment for each protein 'Selected.peptides' column is required.

Value

data.table

.cleanRawMaxQuant *Clean raw output from MaxQuant*

Description

Clean raw output from MaxQuant

Usage

```
.cleanRawMaxQuant(
  msstats_object,
  protein_id_col,
  remove_by_site = FALSE,
  channel_columns = "Reporterintensitycorrected"
)
```

Arguments

msstats_object object that inherits from MSstatsInputFiles class.
protein_id_col character, name of a column with names of proteins.
remove_by_site logical, if TRUE, proteins only identified by site will be removed.
channel_columns character, regular expression that identifies channel columns in TMT data.

Value

data.table

.cleanRawMetamorpheus *Clean raw Metamorpheus files*

Description

Clean raw Metamorpheus files

Usage

```
.cleanRawMetamorpheus(msstats_object, MBR = TRUE, qvalue_cutoff = 0.05)
```

Arguments

msstats_object an object of class MSstatsMetamorpheusFiles.
MBR If TRUE, the function will include peaks detected by MBR
qvalue_cutoff The q-value cutoff for filtering peaks detected by MBR

Value

data.table

.cleanRawOpenMS *Clean raw output from OpenMS*

Description

Clean raw output from OpenMS

Usage

.cleanRawOpenMS(msstats_object)

Arguments

msstats_object an object of class MSstatsSpectroMineFiles.

Value

data.table

.cleanRawOpenSWATH *Clean raw OpenSWATH files*

Description

Clean raw OpenSWATH files

Usage

.cleanRawOpenSWATH(msstats_object)

Arguments

msstats_object an object of class MSstatsSpectroMineFiles.

Value

data.table

.cleanRawPD*Clean raw Proteome Discoverer data***Description**

Clean raw Proteome Discoverer data

Usage

```
.cleanRawPD(
  msstats_object,
  quantification_column,
  protein_id_column,
  sequence_column,
  remove_shared,
  remove_protein_groups = TRUE,
  intensity_columns_regex = "Abundance"
)
```

Arguments

msstats_object an object of class MSstatsSpectroMineFiles.

quantification_column
chr, name of a column used for quantification.

protein_id_column
chr, name of a column with protein IDs.

sequence_column
chr, name of a column with peptide sequences.

remove_shared lgl, if TRUE, shared peptides will be removed.

remove_protein_groups
if TRUE, proteins with numProteins > 1 will be removed.

intensity_columns_regex
regular expressions that defines intensity columns. Defaults to "Abundance", which means that columns that contain the word "Abundance" will be treated as corresponding to intensities for different channels.

Value

data.table

.cleanRawPDMStats*Clean raw PD output***Description**

Clean raw PD output

Usage

```
.cleanRawPDMStats(  
  msstats_object,  
  quantification_column,  
  protein_id_column,  
  sequence_column,  
  remove_shared,  
  run_column = "SpectrumFile"  
)
```

Arguments

msstats_object an object of class MSstatsSpectroMineFiles.
quantification_column
 chr, name of a column used for quantification.
protein_id_column
 chr, name of a column with protein IDs.
sequence_column
 chr, name of a column with peptide sequences.
remove_shared lgl, if TRUE, shared peptides will be removed.

Value

data.table

.cleanRawPDTMT *Clean raw TMT data from Proteome Discoverer*

Description

Clean raw TMT data from Proteome Discoverer

Usage

```
.cleanRawPDTMT(  
  msstats_object,  
  remove_shared = TRUE,  
  remove_protein_groups = TRUE,  
  protein_id_column = "ProteinAccessions",  
  intensity_columns_regexp = "Abundance",  
  run_column = "SpectrumFile"  
)
```

Arguments

msstats_object an object of class MSstatsSpectroMineFiles.
remove_shared lgl, if TRUE, shared peptides will be removed.
remove_protein_groups
 if TRUE, proteins with numProteins > 1 will be removed.

```
protein_id_column
    chr, name of a column with protein IDs.
intensity_columns_regexp
    regular expressions that defines intensity columns. Defaults to "Abundance",
    which means that columns that contain the word "Abundance" will be treated as
    corresponding to intensities for different channels.
```

Value

`data.table`

`.cleanRawPhilosopher` *Clean raw Philosopher files*

Description

Clean raw Philosopher files

Usage

```
.cleanRawPhilosopher(
  msstats_object,
  protein_id_col,
  peptide_id_col,
  channels,
  remove_shared_peptides
)
```

Arguments

| | |
|-------------------------------------|---|
| <code>msstats_object</code> | object of class <code>MSstatsPhilosopherFiles</code> |
| <code>protein_id_col</code> | character name of a column that identifies proteins |
| <code>peptide_id_col</code> | character name of a column that identifies peptides |
| <code>channels</code> | character vector of channel labels |
| <code>remove_shared_peptides</code> | logical, if TRUE, shared peptides will be removed based on the <code>IsUnicode</code> column from Philosopher output |

Value

`data.table`

.cleanRawProgenesis *Clean raw Progenesis output*

Description

Clean raw Progenesis output

Usage

```
.cleanRawProgenesis(msstats_object, runs, fix_colnames = TRUE)
```

Arguments

msstats_object an object of class MSstatsSpectroMineFiles.

runs chr, vector of Run labels.

fix_colnames lgl, if TRUE, one of the rows will be used as colnames.

Value

data.table

.cleanRawSkyline *Clean raw data from Skyline*

Description

Clean raw data from Skyline

Usage

```
.cleanRawSkyline(msstats_object)
```

Arguments

msstats_object an object of class MSstatsSpectroMineFiles.

Value

data.table

```
.cleanRawSpectroMineTMT
```

Clean raw SpectroMine TMT data

Description

Clean raw SpectroMine TMT data

Usage

```
.cleanRawSpectroMineTMT(msstats_object)
```

Arguments

`msstats_object` an object of class `MSstatsSpectroMineFiles`.

Value

`data.table`

```
.cleanRawSpectronaut   Clean raw Spectronaut output.
```

Description

Clean raw Spectronaut output.

Usage

```
.cleanRawSpectronaut(
  msstats_object,
  intensity,
  calculateAnomalyScores,
  anomalyModelFeatures
)
```

Arguments

`msstats_object` an object of class `MSstatsSpectronautFiles`.

`intensity` chr, specifies which column will be used for Intensity.

`calculateAnomalyScores`

logical, whether to calculate anomaly scores

`anomalyModelFeatures`

character vector, specifies which columns will be used for anomaly detection model. Can be `NULL` if `calculateAnomalyScores=FALSE`.

Value

`data.table`

.countCommonFeatures *Get common values from two vectors of features*

Description

Get common values from two vectors of features

Usage

```
.countCommonFeatures(features_1, features_2)
```

Arguments

| | |
|------------|-------------------------|
| features_1 | vector of feature names |
| features_2 | vector of feature_names |

Value

character vector of common values of features_1 and features_2

.fillValues *Set column to a single value*

Description

Set column to a single value

Usage

```
.fillValues(input, fill_list)
```

Arguments

| | |
|-----------|--|
| input | data.table preprocessed by one of the cleanRaw* functions. |
| fill_list | named list, names correspond to column names, elements to values that will be used in the columns. |

Value

data.table

`.filterByPattern` *Handle filtering by pattern*

Description

Handle filtering by pattern

Usage

```
.filterByPattern(input, col_name, patterns, filter, drop)
```

Arguments

| | |
|----------|--|
| input | data.table preprocessed by one of the .cleanRaw* functions. |
| col_name | chr, name of the column with peptide sequences. |
| patterns | chr, regular expression - matching peptides will be removed from the data. |
| filter | lgl, if TRUE, peptides will be actually filtered. |
| drop | lgl, if TRUE, the column will be dropped. |

Value

data.table

`.filterByScore` *Filter PSMs / proteins by a given score column.*

Description

Filter PSMs / proteins by a given score column.

Usage

```
.filterByScore(
  input,
  score_column,
  score_threshold,
  direction,
  behavior,
  handle_na = "keep",
  fill_value = NA,
  filter = TRUE,
  drop = TRUE
)
```

Arguments

| | |
|------------------------------|--|
| <code>input</code> | data.table preprocessed by one of the <code>.cleanRaw*</code> functions. |
| <code>score_column</code> | chr, name of the column that contains scores. |
| <code>score_threshold</code> | num, values below or above this threshold will be removed from the data. |
| <code>direction</code> | chr, if "greater" only values above the threshold will be retained, if "smaller" - below the threshold. |
| <code>behavior</code> | chr, if "remove", values below/above the threshold will be removed, if "replace", they will be set to <code>fill_value</code> . |
| <code>fill_value</code> | if <code>behavior</code> = "replace", values below/above the threshold will be replaced with <code>fill_value</code> . Defaults to NA. |
| <code>filter</code> | If TRUE, filtering will be performed. |
| <code>drop</code> | if TRUE, <code>score_column</code> will be removed. |

Value`data.table`

`.filterExact` *Filter out specified symbols.*

Description

Filter out specified symbols.

Usage

```
.filterExact(  
  input,  
  col_name,  
  filter_symbols,  
  behavior,  
  fill_value,  
  filter,  
  drop  
)
```

Arguments

| | |
|-----------------------------|--|
| <code>input</code> | data.table preprocessed by one of the <code>.cleanRaw*</code> functions. |
| <code>col_name</code> | chr, name of the column that will be the base for filtering |
| <code>filter_symbols</code> | character vector of symbols that will be removed |
| <code>behavior</code> | chr, if "remove", values below/above the threshold will be removed, if "replace", they will be set to <code>fill_value</code> . |
| <code>fill_value</code> | if <code>behavior</code> = "replace", values below/above the threshold will be replaced with <code>fill_value</code> . Defaults to NA. |
| <code>filter</code> | lgl, if TRUE, decoy proteins will be removed from the data. |
| <code>drop</code> | lgl, if TRUE, column that contains decoy proteins will be dropped. |

Value

```
data.table
```

`.filterFewMeasurements`

Remove features with a small number of (non-missing) measurements across runs

Description

Remove features with a small number of (non-missing) measurements across runs

Usage

```
.filterFewMeasurements(
  input,
  min_intensity,
  remove_few,
  feature_columns = NULL
)
```

Arguments

| | |
|------------------------------|---|
| <code>input</code> | data.table pre-processed by one of the <code>.cleanRaw*</code> functions. |
| <code>min_intensity</code> | minimum intensity that will be considered non-missing. |
| <code>remove_few</code> | logical, if TRUE, features that have less than three measurements will be removed. If FALSE, only features with all missing runs will be removed. |
| <code>feature_columns</code> | chr, vector of names of columns that define features. |

Value

```
data.table
```

`.filterManyColumns`

Filter rows that contain specified symbols in multiple columns.

Description

Filter rows that contain specified symbols in multiple columns.

Usage

```
.filterManyColumns(input, filter_columns, filter_symbols)
```

Arguments

- `input` data.table preprocessed by one of the `cleanRaw*` functions.
- `filter_columns` chr, names of columns in which elements will be matched and removed.
- `filter_symbols` chr, vector of strings. Rows with corresponding elements in `filter_columns` will be removed.

Value

data.table

`.filterOverlapped` *Remove overlapped features*

Description

Remove overlapped features

Usage

`.filterOverlapped(input, summary_function, overlapped_features)`

Arguments

- `input` data.table preprocessed by one of the `.cleanRaw*` functions and merged with annotation.
- `summary_function` summary function (mean, sum, max) that will be used to pick one feature from multiple overlapping features
- `overlapped_features` features that overlap.

Value

data.table

`.findAvailable` *Select an available options from a set of possibilities*

Description

Select an available options from a set of possibilities

Usage

`.findAvailable(possibilities, option_set, fall_back = NULL)`

Arguments

| | |
|----------------------------|--|
| <code>possibilities</code> | possible legal values of a variable |
| <code>option_set</code> | set of values that includes one of the possibilities |
| <code>fall_back</code> | if there is none of the possibilities in <code>option_set</code> , or there are multiple hits, default to <code>fall_back</code> |

Value

same as `option_set`, usually character

| | |
|-------------------------------|---|
| <code>.fixBasicColumns</code> | <i>Remove underscores from sequences and change intensity type to numeric</i> |
|-------------------------------|---|

Description

Remove underscores from sequences and change intensity type to numeric

Usage

```
.fixBasicColumns(input)
```

Arguments

| | |
|--------------------|------------|
| <code>input</code> | data.table |
|--------------------|------------|

Value

data.table

| | |
|------------------------------|---|
| <code>.fixColumnTypes</code> | <i>Change classes of multiple columns</i> |
|------------------------------|---|

Description

Change classes of multiple columns

Usage

```
.fixColumnTypes(
  input,
  numeric_columns = NULL,
  character_columns = NULL,
  factor_columns = NULL
)
```

Arguments

`input` data.table preprocessed by one of the `cleanRaw*` functions.
`numeric_columns` chr, vector of names of columns that will be converted to numeric.
`character_columns` chr, vector of names of columns that will be converted to character.
`factor_columns` chr, vector of names of columns that will be converted to factor.

Value

data.table

`.fixMissingValues` *Change labels for missing values*

Description

Change labels for missing values

Usage

`.fixMissingValues(input, fix_missing = NULL)`

Arguments

`input` output of `MSstatsPreprocess`
`fix_missing` missing values can be labeled by NA, 0 or both. If NULL, data were processed by Skyline, so missing values will be denoted by both NA and 0. If "na_to_zero", NA values will be replaced by 0. If "zero_to_na", 0 values will be replaced by NA

Value

data.table

`.getChannelColumns` *Get intensity columns from wide-format data*

Description

Get intensity columns from wide-format data

Usage

`.getChannelColumns(col_names, ...)`

Arguments

`col_names` names of columns, where some of the columns store intensity value for different channels
`...` varying number of strings that define channel columns.

Value

character vector of column names that correspond to channel intensities

| | |
|----------------------------------|--|
| <code>.getCorrectFraction</code> | <i>Get a name of fraction with the largest number of measurements or the largest average intensity</i> |
|----------------------------------|--|

Description

Get a name of fraction with the largest number of measurements or the largest average intensity

Usage

```
.getCorrectFraction(input)
```

Arguments

| | |
|--------------------|--|
| <code>input</code> | output of <code>MSstatsPreprocess</code> |
|--------------------|--|

Value

character - label of the fraction that has most measurements or highest mean intensity for a given feature

| | |
|----------------------------|---|
| <code>.getDataTable</code> | <i>Read file from a provided path or convert given data.frame to data.table</i> |
|----------------------------|---|

Description

Read file from a provided path or convert given data.frame to data.table

Usage

```
.getDataTable(input, ...)
```

Arguments

| | |
|--------------------|--|
| <code>input</code> | report from a signal processing tool or a path to it |
| <code>...</code> | additional parameters for <code>data.table::fread</code> |

Value

`data.table`

`.getFullDesign` *Create a data.frame of each combination of values for given variables*

Description

Create a data.frame of each combination of values for given variables

Usage

```
.getFullDesign(input, group_col, feature_col, measurement_col, is_tmt)
```

Arguments

| | |
|--------------------------------|---|
| <code>input</code> | output of MSstatsPreprocess |
| <code>group_col</code> | name of column in <code>input</code> . Combination of values of <code>feature_col</code> and <code>measurement_col</code> will be created within each unique value of this column |
| <code>is_tmt</code> | if TRUE, data will be treated as coming from TMT experiment. |
| <code>'feature_col'</code> | name of the column that labels features |
| <code>'measurement_col'</code> | name of a column with measurement labels - Runs in label-free case, Channels in TMT case. |

Value

`data.table`

`.getMissingRunsPerFeature` *Get names of missing runs*

Description

Get names of missing runs

Usage

```
.getMissingRunsPerFeature(input)
```

Arguments

| | |
|--------------------|-----------------------------|
| <code>input</code> | output of MSstatsPreprocess |
|--------------------|-----------------------------|

Value

`data.table`

`.getOverlappingFeatures`

Get features that are overlapped among multiple runs

Description

Get features that are overlapped among multiple runs

Usage

`.getOverlappingFeatures(input)`

Arguments

`input` data.table preprocessed by one of the `.cleanRaw*` functions and merged with annotation.

Value

`data.table`

`.handleFiltering`

Handle PSM/proteins scores

Description

Handle PSM/proteins scores

Usage

`.handleFiltering(input, score_filtering, exact_filtering, pattern_filtering)`

Arguments

`input` data.table preprocessed by one of the `.cleanRaw*` functions.

`score_filtering` list of by-score filtering controls.

`exact_filtering` list of exact filtering controls.

`pattern_filtering` list of by-pattern filtering controls.

Value

`data.table`

.handleFractions *Check if there are overlapping features and remove if needed*

Description

Check if there are overlapping features and remove if needed

Usage

```
.handleFractions(input)
```

Arguments

input data.table preprocessed by one of the .cleanRaw* functions and merged with annotation.

Value

data.table

.handleFractionsLF *Handle overlapping features*

Description

Handle overlapping features

Usage

```
.handleFractionsLF(input)
```

Arguments

input output of MSstatsPreprocess

Value

data.table

`.handleFractionsTMT` *Remove peptide ions overlapped among multiple fractions of the same biological mixture*

Description

Remove peptide ions overlapped among multiple fractions of the same biological mixture

Usage

```
.handleFractionsTMT(input)
```

Arguments

`input` data.table preprocessed by one of the `.cleanRaw*` functions and merged with annotation.

Value

`data.table`

`.handleIsotopicPeaks` *Handle isotopic peaks*

Description

Handle isotopic peaks

Usage

```
.handleIsotopicPeaks(input, aggregate = FALSE)
```

Arguments

`input` data.table preprocessed by one of the `cleanRaw*` functions.
`aggregate` if TRUE, isotopic peaks will be summed.

Value

`data.table`

.handleSharedPeptides *Handle shared peptides.*

Description

Handle shared peptides.

Usage

```
.handleSharedPeptides(  
  input,  
  remove_shared = TRUE,  
  protein_column = "ProteinName",  
  peptide_column = "PeptideSequence"  
)
```

Arguments

input data.table pre-processed by one of the .cleanRaw* functions.
remove_shared lgl, if TRUE, shared peptides will be removed
protein_column chr, name of the column with names of proteins.
peptide_column chr, name of the column with peptide sequences.

Value

data.table

.handleSingleFeaturePerProtein

Remove proteins only identified by a single feature

Description

Remove proteins only identified by a single feature

Usage

```
.handleSingleFeaturePerProtein(input, remove_single_feature)
```

Arguments

input data.table pre-processed by one of the .cleanRaw* functions.
remove_single_feature lgl, if TRUE, proteins with a single feature will be removed.

Value

data.table

.logConverterOptions *Log information about converter options*

Description

Log information about converter options

Usage

```
.logConverterOptions(
  feature_columns,
  remove_shared_peptides,
  remove_single_feature_proteins,
  feature_cleaning,
  is_tmt = FALSE
)
```

Arguments

| | |
|---|--|
| <code>feature_columns</code> | character vector of names of columns that define spectral features. |
| <code>remove_shared_peptides</code> | logical, if TRUE shared peptides will be removed. |
| <code>remove_single_feature_proteins</code> | logical, if TRUE, proteins that only have one feature will be removed. |
| <code>feature_cleaning</code> | named list with maximum two (for MSstats converters) or three (for MSstatsTMT converter) elements. If handle_few_measurements is set to "remove", feature with less than three measurements will be removed (otherwise it should be equal to "keep"). summarize_multiple_psms is a function that will be used to aggregate multiple feature measurements in a run. It should return a scalar and accept an na.rm parameter. For MSstatsTMT converters, setting remove_psms_with_any_missing will remove features which have missing values in a run from that run. |
| <code>is_tmt</code> | If TRUE, the dataset comes from a TMT experiment |

Value

TRUE invisibly if message was logged

.logSuccess *Make a message about successful data cleaning/importing*

Description

Make a message about successful data cleaning/importing

Usage

```
.logSuccess(tool, event)
```

Arguments

tool name of a signal processing tool

Value

TRUE invisibly if logging was sucessful

```
.makeBalancedDesign      Fill missing rows to create balanced design
```

Description

Fill missing rows to create balanced design

Usage

```
.makeBalancedDesign(input, fill_missing, anomaly_metrics = c())
```

Arguments

input output of `MSstatsPreprocess`

fill_missing if TRUE, missing Intensities values will be added to data

anomaly_metrics character vector of quality metric column names to be used as features in an anomaly detection model. and marked as NA

Value

`data.table`

```
.makeExactFilterMessage
      Make a message about filtering based on fixed values
```

Description

Make a message about filtering based on fixed values

Usage

```
.makeExactFilterMessage(col_name, filter_symbols, behavior, fill_value)
```

Arguments

| | |
|-----------------------------|--|
| <code>col_name</code> | chr, name of the column that will be the base for filtering |
| <code>filter_symbols</code> | character vector of symbols that will be removed |
| <code>behavior</code> | chr, if "remove", values below/above the threshold will be removed, if "replace", they will be set to <code>fill_value</code> . |
| <code>fill_value</code> | if <code>behavior</code> = "replace", values below/above the threshold will be replaced with <code>fill_value</code> . Defaults to NA. |

Value

character - message

`.makeScoreFilterMessage`

Make a message about filtering based on a score

Description

Make a message about filtering based on a score

Usage

```
.makeScoreFilterMessage(
  score_column,
  score_threshold,
  direction,
  behavior,
  fill_value
)
```

Arguments

| | |
|------------------------------|--|
| <code>score_column</code> | chr, name of the column that contains scores. |
| <code>score_threshold</code> | num, values below or above this threshold will be removed from the data. |
| <code>direction</code> | chr, if "greater" only values above the threshold will be retained, if "smaller" - below the threshold. |
| <code>behavior</code> | chr, if "remove", values below/above the threshold will be removed, if "replace", they will be set to <code>fill_value</code> . |
| <code>fill_value</code> | if <code>behavior</code> = "replace", values below/above the threshold will be replaced with <code>fill_value</code> . Defaults to NA. |

Value

character - message

.mergeAnnotation *Merge annotation with feature data*

Description

Merge annotation with feature data

Usage

```
.mergeAnnotation(input, annotation)
```

Arguments

| | |
|------------|---|
| annotation | data.table with annotation |
| data.table | preprocessed by one of the .cleanRaw functions. |

Value

data.table

.MSstatsFormat *Output format for further analysis by MSstats*

Description

Output format for further analysis by MSstats

Usage

```
.MSstatsFormat(input, anomaly_metrics = c())
```

Arguments

| | |
|-----------------|--|
| input | data.table |
| anomaly_metrics | character vector of quality metric column names to be used as features in an anomaly detection model |

Value

object of class MSstatsValidated that inherits from data.frame

| | |
|----------------------------|--|
| <code>.nullAppender</code> | <i>log4r appender used not to write messages</i> |
|----------------------------|--|

Description

A convenience function written to save time on checking if messages should be printed or logs should be written to a file.

Usage

```
.nullAppender(level, ...)
```

Arguments

| | |
|--------------------|--------------------|
| <code>level</code> | log level |
| <code>...</code> | messages - ignored |

Value

NULL invisibly

| | |
|----------------------|--|
| <code>.onLoad</code> | <i>Set default logging object when package is loaded</i> |
|----------------------|--|

Description

Set default logging object when package is loaded

Usage

```
.onLoad(...)
```

Arguments

| | |
|------------------|---------|
| <code>...</code> | ignored |
|------------------|---------|

Value

none, sets options called MSstatsLog and MSstatsMsg

.removeOverlappingFeatures

Replace intensities of overlapped fractions with NA, keeping only one fraction

Description

Replace intensities of overlapped fractions with NA, keeping only one fraction

Usage

.removeOverlappingFeatures(input)

Arguments

input output of MSstatsPreprocess

Value

data.table

.removeSharedPeptides *Remove peptides assigned to more than one protein.*

Description

Remove peptides assigned to more than one protein.

Usage

.removeSharedPeptides(input, protein_column, peptide_column)

Arguments

input data.table pre-processed by one of the .cleanRaw* functions.

protein_column chr, name of the column with names of proteins.

peptide_column chr, name of the column with peptide sequences.

Value

data.table

.selectMSstatsColumns *Select columns for MSstats format*

Description

Select columns for MSstats format

Usage

```
.selectMSstatsColumns(input, anomaly_metrics)
```

Arguments

| | |
|-------|------------|
| input | data.table |
|-------|------------|

Value

| |
|------------|
| data.table |
|------------|

.sharedParametersAmongConverters

A dummy function to store shared documentation items for converters.

Description

A dummy function to store shared documentation items for converters.

Usage

```
.sharedParametersAmongConverters()
```

Arguments

removeFewMeasurements

TRUE (default) will remove the features that have 1 or 2 measurements across runs.

useUniquePeptide

TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein.

summaryforMultipleRows

max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities.

removeProtein_with1Feature

TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default.

removeProtein_with1Peptide

TRUE will remove the proteins which have only 1 peptide and charge. FALSE is default.

```
removeOxidationMpeptides  
    TRUE will remove the peptides including 'oxidation (M)' in modification. FALSE  
    is default.  
removeMpeptides  
    TRUE will remove the peptides including 'M' sequence. FALSE is default.  
use_log_file logical. If TRUE, information about data processing will be saved to a file.  
append logical. If TRUE, information about data processing will be added to an existing  
log file.  
verbose logical. If TRUE, information about data processing wil be printed to the con-  
sole.  
log_file_path character. Path to a file to which information about data processing will be  
saved. If not provided, such a file will be created automatically. If append =  
TRUE, has to be a valid path to a file.  
... additional parameters to data.table::fread.
```

`.standardizeColnames` *Change column names to match `read.table`/`read.csv`/`read.delim` conventions*

Description

Change column names to match `read.table`/`read.csv`/`read.delim` conventions

Usage

```
.standardizeColnames(col_names)
```

Arguments

`col_names` chr, vector of column names

Value

character vector

`.summarizeMultipleMeasurements`

Summarize multiple measurements per feature in a single run

Description

Summarize multiple measurements per feature in a single run

Usage

```
.summarizeMultipleMeasurements(  
  input,  
  aggregator,  
  feature_columns,  
  anomaly_metrics = c()  
)
```

Arguments

| | |
|------------------------------|---|
| <code>input</code> | data.table pre-processed by one of the <code>.cleanRaw*</code> functions. |
| <code>aggregator</code> | function that will be used to aggregate duplicated values. |
| <code>feature_columns</code> | chr, vector of names of columns that define features. |
| <code>anomaly_metrics</code> | character vector of quality metric column names to be used as features in an anomaly detection model. |

Value

`data.table`

`.summarizeMultiplePSMs`

Pick one PSM from a data.table of several PSMs.

Description

Pick one PSM from a data.table of several PSMs.

Usage

`.summarizeMultiplePSMs(input, summary_function)`

Arguments

| | |
|-------------------------------|--|
| <code>input</code> | data.table preprocessed by one of the <code>.cleanRaw*</code> functions. |
| <code>summary_function</code> | function that will be used to aggregate intensities if needed. |

Value

character - label of a chosen PSM

`.validateMSstatsConverterParameters`

Generic parameter validation for all MSstats converters using configuration object

Description

Generic parameter validation for all MSstats converters using configuration object

Usage

`.validateMSstatsConverterParameters(config)`

Arguments

| | |
|---------------------|---|
| <code>config</code> | A list containing all converter parameters. See details for required structure. |
|---------------------|---|

Details

The config list should contain the input and optionally other parameters:

- `input`: input data (required)
- `annotation`: annotation data (optional)
- `intensity`: intensity type (optional)
- `filter_with_Qvalue`: Q-value filter setting (default: FALSE)
- `qvalue_cutoff`: Q-value cutoff (default: 0.01)
- `useUniquePeptide`: unique peptide setting (default: TRUE)
- `removeFewMeasurements`: remove few measurements setting (default: TRUE)
- `removeProtein_with1Feature`: remove single feature proteins setting (default: FALSE)
- `summaryforMultipleRows`: aggregation function (default: max)
- `calculateAnomalyScores`: anomaly detection setting (default: FALSE)
- `anomalyModelFeatures`: anomaly model features (default: c())
- `anomalyModelFeatureTemporal`: temporal features (default: c())
- `removeMissingFeatures`: missing feature threshold (default: 0.5)
- `anomalyModelFeatureCount`: feature count for anomaly model (default: 100)
- `runOrder`: run order data (default: NULL)
- `n_trees`: number of trees (default: 100)
- `max_depth`: max tree depth (default: "auto")
- `numberOfCores`: number of cores (default: 1)
- `use_log_file`: logging setting (default: TRUE)
- `append`: append setting (default: FALSE)
- `verbose`: verbose setting (default: TRUE)
- `log_file_path`: log file path (default: NULL)
- `excludedFromQuantificationFilter`: filter setting (default: NULL)

Value

NULL (throws error if validation fails)

```
as.data.frame.MSstatsValidated  
Convert output of converters to data.frame
```

Description

Convert output of converters to data.frame

Usage

```
## S3 method for class 'MSstatsValidated'  
as.data.frame(x, ...)
```

Arguments

x object of class MSstatsValidated
... Additional arguments to be passed to or from other methods.

Value

data.frame

```
as.data.table.MSstatsValidated  
Convert output of converters to data.table
```

Description

Convert output of converters to data.table

Usage

```
## S3 method for class 'MSstatsValidated'  
as.data.table(x, ...)
```

Arguments

x object of class MSstatsValidated
... Additional arguments to be passed to or from other methods.

Value

data.tables

| | |
|-----------------|--|
| CheckDataHealth | <i>Takes as input the output of the SpectronauttoMSstatsFormat function and calculates various quality metrics to assess the health of the data. Requires Anomaly Detection model to be fit.</i> |
|-----------------|--|

Description

Takes as input the output of the SpectronauttoMSstatsFormat function and calculates various quality metrics to assess the health of the data. Requires Anomaly Detection model to be fit.

Usage

```
CheckDataHealth(input)
```

Arguments

| | |
|-------|--|
| input | MSstats input which is the output of Spectronaut converter |
|-------|--|

Value

list of two data.tables

| | |
|----------------------|---------------------------|
| DIANNtoMSstatsFormat | <i>Import Diann files</i> |
|----------------------|---------------------------|

Description

Import Diann files

Usage

```
DIANNtoMSstatsFormat(
  input,
  annotation = NULL,
  global_qvalue_cutoff = 0.01,
  qvalue_cutoff = 0.01,
  pg_qvalue_cutoff = 0.01,
  useUniquePeptide = TRUE,
  removeFewMeasurements = TRUE,
  removeOxidationMpeptides = TRUE,
  removeProtein_with1Feature = TRUE,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  MBR = TRUE,
  quantificationColumn = "FragmentQuantCorrected",
  ...
)
```

Arguments

input name of MSstats input report from Diann, which includes fragment-level data.
 Output fragment data with –export-quant flag in DIA-NN 2.0

annotation name of 'annotation.txt' data which includes Condition, BioReplicate, Run.

global_qvalue_cutoff The qvalue cutoff for the Q.Value column, i.e. the run-specific precursor q-value. Default is 0.01.

qvalue_cutoff If MBR is false, the qvalue cutoff for the Global.Q.Value column, i.e. global precursor q-value. If MBR is true, the qvalue cutoff for the Lib.Q.Value column, i.e. the q-value for the library created after the first MBR pass. Default is 0.01.

pg_qvalue_cutoff If MBR is false, the qvalue cutoff for the Global.PG.Q.Value column, i.e. the global q-value for the protein group. If MBR is true, the qvalue cutoff for the Lib.PG.Q.Value column, i.e. the protein group q-value for the library created after the first MBR pass. Run should be the same as filename. Default is 0.01.

useUniquePeptide should unique peptides be removed

removeFewMeasurements should proteins with few measurements be removed

removeOxidationMpeptides should peptides with oxidation be removed

removeProtein_with1Feature should proteins with a single feature be removed

use_log_file logical. If TRUE, information about data processing will be saved to a file.

append logical. If TRUE, information about data processing will be added to an existing log file.

verbose logical. If TRUE, information about data processing will be printed to the console.

log_file_path character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If append = TRUE, has to be a valid path to a file.

MBR True if analysis was done with match between runs

quantificationColumn Use 'FragmentQuantCorrected'(default) column for quantified intensities for DIANN 1.8.x. Use 'FragmentQuantRaw' for quantified intensities for DIANN 1.9.x. Use 'auto' for quantified intensities for DIANN 2.x where each fragment intensity is a separate column, e.g. Fr0Quantity.

... additional parameters to `data.table::fread`.

Value

`data.frame` in the MSstats required format.

Author(s)

Elijah Willie

Examples

```

input_file_path = system.file("tinytest/raw_data/DIANN/diann_input.tsv",
                             package="MSstatsConvert")
annotation_file_path = system.file("tinytest/raw_data/DIANN/annotation.csv",
                                   package = "MSstatsConvert")
input = data.table::fread(input_file_path)
annot = data.table::fread(annotation_file_path)
output = DIANNtoMSstatsFormat(input, annotation = annot, MBR = FALSE,
                               use_log_file = FALSE)
head(output)

# For DIANN 2.0, set quantificationColumn = 'auto'
input_file_path_2_0 = system.file("tinytest/raw_data/DIANN/diann_2.0.parquet",
                                  package="MSstatsConvert")
annotation_file_path_2_0 = system.file("tinytest/raw_data/DIANN/annotation_diann_2.0.csv",
                                       package = "MSstatsConvert")
input_2_0 = arrow::read_parquet(input_file_path_2_0)
annot_2_0 = data.table::fread(annotation_file_path_2_0)
output_2_0 = DIANNtoMSstatsFormat(input_2_0, annotation = annot_2_0, MBR = FALSE,
                                   use_log_file = FALSE, quantificationColumn = 'auto')
head(output_2_0)

```

DIAUmpiretoMSstatsFormat

Import DIA-Umpire files

Description

Import DIA-Umpire files

Usage

```

DIAUmpiretoMSstatsFormat(
  raw.frag,
  raw.pep,
  raw.pro,
  annotation,
  useSelectedFrag = TRUE,
  useSelectedPep = TRUE,
  removeFewMeasurements = TRUE,
  removeProtein_with1Feature = FALSE,
  summaryforMultipleRows = max,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)

```

Arguments

| | |
|----------------------------|---|
| raw.frag | name of FragSummary_date.xls data, which includes feature-level data. |
| raw.pep | name of PeptideSummary_date.xls data, which includes selected fragments information. |
| raw.pro | name of ProteinSummary_date.xls data, which includes selected peptides information. |
| annotation | name of annotation data which includes Condition, BioReplicate, Run information. |
| useSelectedFrag | TRUE will use the selected fragment for each peptide. 'Selected.fragments' column is required. |
| useSelectedPep | TRUE will use the selected peptide for each protein. 'Selected.peptides' column is required. |
| removeFewMeasurements | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| removeProtein_with1Feature | TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default. |
| summaryforMultipleRows | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| use_log_file | logical. If TRUE, information about data processing will be saved to a file. |
| append | logical. If TRUE, information about data processing will be added to an existing log file. |
| verbose | logical. If TRUE, information about data processing wil be printed to the console. |
| log_file_path | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If append = TRUE, has to be a valid path to a file. |
| ... | additional parameters to data.table::fread. |

Value

data.frame in the MSstats required format.

Author(s)

Meena Choi, Olga Vitek

Examples

```
diau_frag = system.file("tinytest/raw_data/DIAUmpire/dia_frag.csv",
                        package = "MSstatsConvert")
diau_pept = system.file("tinytest/raw_data/DIAUmpire/dia_pept.csv",
                        package = "MSstatsConvert")
diau_prot = system.file("tinytest/raw_data/DIAUmpire/dia_prot.csv",
                        package = "MSstatsConvert")
annot = system.file("tinytest/raw_data/DIAUmpire/annot_diau.csv",
                     package = "MSstatsConvert")
```

```

diau_frag = data.table::fread(diau_frag)
diau_pept = data.table::fread(diau_pept)
diau_prot = data.table::fread(diau_prot)
annot = data.table::fread(annot)
diau_frag = diau_frag[, lapply(.SD, function(x) if (is.integer(x)) as.numeric(x) else x)]
# In case numeric columns are not interpreted correctly

diau_imported = DIAUmpiretoMSstatsFormat(diau_frag, diau_pept, diau_prot,
                                             annot, use_log_file = FALSE)
head(diau_imported)

```

FragPipetoMSstatsFormat*Import FragPipe files***Description**

Import FragPipe files

Usage

```

FragPipetoMSstatsFormat(
  input,
  useUniquePeptide = TRUE,
  removeFewMeasurements = TRUE,
  removeProtein_with1Feature = FALSE,
  summaryforMultipleRows = max,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)

```

Arguments

| | |
|-----------------------------------|---|
| input | name of FragPipe msstats.csv export. ProteinName, PeptideSequence, PrecursorCharge, FragmentIon, ProductCharge, IsotopeLabelType, Condition, BioReplicate, Run, Intensity are required. |
| useUniquePeptide | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |
| removeFewMeasurements | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| removeProtein_with1Feature | TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default. |
| summaryforMultipleRows | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |

| | |
|----------------------------|--|
| <code>use_log_file</code> | logical. If TRUE, information about data processing will be saved to a file. |
| <code>append</code> | logical. If TRUE, information about data processing will be added to an existing log file. |
| <code>verbose</code> | logical. If TRUE, information about data processing wil be printed to the console. |
| <code>log_file_path</code> | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If <code>append</code> = TRUE, has to be a valid path to a file. |
| <code>...</code> | additional parameters to <code>data.table::fread</code> . |

Value

`data.frame` in the MSstats required format.

Author(s)

Devon Kohler

Examples

```
fragpipe_raw = system.file("tinytest/raw_data/FragPipe/fragpipe_input.csv",
                           package = "MSstatsConvert")
fragpipe_raw = data.table::fread(fragpipe_raw)
fragpipe_imported = FragPipetoMSstatsFormat(fragpipe_raw, use_log_file = FALSE)
head(fragpipe_imported)
```

`getDataType`

Get type of dataset from an MSstatsInputFiles object.

Description

Get type of dataset from an `MSstatsInputFiles` object.

Usage

```
getDataType(msstats_object)

## S4 method for signature 'MSstatsInputFiles'
getDataType(msstats_object)
```

Arguments

`msstats_object` object that inherits from `MSstatsInputFiles` class.

Value

character - label of a data type. Currently, "MSstats" or "MSstatsTMT"
character "MSstats" or "MSstatsTMT".

Examples

```
evidence_path = system.file("tinytest/raw_data/MaxQuant/mq_ev.csv",
                            package = "MSstatsConvert")
pg_path = system.file("tinytest/raw_data/MaxQuant/mq_pg.csv",
                      package = "MSstatsConvert")
evidence = read.csv(evidence_path)
pg = read.csv(pg_path)
imported = MSstatsImport(list(evidence = evidence, protein_groups = pg),
                         "MSstats", "MaxQuant")
class(imported)
getDataType(imported) # "MSstats"
```

getInputFile

Get one of files contained in an instance of MSstatsInputFiles class.

Description

Get one of files contained in an instance of MSstatsInputFiles class.

Usage

```
getInputFile(msstats_object, file_type)

## S4 method for signature 'MSstatsInputFiles'
getInputFile(msstats_object, file_type = "input")

## S4 method for signature 'MSstatsPhilosopherFiles'
getInputFile(msstats_object, file_type = "input")
```

Arguments

msstats_object object that inherits from MSstatsPhilosopherFiles class.
file_type character name of a type file. Usually equal to "input".

Value

```
data.table
data.table
data.table
```

Examples

```
evidence_path = system.file("tinytest/raw_data/MaxQuant/mq_ev.csv",
                            package = "MSstatsConvert")
pg_path = system.file("tinytest/raw_data/MaxQuant/mq_pg.csv",
                      package = "MSstatsConvert")
evidence = read.csv(evidence_path)
pg = read.csv(pg_path)
imported = MSstatsImport(list(evidence = evidence, protein_groups = pg),
                         "MSstats", "MaxQuant")
class(imported)
head(getInputFile(imported, "evidence"))
```

MaxQtoMSstatsFormat *Import MaxQuant files*

Description

Import MaxQuant files

Usage

```
MaxQtoMSstatsFormat(
  evidence,
  annotation,
  proteinGroups,
  proteinID = "Proteins",
  useUniquePeptide = TRUE,
  summaryforMultipleRows = max,
  removeFewMeasurements = TRUE,
  removeMpeptides = FALSE,
  removeOxidationMpeptides = FALSE,
  removeProtein_with1Peptide = FALSE,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)
```

Arguments

| | |
|--------------------------|---|
| evidence | name of 'evidence.txt' data, which includes feature-level data. |
| annotation | name of 'annotation.txt' data which includes Raw.file, Condition, BioReplicate, Run, IsotopeLabelType information. |
| proteinGroups | name of 'proteinGroups.txt' data. It needs to matching protein group ID. If proteinGroups=NULL, use 'Proteins' column in 'evidence.txt'. |
| proteinID | 'Proteins'(default) or 'Leading.razor.protein' for Protein ID. |
| useUniquePeptide | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |
| summaryforMultipleRows | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| removeFewMeasurements | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| removeMpeptides | TRUE will remove the peptides including 'M' sequence. FALSE is default. |
| removeOxidationMpeptides | TRUE will remove the peptides including 'oxidation (M)' in modification. FALSE is default. |

`removeProtein_with1Peptide`
 TRUE will remove the proteins which have only 1 peptide and charge. FALSE is default.

`use_log_file` logical. If TRUE, information about data processing will be saved to a file.

`append` logical. If TRUE, information about data processing will be added to an existing log file.

`verbose` logical. If TRUE, information about data processing wil be printed to the console.

`log_file_path` character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If `append = TRUE`, has to be a valid path to a file.

`...` additional parameters to `data.table::fread`.

Value

`data.frame` in the MSstats required format.

Note

Warning: MSstats does not support for metabolic labeling or iTRAQ experiments.

Author(s)

Meena Choi, Olga Vitek.

Examples

```
mq_ev = data.table::fread(system.file("tinytest/raw_data/MaxQuant/mq_ev.csv",
                                      package = "MSstatsConvert"))
mq_pg = data.table::fread(system.file("tinytest/raw_data/MaxQuant/mq_pg.csv",
                                      package = "MSstatsConvert"))
annot = data.table::fread(system.file("tinytest/raw_data/MaxQuant/annotation.csv",
                                      package = "MSstatsConvert"))
maxq_imported = MaxQtoMSstatsFormat(mq_ev, annot, mq_pg, use_log_file = FALSE)
head(maxq_imported)
```

Description

Import Metamorpheus files

Usage

```
MetamorpheusToMSstatsFormat(
  input,
  annotation = NULL,
  MBR = TRUE,
  qvalue_cutoff = 0.05,
  useUniquePeptide = TRUE,
  removeFewMeasurements = TRUE,
  removeProtein_with1Feature = FALSE,
  summaryforMultipleRows = max,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)
```

Arguments

| | |
|---|---|
| <code>input</code> | name of Metamorpheus output file, which is tabular format. Use the AllQuanti-fiedPeaks.tsv file from the Metamorpheus output. |
| <code>annotation</code> | name of 'annotation.txt' data which includes Condition, BioReplicate. |
| <code>MBR</code> | If TRUE, the function will include peaks detected by MBR |
| <code>qvalue_cutoff</code> | The q-value cutoff for filtering peaks detected by MBR |
| <code>useUniquePeptide</code> | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |
| <code>removeFewMeasurements</code> | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| <code>removeProtein_with1Feature</code> | TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default. |
| <code>summaryforMultipleRows</code> | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| <code>use_log_file</code> | logical. If TRUE, information about data processing will be saved to a file. |
| <code>append</code> | logical. If TRUE, information about data processing will be added to an existing log file. |
| <code>verbose</code> | logical. If TRUE, information about data processing wil be printed to the console. |
| <code>log_file_path</code> | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If <code>append = TRUE</code> , has to be a valid path to a file. |
| <code>...</code> | additional parameters to <code>data.table::fread</code> . |

Value

`data.frame` in the MSstats required format.

Author(s)

Anthony Wu

Examples

```
input = system.file("tinytest/raw_data/Metamorpheus/QuantifiedPeaks.tsv",
                    package = "MSstatsConvert")
input = data.table::fread(input)
annot = system.file("tinytest/raw_data/Metamorpheus/annotation.csv",
                     package = "MSstatsConvert")
annot = data.table::fread(annot)
metamorpheus_imported = MSstatsConvert:::MetamorpheusToMSstatsFormat(input, annotation = annot)
head(metamorpheus_imported)
```

MSstatsAnomalyScores *Run Anomaly Model*

Description

Run Anomaly Model

Usage

```
MSstatsAnomalyScores(
  input,
  quality_metrics,
  temporal_direction,
  missing_run_count,
  n_feat,
  run_order,
  n_trees,
  max_depth,
  cores
)
```

Arguments

input data.table preprocessed by the MSstatsBalancedDesign function
quality_metrics character vector of quality metrics to use in the model
temporal_direction character vector of same length as quality_metrics indicating temporal feature to create.
missing_run_count numeric, maximum allowed fraction of missing runs per feature.
n_feat numeric, maximum number of features per protein to use in the model.
run_order data.frame with two columns: Run and Order. Order should be numeric and indicate the order of runs.
n_trees numeric, number of trees to use in the isolation forest model. Default is 100.

| | |
|-----------|---|
| max_depth | numeric or "auto", maximum depth of each tree. Default is "auto" which sets depth to $\log_2(N)$ where N is the number of runs. |
| cores | numeric, number of cores to use for parallel processing. Default is 1. |

Value

data.table

MSstatsBalancedDesign *Creates balanced design by removing overlapping fractions and filling incomplete rows*

Description

Creates balanced design by removing overlapping fractions and filling incomplete rows

Usage

```
MSstatsBalancedDesign(
  input,
  feature_columns,
  fill_incomplete = TRUE,
  handle_fractions = TRUE,
  fix_missing = NULL,
  remove_few = TRUE,
  anomaly_metrics = c()
)
```

Arguments

| | |
|------------------|---|
| input | data.table processed by the MSstatsPreprocess function |
| feature_columns | str, names of columns that define spectral features |
| fill_incomplete | if TRUE (default), ensures that rows with missing data for specific features are added as NA. For example, if the y10 ion of peptideA is measured in the "disease" samples but entirely missing for the "healthy" samples, rows with NA values will be created for the y10 ion of peptideA in the "healthy" group. This process increases the number of rows to account for all possible feature-sample combinations. |
| handle_fractions | if TRUE (default), overlapping fractions will be resolved |
| fix_missing | str, optional. Defaults to NULL, which means no action. If not NULL, must be one of the options: "zero_to_na" or "na_to_zero". If "zero_to_na", Intensity values equal exactly to 0 will be converted to NA. If "na_to_zero", missing values will be replaced by zeros. |
| remove_few | lgl, if TRUE, features with one or two measurements across runs will be removed. |
| anomaly_metrics | character vector of names of columns with quality metrics |

Value

data.frame of class MSstatsValidated

Examples

```
unbalanced_data = system.file("tinytest/raw_data/unbalanced_data.csv",
                             package = "MSstatsConvert")
unbalanced_data = data.table::as.data.table(read.csv(unbalanced_data))
balanced = MSstatsBalancedDesign(unbalanced_data,
                                  c("PeptideSequence", "PrecursorCharge",
                                    "FragmentIon", "ProductCharge"))
dim(balanced) # Now balanced has additional rows (with Intensity = NA)
# for runs that were not included in the unbalanced_data table
```

MSstatsClean

Clean files generated by a signal processing tools.

Description

Clean files generated by a signal processing tools.
Clean DIAUmpire files
Clean MaxQuant files
Clean OpenMS files
Clean OpenSWATH files
Clean Progenesis files
Clean ProteomeDiscoverer files
Clean Skyline files
Clean SpectroMine files
Clean Spectronaut files
Clean Philosopher files
Clean DIA-NN files
Clean Metamorpheus files
Clean Protein Prospector files

Usage

```
MSstatsClean(msstats_object, ...)

## S4 method for signature 'MSstatsDIAUmpireFiles'
MSstatsClean(msstats_object, use_frag, use_pept)

## S4 method for signature 'MSstatsMaxQuantFiles'
MSstatsClean(
  msstats_object,
  protein_id_col,
  remove_by_site = FALSE,
```

```
    channel_columns = "Reporterintensitycorrected"
  )

## S4 method for signature 'MSstatsOpenMSFiles'
MSstatsClean(msstats_object)

## S4 method for signature 'MSstatsOpenSWATHFiles'
MSstatsClean(msstats_object)

## S4 method for signature 'MSstatsProgenesisFiles'
MSstatsClean(msstats_object, runs, fix_colnames = TRUE)

## S4 method for signature 'MSstatsProteomeDiscovererFiles'
MSstatsClean(
  msstats_object,
  quantification_column,
  protein_id_column,
  sequence_column,
  remove_shared,
  remove_protein_groups = TRUE,
  intensity_columns_regexp = "Abundance"
)

## S4 method for signature 'MSstatsSkylineFiles'
MSstatsClean(msstats_object)

## S4 method for signature 'MSstatsSpectroMineFiles'
MSstatsClean(msstats_object)

## S4 method for signature 'MSstatsSpectronautFiles'
MSstatsClean(
  msstats_object,
  intensity,
  calculateAnomalyScores,
  anomalyModelFeatures
)

## S4 method for signature 'MSstatsPhilosopherFiles'
MSstatsClean(
  msstats_object,
  protein_id_col,
  peptide_id_col,
  channels,
  remove_shared_peptides
)

## S4 method for signature 'MSstatsDIANNFiles'
MSstatsClean(
  msstats_object,
  MBR = TRUE,
  quantificationColumn = "FragmentQuantCorrected"
)
```

```
## S4 method for signature 'MSstatsMetamorpheusFiles'
MSstatsClean(msstats_object, MBR = TRUE, qvalue_cutoff = 0.05)

## S4 method for signature 'MSstatsProteinProspectorFiles'
MSstatsClean(msstats_object)
```

Arguments

`msstats_object` object that inherits from `MSstatsInputFiles` class.

`...` additional parameter to specific cleaning functions.

`use_frag` TRUE will use the selected fragment for each peptide. 'Selected_fragments' column is required.

`use_pept` TRUE will use the selected fragment for each protein 'Selected_peptides' column is required.

`protein_id_col` character, name of a column with names of proteins.

`remove_by_site` logical, if TRUE, proteins only identified by site will be removed.

`channel_columns` character, regular expression that identifies channel columns in TMT data.

`runs` chr, vector of Run labels.

`fix_colnames` lgl, if TRUE, one of the rows will be used as colnames.

`quantification_column` chr, name of a column used for quantification.

`protein_id_column` chr, name of a column with protein IDs.

`sequence_column` chr, name of a column with peptide sequences.

`remove_shared` lgl, if TRUE, shared peptides will be removed.

`remove_protein_groups` if TRUE, proteins with numProteins > 1 will be removed.

`intensity_columns_regexp` regular expressions that defines intensity columns. Defaults to "Abundance", which means that columns that contain the word "Abundance" will be treated as corresponding to intensities for different channels.

`intensity` chr, specifies which column will be used for Intensity.

`calculateAnomalyScores` logical, whether to calculate anomaly scores

`anomalyModelFeatures` character vector, specifies which columns will be used for anomaly detection model. Can be NULL if `calculateAnomalyScores=FALSE`.

`peptide_id_col` character name of a column that identifies peptides

`channels` character vector of channel labels

`remove_shared_peptides` logical, if TRUE, shared peptides will be removed based on the IsUnique column from Philosopher output

`MBR` True if analysis was done with match between runs

```

quantificationColumn
  Use 'FragmentQuantCorrected'(default) column for quantified intensities for
  DIANN 1.8.x. Use 'FragmentQuantRaw' for quantified intensities for DIANN
  1.9.x. Use 'auto' for quantified intensities for DIANN 2.x where each fragment
  intensity is a separate column, e.g. Fr0Quantity.

qvalue_cutoff  The q-value cutoff for filtering peaks detected by MBR

```

Value

```

data.table

```

Examples

```

evidence_path = system.file("tinytest/raw_data/MaxQuant/mq_ev.csv",
                            package = "MSstatsConvert")
pg_path = system.file("tinytest/raw_data/MaxQuant/mq_pg.csv",
                      package = "MSstatsConvert")
evidence = read.csv(evidence_path)
pg = read.csv(pg_path)
imported = MSstatsImport(list(evidence = evidence, protein_groups = pg),
                         "MSstats", "MaxQuant")
cleaned_data = MSstatsClean(imported, protein_id_col = "Proteins")
head(cleaned_data)

```

Description

MSstatsConvert helps convert data from different types of mass spectrometry experiments and signal processing tools to a format suitable for statistical analysis with the MSstats and MSstatsTMT packages.

Main functions

[MSstatsLogsSettings](#) for logs management, [MSstatsImport](#) for importing files created by signal processing tools, [MSstatsClean](#) for re-formatting imported files into a consistent format, [MSstatsPreprocess](#) for preprocessing cleaned files, [MSstatsBalancedDesign](#) for handling fractions and creating balanced data.

Author(s)

Maintainer: Mateusz Staniak <mtst@mstaniak.pl>

Authors:

- Devon Kohler <kohler.d@northeastern.edu>
- Anthony Wu <wu.anthon@northeastern.edu>
- Meena Choi <mnchoi67@gmail.com>
- Ting Huang <thuang0703@gmail.com>
- Olga Vitek <o.vitek@northeastern.edu>

MSstatsImport

Import files from signal processing tools.

Description

Import files from signal processing tools.

Usage

```
MSstatsImport(input_files, type, tool, tool_version = NULL, ...)
```

Arguments

| | |
|--------------|---|
| input_files | list of paths to input files or <code>data.frame</code> objects. Interpretation of this parameter depends on values of parameters <code>type</code> and <code>tool</code> . |
| type | chr, "MSstats" or "MSstatsTMT". |
| tool | chr, name of a signal processing tool that generated input files. |
| tool_version | not implemented yet. In the future, this parameter will allow handling different versions of each signal processing tools. |
| ... | optional additional parameters to <code>data.table::fread</code> . |

Value

an object of class `MSstatsInputFiles`.

Examples

```
evidence_path = system.file("tinytest/raw_data/MaxQuant/mq_ev.csv",
                             package = "MSstatsConvert")
pg_path = system.file("tinytest/raw_data/MaxQuant/mq_pg.csv",
                      package = "MSstatsConvert")
evidence = read.csv(evidence_path)
pg = read.csv(pg_path)
imported = MSstatsImport(list(evidence = evidence, protein_groups = pg),
                         "MSstats", "MaxQuant")
class(imported)
head(getInputFile(imported, "evidence"))
```

MSstatsInputFiles-class

Class to model files that describe a single MS dataset.

Description

Class to model files that describe a single MS dataset.
 MSstatsDIAUmpireFiles: class for DIAUmpire files.
 MSstatsMaxQuantFiles: class for MaxQuant files.
 MSstatsOpenMSFiles: class for OpenMS files.
 MSstatsOpenSWATHFiles: class for OpenSWATH files.
 MSstatsProgenesisFiles: class for Progenesis files.
 MSstatsProteomeDiscovererFiles: class for ProteomeDiscoverer files.
 MSstatsSkylineFiles: class for Skyline files.
 MSstatsSkylineFiles: class for SpectroMine files.
 MSstatsSpectronautFiles: class for Spectronaut files.
 MSstatsPhilosopherFiles: class for Philosopher files.
 MSstatsDIANNFiles: class for DIA-NN files.
 MSstatsFragPipeFiles: class for FragPipe files.
 MSstatsMetamorpheusFiles: class for Metamorpheus files.
 MSstatsProteinProspectorFiles: class for ProteinProspector files.

Slots

files named list of files generated by a signal processing tools. In most cases, this will be a single file named input. In some cases, multiple files are used, for example MaxQuant outputs evidence and proteinGroups files.
 type character: "MSstats" or "MSstatsTMT".
 tool character: name of a signal processing tools that generated the output. Possible values are: DIAUmpire, MaxQuant, OpenMS, OpenSWATH, Progenesis, ProteomeDiscoverer, Skyline, SpectroMine, Spectronaut.
 version description of a software version of the signal processing tool. Not implemented yet.

MSstatsLogsSettings *Set how MSstats will log information from data processing*

Description

Set how MSstats will log information from data processing

Usage

```
MSstatsLogsSettings(  
  use_log_file = TRUE,  
  append = FALSE,  
  verbose = TRUE,  
  log_file_path = NULL,  
  base = "MSstats_log_",  
  pkg_name = "MSstats"  
)
```

Arguments

| | |
|---------------|---|
| use_log_file | logical. If TRUE, information about data processing will be saved to a file. |
| append | logical. If TRUE, information about data processing will be added to an existing log file. |
| verbose | logical. If TRUE, information about data processing wil be printed to the console. |
| log_file_path | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If append = TRUE, has to be a valid path to a file. |
| base | start of the file name. |
| pkg_name | currently "MSstats", "MSstatsPTM" or "MSstatsTMT". Each package can use its own separate log settings. |

Value

TRUE invisibly in case of successful logging setup.

Examples

```
# No logging and no messages  
MSstatsLogsSettings(FALSE, FALSE, FALSE)  
# Log, but do not display messages  
MSstatsLogsSettings(TRUE, FALSE, FALSE)  
# Log to an existing file  
file.create("new_log.log")  
MSstatsLogsSettings(TRUE, TRUE, log_file_path = "new_log.log")  
# Do not log, but display messages  
MSstatsLogsSettings(FALSE)
```

`MSstatsMakeAnnotation` *Create annotation*

Description

Create annotation

Usage

```
MSstatsMakeAnnotation(input, annotation, ...)
```

Arguments

| | |
|-------------------------|---|
| <code>input</code> | data.table preprocessed by the <code>MSstatsClean</code> function |
| <code>annotation</code> | data.table |
| <code>...</code> | key-value pairs, where keys are names of columns of annotation |

Value

data.table

Examples

```
evidence_path = system.file("tinytest/raw_data/MaxQuant/mq_ev.csv",
                             package = "MSstatsConvert")
pg_path = system.file("tinytest/raw_data/MaxQuant/mq_pg.csv",
                      package = "MSstatsConvert")
evidence = read.csv(evidence_path)
pg = read.csv(pg_path)
imported = MSstatsImport(list(evidence = evidence, protein_groups = pg),
                         "MSstats", "MaxQuant")
cleaned_data = MSstatsClean(imported, protein_id_col = "Proteins")
annot_path = system.file("tinytest/raw_data/MaxQuant/annotation.csv",
                         package = "MSstatsConvert")
mq_annot = MSstatsMakeAnnotation(cleaned_data, read.csv(annot_path),
                                  Run = "Rawfile")
head(mq_annot)
```

Description

Preprocess outputs from MS signal processing tools for analysis with MSstats

Usage

```
MSstatsPreprocess(  
  input,  
  annotation,  
  feature_columns,  
  remove_shared_peptides = TRUE,  
  remove_single_feature_proteins = TRUE,  
  feature_cleaning = list(remove_features_with_few_measurements = TRUE,  
    summarize_multiple_psms = max),  
  score_filtering = list(),  
  exact_filtering = list(),  
  pattern_filtering = list(),  
  columns_to_fill = list(),  
  aggregate_isotopic = FALSE,  
  anomaly_metrics = c(),  
  ...  
)
```

Arguments

input data.table processed by the MSstatsClean function.

annotation annotation file generated by a signal processing tool.

feature_columns character vector of names of columns that define spectral features.

remove_shared_peptides logical, if TRUE shared peptides will be removed.

remove_single_feature_proteins logical, if TRUE, proteins that only have one feature will be removed.

feature_cleaning named list with maximum two (for MSstats converters) or three (for MSstatsTMT converter) elements. If handle_few_measurements is set to "remove", feature with less than three measurements will be removed (otherwise it should be equal to "keep"). summarize_multiple_psms is a function that will be used to aggregate multiple feature measurements in a run. It should return a scalar and accept an na.rm parameter. For MSstatsTMT converters, setting remove_psms_with_any_missing will remove features which have missing values in a run from that run.

score_filtering a list of named lists that specify filtering options. Details are provided in the vignette.

exact_filtering a list of named lists that specify filtering options. Details are provided in the vignette.

pattern_filtering a list of named lists that specify filtering options. Details are provided in the vignette.

columns_to_fill a named list of scalars. If provided, columns with names defined by the names of this list and values corresponding to its elements will be added to the output data.frame.

```

aggregate_isotopic
logical. If TRUE, isotopic peaks will be summed.

anomaly_metrics
character vector of names of columns with quality metrics. Default is missing
and is not required if anomaly model not run.

...
additional parameters to data.table::fread.

```

Value

`data.table`

Examples

```

evidence_path = system.file("tinytest/raw_data/MaxQuant/mq_ev.csv",
                            package = "MSstatsConvert")
pg_path = system.file("tinytest/raw_data/MaxQuant/mq_pg.csv",
                      package = "MSstatsConvert")
evidence = read.csv(evidence_path)
pg = read.csv(pg_path)
imported = MSstatsImport(list(evidence = evidence, protein_groups = pg),
                         "MSstats", "MaxQuant")
cleaned_data = MSstatsClean(imported, protein_id_col = "Proteins")
annot_path = system.file("tinytest/raw_data/MaxQuant/annotation.csv",
                         package = "MSstatsConvert")
mq_annot = MSstatsMakeAnnotation(cleaned_data, read.csv(annot_path),
                                  Run = "Rawfile")

# To filter M-peptides and oxidatin peptides
m_filter = list(col_name = "PeptideSequence", pattern = "M",
                 filter = TRUE, drop_column = FALSE)
oxidation_filter = list(col_name = "Modifications", pattern = "Oxidation",
                        filter = TRUE, drop_column = TRUE)
msstats_format = MSstatsPreprocess(
  cleaned_data, mq_annot,
  feature_columns = c("PeptideSequence", "PrecursorCharge"),
  columns_to_fill = list(FragmentIon = NA, ProductCharge = NA),
  pattern_filtering = list(oxidation = oxidation_filter, m = m_filter)
)
# Output in the standard MSstats format
head(msstats_format)

```

MSstatsSaveSessionInfo

Save session information

Description

Save session information

Usage

```
MSstatsSaveSessionInfo(  
  path = NULL,  
  append = TRUE,  
  base = "MSstats_session_info_"  
)
```

Arguments

| | |
|--------|---|
| path | optional path to output file. If not provided, "MSstats_session_info" and current timestamp will be used as a file name |
| append | if TRUE and file given by the path parameter already exists, session info will be appended to the file |
| base | beginning of a file name |

Value

TRUE invisibly after session info was saved

Examples

```
MSstatsSaveSessionInfo("session_info.txt")  
MSstatsSaveSessionInfo("session_info.txt", base = "MSstatsTMT_session_info_")
```

OpenMStoMSstatsFormat Import OpenMS files

Description

Import OpenMS files

Usage

```
OpenMStoMSstatsFormat(  
  input,  
  annotation = NULL,  
  useUniquePeptide = TRUE,  
  removeFewMeasurements = TRUE,  
  removeProtein_with1Feature = FALSE,  
  summaryforMultipleRows = max,  
  use_log_file = TRUE,  
  append = FALSE,  
  verbose = TRUE,  
  log_file_path = NULL,  
  ...  
)
```

Arguments

| | |
|---|---|
| <code>input</code> | name of MSstats input report from OpenMS, which includes feature(peptide ion)-level data. |
| <code>annotation</code> | name of 'annotation.txt' data which includes Condition, BioReplicate, Run. Run should be the same as filename. |
| <code>useUniquePeptide</code> | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |
| <code>removeFewMeasurements</code> | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| <code>removeProtein_with1Feature</code> | TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default. |
| <code>summaryforMultipleRows</code> | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| <code>use_log_file</code> | logical. If TRUE, information about data processing will be saved to a file. |
| <code>append</code> | logical. If TRUE, information about data processing will be added to an existing log file. |
| <code>verbose</code> | logical. If TRUE, information about data processing wil be printed to the console. |
| <code>log_file_path</code> | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If append = TRUE, has to be a valid path to a file. |
| <code>...</code> | additional parameters to <code>data.table::fread</code> . |

Value

`data.frame` in the MSstats required format.

Author(s)

Meena Choi, Olga Vitek.

Examples

```
openms_raw = data.table::fread(system.file("tinytest/raw_data/OpenMS/openms_input.csv",
                                         package = "MSstatsConvert"))
openms_imported = OpenMStoMSstatsFormat(openms_raw, use_log_file = FALSE)
head(openms_imported)
```

OpenSWATHtoMSstatsFormat
Import OpenSWATH files

Description

Import OpenSWATH files

Usage

```
OpenSWATHtoMSstatsFormat(
  input,
  annotation,
  filter_with_mscore = TRUE,
  mscore_cutoff = 0.01,
  useUniquePeptide = TRUE,
  removeFewMeasurements = TRUE,
  removeProtein_with1Feature = FALSE,
  summaryforMultipleRows = max,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)
```

Arguments

| | |
|---|--|
| <code>input</code> | name of MSstats input report from OpenSWATH, which includes feature-level data. |
| <code>annotation</code> | name of 'annotation.txt' data which includes Condition, BioReplicate, Run. Run should be the same as filename. |
| <code>filter_with_mscore</code> | TRUE(default) will filter out the features that have greater than <code>mscore_cutoff</code> in <code>m_score</code> column. Those features will be removed. |
| <code>mscore_cutoff</code> | Cutoff for <code>m_score</code> . Default is 0.01. |
| <code>useUniquePeptide</code> | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |
| <code>removeFewMeasurements</code> | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| <code>removeProtein_with1Feature</code> | TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default. |
| <code>summaryforMultipleRows</code> | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| <code>use_log_file</code> | logical. If TRUE, information about data processing will be saved to a file. |

| | |
|---------------|---|
| append | logical. If TRUE, information about data processing will be added to an existing log file. |
| verbose | logical. If TRUE, information about data processing wil be printed to the console. |
| log_file_path | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If append = TRUE, has to be a valid path to a file. |
| ... | additional parameters to data.table::fread. |

Value

data.frame in the MSstats required format.

Author(s)

Meena Choi, Olga Vitek.

Examples

```
os_raw = system.file("tinytest/raw_data/OpenSWATH/openswath_input.csv",
                     package = "MSstatsConvert")
annot = system.file("tinytest/raw_data/OpenSWATH/annot_os.csv",
                     package = "MSstatsConvert")
os_raw = data.table::fread(os_raw)
annot = data.table::fread(annot)

os_imported = OpenSWATHtoMSstatsFormat(os_raw, annot, use_log_file = FALSE)
head(os_imported)
```

Description

Import Proteome Discoverer files

Usage

```
PDtoMSstatsFormat(
  input,
  annotation,
  useNumProteinsColumn = FALSE,
  useUniquePeptide = TRUE,
  summaryforMultipleRows = max,
  removeFewMeasurements = TRUE,
  removeOxidationMpeptides = FALSE,
  removeProtein_with1Peptide = FALSE,
  which.quantification = "Precursor.Area",
  which.proteinid = "Protein.Group.Accessions",
  which.sequence = "Sequence",
```

```

    use_log_file = TRUE,
    append = FALSE,
    verbose = TRUE,
    log_file_path = NULL,
    ...
)

```

Arguments

| | |
|----------------------------|---|
| input | PD report or a path to it. |
| annotation | name of 'annotation.txt' or 'annotation.csv' data which includes Condition, BioReplicate, Run information. 'Run' will be matched with 'Spectrum.File'. |
| useNumProteinsColumn | TRUE removes peptides which have more than 1 in # Proteins column of PD output. |
| useUniquePeptide | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |
| summaryforMultipleRows | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| removeFewMeasurements | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| removeOxidationMpeptides | TRUE will remove the peptides including 'oxidation (M)' in modification. FALSE is default. |
| removeProtein_with1Peptide | TRUE will remove the proteins which have only 1 peptide and charge. FALSE is default. |
| which.quantification | Use 'Precursor.Area'(default) column for quantified intensities. 'Intensity' or 'Area' can be used instead. |
| which.proteinid | Use 'Protein.Accessions'(default) column for protein name. 'Master.Protein.Accessions' can be used instead. |
| which.sequence | Use 'Sequence'(default) column for peptide sequence. 'Annotated.Sequence' can be used instead. |
| use_log_file | logical. If TRUE, information about data processing will be saved to a file. |
| append | logical. If TRUE, information about data processing will be added to an existing log file. |
| verbose | logical. If TRUE, information about data processing wil be printed to the console. |
| log_file_path | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If append = TRUE, has to be a valid path to a file. |
| ... | additional parameters to data.table::fread. |

Value

data.frame in the MSstats required format.

Author(s)

Meena Choi, Olga Vitek

Examples

```
pd_raw = system.file("tinytest/raw_data/PD/pd_input.csv",
                      package = "MSstatsConvert")
annot = system.file("tinytest/raw_data/PD/annot_pd.csv",
                      package = "MSstatsConvert")
pd_raw = data.table::fread(pd_raw)
annot = data.table::fread(annot)

pd_imported = PDtoMSstatsFormat(pd_raw, annot, use_log_file = FALSE)
head(pd_imported)
```

ProgenesistoMSstatsFormat

Import Progenesis files

Description

Import Progenesis files

Usage

```
ProgenesistoMSstatsFormat(
  input,
  annotation,
  useUniquePeptide = TRUE,
  summaryforMultipleRows = max,
  removeFewMeasurements = TRUE,
  removeOxidationMpeptides = FALSE,
  removeProtein_with1Peptide = FALSE,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)
```

Arguments

| | |
|------------------|--|
| input | name of Progenesis output, which is wide-format. 'Accession', 'Sequence', 'Modification', 'Charge' and one column for each run are required. |
| annotation | name of 'annotation.txt' or 'annotation.csv' data which includes Condition, BioReplicate, Run information. It will be matched with the column name of input for MS runs. |
| useUniquePeptide | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |

```

summaryForMultipleRows
    max(default) or sum - when there are multiple measurements for certain feature
    and certain run, use highest or sum of multiple intensities.

removeFewMeasurements
    TRUE (default) will remove the features that have 1 or 2 measurements across
    runs.

removeOxidationMpeptides
    TRUE will remove the peptides including 'oxidation (M)' in modification. FALSE
    is default.

removeProtein_with1Peptide
    TRUE will remove the proteins which have only 1 peptide and charge. FALSE
    is default.

use_log_file logical. If TRUE, information about data processing will be saved to a file.

append logical. If TRUE, information about data processing will be added to an existing
log file.

verbose logical. If TRUE, information about data processing wil be printed to the con-
sole.

log_file_path character. Path to a file to which information about data processing will be
saved. If not provided, such a file will be created automatically. If append =
TRUE, has to be a valid path to a file.

...
additional parameters to data.table::fread.

```

Value

data.frame in the MSstats required format.

Author(s)

Meena Choi, Olga Vitek, Ulrich Omasits

Examples

```

progenesis_raw = system.file("tinytest/raw_data/Progenesis/progenesis_input.csv",
                             package = "MSstatsConvert")
annot = system.file("tinytest/raw_data/Progenesis/progenesis_annot.csv",
                     package = "MSstatsConvert")
progenesis_raw = data.table::fread(progenesis_raw)
annot = data.table::fread(annot)

progenesis_imported = ProgenesisToMSstatsFormat(progenesis_raw, annot,
                                                use_log_file = FALSE)
head(progenesis_imported)

```

Description

Generate MSstatsTMT required input format from Protein Prospector output

Usage

```
ProteinProspectortoMSstatsTMTFormat(
  input,
  annotation,
  useUniquePeptide = TRUE,
  removeFewMeasurements = TRUE,
  removeProtein_with1Feature = FALSE,
  summaryforMultipleRows = sum,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL
)
```

Arguments

| | |
|---|---|
| <code>input</code> | Input txt peptide report file from Protein Prospector with "Keep Replicates", "Mods in Peptide", and "Protein Mods" options selected. |
| <code>annotation</code> | data frame which contains column Run, Fraction, TechRepMixture, Mixture, Channel, BioReplicate, Condition. |
| <code>useUniquePeptide</code> | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |
| <code>removeFewMeasurements</code> | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| <code>removeProtein_with1Feature</code> | TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default. |
| <code>summaryforMultipleRows</code> | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| <code>use_log_file</code> | logical. If TRUE, information about data processing will be saved to a file. |
| <code>append</code> | logical. If TRUE, information about data processing will be added to an existing log file. |
| <code>verbose</code> | logical. If TRUE, information about data processing wil be printed to the console. |
| <code>log_file_path</code> | character. Path to a file to which information about data processing will be saved. If not provided, such a file will be created automatically. If <code>append = TRUE</code> , has to be a valid path to a file. |

Value

`data.frame` of class "MSstatsTMT"

Examples

```
input = system.file("tinytest/raw_data/ProteinProspector/Prospector_TotalTMT.txt",
  package = "MSstatsConvert")
input = data.table::fread(input)
annot = system.file("tinytest/raw_data/ProteinProspector/Annotation.csv",
  package = "MSstatsConvert")
annot = data.table::fread(annot)
output <- ProteinProspectortoMSstatsTMTFormat(input, annot)
head(output)
```

SkylinetoMSstatsFormat

Import Skyline files

Description

Import Skyline files

Usage

```
SkylinetoMSstatsFormat(
  input,
  annotation = NULL,
  removeiRT = TRUE,
  filter_with_Qvalue = TRUE,
  qvalue_cutoff = 0.01,
  useUniquePeptide = TRUE,
  removeFewMeasurements = TRUE,
  removeOxidationMpeptides = FALSE,
  removeProtein_with1Feature = FALSE,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)
```

Arguments

| | |
|---------------------------------|--|
| <code>input</code> | name of MSstats input report from Skyline, which includes feature-level data. |
| <code>annotation</code> | name of 'annotation.txt' data which includes Condition, BioReplicate, Run. If annotation is already complete in Skyline, use annotation=NULL (default). It will use the annotation information from input. |
| <code>removeiRT</code> | TRUE (default) will remove the proteins or peptides which are labeled 'iRT' in 'StandardType' column. FALSE will keep them. |
| <code>filter_with_Qvalue</code> | TRUE(default) will filter out the intensities that have greater than qvalue_cutoff in DetectionQValue column. Those intensities will be replaced with zero and will be considered as censored missing values for imputation purpose. |

```

qvalue_cutoff Cutoff for DetectionQValue. default is 0.01.
useUniquePeptide
    TRUE (default) removes peptides that are assigned for more than one proteins.
    We assume to use unique peptide for each protein.
removeFewMeasurements
    TRUE (default) will remove the features that have 1 or 2 measurements across
    runs.
removeOxidationMpeptides
    TRUE will remove the peptides including 'oxidation (M)' in modification. FALSE
    is default.
removeProtein_with1Feature
    TRUE will remove the proteins which have only 1 feature, which is the combi-
    nation of peptide, precursor charge, fragment and charge. FALSE is default.
use_log_file logical. If TRUE, information about data processing will be saved to a file.
append logical. If TRUE, information about data processing will be added to an existing
log file.
verbose logical. If TRUE, information about data processing wil be printed to the con-
sole.
log_file_path character. Path to a file to which information about data processing will be
saved. If not provided, such a file will be created automatically. If append =
TRUE, has to be a valid path to a file.
...
additional parameters to data.table::fread.

```

Value

data.frame in the MSstats required format.

Author(s)

Meena Choi, Olga Vitek

Examples

```

skyline_raw = system.file("tinytest/raw_data/Skyline/skyline_input.csv",
                         package = "MSstatsConvert")
skyline_raw = data.table::fread(skyline_raw)
skyline_imported = SkylinetoMSstatsFormat(skyline_raw)
head(skyline_imported)

```

SpectronauttoMSstatsFormat

Import Spectronaut files

Description

Import Spectronaut files

Usage

```
SpectronauttoMSstatsFormat(
  input,
  annotation = NULL,
  intensity = "PeakArea",
  excludedFromQuantificationFilter = TRUE,
  filter_with_Qvalue = FALSE,
  qvalue_cutoff = 0.01,
  useUniquePeptide = TRUE,
  removeFewMeasurements = TRUE,
  removeProtein_with1Feature = FALSE,
  summaryforMultipleRows = max,
  calculateAnomalyScores = FALSE,
  anomalyModelFeatures = c(),
  anomalyModelFeatureTemporal = c(),
  removeMissingFeatures = 0.5,
  anomalyModelFeatureCount = 100,
  runOrder = NULL,
  n_trees = 100,
  max_depth = "auto",
  number0fCores = 1,
  use_log_file = TRUE,
  append = FALSE,
  verbose = TRUE,
  log_file_path = NULL,
  ...
)
```

Arguments

| | |
|---|---|
| <code>input</code> | name of Spectronaut output, which is long-format. ProteinName, PeptideSequence, PrecursorCharge, FragmentIon, ProductCharge, IsotopeLabelType, Condition, BioReplicate, Run, Intensity, F.ExcludedFromQuantification are required. Rows with F.ExcludedFromQuantification=True will be removed. |
| <code>annotation</code> | name of 'annotation.txt' data which includes Condition, BioReplicate, Run. If annotation is already complete in Spectronaut, use annotation=NULL (default). It will use the annotation information from input. |
| <code>intensity</code> | 'PeakArea'(default) uses not normalized peak area. 'NormalizedPeakArea' uses peak area normalized by Spectronaut. |
| <code>excludedFromQuantificationFilter</code> | Remove rows with F.ExcludedFromQuantification=TRUE Default is TRUE. |
| <code>filter_with_Qvalue</code> | FALSE(default) will not perform any filtering. TRUE will filter out the intensities that have greater than qvalue_cutoff in EG.Qvalue column. Those intensities will be replaced with zero and will be considered as censored missing values for imputation purpose. |
| <code>qvalue_cutoff</code> | Cutoff for EG.Qvalue. default is 0.01. |
| <code>useUniquePeptide</code> | TRUE (default) removes peptides that are assigned for more than one proteins. We assume to use unique peptide for each protein. |

| | |
|--|--|
| <code>removeFewMeasurements</code> | TRUE (default) will remove the features that have 1 or 2 measurements across runs. |
| <code>removeProtein_with1Feature</code> | TRUE will remove the proteins which have only 1 feature, which is the combination of peptide, precursor charge, fragment and charge. FALSE is default. |
| <code>summaryforMultipleRows</code> | max(default) or sum - when there are multiple measurements for certain feature and certain run, use highest or sum of multiple intensities. |
| <code>calculateAnomalyScores</code> | Default is FALSE. If TRUE, will run anomaly detection model and calculate anomaly scores for each feature. Used downstream to weigh measurements in differential analysis. |
| <code>anomalyModelFeatures</code> | character vector of quality metric column names to be used as features in the anomaly detection model. List must not be empty if calculateAnomalyScores=TRUE. |
| <code>anomalyModelFeatureTemporal</code> | character vector of temporal direction corresponding to columns passed to anomalyModelFeatures. Values must be one of: mean_decrease, mean_increase, dispersion_increase, or NULL (to perform no temporal feature engineering). Default is empty vector. If calculateAnomalyScores=TRUE, vector must have as many values as anomalyModelFeatures (even if all NULL). |
| <code>removeMissingFeatures</code> | Remove features with missing values in more than this fraction of runs. Default is 0.5. Only used if calculateAnomalyScores=TRUE. |
| <code>anomalyModelFeatureCount</code> | Feature selection for anomaly model. Anomaly detection works on the precursor-level and can be much slower if all features used. We will by default filter to the top-100 highest intensity features. This can be adjusted as necessary. To turn feature-selection off, set this value to a high number (e.g. 10000). Only used if calculateAnomalyScores=TRUE. |
| <code>runOrder</code> | Temporal order of MS runs. Should be a two column data.table with columns Run and Order, where Run matches the run name output by Spectronaut and Order is an integer. Used to engineer the temporal features defined in anomalyModelFeatureTemporal. |
| <code>n_trees</code> | Number of trees to use in isolation forest when calculateAnomalyScores=TRUE. Default is 100. |
| <code>max_depth</code> | Max tree depth to use in isolation forest when calculateAnomalyScores=TRUE. Default is "auto" which calculates depth as log2(N) where N is the number of runs. Otherwise must be an integer. |
| <code>numberOfCores</code> | Number of cores for parallel processing anomaly detection model. When > 1, a logfile named 'MSstats_anomaly_model_progress.log' is created to track progress. Only works for Linux & Mac OS. Default is 1. |
| <code>use_log_file</code> | logical. If TRUE, information about data processing will be saved to a file. |
| <code>append</code> | logical. If TRUE, information about data processing will be added to an existing log file. |
| <code>verbose</code> | logical. If TRUE, information about data processing wil be printed to the console. |

```
log_file_path character. Path to a file to which information about data processing will be
                 saved. If not provided, such a file will be created automatically. If append =
                 TRUE, has to be a valid path to a file.
...
additional parameters to data.table::fread.
```

Value

data.frame in the MSstats required format.

Author(s)

Meena Choi, Olga Vitek

Examples

```
spectronaut_raw = system.file("tinytest/raw_data/Spectronaut/spectronaut_input.csv",
                               package = "MSstatsConvert")
spectronaut_raw = data.table::fread(spectronaut_raw)
spectronaut_imported = SpectronauttoMSstatsFormat(spectronaut_raw, use_log_file = FALSE)
head(spectronaut_imported)
```

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