Package 'SWATH2stats'

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Type Package

Title Transform and Filter SWATH Data for Statistical Packages

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Author Peter Blattmann [aut, cre] Moritz Heusel [aut] Ruedi Aebersold [aut]

Maintainer Peter Blattmann <peter_blattmann@bluewin.ch>

Description This package is intended to transform SWATH data from the OpenSWATH software into a format readable by other statistics packages while performing filtering, annotation and FDR estimation.

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Depends R(>= 2.10.0)

Imports data.table, reshape2, ggplot2, stats, grDevices, graphics, utils, biomaRt, methods

Suggests testthat, knitr, rmarkdown

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add_genesymbol

Description

Gather gene symbols from biomart and add them to a data frame.

Usage

```
add_genesymbol(
  data_table,
  gene_ID_table,
  column_name = "Protein",
  ID1 = "uniprotswissprot",
  ID2 = "hgnc_symbol",
  id.separator = "/",
  copy_nonconverted = TRUE
)
```

Arguments

data_table	A data frame or file name.
gene_ID_table	A table to match gene identifiers against
column_name	The column name where the original protein identifiers are present.
ID1	The type of the original protein identifiers (e.g. "uniprotswissprot", "ensembl_peptide_id")
ID2	The type of the converted protein identifiers (e.g. "hgnc_symbol", "mgi_symbol", "external_gene_name").
id.separator	Separator between protein identifiers of shared peptides.
copy_nonconverted	
	Option defining if the identifiers that cannot be converted should be copied.

Value

Returns the data frame with an added column of the converted protein identifiers.

Note

Protein identifiers from shared peptides should be separated by a forward slash. The host of archived ensembl databases can be introduced as well (e.g. "dec2017.archive.ensembl.org")

Author(s)

Peter Blattmann

Examples

assess_decoy_rate Assess decoy rate in data

Description

This function assesses the number of quantifications (typically peptides) that are decoys (falsepositive) versus true identifications.

Usage

```
assess_decoy_rate(data, column = "FullPeptideName", column_decoy = "decoy")
```

Arguments

data	A data frame that contains at least a column named "FullPeptideName" and
	"decoy".
column	The column name of the Peptide identifier. Default: FullPeptideName.
column_decoy	The column name of the decoy column. Default: decoy.

Details

A printout is generated to indicate the number of non-decoy, decoy peptides and the rate of decoy vs non-decoy peptides. Unique peptides are counted, so a precursor with different charge states is counted as one peptide. In the column "decoy" the values need to be 1,0 or TRUE and FALSE.

Value

Message detailing the number of decoys, non-decoys, and the ratio.

Author(s)

Peter Blattmann

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data <- OpenSWATH_data
assess_decoy_rate(data)</pre>
```

assess_fdr_byrun

Assess assay, peptide and protein level FDR by run (for each MS_injection separately) in OpenSWATH output table

Description

This function estimates the assay, peptide and protein FDR by run in an OpenSWATH result table in dependence of a range of m_score cutoffs. The results can be visualized and summarized by the associated method plot.fdr_table(). It counts target and decoy assays (unique transition_group_id), peptides (unique FullPeptideName) and proteins (unique ProteinName) in the OpenSWATH output table in dependence of m-score cutoff, the useful m_score cutoff range is evaluated for each dataset individually on the fly. To arrive from decoy counts at an estimation of the false discovery rate (false positives among the targets remaining at a given mscore cutoff) the ratio of false positives to true negatives (decoys) (FFT) must be supplied. It is estimated for each run individually by pyProphet and contained in the pyProphet statistics [Injection_name]_full_stat.csv. As an approximation, the FFTs of multiple runs are averaged and supplied as argument FFT. For further details see the Vignette Section 1.3 and 4.1. To assess fdr over the entire dataset, please refer to function assess_fdr_overall. FDR is calculated as FDR = (TN*FFT/T); TN=decoys, T=targets, FFT=see above.

Usage

```
assess_fdr_byrun(
  data,
  FFT = 1,
  n_range = 20,
  output = "pdf_csv",
  plot = TRUE,
  filename = "FDR_report_byrun",
  output_mscore_levels = c(0.01, 0.001),
  score_col = "m_score"
)
```

Arguments

data	Annotated OpenSWATH/pyProphet output table. Refer to function sample_annotation from this package for further information.
FFT	Ratio of false positives to true negatives, q-values from [Injection_name]_full_stat.csv in pyProphet stats output. As an approximation, the q-values of multiple runs are averaged and supplied as argument FFT. Numeric from 0 to 1. Defaults to 1, the most conservative value (1 Decoy indicates 1 False target).
n_range	Option to set the number of magnitude for which the m_score threshold is decreased (e.g. n_range = 10, m-score from 0.1 until 10^{-10}).
output	Choose output type. "pdf_csv" creates the output as files in the working direc- tory, "Rconsole" triggers delivery of the output to the console enabling further computation or custom plotting / output.
plot	Logical, whether or not to create plots from the results (using the associated method plot.fdr_cube()
filename	Modify the basename of the result files if set.

output_mscore_levels

	Define m-score levels to plot and write the estimated FDR results.
score_col	Column that contains the score. Default. m_score

Value

Returns an array of target/decoy identification numbers and calculated FDR values at different mscore cutoffs.

Author(s)

Moritz Heusel

Examples

assess_fdr_overall Assess overall FDR in annotated OpenSWATH/pyProphet output table in dependence of m_score cutoff

Description

This function estimates the assay, peptide and protein FDR over a multi-run OpenSWATH/pyProphet output table. It counts target and decoy assays (unique transition_group_id), peptides (unique FullPeptideName) and proteins (unique ProteinName) in dependence of the m-score cutoff (1e-2 to 1e-20). To arrive from decoy counts at an estimation of the false discovery rate (false positives among the targets remaining at a given mscore cutoff) the ratio of false positives to true negatives (decoys) (FFT) must be supplied. It is estimated for each run individually by pyProphet and contained in the pyProphet statistics [Injection_name]_full_stat.csv. As an approximation, the FFTs of multiple runs are averaged and supplied as argument FFT. For further details see the Vignette Section 1.3 and 4.1. Protein FDR control on peak group quality level is a very strict filter and should be handled with caution. FDR is calculated as FDR = (TN*FFT/T); TN=decoys, T=targets, FFT=see above

```
assess_fdr_overall(
   data,
   FFT = 1,
   n_range = 20,
   output = "pdf_csv",
   plot = TRUE,
   filename = "FDR_report_overall",
   score_col = "m_score"
)
```

convert4aLFQ

Arguments

data	Data table that is produced by the OpenSWATH/pyProphet workflow
FFT	Ratio of false positives to true negatives, q-values from [Injection_name]_full_stat.csv in pyProphet stats output. As an approximation, the q-values of multiple runs are averaged and supplied as argument FFT. Numeric from 0 to 1. Defaults to 1, the most conservative value (1 Decoy indicates 1 False target).
n_range	I am also not certain what this is, nor why 20 is the optimal default value, but I think the idea is to set up a series of mscore thresholds.
output	Choose output type. "pdf_csv" creates the output as files in the working directory, "Rconsole" triggers delivery of the output to the console enabling further computation or custom plotting / output.
plot	Logical, whether or not to create plots from the results (using the associated method plot.fdr_table()
filename	Optional, modifying the basename of the result files if applicable.
score_col	Column that contains the score. Default. m_score

Value

Returns a list of class "fdr_table". If output "pdf_csv" and plot = TRUE were chosen, report files are written to the working folder.

Author(s)

Moritz Heusel

Examples

convert4aLFQ	Convert table into the format	expected by aLFQ.
--------------	-------------------------------	-------------------

Description

This function selects the columns necessary for the aLFQ R package.

```
convert4aLFQ(data, annotation = TRUE, check_transitions = TRUE)
```

Arguments

data	A data frame containing the SWATH data in transition-level format	
annotation	Option to indicate if the data has been annotated, i.e. if the columns Condition, Replicate, Run are present. If option is set to true it will write a new run_id as a string of the combination of these three columns.	
check_transitions		
	Option if number of transitions should be checked. As input only transition- level data should be used and therefore this is checked. However, this makes the function slow and herewith be omitted.	

Value

Returns a data frame in the appropriate format for aLFQ.

Author(s)

Peter Blattmann

Examples

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- SWATH2stats::sample_annotation(OpenSWATH_data, Study_design, verbose=TRUE)
    data.filtered.decoy <- filter_mscore(data, 0.01)
    raw <- disaggregate(data.filtered.decoy)
    data.aLFQ <- convert4aLFQ(raw)
  }
</pre>
```

convert4mapDIA Convert table into the format for mapDIA

Description

This functions selects the columns necessary for mapDIA.

Usage

```
convert4mapDIA(data, RT = FALSE)
```

Arguments

data	A data frame containing SWATH data.
RT	Option to export the retention times.

Value

Returns a data frame in the appropriate format for mapDIA.

convert4MSstats

Note

The table must not contain any technical replica, the intensity of technical replica is averaged. This function requires the package reshape2.

Author(s)

Peter Blattmann

References

Teo, G., et al. (2015). "mapDIA: Preprocessing and statistical analysis of quantitative proteomics data from data independent acquisition mass spectrometry." J Proteomics 129: 108-120.

Examples

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    data.filtered.decoy <- filter_mscore(data, 0.01)
    raw <- disaggregate(data.filtered.decoy)
    data.mapDIA <- convert4mapDIA(raw, RT=TRUE)
  }
}</pre>
```

convert4MSstats Get data ready for use by MSstats.

Description

Though SWATH2stats uses very similar format as MSstats, some coercion is required to convert the data into the format for MSstats.

Usage

```
convert4MSstats(
  data,
  replace_values = TRUE,
  replace_colnames = TRUE,
  replace_unimod = TRUE
)
```

Arguments

	data	A data frame containing SWATH data.
	replace_values	Option to indicate if negative and 0 values should be replaced with NA.
replace_colnames		
		Option to indicate if column names should be renamed and columns reduced to the necessary columns for MSstats.
	replace_unimod	Option to indicate if Unimod Identifier should be replaced from ":" to "_".

Details

This functions selects the columns necessary for MSstats and renames them if necessary.

The necessary columns are selected and three columns renamed: FullPeptideName -> PeptideSequence Charge -> PrecursorCharge filename -> File

Value

Returns a data frame in the appropriate format for MSstats.

Author(s)

Peter Blattmann

References

Choi M, Chang CY, Clough T, Broudy D, Killeen T, MacLean B, Vitek O. MSstats: an R package for statistical analysis of quantitative mass spectrometry-based proteomic experiments. Bioinformatics. 2014 Sep 1;30(17):2524-6. doi: 10.1093/bioinformatics/btu305.

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered.decoy <- filter_mscore(data, 0.01)
raw <- disaggregate(data.filtered.decoy)
data.mapDIA <- convert4MSstats(raw)</pre>
```

convert4PECA Convert table into the format for ROPECA

Description

This functions selects the columns necessary for ROPECA.

Usage

```
convert4PECA(data)
```

Arguments

data A data frame containing SWATH data.

Value

Returns a data frame in the appropriate format for ROPECA.

Note

The table must not contain any technical replica, the intensity of technical replica is averaged. This function requires the package reshape2.

convert4pythonscript

Author(s)

Peter Blattmann

References

Suomi, T. and Elo L.L. (2017). "Enhanced differential expression statistics for data-independent acquisition proteomics" Scientific Reports 7, Article number: 5869.doi:10.1038/s41598-017-05949-y

Examples

```
{
  data("OpenSWATH_data", package="SWATH2stats")
  data("Study_design", package="SWATH2stats")
  data <- sample_annotation(OpenSWATH_data, Study_design)
  data.filtered.decoy <- filter_mscore(data, 0.01)
  data.PECA <- convert4PECA(data.filtered.decoy)
}</pre>
```

convert4pythonscript Convert data into the format for running a python script.

Description

This functions selects the columns suggested to run a python script to change the data from peptidelevel to transition-level.

Usage

```
convert4pythonscript(data, replace.Unimod = TRUE)
```

Arguments

data A data frame containing SWATH data.

replace.Unimod Option to indicate if Unimod Identifier should be replaced form ":"" to "_".

Details

The necessary columns are selected and the run column is renamed to filename for the script. The intensities are taken from the column aggr_Peak_Area and therefore the Intensity column is not exported.

Value

Returns a data frame in the appropriate format to be used by a custom python script stored in the scripts folder.

Author(s)

Peter Blattmann

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered.decoy <- filter_mscore(data,0.01)
data.pythonscript <- convert4pythonscript(data.filtered.decoy)</pre>
```

convert_protein_ids Convert protein ids

Description

This function renames protein ids in a data frame or file

Usage

```
convert_protein_ids(
  data_table,
  column_name = "Protein",
  species = "hsapiens_gene_ensembl",
  host = "https://www.ensembl.org",
  mart = "ENSEMBL_MART_ENSEMBL",
  ID1 = "uniprotswissprot",
  ID2 = "hgnc_symbol",
  id.separator = "/",
  copy_nonconverted = TRUE,
  verbose = FALSE
)
```

Arguments

data_table	A data frame or file name.
column_name	The column name where the original protein identifiers are present.
species	The species of the protein identifiers in the term used by biomaRt (e.g. "hsapi- ens_gene_ensembl", "mmusculus_gene_ensembl", "drerio_gene_ensembl", etc.)
host	Path of the biomaRt database (e.g. "www.ensembl.org", "dec2017.archive.ensembl.org").
mart	The type of mart (e.g. "ENSEMBL_MART_ENSEMBL", etc.)
ID1	The type of the original protein identifiers (e.g. "uniprotswissprot", "ensembl_peptide_id").
ID2	The type of the converted protein identifiers (e.g. "hgnc_symbol", "mgi_symbol", "external_gene_name").
id.separator	Separator between protein identifiers of shared peptides.
copy_nonconverted	
	Option defining if the identifiers that cannot be converted should be copied.
verbose	Option to write a file containing the version of the database used.

Value

The data frame with an added column of the converted protein identifiers.

count_analytes

Note

Protein identifiers from shared peptides should be separated by a forward slash. The host of archived ensembl databases can be introduced as well (e.g. "dec2017.archive.ensembl.org")

Author(s)

Peter Blattmann

Examples

```
## Not run:
data_table <- data.frame(
    "Protein" = c("Q01581", "P49327", "2/P63261/P60709"),
    "Abundance" = c(100, 3390, 43423))
convert_protein_ids(data_table)
```

```
## End(Not run)
```

count_analytes Counts the analytes across the different injections

Description

This functions counts the number of different peakgroups, peptides and proteins in different injections.

Usage

```
count_analytes(
   data,
   column_levels = c("transition_group_id", "FullPeptideName", "ProteinName"),
   column_by = "run_id",
   rm_decoy = TRUE
)
```

Arguments

data	A data frame containing SWATH data.
column_levels	Columns in which the number of unique identifiers should be counted.
column_by	Column for which the different identifiers should be counted for, e.g. for the different injections.
rm_decoy	Option to not remove decoy before counting.

Value

Returns a data frame with the count of the different identifiers per e.g. injection.

Author(s)

Peter Blattmann

Examples

```
{
  data("OpenSWATH_data", package="SWATH2stats")
  data("Study_design", package="SWATH2stats")
  data <- sample_annotation(OpenSWATH_data, Study_design)
  counts <- count_analytes(data)
}</pre>
```

disaggregate

Transforms the SWATH data from a peptide- to a transition-level table.

Description

If the SWATH data should be analyzed on transition-level the data needs to be tranformed from peptide-level table to a transition-level table (one row per transition instead of one row per peptide). The columns "aggr_Fragment_Annotation" and "aggr_Peak_Area" are disaggregated into the new columns "Fragmentation" and "Intensity". The following columns are renamed if they exist: FullPeptideName -> PeptideSequence, Charge -> PrecursorCharge, Area -> Intensity, Fragment -> Fragmentation, Sequence -> NakedSequence.

Usage

disaggregate(data, all.columns = FALSE)

Arguments

data	A data frame containing SWATH data.	
all.columns	Option that all columns are processed. Oneeded for downstream analysis are proce	

Value

Returns a data frame containing the SWATH data in a transition-level table.

Author(s)

Peter Blattmann

Examples

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    data.filtered.decoy <- filter_mscore(data, 0.01)
    raw <- disaggregate(data.filtered.decoy)
}</pre>
```

filter_all_peptides Select all proteins that are supported by peptides.

Description

This function can be used as opposed to the function "filter_proteotypic_peptides()". This function counts all proteins (including proteins supported by non proteo-typic (i.e. shared) peptides). All peptides (incl. non proteotypic peptides are selected. For the proteins supported by proteotypic peptide the "1/" in front of the identifier is removed to facilitate further data processing. The protein identifier of shared peptides needs to be separated by a slash "/".

Usage

```
filter_all_peptides(data)
```

Arguments

data

A data frame containing SWATH data.

Value

Returns a data frame with the data from both proteotypic and non-proteotypic peptides.

Author(s)

Peter Blattmann

Examples

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    data.filtered.decoy <- filter_mscore(data, 0.01)
    data.all <- filter_all_peptides(data.filtered.decoy)
}</pre>
```

filter_mscore Filter OpenSWATH output table based on mscore.

Description

This function filters the SWATH/DIA data according to a m_score value, as well as to the number of occurence in the data (requant) and within a condition (condition).

```
filter_mscore(data, mscore, rm.decoy = TRUE, mscore.col = "m_score")
```

Arguments

data	A data frame containing SWATH data.
mscore	Value that defines the mscore threshold according to which the data will be filtered.
rm.decoy	Option to drop decoys from the data
mscore.col	Defines the column from which to retrieve the m_score. If you use JPP (Rosenberger, Bludau et al. 2017) this can be used to select between Protein and transition_group m_score.

Value

Returns a data frame with the filtered data

Author(s)

Peter Blattmann

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered <- filter_mscore(data, 0.01)
data.filtered <- filter_mscore_freqobs(data, 0.01, 0.8)
data.filtered <- filter_mscore_condition(data, 0.01, 3)</pre>
```

filter_mscore_condition

Filter OpenSWATH output table according to mscore and conditions.

Description

This function filters the SWATH data according to the m_score value, as well as to the number of occurence in the data (requant) and within a condition (condition).

```
filter_mscore_condition(
   data,
   mscore,
   n_replica,
   peptide_col = c("Peptide.Sequence", "FullPeptideName"),
   charge_col = "Charge",
   condition_col = "Condition",
   rm.decoy = TRUE,
   mscore.col = "m_score"
)
```

Arguments

data	A data frame containing SWATH data.
mscore	Value that defines the mscore threshold according to which the data will be filtered.
n_replica	Number of measurements within at least one condition that have to pass the mscore threshold for this transition.
peptide_col	Column with peptide identifiers. Default: Peptide.Sequence or FullPeptide-Name
charge_col	Column with peptide charge. Default: Charge
condition_col	Column with conditions. Default: Condition
rm.decoy	Option to drop decoys from the data
mscore.col	Defines the column from which to retrieve the m_score. If you use JPP (Rosenberger, Bludau et al. 2017) this can be used to select between Protein and transition_group m_score.

Value

Data which has been filtered.

Author(s)

Peter Blattmann

Examples

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    data.filtered <- filter_mscore(data, 0.01)
    data.filtered <- filter_mscore_freqobs(data, 0.01, 0.8)
    data.filtered <- filter_mscore_condition(data, 0.01, 3)
}</pre>
```

filter_mscore_fdr Filter annotated OpenSWATH/pyProphet output table to achieve a high FDR quality data matrix with controlled overall protein FDR and quantitative values for all peptides mapping to these high-confidence proteins (up to a desired overall peptide level FDR quality).

Description

This function controls the protein FDR over a multi-run OpenSWATH/pyProphet output table and filters all quantitative values to a desired overall/global peptide FDR level. It first finds a suitable m-score cutoff to minimally achieve a desired global FDR quality on a protein master list based on the function mscore4protfdr. It then finds a suitable m-score cutoff to minimally achieve a desired global FDR quality on peptide level based on the function mscore4pepfdr. Finally, it reports all the peptide quantities derived based on the peptide level cutoff for only those peptides mapping to the protein master list. It further summarizes the protein and peptide numbers remaining after the filtering and evaluates the individual run FDR qualities of the peptides (and quantitation events) selected.

Usage

```
filter_mscore_fdr(
   data,
   FFT = 1,
   overall_protein_fdr_target = 0.02,
   upper_overall_peptide_fdr_limit = 0.05,
   rm_decoy = TRUE,
   score_col = "m_score"
)
```

Arguments

data	Annotated OpenSWATH/pyProphet data table.	
FFT	Ratio of false positives to true negatives, q-values from [Injection_name]_full_stat.csv in pyProphet stats output. As an approximation, the q-values of multiple runs are averaged and supplied as argument FFT. Numeric from 0 to 1. Defaults to 1, the most conservative value (1 Decoy indicates 1 False target). For further details see the Vignette Section 1.3 and 4.1.	
overall_protein_fdr_target		
	FDR target for the protein master list for which quantitative values down to the less strict peptide_fdr criterion will be kept/reported. Defaults to 0.02.	
upper_overall_peptide_fdr_limit		
	Option to relax or tighten the false discovery rate limit.	
rm_decoy	Logical T/F, whether decoy entries should be removed after the analysis. De- faults to TRUE. Can be useful to disable to track the influence on decoy fraction by further filtering steps such as requiring 2 peptides per protein.	
score_col	Defines the column from which to retrieve the m_score. If you use JPP (Rosenberger, Bludau et al. 2017) this can be used to select between Protein and transition_group m_score.	

Value

Returns a data frame with the filtered data.

Author(s)

Moritz Heusel

Examples

filter_mscore_freqobs Filter OpenSWATH output table according to mscore.

Description

This function filters the SWATH data according to the m_score value, as well as to the number of occurence in the data.

Usage

```
filter_mscore_freqobs(
   data,
   mscore,
   percentage = NULL,
   rm.decoy = TRUE,
   mscore.col = "m_score"
)
```

Arguments

data	A data frame containing SWATH data.
mscore	Value that defines the mscore threshold according to which the data will be filtered.
percentage	Percentage in which replicas the transition has to reach the mscore threshold.
rm.decoy	Option to remove the decoys during filtering.
mscore.col	Defines the column from which to retrieve the m_score. If you use JPP (Rosenberger, Bludau et al. 2017) this can be used to select between Protein and transition_group m_score.

Value

Returns a data frame with the filtered data.

Author(s)

Peter Blattmann

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered <- filter_mscore(data, 0.01)
data.filtered <- filter_mscore_freqobs(data, 0.01, 0.8)
data.filtered <- filter_mscore_condition(data, 0.01, 3)</pre>
```

```
filter_on_max_peptides
```

```
Filter only for the highest intense peptides
```

Description

In order to reduce the data, the data is filtered only for the proteins with the highest intensity peptides.

Usage

```
filter_on_max_peptides(
    data,
    n_peptides,
    protein_col = "ProteinName",
    peptide_col = c("Peptide.Sequence", "FullPeptideName"),
    rm.decoy = TRUE
)
```

Arguments

data	A data frame containing SWATH data with the column names: ProteinNames, PeptideSequence, PrecursorCharge, Intensity.
n_peptides	Maximum number of highest intense peptides to filter the data on.
protein_col	Column with protein identifiers. Default: ProteinName
peptide_col	Column with peptide identifiers. Default: Peptide.Sequence or FullPeptide-Name
rm.decoy	Option to remove the decoys during filtering.

Value

Returns a data frame of the filtered data.

Author(s)

Peter Blattmann

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    data.filtered <- filter_mscore_freqobs(data, 0.01,0.8)
    data.max <- filter_on_max_peptides(data.filtered, 5)
    }
</pre>
```

filter_on_min_peptides

Filter openSWATH output for proteins that are identified by a minimum of n independent peptides.

Description

This function removes entries mapping to proteins that are identified by less than n_peptides. Removing single-hit proteins from an analysis can significantly increase the sensitivity under strict protein fdr criteria, as evaluated by e.g. assess_fdr_overall.

Usage

```
filter_on_min_peptides(
    data,
    n_peptides,
    protein_col = "ProteinName",
    peptide_col = c("Peptide.Sequence", "FullPeptideName"),
    rm.decoy = TRUE
)
```

Arguments

data	Data table that is produced by the OpenSWATH/iPortal workflow.
n_peptides	Number of minimal number of peptide IDs associated with a protein ID in order to be kept in the dataset.
protein_col	Column with protein identifiers. Default: ProteinName
peptide_col	Column with peptide identifiers. Default: Peptide.Sequence or FullPeptide-Name
rm.decoy	Option to remove the decoys during filtering.

Value

Returns the filtered data frame with only peptides that map to proteins with >= n_peptides peptides.

Author(s)

Moritz Heusel, Peter Blattmann

```
{
  data("OpenSWATH_data", package="SWATH2stats")
  data("Study_design", package="SWATH2stats")
  data <- sample_annotation(OpenSWATH_data, Study_design)
  data.filtered <- filter_mscore_freqobs(data, 0.01,0.8)
  data.max <- filter_on_max_peptides(data.filtered, 5)
  data.min.max <- filter_on_min_peptides(data.max, 3)
}</pre>
```

filter_proteotypic_peptides

Filter for proteins that are supported by proteotypic peptides.

Description

Peptides can match to several proteins. With this function proteotypic peptides, peptides that are only contained in one protein are selected. Additionally the number of proteins are counted and printed.

Usage

filter_proteotypic_peptides(data, rm.decoy = TRUE)

Arguments

data	A data frame containing SWATH data.
rm.decoy	Option to remove the decoys during filtering.

Value

Returns a data frame with only the data supported by proteotypic peptides.

Author(s)

Peter Blattmann

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered.decoy <- filter_mscore(data, 0.01)
data.all <- filter_proteotypic_peptides(data.filtered.decoy)</pre>
```

import_data	Transforms the column names from a data frame to the required for-
	mat.

Description

This functions transforms the column names from a data frame from another format to a data frame with column names used by the OpenSWATH output and required for these functions. During executing of the function the corresponding columns for each column in the data need to be selected. For columns that do not correspond to a certain column 'not applicable' needs to be selected and the column names are not changed.

Usage

import_data(data)

JPP_update

Arguments

data

A data frame containing the SWATH-MS data (one line per peptide precursor quantified) but with different column names.

Value

Returns the data frame in the appropriate format.

Note

List of column names of the OpenSWATH data: ProteinName: Unique identifier for protein or proteingroup that the peptide maps to. Proteotypic peptides should be indicated by 1/ in order to be recognized as such by the function filter_proteotypic_peptides. FullPeptideName: Unique identifier for the peptide. Charge: Charge of the peptide precursor ion quantified. Sequence: Naked peptide sequence without modifications. aggr Fragment Annotation: aggregated annotation for the different Fragments quantified for this peptide. In the OpenSWATH results the different annotation in OpenSWATH are concatenated by a semicolon. aggr_Peak_Area: aggregated Intensity values for the different Fragments quantified for this peptide. In the OpenSWATH results the aggregated Peak Area intensities are concatenated by a semicolon. transition_group_id: A unique identifier for each transition group used. decoy: Indicating with 1 or 0 if this transition group is a decoy. m_score: Column containing the score that is used to estimate FDR or filter. M-score values of identified peak groups are equivalent to a q-value and thus typically are smaller than 0.01, depending on the confidence of identification (the lower the m-score, the higher the confidence). Column containing the score that is used to estimate FDR or filter. RT: Column containing the retention time of the quantified peak. filename: Column containing the filename or a unique identifier for each injection. Intensity: column containing the intensity value for each quantified peptide. Columns needed for FDR estimation and filtering functions: ProteinName, FullPeptideName, transition_group_id, decoy, m_score Columns needed for conversion to transition-level format (needed for MSStats and mapDIA input): aggr_Fragment_Annotation, aggr_Peak_Are

Author(s)

Peter Blattmann

Examples

```
data('Spyogenes', package = 'SWATH2stats')
head(data)
str(data)
```

JPP_update

Select alternate m_score column in JPP data and avert user

Description

The output from JPP (Rosenberger, Bludau et al. 2017) has not anymore the m_score column but an ProteinName_m_score and transition_group_id_m_score. To make the users aware this function tests if the m_score column still exists and selects as default the transition_group_id_m_score column.

Usage

```
JPP_update(data, mscore_col)
```

Arguments

data	Data table that is produced by the OpenSWATH/pyProphet workflow
mscore_col	Defines the column from which to retrieve the m_score. If you use JPP (Rosen-
	berger, Bludau et al. 2017) this can be used to select between Protein and tran-
	sition_group m_score.

Value

Returns the mscore_col that might have been changed to transition_group_id_m_score and gives a message to the user.

Author(s)

Peter Blattmann

Examples

```
{
data("OpenSWATH_data", package="SWATH2stats")
JPP_update(OpenSWATH_data, "m_score")
}
```

load_mart Establish connection to biomaRt database

Description

This function establishes a connection to a biomart database.

Usage

```
load_mart(species, ensembl.path = "www.ensembl.org", mart, verbose = FALSE)
```

Arguments

species	The species of the protein identifiers in the term used by biomaRt (e.g. "hsapi-
	ens_gene_ensembl", "mmusculus_gene_ensembl", "drerio_gene_ensembl", etc.)
ensembl.path	Ensembl host to connect to. Default: www.ensembl.org
mart	The type of mart (e.g. "ENSEMBL_MART_ENSEMBL", etc.)
verbose	print a summary of the ensembl connection.

Value

Connection for performing biomart queries.

Author(s)

Peter Blattmann

mscore4assayfdr

Examples

mscore4assayfdr

Find m_score cutoff to reach a desired FDR on assay level (over the entire OpenSWATH/pyProphet output table)

Description

This function estimates the m_score cutoff required in a dataset to reach a given overall assay level FDR. It counts target and decoy assays at high resolution across the m_score cutoffs and reports a useful m_score cutoff - assay FDR pair close to the supplied fdr_target level over the entire dataset. The m_score cutoff is returned by the function and can be used in the context of the filtering functions, e.g.: data.assayFDR1pc<-filter_mscore(data, mscore4assayfdr(data, fdr_target=0.01)) To arrive from decoy counts at an estimation of the false discovery rate (false positives among the targets remaining at a given mscore cutoff) the ratio of false positives to true negatives (decoys) (FFT) must be supplied. It is estimated for each run individually by pyProphet and contained in the pyProphet statistics [Injection_name]_full_stat.csv. As an approximation, the FFTs of multiple runs are averaged and supplied as argument FFT. For further details see the Vignette Section 1.3 and 4.1. For FDR evaluations on peptide and protein level, please refer to functions mscore4pepfdr and mscore4protfdr.

Usage

```
mscore4assayfdr(data, FFT = 1, fdr_target = 0.01, mscore.col = "m_score")
```

Arguments

data	Annotated OpenSWATH/pyProphet data table. See function sample_annotation from this package.
FFT	Ratio of false positives to true negatives, q-values from [Injection_name]_full_stat.csv in pyProphet stats output. As an approximation, the q-values of multiple runs are averaged and supplied as argument FFT. Numeric from 0 to 1. Defaults to 1, the most conservative value (1 Decoy indicates 1 False target).
fdr_target	Assay FDR target, numeric, defaults to 0.01. An m_score cutoff achieving an FDR < fdr_target will be selected. Calculated as FDR = (TN*FFT/T); TN=decoys, T=targets, FFT=see above.
mscore.col	Column name containing the computed m scores.

Value

Returns the m_score cutoff selected to arrive at the desired FDR

Author(s)

Moritz Heusel

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
chosen <- mscore4assayfdr(data, FFT=0.7, fdr_target=0.01)</pre>
```

mscore4pepfdr

Find m_score cutoff to reach a desired FDR on peptide level (over the entire OpenSWATH/pyProphet output table)

Description

This function estimates the m_score cutoff required in a dataset to reach a given overall peptide level FDR. It counts target and decoy peptides (unique FullPeptideName) at high resolution across the m_score cutoffs and reports a useful m_score cutoff - peptide FDR pair close to the supplied fdr_target level over the entire dataset. The m_score cutoff is returned by the function and can be used in the context of the filtering functions, e.g.: data.pepFDR2pc<-filter_mscore(data, mscore4pepfdr(data, fdr_target=0.02)) To arrive from decoy counts at an estimation of the false discovery rate (false positives among the targets remaining at a given mscore cutoff) the ratio of false positives to true negatives (decoys) (FFT) must be supplied. It is estimated for each run individually by pyProphet and contained in the pyProphet statistics [Injection_name]_full_stat.csv. As an approximation, the FFTs of multiple runs are averaged and supplied as argument FFT. For further details see the Vignette Section 1.3 and 4.1. For FDR evaluations on assay and protein level, please refer to functions mscore4assayfdr and mscore4protfdr

Usage

mscore4pepfdr(data, FFT = 1, fdr_target = 0.01, mscore.col = "m_score")

Arguments

data	Annotated OpenSWATH/pyProphet data table. See function sample_annotation from this package.
FFT	Ratio of false positives to true negatives, q-values from [Injection_name]_full_stat.csv in pyProphet stats output. As an approximation, the q-values of multiple runs are averaged and supplied as argument FFT. Numeric from 0 to 1. Defaults to 1, the most conservative value (1 Decoy indicates 1 False target).
fdr_target	FDR target, numeric, defaults to 0.01. An m_score cutoff achieving an FDR < fdr_target will be selected. Calculated as FDR = (TN*FFT/T); TN=decoys, T=targets, FFT=see above.
mscore.col	column in the data containing the m score data.

Value

Returns the m_score cutoff selected to arrive at the desired FDR

Author(s)

Moritz Heusel

mscore4protfdr

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
chosen <- mscore4pepfdr(data, FFT=0.7, fdr_target=0.01)</pre>
```

```
mscore4protfdr
```

Find m_score cutoff to reach a desired FDR on protein level (over the entire OpenSWATH/pyProphet output table)

Description

This function estimates the m_score cutoff required in a dataset to reach a given overall protein level FDR. This filter is to be used with caution as the resulting quantitative matrix is relatively sparse. It can be filled with quantitative values at a lower FDR quality level. It counts target and decoy peptides (unique ProteinName) at high resolution across the m_score cutoffs and reports a useful m_score cutoff - peptide FDR pair close to the supplied fdr_target level over the entire dataset. The m_score cutoff is returned by the function and can be used in the context of the filtering functions, e.g.: data.protFDR5pc<-filter_mscore(data, mscore4protfdr(data, fdr_target=0.02)) To arrive from decoy counts at an estimation of the false discovery rate (false positives among the targets remaining at a given mscore cutoff) the ratio of false positives to true negatives (decoys) (FFT) must be supplied. It is estimated for each run individually by pyProphet and contained in the pyProphet statistics [Injection_name]_full_stat.csv. As an approximation, the FFTs of multiple runs are averaged and supplied as argument FFT. For further details see the Vignette Section 1.3 and 4.1. For FDR evaluations on assay and peptide level, please refer to functions mscore4assayfdr and mscore4pepfdr.

Usage

```
mscore4protfdr(data, FFT = 1, fdr_target = 0.02, mscore.col = "m_score")
```

Arguments

data	Annotated OpenSWATH/pyProphet data table. See function sample_annotation from this package.
FFT	Ratio of false positives to true negatives, q-values from [Injection_name]_full_stat.csv in pyProphet stats output. As an approximation, the q-values of multiple runs are averaged and supplied as argument FFT. Numeric from 0 to 1. Defaults to 1, the most conservative value (1 Decoy indicates 1 False target).
fdr_target	FDR target, numeric, defaults to 0.01. An m_score cutoff achieving an FDR < fdr_target will be selected. Calculated as FDR = (TN*FFT/T); TN=decoys, T=targets, FFT=see above.
mscore.col	Column containing the mscore data.

Value

Returns the m_score cutoff selected to arrive at the desired FDR quality.

Author(s)

Moritz Heusel

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
chosen <- mscore4protfdr(data, FFT=0.7, fdr_target=0.01)</pre>
```

MSstats_data

Testing dataset in MSstats format.

Description

A small table with the column names corresponding to the MSstats format. This data is intended only to test functions.

Author(s)

Peter Blattmann

OpenSWATH_data Testing dataset from OpenSWATH.

Description

A small selection of the data obtained from the iPortal pipeline for an SWATH/DIA experiment with perturbations relating to cholesterol regulation. Protein and Peptides have been anonymized as the data is unpublished. The FDR version of the test data contains modified (lowered) decoy peak group m_scores to simulate FDR behaviour of a large dataset.

Author(s)

Peter Blattmann

plot.fdr_cube S3 plot function for FDR assessment result arrays

Description

This function creates standard plots from result arrays as produced by e.g. the function assess_fdr_byrun(), visualizig assay, peptide and protein level FDR for each run at m-score cutoffs 1e-2 and 1e-3. Furthermore, Target and Decoy ID numbers are visualized.

Usage

```
## S3 method for class 'fdr_cube'
plot(
    x,
    output = "Rconsole",
    filename = "FDR_report_byrun",
    plot_mscore_levels = c(0.01, 0.001),
    ...
)
```

Arguments

x	Array of by-run FDR assessment results as produced e.g. by the function as- sess_fdr_byrun() from this package.	
output	Choose output type. "pdf_csv" creates the output as files in the working directory, "Rconsole" triggers delivery of the output to the console enabling further computation and/or custom plotting / output.	
filename	Basename for output files to be created (if output = "pdf_csv" has been selected).	
<pre>plot_mscore_levels</pre>		
	Define m-score levels to plot the estimated FDR results.	
	Extra arguments passed on to functions inside this.	

Value

Plots in Rconsole or report files.

Author(s)

Moritz Heusel

Examples

plot.fdr_table

S3 plot function for results of class "fdr_table" as produced by e.g. the function assess_fdr_overall()

Description

This function created standard plots from results of class "fdr_table" as produced by e.g. the function assess_fdr_overall() visualizig ID numbers in dependence of estimated FDR and also estimated FDR in dependence of m_score cutoff.

```
## S3 method for class 'fdr_table'
plot(x, output = "Rconsole", filename = "FDR_report_overall", ...)
```

Arguments

х	List of class "fdr_table" as produced e.g. by the function assess_fdr_overall() from this package.
output	Choose output type. "pdf_csv" creates the output as files in the working directory, "Rconsole" triggers delivery of the output to the console enabling further computation or custom plotting / output.
filename	Basename for output files to be created (if output = "pdf_csv" has been selected).
	Extra arguments passed on to functions inside this.

Value

Plots in Rconsole or report files.

Author(s)

Moritz Heusel

Examples

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    x <- assess_fdr_overall(data, FFT=0.7, output="Rconsole", plot=FALSE)
    plot(x, output="Rconsole", filename="Assess_fdr_overall_testplot")
}</pre>
```

plot_correlation_between_samples *Plots the correlation between injections.*

Description

This function plots the Pearson's and Spearman correlation between samples. If decoys are present these are removed before plotting.

```
plot_correlation_between_samples(
    data,
    column_values = "Intensity",
    comparison = transition_group_id ~ Condition + BioReplicate,
    fun_aggregate = NULL,
    label = TRUE,
    ...
)
```

plot_variation

Arguments

data	Data frame that is produced by the OpenSWATH/pyProphet workflow.
column_values	Indicates the columns for which the correlation is assessed. This can be the Intensity or Signal, but also the retention time.
comparison	The comparison for assessing the variability. Default is to assess the variability per transition_group_id over the different Condition and Replicates. Comparison is performed using the dcast() function of the reshape2 package.
fun_aggregate	If for the comparison values have to be aggregated one needs to provide the function here.
label	Option to print correlation value in the plot.
	Further arguments passed to methods.

Value

Plots in Rconsole a correlation heatmap and returns the data frame used to do the plotting.

Author(s)

Peter Blattmann

Examples

```
{
  data("OpenSWATH_data", package="SWATH2stats")
  data("Study_design", package="SWATH2stats")
  data <- sample_annotation(OpenSWATH_data, Study_design)
  information <- plot_correlation_between_samples(data)
}</pre>
```

plot_variation Plots the coefficient of variation for different replicates.

Description

This function plots the coefficient of variation within replicates for a given value. If decoys are present these are removed before plotting.

```
plot_variation(
    data,
    column.values = "Intensity",
    comparison = transition_group_id + Condition ~ BioReplicate,
    fun_aggregate = NULL,
    label = FALSE,
    title = "cv across conditions",
    boxplot = TRUE,
    ...
)
```

Arguments

data	Data frame that is produced by the OpenSWATH/pyProphet workflow.
column.values	Indicates the columns for which the variation is assessed. This can be the Inten- sity or Signal, but also the retention time.
comparison	The comparison for assessing the variability. Default is to assess the variability per transition_group_id and Condition over the different Replicates. Comparison is performed using the dcast() function of the reshape2 package.
fun_aggregate	If for the comparison values have to be aggregated one needs to provide the function here.
label	Option to print value of median cv.
title	Title of plot. Default: "cv across conditions"
boxplot	Logical. If boxplot should be plotted. Default: TRUE
	further arguments passed to method.

Value

Returns a list with the data and calculated cv and a table that summarizes the mean, median and mode cv per Condition (if Condition is contained in the comparison). In addition it plots in Reconsole a violin plot with the observed coefficient of variations.

Author(s)

Peter Blattmann

Examples

```
{
  data("OpenSWATH_data", package="SWATH2stats")
  data("Study_design", package="SWATH2stats")
  data <- sample_annotation(OpenSWATH_data, Study_design)
  var_summary <- plot_variation(data)
}</pre>
```

plot_variation_vs_total

Plots the total variation versus variation within replicates

Description

This function plots the total variation and the variation within replicates for a given value. If decoys are present these are removed before plotting.

Usage

```
plot_variation_vs_total(
    data,
    column.values = "Intensity",
    comparison1 = transition_group_id ~ BioReplicate + Condition,
    comparison2 = transition_group_id + Condition ~ BioReplicate,
```

```
fun_aggregate = NULL,
label = FALSE,
title = "coefficient of variation - total versus within replicates",
boxplot = TRUE,
...
```

Arguments

data	Data table that is produced by the OpenSWATH/pyProphet workflow.
column.values	Indicates the columns for which the variation is assessed. This can be the Inten- sity or Signal, but also the retention time.
comparison1	The comparison for assessing the total variability. Default is to assess the variability per transition_group_id over the combination of Replicates and different Conditions.
comparison2	The comparison for assessing the variability within the replicates. Default is to assess the variability per transition_group_id and Condition over the different Replicates.
fun_aggregate	If depending on the comparison values have to be aggregated one needs to pro- vide the function here. (I think this should be sum, yesno?)
label	Option to print value of median cv.
title	Title of plot. Default: "cv across conditions"
boxplot	Logical. If boxplot should be plotted. Default: TRUE
	Arguments passed through, currently unused.

Value

Plots in Rconsole a violin plot comparing the total variation with the variation within replicates. In addition it returns the data frame from which the plotting is done and a table with the calculated mean, median and mode of the cv for the total or replicate data.

Author(s)

Peter Blattmann

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    var_summary <- plot_variation_vs_total(data)
  }
</pre>
```

reduce_OpenSWATH_output

Reduce columns of OpenSWATH data

Description

This function selects the columns from the standard OpenSWATH output to column needed for MSstats, aLFQ and mapDIA.

Usage

```
reduce_OpenSWATH_output(data, column.names = NULL)
```

Arguments

data	A data frame containing SWATH data.
column.names	A vector of column names that can be selected.

Value

Returns a data frame with the selected columns.

Note

A basic set of columns are defined in the function and are used if no column names are indicated.

The column.names can be omitted and then the following columns are selected that are needed for MSstats and mapDIA analysis: ProteinName, FullPeptideName, Sequence, Charge, aggr_Fragment_Annotation, aggr_Peak_Area, filename, m_score, decoy, Intensity, RT. This function should be ommitted if the data is analyzed afterwards with the aLFQ or imsbInfer package that needs further columns.

Author(s)

Peter Blattmann

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered <- reduce_OpenSWATH_output(data)</pre>
```

removeDecoyProteins Removes decoy proteins from the protein group label

Description

There exist peptides annotated as protein groups with 2/ProteinA/DECOY_ProteinB. However these are in principal proteotypic peptides and should be annoated 1/ProteinA. This function changes these labels accordingly. The subfunction rmDecoyProt removes the Decoy protein, calling removeDecoyProteins also changes the nubmer before the protein group accordingly.

Usage

```
removeDecoyProteins(data, column = "ProteinName", decoy_string = "DECOY")
```

Arguments

data	A data frame containing SWATH data.
column	Column to query for decoy string
decoy_string	String defining a decoy. Default: DECOY

Value

Returns a data frame with changed protein labels

Author(s)

Moritz Heusel

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered.decoy <- filter_mscore(data, 0.01)
data.2 <- removeDecoyProteins(data.filtered.decoy)</pre>
```

rmDecoyProt

Subfunction to remove decoys

Description

Subfunction to remove decoys

Usage

rmDecoyProt(x, decoy_string = "DECOY")

Arguments

х	proteinname string to query.
decoy_string	String defining a decoy

Value

returns string without elements containing the decoy string

sample_annotation Annotate the SWATH data with the sample information

Description

For statistical analysis and filtering the measurements need to be annotated with Filename, Condition, BioReplicate, and Run. This functions takes this information from a txt file containing this meta-data.

Usage

```
sample_annotation(
   data,
   sample_annotation,
   data_type = "OpenSWATH",
   column_file = "filename",
   change_run_id = TRUE,
   verbose = FALSE
)
```

Arguments

data	A data frame containing SWATH data.
sample_annotati	on
	A data frame containing the columns: Filename, Condition, BioReplicate, Run. The values contained in the column filename have to be present in the filename of the SWATH data.
data_type	Option to specify the format of the table, if the column names from an OpenSWATH output or MSstats table are used.
column_file	Option to specify the column name where the injection file is specified. Default is set to "filename".
change_run_id	Option to choose if the run_id column shall be reassigned to a unique value com- bining the values of Condition, BioReplicate and Run. (Option only possible if data is of format "OpenSWATH")
verbose	Option to turn on reporting on which filename it is working on.

Details

Given dataframes of TRIC processed data and sample annotations, mash them together into something appropriate for downstream analyses.

This performs some quick sanity checks on the data and annotations and creates the 'Condition', 'BioReplicate', and 'Run' columns along with other columns expected by MSstats/OpenSWATH.

Value

Returns a dataframe with each row annotated for the study design

Spyogenes

Author(s)

Peter Blattmann

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- SWATH2stats::sample_annotation(OpenSWATH_data, Study_design, verbose=TRUE)
summary(data)</pre>
```

Spyogenes

S.pyogenes example data.

Description

A table containing SWATH-MS data from S.pyogenes. This table was generated from the original data deposited on PeptideAtlas (PASS00289, file "rawOpenSwathResults_1pcnt_only.tsv") by selecting only the column necessary for the SWATH2stats.

References

Rost, H. L., et al. (2014). OpenSWATH enables automated, targeted analysis of data-independent acquisition MS data. Nat Biotechnol 32(3): 219-223.

Study_design

A table containing the meta-data defining the study design of the OpenSWATH data.

Description

This table contains a unique identifier in the column "Filename" corresponding to the filename in the SWATH data. In the column "Condition" the perturbation performed is described. In the column "BioReplicate" the biological replicate is indicated. In the column "Run" a unique identifier for each injection. Technical injections would have different Run numbers but the same BioReplicate number.

Author(s)

Peter Blattmann

transform_MSstats_OpenSWATH

Transforms column names to OpenSWATH column names

Description

This functions transforms the column names from a data frame in MSstats format to a data frame with column names used by the OpenSWATH output. The original table needs to contain at least the 10 columns defined by MSstats: ProteinName, PeptideSequence, PrecursorCharge, Fragmentation, ProductCharge, IsotopeLabelType, Condition, BioReplicate, Run, Intensity.)

Usage

transform_MSstats_OpenSWATH(data)

Arguments data

A data frame containing the SWATH data in the MSstats format

Value

The data frame in the appropriate format.

Author(s)

Peter Blattmann

References

Choi M, Chang CY, Clough T, Broudy D, Killeen T, MacLean B, Vitek O. MSstats: an R package for statistical analysis of quantitative mass spectrometry-based proteomic experiments.Bioinformatics. 2014 Sep 1;30(17):2524-6. doi: 10.1093/bioinformatics/btu305.

Examples

```
data("MSstats_data", package="SWATH2stats")
transformed <- transform_MSstats_OpenSWATH(MSstats_data)</pre>
```

unifyProteinGroupLabels

Unify the protein group labels.

Description

Unify the protein group labels (2/ProteinA/ProteinB and 2/ProteinB/ProteinA) to one common label (e.g. 2/ProteinA/ProteinB)

```
unifyProteinGroupLabels(data, column = "ProteinName")
```

validate_columns

Arguments

data	A data frame containing SWATH data.
column	Which column to use for unifying the protein group identifiers.

Value

Returns a data frame with the unififed protein labels.

Author(s)

Moritz Heusel

Examples

```
data("OpenSWATH_data", package="SWATH2stats")
data("Study_design", package="SWATH2stats")
data <- sample_annotation(OpenSWATH_data, Study_design)
data.filtered.decoy <- filter_mscore(data, 0.01)
data.unified <- unifyProteinGroupLabels(data.filtered.decoy)</pre>
```

validate_columns Validate columns for a data.frame

Description

This function looks at the different possible column names given and chooses the one present in a data.frame. If none of the column names fit or if multiple names fit the function stops with an appropriate error message. The functions returns a list with the column names existing that can be used.

Usage

validate_columns(data, columns, verbose = FALSE)

Arguments

data	data.frame to check for columns.
columns	List of column names to be checked if they exist.
verbose	Logical if message should be printed. Default = FALSE

Value

Returns list of columns that are present

Author(s)

Peter Blattmann

Examples

```
{
  validate_columns(cars, list(Speed = c("speed")))
  # if out of two possible column one exists
  validate_columns(cars, list(Speed = c("speed", "velocity")))
  validate_columns(cars, list(Speed = c("speed", "velocity")), verbose = TRUE)
}
```

write_matrix_peptides Writes out an overview matrix of peptides mapping to a FDR quality controlled protein master list at controlled global peptide FDR quality.

Description

Writes out an overview matrix on peptide level of a supplied (unfiltered or prefiltered) OpenSWATH results data frame. The peptide quantification is achieved by summing the areas under all 6 transitions per precursor and summing all precursors per FullPeptideName. In order to keep the peptide-to-protein association, the FullPeptideName is joined with the ProteinName.

Usage

```
write_matrix_peptides(
    data,
    write_csv = FALSE,
    fun_aggregate = "sum",
    filename = "SWATH2stats_overview_matrix_peptidelevel.csv",
    rm_decoy = FALSE
)
```

Arguments

data	A data frame containing annotated OpenSWATH/pyProphet data.
write_csv	Option to determine if table should be written automatically into csv file.
fun_aggregate	What function to use when aggregating the set of intensities (sum or mean)?. Default: sum.
filename	File base name of the .csv matrix written out to the working folder.
rm_decoy	Logical whether decoys will be removed from the data matrix. Defaults to FALSE. It's sometimes useful to know how decoys behave across a dataset and how many you allow into your final table with the current filtering strategy.

Value

the peptides as a matrix! also output .csv matrix is written to the working folder.

Author(s)

Moritz Heusel

write_matrix_proteins

Examples

```
{
  data("OpenSWATH_data", package="SWATH2stats")
  data("Study_design", package="SWATH2stats")
  data <- sample_annotation(OpenSWATH_data, Study_design)
  written <- write_matrix_peptides(data)
}</pre>
```

write_matrix_proteins Writes out an overview matrix of summed signals per protein identifier (lines) over run_id(columns).

Description

Writes out an overview matrix on protein level of a supplied (unfiltered or filtered) OpenSWATH results data frame. The protein quantification is achieved by summing the areas under all 6 transitions per precursor, summing all precursors per FullPeptideName and all FullPeptideName signals per ProteinName entry. This function does not select consistently quantified or top peptides but sums all signals availabe that may or may not originate from the same set of peptides across different runs. A more detailed overview can be generated using the function write_matrix_peptides(). Peptide selection can be achieved upstream using e.g. the functions filter_mscore_requant(), filter_on_max_peptides() and filter_on_min_peptides().

Usage

```
write_matrix_proteins(
    data,
    write_csv = FALSE,
    fun_aggregate = "sum",
    filename = "SWATH2stats_overview_matrix_proteinlevel.csv",
    rm_decoy = FALSE
)
```

Arguments

data	A data frame containing annotated OpenSWATH/pyProphet data.
write_csv	Option to determine if table should be written automatically into csv file.
fun_aggregate	What function to use when aggregating the set of intensities (sum or mean)?. Default: sum.
filename	File base name of the .csv matrix written out to the working folder
rm_decoy	Logical whether decoys will be removed from the data matrix. Defaults to FALSE. It's sometimes useful to know how decoys behave across a dataset and how many you allow into your final table with the current filtering strategy.

Value

the peptides as a matrix, also output .csv matrix is written to the working folder

Author(s)

Moritz Heusel

Examples

```
{
    data("OpenSWATH_data", package="SWATH2stats")
    data("Study_design", package="SWATH2stats")
    data <- sample_annotation(OpenSWATH_data, Study_design)
    written <- write_matrix_proteins(data)
}</pre>
```

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