Package: iq (via r-universe)

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Type Package

Title Protein Quantification in Mass Spectrometry-Based Proteomics

Version 1.9.12

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Description An implementation of the MaxLFQ algorithm by Cox et al. (2014) <doi:10.1074/mcp.M113.031591> in a comprehensive pipeline for processing proteomics data in data-independent acquisition mode (Pham et al. 2020 <doi:10.1093/bioinformatics/btz961>). It offers additional options for protein quantification using the N most intense fragment ions, using all fragment ions, and a wrapper for the median polish algorithm by Tukey (1977, ISBN:0201076160). In

general, the tool can be used to integrate multiple proportional observations into a single quantitative value.

Depends R (>= 2.10)

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LinkingTo Rcpp, RcppEigen

Encoding UTF-8

LazyData true

Suggests knitr, rmarkdown

VignetteBuilder knitr

URL https://github.com/tvpham/iq

BugReports https://github.com/tvpham/iq/issues

Repository https://tvpham.r-universe.dev

RemoteUrl https://github.com/tvpham/iq

RemoteRef HEAD

RemoteSha 2c9b407fad2323c71865ba9d9627bcb5f4f8ca4b

2 create_protein_list

Contents

create_protein_list	2
create_protein_table	3
extract_annotation	4
fast_MaxLFQ	5
fast_preprocess	6
fast_read	7
maxLFQ	9
meanInt	10
median_polish	11
plot_protein	11
preprocess	12
process_long_format	14
process_wide_format	16
spikeins	18
$topN \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	18
	20

Description

For each protein, a numerical matrix is formed where the columns are samples and rows are fragment ions.

Usage

Index

```
create_protein_list(preprocessed_data)
```

Arguments

preprocessed_data

A data frame of four components as output of the preprocess function.

Value

A list where each element contains the quantitative data of a protein. The column names are sample names and the row names fragment ions.

Author(s)

Thang V. Pham

create_protein_table 3

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

See Also

```
preprocess
```

Examples

```
data("spikeins")
head(spikeins)
# This example set of spike-in proteins has been 'median-normalized'.
norm_data <- iq::preprocess(spikeins, median_normalization = FALSE, pdf_out = NULL)
protein_list <- iq::create_protein_list(norm_data)</pre>
```

```
create_protein_table Protein quantification for a list of proteins
```

Description

Travels through the input list and quantifies all proteins one by one.

Usage

```
create_protein_table(protein_list, method = "maxLFQ", ...)
```

Arguments

method Possible values are "maxLFQ", "median_polish", "topN", and "meanInt".

... Additional parameters for individual quantitation methods.

Value

A list of two components is returned

estimate A table of protein abundances for all samples in log2 space.

annotation A vector of annotations, one for each protein.

Author(s)

Thang V. Pham

4 extract_annotation

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

See Also

```
create_protein_list, maxLFQ, median_polish, topN, meanInt
```

Examples

```
data("spikeins")
# This example set of spike-in proteins has been 'median-normalized'.
norm_data <- iq::preprocess(spikeins, median_normalization = FALSE, pdf_out = NULL)
protein_list <- iq::create_protein_list(norm_data)
result <- iq::create_protein_table(protein_list)
head(result)</pre>
```

extract_annotation

Protein annotation extraction

Description

Extracts annotation columns from a long-format input

Usage

Arguments

protein_ids A vector of protein ids.

quant_table A long-format input table. The input is typically the same as input to the

preprocess function.

primary_id The column containing protein ids.

annotation_columns

A vector of columns for annotation.

Value

A table of proteins and associated annotation extracted from the input.

Author(s)

Thang V. Pham

fast_MaxLFQ 5

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

See Also

preprocess

Examples

fast_MaxLFQ

The MaxLFQ algorithm

Description

A fast implementation of the MaxLFQ algorithm.

Usage

```
fast_MaxLFQ(norm_data, row_names = NULL, col_names = NULL)
```

Arguments

A list of four vectors with equal length protein_list, sample_list, id and quant as prepared by the fast_preprocess function or the quant_table component returned by the fast_read function. Note that quant should contain log2 intensities.

row_names

A vector of character strings for row names. If NULL, unique values in the protein_list component of norm_data will be used. Otherwise, it should be the first column of the protein component returned by the fast_read.

col_names

A vector of character strings for column names. If NULL, unique values in the sample_list component of norm_data will be used. Otherwise, it should be

the sample component returned by the fast_read.

Value

A list is returned with two components

estimate A quantification result table in log2 space.

annotation A vector of strings indicating membership in case of multiple connected com-

ponents for each row of estimate.

fast_preprocess

Author(s)

Thang V. Pham

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

See Also

```
fast_read, fast_preprocess
```

fast_preprocess

Data filtering and normalization

Description

Filters out low intensities and performs median normalization.

Usage

Arguments

quant_table The quant_table component as returned by fast_read.
median_normalization

A logical value. The default TRUE value is to perform median normalization.

log2_intensity_cutoff

Entries lower than this value in log2 space are ignored. Plot a histogram of all

intensities to set this parameter.

pdf_out A character string specifying the name of the PDF output. A NULL value will

suppress the PDF output.

pdf_width Width of the pdf output in inches.
pdf_height Height of the pdf output in inches.

show_boxplot A logical value. The default TRUE value is to create boxplots of fragment inten-

sities for each sample.

fast_read 7

Value

A list is returned with the same components as input data in which low intensities are filtered out and median normalization is performed if requested.

Author(s)

Thang V. Pham

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

See Also

fast_read

fast_read

Reading data from an input file

Description

A highly efficient reading of a tab-separated text file for iq processing.

Usage

Arguments

filename

A long-format tab-separated text file with a primary column of protein identification, secondary columns of fragment ions, a column of sample names, a column for quantitative intensities, and extra columns for annotation.

primary_id

Unique values in this column form the list of proteins to be quantified.

8 fast_read

secondary_id A concatenation of these columns determines the fragment ions used for quan-

tification.

sample_id Unique values in this column form the list of samples.

intensity_col The column for intensities.

annotation_col Annotation columns

filter_string_equal

A named vector of strings. Only rows satisfying the condition are kept.

filter_string_not_equal

A named vector of strings. Only rows satisfying the condition are kept.

filter_double_less

A named vector of strings. Only rows satisfying the condition are kept. Default PG.Qvalue < 0.01 and EG.Qvalue < 0.01.

filter_double_greater

A named vector of strings. Only rows satisfying the condition are kept.

intensity_col_sep

A separator character when entries in the intensity column contain multiple values.

intensity_col_id

The column for identities of multiple quantitative values.

na_string The value considered as NA.

Details

When entries in the intensity column contain multiple values, this function will replicate entries in other column and the secondary_id will be appended with corresponding entries in intensity_col_id when it is provided. Otherwise, integer values 1, 2, 3, etc... will be used.

Value

A list is returned with following components

protein A table of proteins in the first column followed by annotation columns.

sample A vector of samples.

ion A vector of fragment ions to be used for quantification.

quant_table A list of four components: protein_list (index pointing to protein)), sample_list

(index pointing to sample), id (index pointing to ion), and quant (intensities).

Author(s)

Thang V. Pham

References

maxLFQ 9

maxLFQ	The MaxLFQ algorithm for protein quantification

Description

Estimates protein abundances by aiming to maintain the fragment intensity ratios between samples.

Usage

maxLFQ(X)

Arguments

X A matrix of ion intensities in log2 space. Columns are samples and rows are

fragment ions.

Value

A list of two components is returned

estimate A vector with length equal to the number of columns of the input containing the

protein abundances in log2 space.

annotation An empty string if all quantified samples are connected. Otherwise, a string of

membership of the connected components is returned.

Author(s)

Thang V. Pham

References

Cox J, Hein MY, Luber CA, et al. Accurate proteome-wide label-free quantification by delayed normalization and maximal peptide ratio extraction, termed MaxLFQ. *Mol Cell Proteomics*. 2014;13(9):2513–2526.

10 meanInt

meanInt

The meanInt algorithm for protein quantification

Description

Estimates protein abundances by averaging all associated ion intensities

Usage

```
meanInt(X, aggregation_in_log_space = TRUE)
```

Arguments

A matrix of ion intensities in log2 space. Columns are samples and rows are fragment ions.

aggregation_in_log_space

A logical value. If FALSE, the data aggregation is performed in the original intensity space.

Value

A list of two components is returned

estimate A vector with length equal to the number of columns of the input containing the

protein abundances in log2 space.

annotation Reserved, currently an empty string.

Author(s)

Thang V. Pham

References

median_polish 11

median_polish	A wrapper for the R implementation of the median polish algorithm

Description

Estimates protein abundances using the Tukey median polish algorithm.

Usage

```
median_polish(X)
```

Arguments

X A matrix of ion intensities in log2 space. Columns are samples and rows are

fragment ions.

Value

A list of two components is returned

estimate A vector with length equal to the number of columns of the input containing the

protein abundances in log2 space.

annotation Reserved, currently an empty string

Author(s)

Thang V. Pham

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

Tukey JW. Exploratory Data Analysis, Reading Massachusetts: Addison-Wesley, 1977.

plot_protein	Plotting the underlying quantitative data for a protein
' -'	

Description

Displays the underlying data for a protein.

```
plot_protein(X, main = "", col = NULL, split = 0.6, ...)
```

12 preprocess

Arguments

Χ	Protein data matrix.
main	Title of the plot.
col	Colors of the rows of the data matrix.
split	Fraction of the plotting area for the main figure. The remaining one is for legend. Set this parameter to NULL to ignore the legend area.
	Additional parameters for plotting.

Value

A NULL value is returned.

Author(s)

Thang V. Pham

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

Examples

```
data("spikeins")
head(spikeins)
# This example set of spike-in proteins has been 'median-normalized'.
norm_data <- iq::preprocess(spikeins, median_normalization = FALSE, pdf_out = NULL)
protein_list <- iq::create_protein_list(norm_data)
iq::plot_protein(protein_list$P00366, main = "Protein P00366", split = NULL)</pre>
```

preprocess

Data preprocessing for protein quantification

Description

Prepares a long-format input including removing low-intensity ions and performing median normalization.

preprocess 13

```
median_normalization = TRUE,
log2_intensity_cutoff = 0,
pdf_out = "qc-plots.pdf",
pdf_width = 12,
pdf_height = 8,
intensity_col_sep = NULL,
intensity_col_id = NULL,
na_string = "0")
```

Arguments

quant_table A long-format table with a primary column of protein identification, secondary columns of fragment ions, a column of sample names, and a column for quanti-

tative intensities.

primary_id Unique values in this column form the list of proteins to be quantified.

secondary_id A concatenation of these columns determines the fragment ions used for quan-

tification.

sample_id Unique values in this column form the list of samples.

intensity_col The column for intensities.

median normalization

A logical value. The default TRUE value is to perform median normalization.

log2_intensity_cutoff

Entries lower than this value in log2 space are ignored. Plot a histogram of all

intensities to set this parameter.

pdf_out A character string specifying the name of the PDF output. A NULL value will

suppress the PDF output.

pdf_width Width of the pdf output in inches.

pdf_height Height of the pdf output in inches.

intensity_col_sep

A separator character when entries in the intensity column contain multiple val-

intensity_col_id

The column for identities of multiple quantitative values.

na_string The value considered as NA.

Details

When entries in the intensity column contain multiple values, this function will replicate entries in other column and the secondary_id will be appended with corresponding entries in intensity_col_id when it is provided. Otherwise, integer values 1, 2, 3, etc... will be used.

Value

A data frame is returned with following components

protein_list A vector of proteins.

sample_list A vector of samples.

id A vector of fragment ions to be used for quantification.

quant A vector of log2 intensities.

Author(s)

Thang V. Pham

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

Examples

```
data("spikeins")
head(spikeins)
# This example set of spike-in proteins has been 'median-normalized'.
norm_data <- iq::preprocess(spikeins, median_normalization = FALSE, pdf_out = NULL)</pre>
```

process_long_format

Long format to a wide format table using the MaxLFQ algorithm

Description

A convenient function combining multiple steps to process a long format table using the MaxLFQ algorithm.

process_long_format 15

```
log2_intensity_cutoff = 0,
pdf_out = "qc-plots.pdf",
pdf_width = 12,
pdf_height = 8,
show_boxplot = TRUE,
peptide_extractor = NULL)
```

Arguments

```
input_filename See filename in fast_read.
output_filename
                Output filename.
sample_id
                See sample_id in fast_read.
primary_id
                See primary_id in fast_read.
secondary_id
                See secondary_id in fast_read.
intensity_col
                See intensity_col in fast_read.
annotation_col See annotation_col in fast_read.
filter_string_equal
                See filter_string_equal in fast_read.
filter_string_not_equal
                See filter_string_not_equal in fast_read.
filter_double_less
                See filter_double_less in fast_read.
filter_double_greater
                See filter_double_greater in fast_read.
intensity_col_sep
                See intensity_col_sep in fast_read.
intensity_col_id
                See intensity_col_id in fast_read.
na_string
                See intensity_col_id in fast_read.
normalization
                Normalization type. Possible values are median and none. The default value
                median is for median normalization in fast_preprocess.
log2_intensity_cutoff
                See log2_intensity_cutoff in fast_preprocess.
pdf_out
                See pdf_out in fast_preprocess.
pdf_width
                See pdf_width in fast_preprocess.
pdf_height
                See pdf_height in fast_preprocess.
show_boxplot
                See show_boxplot in fast_preprocess.
peptide_extractor
                A function to parse peptides.
```

process_wide_format

Value

After processing with fast_read, fast_preprocess, and fast_MaxLFQ, the result table is written to output_filename. The quantification values are in log2 space. A NULL value is returned. If peptide_extractor is not NULL, fragment statistics for each protein will be calculated based on the result of the extractor function. Counting the number of peptides contributing to a protein is possible using an appropriate extractor function. An example value for peptide_extractor is function(x) gsub("[0-9].*\$", "", x), which removes the charge state and fragment descriptors in an ion descriptor to obtain unique peptide sequences. One can examine the ion component returned by the fast_read function to derive a regular expression to be used in the gsub function above.

Author(s)

Thang V. Pham

References

Pham TV, Henneman AA, Jimenez CR. iq: an R package to estimate relative protein abundances from ion quantification in DIA-MS-based proteomics. *Bioinformatics* 2020 Apr 15;36(8):2611-2613.

See Also

```
fast_read, fast_preprocess, fast_MaxLFQ
```

process_wide_format

Merging rows with identical values in a particular column in a table

Description

Collapses rows with identical values in a particular column in a table. When the values in each row are proportional such as intensities of multiple fragments of a protein, the MaxLFQ algorithm is recommended.

process_wide_format 17

Arguments

input_filename Input filename of a tab-separated value text file.

output_filename

Output filename.

id_column The column where unique values will be kept. Rows with identical values in

this column are merged. Rows with empty values here are removed.

quant_columns Columns containing numerical data to be merged.

data_in_log_space

A logical value. If FALSE, the numerical data will be log2-transformed.

annotation_columns

Columns in the input file apart from id_column and quant_columns that will

be kept in the output.

method Method for merging. Default value is "maxLFQ". Possible values are "maxLFQ",

"maxLFQ_R", "median_polish", "top3", "top5", "meanInt", "maxInt", "sum", "least_na" and any function for collapsing a numerical matrix to a row vector.

Details

Method "maxLFQ_R" implements the MaxLFQ algorithm pure R. It is slower than "maxLFQ".

Method "maxInt" selects row with maximum intensity (top 1).

Method "sum" sum all intensities.

Method "least_na" selects row with the least number of missing values.

The value of method can be a function such as $function(x) log2(colSums(2^x, na.rm = TRUE))$ for summing all intensities in the original space.

Value

The result table is written to output_filename. A NULL value is returned.

Author(s)

Thang V. Pham

References

topN

spikeins

An example dataset of 12 spike-in proteins

Description

A subset of the Bruderer 2015 dataset containing 12 spike-in proteins. The full dataset was exported from the Spectronaut software. The complete dataset has been median-normalized.

Usage

```
data("spikeins")
```

Format

A data frame with 18189 observations on the following 9 variables.

R. Condition Sample names.

PG.ProteinGroups Protein identifiers.

EG. Modified Sequence Sequence of the fragment ions.

FG. Charge Fragment group charge.

F.FrgIon Fragment ions.

F. Charge Fragment charges.

F. PeakArea Quantitative values.

PG. Genes Gene names.

PG. ProteinNames Protein names.

Examples

```
data("spikeins")
head(spikeins)
```

topN

The topN algorithm for protein quantification

Description

Estimates protein abundances using the N most intense ions.

```
topN(X, N = 3, aggregation_in_log_space = TRUE)
```

topN

Arguments

X A matrix of ion intensities in log2 space. Columns are samples and rows are

fragment ions.

N The number of top ions used for quantification.

aggregation_in_log_space

A logical value. If FALSE, data aggregation is performed in the original intensity

space.

Value

A list of two components is returned

estimate A vector with length equal to the number of columns of the input containing the

protein abundances in log2 space.

annotation Reserved, currently an empty string.

Author(s)

Thang V. Pham

References

Index

```
\ast datasets
     spikeins, 18
create_protein_list, 2, 4
create_protein_table, 3
\verb|extract_annotation|, 4|\\
fast_MaxLFQ, 5, 16
fast_preprocess, 6, 6, 15, 16
fast_read, 6, 7, 7, 15, 16
maxLFQ, 4, 9
meanInt, 4, 10
median_polish, 4, 11
plot_protein, 11
preprocess, 3, 5, 12
{\tt process\_long\_format}, \, 14
process\_wide\_format, 16
{\it spikeins}, {\color{red}18}
topN, 4, 18
```