## Package 'artMS'

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Type Package

Title Analytical R tools for Mass Spectrometry

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Description artMS provides a set of tools for the analysis of proteomics label-free datasets. It takes as input the MaxQuant search result output (evidence.txt file) and performs quality control, relative quantification using MSstats, downstream analysis and integration. artMS also provides a set of functions to re-format and make it compatible with other analytical tools, including, SAINTq, SAINTexpress, Phosfate, and PHOTON. Check [http://artms.org](http://artms.org) for details.

**License** GPL (>= 3) + file LICENSE

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BugReports https://github.com/biodavidjm/artMS/issues

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FactoMineR, getopt, ggdendro, ggplot2, gplots, ggrepel,
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org.Hs.eg.db, org.Mm.eg.db, PerformanceAnalytics, pheatmap,
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# ${\sf R}$ topics documented:

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artmsChangeColumnName
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artmsDataPlots
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artmsPlotHeatmapQuant
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artmsQualityControlEvidenceBasic
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artmsQualityControlSummaryExtended
artmsQuantification
artmsResultsWide
artmsSILACtoLong
artmsSpectralCounts
artmsVolcanoPlot
artmsWriteConfigYamlFile
artms_config
artms_data_corum_mito_database
artms_data_pathogen_LPN
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artmsAnalysisQuantifications

Analysis of the Relative Quantifications

#### **Description**

Analysis of relative quantifications, including:

· Annotations

artme Analycic Quantifications

- Summary files in different format (xls, txt) and shapes (long, wide)
- Numerous summary plots
- · Enrichment analysis using Gprofiler
- PCA of quantifications
- · Clustering analysis
- Basic imputation of missing values

## Usage

```
artmsAnalysisQuantifications(log2fc_file, modelqc_file, species,
 output_dir = ".", enrich = TRUE, 12fc_thres = 1.5,
 choosePvalue = c("adjpvalue", "pvalue"),
 isBackground = "nobackground", isPtm = "global", mnbr = 2,
 isFluomics = FALSE, pathogen = "nopathogen",
 plotPvaluesLog2fcDist = TRUE, plotAbundanceStats = TRUE,
 plotReproAbundance = TRUE, plotCorrConditions = TRUE,
 plotCorrQuant = TRUE, plotPCAabundance = TRUE,
 plotFinalDistributions = TRUE, plotPropImputation = TRUE,
 plotHeatmapsChanges = TRUE, plotTotalQuant = TRUE,
 plotClusteringAnalysis = TRUE, verbose = TRUE)
```

(char) MSstats results file location

#### **Arguments**

modelqc\_file (char) MSstats modelqc file location species (char) Select one species. Species currently supported for a full analysis (including enrichment analysis): • HUMAN • MOUSE To find out species supported only for annotation check ?artmsIsSpeciesSupported()

(char) Name for the folder to output the results from the function. Default is output\_dir current directory (recommended to provide a new folder name).

log2fc\_file

enrich (logical) Performed enrichment analysis using GprofileR? Only available for

species HUMAN and MOUSE. TRUE (default if "human" or "mouse" are the  $\,$ 

species) or FALSE

12fc\_thres (int) log2fc cutoff for enrichment analysis (default, 12fc\_thres = 1.5)

choosePvalue (char) specify whether pvalue or adjpvalue should use for the analysis. The

default option is adjpvalue (multiple testing correction). But if the number of biological replicates for a given experiment is too low (for example n=2), then

choosePvalue = pvalue is recommended.

isBackground (char) background of gene names for enrichment analysis. nobackground (de-

fault) will use the total number of genes detected. Alternatively provided the file

path name to the background gene list.

isPtm (char) Is a ptm-site quantification?

• global (default),

• ptmsites (for site specific analysis),

• ptmph (Jeff Johnson script output evidence file)

mnbr (int) minimal number of biological replicates for imputation and filtering. De-

fault: mnbr = 2 (Proteins must be found in one of the conditions in at least 2 of

the biological replicates)

isFluomics (logical) Does this data belong to the FluOMICs project? TRUE or FALSE (de-

fault)

pathogen (char) Is there a pathogen in the dataset as well? if it does not, then use pathogen

= nopathogen (default). Pathogens available: tb (Tuberculosis), 1pn (Legionella)

plotPvaluesLog2fcDist

(logical) If TRUE (default) plots pvalues and log2fc distributions

plotAbundanceStats

(logical) If TRUE (default) plots stats graphs about abundance values

plotReproAbundance

(logical) If TRUE plots reproducibility based on normalized abundance values

plotCorrConditions

(logical) If TRUE plots correlation between the different conditions

plotCorrQuant (logical) if TRUE plots correlation between the available quantifications (com-

parisons)

plotPCAabundance

(logical) if TRUE performs PCA analysis of conditions using normalized abun-

dance values

plotFinalDistributions

(logical) if TRUE plots distribution of both log2fc and pvalues

plotPropImputation

(logical) if TRUE plots proportion of overall imputation

plotHeatmapsChanges

(logical) if TRUE plots heatmaps of quantified changes (both all and significant

only)

plotTotalQuant (logical) if TRUE plots barplot of total number of quantifications per comparison plotClusteringAnalysis

(logical) if TRUE performs clustering analysis between quantified comparisons

(more than 1 comparison required)

verbose (logical) TRUE (default) shows function messages

artmsAnnotateSpecie 5

#### Value

(data.frame) summary of quantifications, including annotations, enrichments, etc

#### **Examples**

artmsAnnotateSpecie

Adding a column with the species name

## **Description**

Adding the species name to every protein. This makes more sense if there are more than one species in the dataset, which must be specified in the pathogen option. Influenza is a special case that it does not need to be specified, as far as the proteins were originally annotated as INFLUENZAGENE\_STRAIN (strains covered H1N1, H3N2, H5N1), as for example, NS1\_H1N1

## Usage

```
artmsAnnotateSpecie(df, pathogen = "nopathogen", species)
```

## **Arguments**

df (data.frame) with a Protein column (of uniprot ids)

pathogen (char) Is there a pathogen in the dataset as well? if it does not, then use pathogen

= nopathogen (default). Supported tb (Tuberculosis), 1pn (Legionella)

species (char) Host organism (supported for now: human or mouse)

#### Value

(data.frame) The same data.frame but with an extra column specifying the species

6 artmsAvgIntensityRT

```
artmsAnnotationUniprot
```

Annotate table with Gene Symbol and Name based on Uniprot ID(s)

## **Description**

Annotate gene name and symbol based on uniprot ids. It will take the column from your data.frame specified by the columnid argument, search for the gene symbol, name, and entrez based on the species (species argument) and merge the information back to the input data.frame

## Usage

```
artmsAnnotationUniprot(x, columnid, species, verbose = TRUE)
```

## **Arguments**

x (data.frame) to be annotated (or file path and name)

columnid (char) The column with the uniprotkb ids

species (char) The species name. Check ?artmsMapUniprot2Entrez to find out more

about supported species.

verbose (logical) TRUE (default) shows function messages

#### Value

(data.frame) with two new columns: Gene and Protein.name

## **Examples**

artmsAvgIntensityRT

Summarize average intensity and retention time per protein

## Description

Input an evidence file from MaxQuant and a file containing a list of proteins of interest (optional). The function will summarize from the evidence file and report back the average intensity, average retention time, and the average caliberated retention time. If a list of proteins is provided, then only those proteins will be summarized and returned.

#### Usage

```
artmsAvgIntensityRT(evidence_file, protein_file = NULL,
  output_file = FALSE, species, verbose = TRUE)
```

## **Arguments**

evidence_file	(char) The filepath to the MaxQuant searched data (evidence) file (txt tab delimited file).
protein_file	(char) The filepath to a file or vector conatining a list of proteins of interest.
output_file	(char) The file name for the results (must have the extension .txt). If empty, then the results will be returned as an $R$ object.
species	(char) The species name. Check ?artmsMapUniprot2Entrez for supported species
verbose	(logical) TRUE (default) shows function messages

#### Value

An R object with the results and a file with the results (if the output\_file argument is provided). It contains averages of Intensity, Retention Time, Caliberated Retention Time

#### **Examples**

artmsChangeColumnName Change a specific column name in a given data.frame

## Description

Making easier to change a column name in any data.frame

#### Usage

```
artmsChangeColumnName(dataset, oldname, newname)
```

#### **Arguments**

dataset (data.frame) with the column name you want to change

oldname (char) the old column name

newname (char) the new name for that column

#### Value

(data.frame) with the new specified column name

artmsConvertMetabolomics

Convert Markview Metabolomics file (alignment table) into a artMS compatible format

## Description

ar tMS enables the relative quantification of untargeted polar metabolites using the alignment table generated by Markview. MarkerView is an ABSciex software that supports the files generated by Analyst software (.wiff) used to run our specific mass spectrometer (ABSciex Triple TOF 5600+). It also supports .t2d files generated by the Applied Biosystems 4700/4800 MALDI-TOF. MarkerView software is used to align mass spectrometry data from several samples for comparison. Using the import feature in the software, .wiff files (also .t2d MALDI-TOF files and tab-delimited .txt mass spectra data in mass-intensity format) are loaded for retention time alignment. Once the data files are selected, a series of windows will appear wherein peak finding, alignment, and filtering options can be entered and selected. These options include minimum spectral peak width, minimum retention time peak width, retention time and mass tolerance, and the ability to filter out peaks that do not appear in more than a user selected number of samples.

'artmsConvertMetabolomics" processes the markview file to enable QC analysis and relative quantification using the artMS functions

#### **Usage**

```
artmsConvertMetabolomics(input_file, out_file, id_file = NULL,
   verbose = TRUE)
```

## **Arguments**

#### Value

(text file) Outputs the converted output name

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artmsDataPlots	Individual Normalized abundance dot plots for every protein
	Transfer to the property of th

#### **Description**

Protein abundance dot plots for each unique uniprot id. It can take a long time

## Usage

```
artmsDataPlots(input_file, output_file, verbose = TRUE)
```

## **Arguments**

#### Value

(pdf) file with each individual protein abundance plot for each conditions

## **Examples**

artmsEnrichLog2fc

Enrichment of changes in protein abundance or PTMs

#### **Description**

Enrichment analysis of the selected proteins

## Usage

```
artmsEnrichLog2fc(dataset, species, background, heatmaps = FALSE,
  output_name = "enrichment.txt", verbose = TRUE)
```

#### **Arguments**

dataset	(data.frame) with a Gene and Comparison or Label (with the name of the comparisons specified in the contrast file) columns
species	(char) Specie, only supported "human" or "mouse"
background	(vector) Background genes for the enrichment analysis.
heatmaps	(logical) if TRUE generates heatmaps (pdf), FALSE (default) otherwise.
output_name	(char) Name of the annotation files, which will be used as well for the heatmaps (if heatmaps is selected) Default output_name = "enrichment.txt"
verbose	(logical) TRUE (default) shows function messages

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#### Value

(data.frame) Results from the enrichment analysis using Gprofiler and heatmaps (if selected)

#### **Examples**

```
# The data must be annotated (Protein and Gene columns)
data_annotated <- artmsAnnotationUniprot(</pre>
                      x = artms_data_ph_msstats_results,
                       columnid = "Protein",
                       species = "human")
# And then the enrichment
enrich_set <- artmsEnrichLog2fc(</pre>
                    dataset = data_annotated,
                    species = "human",
                    background = unique(data_annotated$Gene))
```

artmsEnrichProfiler

Enrichment analysis using GprofileR

#### **Description**

This function simplifies the enrichment analysis performed by the excellent tool GprofileR.

#### **Usage**

```
artmsEnrichProfiler(x, categorySource = c("GO"), species,
 background = NA, verbose = TRUE)
```

#### **Arguments**

(list, data.frame) List of protein ids. It can be anything: either a list of ids, or you could also send a data.frame and it will find the columns with the IDs. Is not cool? Multiple list can be also sent simultaneously, as for example running: tmp <-split(enrichment\$Gene,enrichment\$cl\_number,drop= TRUE)</pre>

categorySource (vector) Resources providing the terms on which the enrichment will be performed. The supported resources by gprofiler are:

- GO (GO:BP, GO:MF, GO:CC): Gene Ontology (see more below)
- KEGG: Biological pathways
- REAC: Biological pathways (Reactome)
- TF: Regulatory motifs in DNA (TRANSFAC TFBS)
- MI: Regulatory motifs in DNA (miRBase microRNAs)
- CORUM: protein complexes database
- HP: Human Phenotype Ontology
- HPA: Protein databases (Human Protein Atlas)
- OMIM: Online Mendelian Inheritance in Man annotations:
- BIOGRID: BioGRID protein-protein interactions The type of annotations for Gene Ontology:
- Inferred from experiment (IDA, IPI, IMP, IGI, IEP)
- Direct assay (IDA) / Mutant phenotype (IMP]

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- Genetic interaction (IGI) / Physical interaction (IPI)
- Traceable author (TAS) / Non-traceable author (NAS) / Inferred by curator (IC)
- Expression pattern (IEP) / Sequence or structural similarity (ISS) / Genomic context (IGC)
- Biological aspect of ancestor (IBA) / Rapid divergence (IRD)
- Reviewed computational analysis (RCA) / Electronic annotation (IEA)
- No biological data (ND) / Not annotated or not in background (NA)

species

(char) Specie code: Organism names are constructed by concatenating the first letter of the name and the family name. Example: human - 'hsapiens', mouse - 'mmusculus'. Check gProfileR to find out more about supported species.

background

(vector) gene list to use as background for the enrichment analysis. Default: NA

verbose

(logical) TRUE (default) shows function messages

#### **Details**

This function uses the following gprofiler arguments as default:

- ordered\_query = FALSE
- significant = TRUE
- exclude\_iea = TRUE
- underrep = FALSE
- evcodes = FALSE
- region\_query = FALSE
- max\_p\_value = 0.05
- min set size = 0
- $max_set_size = 0$
- min isect size = 0
- correction\_method = "analytical" #Options: "gSCS", "fdr", "bonferroni"
- hier\_filtering = "none"
- domain\_size = "known" # annotated or known
- numeric\_ns = ""
- png\_fn = NULL
- include\_graph = TRUE

## Value

The enrichment results as provided by gprofiler

artms Evidence To Saint Express

MaxQuant evidence file to SAINTexpress format

## **Description**

Converts the MaxQuant evidence file to the 3 required files by SAINTexpress. One can choose to either use the spectral counts (use msspc) or the intensities (use msint) for the analysis.

#### Usage

```
artmsEvidenceToSaintExpress(evidence_file, keys_file, ref_proteome_file,
  quant_variable = c("msspc", "msint"), output_file, verbose = TRUE)
```

#### **Arguments**

#### Value

The 3 required files by SAINTexpress:

- interactions.txt
- preys.txt
- baits.txt

```
# Testing that the files cannot be empty
artmsEvidenceToSaintExpress(evidence_file = NULL,
keys_file = NULL, ref_proteome_file = NULL)
```

artmsEvidenceToSAINTq MaxQuant evidence file to SAINTq format

## **Description**

Converts the MaxQuant evidence file to the required files by SAINTq. The user can choose to use either peptides with spectral counts (use msspc) or the all the peptides (use all) for the analysis. The quantitative can be also chosen (either MS Intensity or Spectral Counts)

## Usage

```
artmsEvidenceToSAINTq(evidence_file, keys_file, output_dir = ".",
    sc_option = c("all", "msspc"), fractions = FALSE,
    quant_variable = c("msint", "msspc"), verbose = TRUE)
```

## **Arguments**

evidence_file	(char or data.frame) The evidence file path and name, or data.frame
keys_file	(char) Keys file with a SAINT column specifying test (T) and control (C) conditions $% \left( \mathcal{C}\right) =\left( \mathcal{C}\right) =\left( \mathcal{C}\right) +\left( \mathcal{C}\right) =\left( \mathcal{C}\right) =\left( \mathcal{C}\right) +\left( \mathcal{C}\right) =\left( \mathcal{C}\right) =$
output_dir	(char) New directory to create and save files. Default is current directory (recommended to provide a new folder name).
sc_option	(char). Filter peptides with spectral counts only. Two options:
	<ul> <li>msspc: use only peptides with spectral_counts</li> </ul>
	• all (default): all peptides detected (including the one resulting from the MaxQuant 'Match between run' algorithm)
fractions	(logical) TRUE for 2D proteomics (fractions). Default: FALSE
quant_variable	(char) Select the quantitative variable. Two options available:
	• msint: MS Intensity (default)
	• msspc: MS.MS.count (Spectral Counts)
verbose	(logical) TRUE (default) shows function messages

#### **Details**

After running the script, the new specified folder should contain the folling files:

- saintq-config-peptides
- saintq-config-proteins
- saintq\_input\_peptides.txt
- saintq\_input\_proteins.txt

Then cd into the new folder and run either of the following two options (assuming that saintq is installed in your linux/unix/mac os x system):

```
> saintq config-saintq-peptides
or
> saintq config-saintq-proteins
```

#### Value

The input files requires to run SAINTq

#### **Examples**

artms Filter Evidence Contaminants

Remove contaminants and empty proteins from the MaxQuant evidence file

## Description

Remove contaminants and erronously identified 'reverse' sequences by MaxQuant, in addition to empty protein ids

#### Usage

```
artmsFilterEvidenceContaminants(x, verbose = TRUE)
```

#### **Arguments**

```
x (data.frame) of the Evidence fileverbose (logical) TRUE (default) shows function messages
```

#### Value

```
(data.frame) without REV_ and CON_ Protein ids
```

#### **Examples**

```
ef <- artmsFilterEvidenceContaminants(x = artms_data_ph_evidence)</pre>
```

```
artmsGeneratePhSiteExtended
```

Generate ph-site specific detailed file

## Description

Generate extended detailed ph-site file, where every line is a ph site instead of a peptide. Therefore, if one peptide has multiple ph sites it will be breaking down in each of the sites. This file will help generate input files for tools as Phosfate or PHOTON

## Usage

```
artmsGeneratePhSiteExtended(df, pathogen = "nopathogen", species,
   ptmType, output_name)
```

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#### **Arguments**

df (data.frame) of log2fc and imputed values

pathogen (char) Is there a pathogen in the dataset as well? Available pathogens are tb

(Tuberculosis), 1pn (Legionella). If it is not, then use nopathogen (default).

species (char) Main organism (supported for now: human or mouse)

ptmType (char) It must be a ptm-site quantification dataset. Either: yes: ptmsites (for

site specific analysis), or ptmph (Jeff's script output evidence file).

output\_name (char) A output file name (extension .txt required)

#### Value

(data.frame) extended version of the ph-site

#### **Examples**

artmsIsEvidenceNewVersion

Check if a given evidencee file was generated by a new version of MaxQuant(v>1)

## Description

MaxQuant introduced changes in the column names and number of columns for the evidence file in version 1 (we think). This function check whether the evidence comes from the latest version of MaxQuant.

#### Usage

```
artmsIsEvidenceNewVersion(evidence_file)
```

## Arguments

```
evidence_file the evidence file name
```

#### Value

(logical) TRUE if it is a newer version of MaxQuant, FALSE otherwise

```
artmsIsEvidenceNewVersion(evidence_file = artms_data_ph_evidence)
```

artmsIsSpeciesSupported

Check if a species is supported and available

#### **Description**

Given a species name, it checkes whether is supported, and if supported, check whether the annotation package is installed.

#### Usage

```
artmsIsSpeciesSupported(species, verbose = TRUE)
```

## **Arguments**

species

(char) The species name. Species currently supported as part of artMS:

- HUMAN
- MOUSE

And the following species can be used as well, but the user needs to install the corresponding org.db package:

- ANOPHELES (install.packages(org.Ag.eg.db))
- BOVINE (install.packages(org.Bt.eg.db))
- WORM (install.packages(org.Ce.eg.db))
- CANINE (install.packages(org.Cf.eg.db))
- FLY (install.packages(org.Dm.eg.db))
- ZEBRAFISH (install.packages(org.Dr.eg.db))
- CHICKEN (install.packages(org.Gg.eg.db))
- $\bullet \ RHESUS \, (\texttt{install.packages}(\texttt{org.Mmu.eg.db})) \\$
- CHIMP(install.packages(org.Pt.eg.db))
- RAT (install.packages(org.Rn.eg.db))
- $\bullet \ YEAST \, (\texttt{install.packages}(\texttt{org.Sc.sgd.db})) \\$
- PIG (install.packages(org.Ss.eg.db))
- XENOPUS (install.packages(org.Xl.eg.db))

verbose

(logical) TRUE (default) shows function messages

#### Value

(string) Name of the package for the given species

```
# Should return TRUE
artmsIsSpeciesSupported(species = "HUMAN")
artmsIsSpeciesSupported(species = "CHIMP")
```

```
artmsLeaveOnlyUniprotEntryID
```

Leave only the Entry ID from a typical full Uniprot IDs in a given column

#### **Description**

Downloading a Reference Uniprot fasta database includes several Uniprot IDs for every protein. If the regular expression available in Maxquant is not activated, the full id will be used in the Proteins, Lead Protein, and Leading Razor Protein columns. This script leaves only the Entry ID.

For example, values in a Protein column like this:

```
sp|P12345|Entry_name; sp|P54321|Entry_name2
will be replace by
'P12345;P54321"
```

#### Usage

```
artmsLeaveOnlyUniprotEntryID(x, columnid)
```

## Arguments

```
x (data.frame) that contains the columnid columnid (char) Column name with the full uniprot ids
```

#### Value

(data.frame) with only Entry IDs.

artmsMapUniprot2Entrez

Map GENE SYMBOL, NAME, AND ENTREZID to a vector of Uniprot IDS

#### **Description**

Map GENE SYMBOL, NAME, AND ENTREZID to a vector of Uniprot IDS

#### Usage

```
artmsMapUniprot2Entrez(uniprotkb, species)
```

#### **Arguments**

uniprotkb (vector) Vector of UniprotKB IDs

species (char) The species name. Species currently supported as part of artMS: check

?artmsIsSpeciesSupported() to find out the list of supported species'

#### Value

(data.frame) with ENTREZID and GENENAMES mapped on UniprotKB ids

## Examples

 $artms {\tt MergeEvidenceAndKeys}$ 

Merge evidence.txt (or summary.txt) with keys.txt files

## Description

Merge the evidence and keys files on the given columns

## Usage

```
artmsMergeEvidenceAndKeys(x, keys, by = c("RawFile"),
isSummary = FALSE, verbose = TRUE)
```

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#### **Arguments**

x (data.frame or char) The evidence data, either as data.frame or the file name (and	1
--	---

path). It also works for the summary.txt file

keys The keys data, either as a data.frame or file name (and path)

by (vector) specifying the columns use to merge the evidence and keys. Default:

by=c('RawFile')

isSummary (logical) TRUE or FALSE (default)

verbose (logical) TRUE (default) shows function messages

#### Value

(data.frame) with the evidence and keys merged

#### **Examples**

artmsMsstatsSummary

Summarize the MSStats results and data quantification

#### **Description**

Converts the MSStats results file to wide format (unique Protein ID and columns are the comparisons), as well as adds BioReplicate information about

- the Number of Unique Peptides,
- Spectral Counts
- Intensities for each protein. In cases where there are multiple values for a Protein-BioReplicate pair due to minute changes in sequence, the maximum value is taken for the pair. Any pairs without a value are assigned a value of NA.

#### Usage

```
artmsMsstatsSummary(evidence_file, prot_group_file, keys_file,
  results_file, return_df = FALSE, verbose = TRUE)
```

## Arguments

evidence\_file (char or data.frame) The filepath to the MaxQuant searched data (evidence) file

(txt tab delimited file). Only works for the newer versions of the evidence file.

prot\_group\_file

 $(char)\ The\ filepath\ to\ the\ MaxQuant\ protein Groups.\ txt\ file\ (txt\ tab\ delimited$ 

file) or data.frame

keys\_file (char) The filepath to the keys file used with MSStats (txt tab delimited file).

results\_file (char) The filepath to the MSStats results file in the default long format (txt tab

delimited file or data.frame).

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return\_df (data.frame) Whether or not to return the results to the R environment upon com-

pletion. This is useful if this is being used in an R pipeline and you want to feed the results directly into the next stage of analysis via an R environment/terminal.

Regardless, the results will be written to file. Default = FALSE

verbose (logical) TRUE (default) shows function messages

#### Value

(data.frame or txt file) with the summary

## **Examples**

artmsPhosfateOutput

Generate Phosfate Input file

#### **Description**

It takes as input the imputedL2fcExtended.txt results generated by the artmsAnalysisQuantifications() function and generates the Phosfate input file (or data.frame) Please, notice that the only species supported by Phosfate is humans.

#### Usage

```
artmsPhosfateOutput(inputFile, output_dir = ".", verbose = TRUE)
```

#### Arguments

inputFile (char) the imputedL2fcExtended.txt file name and location

output\_dir (char) Name of the folder to output results (Default: current directory. Recom-

mended: phosfate\_input)

verbose (logical) TRUE (default) to show function messages

#### Value

Multiple output files (inputs of phosfate)

```
artmsPhosfateOutput(inputFile)
```

artmsPhotonOutput 21

artmsPhotonOutput	Generate PHOTON Input file
-------------------	----------------------------

#### **Description**

It takes as input the imputedL2fcExtended.txt results generated by the artmsAnalysisQuantifications() function and generates the PHOTON input file. Please, notice that the only species suported by PHOTON is humans.

## Usage

```
artmsPhotonOutput(inputFile, output_dir = ".", verbose = TRUE)
```

## **Arguments**

#### Value

Multiple output files (inputs of phosfate)

#### **Examples**

```
artmsPhotonOutput(inputFile)
```

 $\begin{tabular}{lll} artms Plot Heatmap Quant & Outputs \ a \ heatmap \ of \ the \ MSS tats \ results \ created \ using \ the \ log 2 fold \\ & changes \end{tabular}$ 

## **Description**

Heatmap of the Relative Quantifications (MSStats results)

## Usage

```
artmsPlotHeatmapQuant(input_file,
  output_file = "quantifications_heatmap.pdf", species, labels = "*",
  cluster_cols = FALSE, display = "log2FC", lfc_lower = -2,
  lfc_upper = 2, whatPvalue = "adj.pvalue", FDR = 0.05,
  verbose = TRUE)
```

#### **Arguments**

input_file	(char) MSstats results.txt file and location (or data.frame of resuts)
output_file	$(char)\ Output\ file\ name\ (pdf\ format)\ and\ location.\ Default: "quantifications\_heatmap.pdf"$
species	(char). Specie name to be able to add the Gene name. To find out more about the supported species check ?artmsMapUniprot2Entrez
labels	(vector) of uniprot ids if only specific labes would like to be plotted. Default: all labels
cluster_cols	(boolean) True or False to cluster columns. Default: FALSE
display	Metric to be displayed. Options:
	• log2fc (default)
	• adj.pvalue
	• pvalue
lfc_lower	(int) Lower limit for the log2fc. Default: -2
lfc_upper	(int) Upper limit for the log2fc. Default: +2
whatPvalue	(char) pvalue or adj.pvalue (default)
FDR	(int) Upper limit false discovery rate (or pvalue). Default: 0.05
verbose	(logical) TRUE (default) shows function messages

#### Value

(pdf or ggplot2 object) heatmap of the MSStats results using the selected metric

## **Examples**

artmsProtein2SiteConversion

Converts the Protein ID column of the evidence file selected by the user to mod-site-specific notation: ProteinID to ProteinID\_AAnumber notation

## Description

It enables the modified-peptide specific quantification by converting the Protein column of the evidence file selected by the user to an ProteinID\_AAnumbernotation. In this way, each of the modified peptides can be quantified independently across conditions.

WARNING: we have detected a version of MaxQuant (>1.6.3.0) outputs a "Modified sequence" column of the evidence file that has two important changes for the annotation of phosphorylation:

• Uses p instead of (ph)

• The modified residue (i.e. STY) is the residue on the right of the p, instead of the residue to the left of (ph), as usual. We have introduced a modification to detect and address this issue, but we advice the user to double check both the new evidence file with the introduce new notation and the -mapping.txt file and check that there are no NA values for the notation of phophopeptides.

## Usage

```
artmsProtein2SiteConversion(evidence_file, ref_proteome_file,
  column_name = c("Leading razor protein", "Leading proteins",
  "Proteins"), output_file, mod_type, overwrite_evidence = FALSE,
  verbose = TRUE)
```

#### **Arguments**

```
evidence_file (char) The evidence file name and location
ref_proteome_file
```

(char) The reference proteome used as database to search the evidence.txt file with MaxQuant. It will be used to map the modified peptide to the protein sequence and find the site location. Therefore, it does not use the MaxQuant's Phospho (STY)Sites.txt

column\_name

(char) The Protein Column Name to map. Options:

- Leadind razor protein (default)
- Leading protein
- Proteins It only supports Uniprot Entry IDs and RefSeq, but it might work for other database IDs

output\_file

(char) Output file name (ptmsites-evidence.txt recommended)

mod\_type

(char) The posttranslational modification. Options:

- UB: Protein Ubiquitination
- PH: Protein Phosphorylation
- AC: Protein Acetylation

overwrite\_evidence

(logical) if <output\_file> is the same as <evidence\_file>, overwrite\_evidence

= FALSE (default) doesn't allow to overwrite the evidence file. Otherwise, overwrite\_evidence

= TRUE allows to overwrite the evidence\_file (this option might be activated if the user allows to use the same ptm-sites-evidence.txt file to re-annotate all the Protain IDs columns)

the Protein IDs columns)

verbose

(logical) TRUE (default) shows function messages

#### Value

(file) Return a new evidence file with the specified Protein id column modified by adding the sequence site location(s) + postranslational modification(s) to the uniprot entry / refseq id.

Output ID examples: A34890\_ph3; Q64890\_ph24\_ph456; Q64890\_ub34\_ub129\_ub234; Q64890\_ac35.

```
# Testing warning if files are not submitted.
artmsProtein2SiteConversion(evidence_file = NULL, ref_proteome_file = NULL,
output_file = NULL)
```

artmsQualityControlEvidenceBasic

Quality Control analysis of the MaxQuant evidence file

#### **Description**

Quality Control analysis of the MaxQuant evidence file

#### Usage

```
artmsQualityControlEvidenceBasic(evidence_file, keys_file,
  prot_exp = c("AB", "PH", "UB", "APMS"), fractions = 0,
  output_name = "qcPlots_evidence", isSILAC = FALSE,
  plotINTDIST = TRUE, plotREPRO = TRUE, plotCORMAT = TRUE,
  plotINTMISC = TRUE, plotPTMSTATS = TRUE, printPDF = TRUE,
  verbose = TRUE)
```

#### **Arguments**

evidence\_file (char or data.frame) The evidence file path and name, or data.frame keys\_file (char or data.frame) The keys file path and name or data.frame prot\_exp (char) Proteomics experiment. 4 options available:

• APMS: affinity purification mass spectrometry

• AB: protein abundance

• PH: protein phosphorylation

• UB: protein ubiquitination (aka ubiquitylation)

fractions (binary) Is a fractionated experiment?

• 1 yes

• 0 no (default)

(char) prefix output name (no extension). Default: "qcPlots\_evidence"

isSILAC if TRUE processes SILAC input files. Default is FALSE

plotINTDIST if TRUE (default) plots both *Box-dot plot* and *Jitter plot* of biological replicates

based on MS (raw) intensity values.

plotREPRO if TRUE (default) plots a correlation dotplot for all the combinations of biologi-

cal replicates of conditions, based on MS Intensity values using features (pep-

tide+charge)

plotCORMAT if TRUE (default) plots a

Correlation matrix for all the biological replicates using MS Intensity values,

• Clustering matrix of the MS Intensities and correlation distribution

• histogram of the distribution of correlations

 ${\tt plotINTMISC}$ 

output\_name

if TRUE (default) plots several pages, including bar plots of *Total Sum of Intensities in BioReplicates*, *Total Sum of Intensities in Conditions*, *Total Peptide Counts in BioReplicates*, *Total Peptide Counts in conditions* separated by categories: CON: contaminants, PROT peptides, REV reversed sequences used by MaxQuant to estimate the FDR; *Box plots* of MS Intensity values per biological

replicates and conditions; *bar plots* of total intensity (excluding contaminants) by bioreplicates and conditions; Barplots of *total feature counts* by bioreplicates

and conditions.

plotPTMSTATS IF TRUE (default) plots stats related to the selected modification, including: bar

plot of peptide counts and intensities, broken by PTM/other categories; bar plots

of total sum-up of MS intensity values by other/PTM categories.

printPDF If TRUE (default) prints out the pdfs. Warning: plot objects are not returned due

to the large number of them.

verbose (logical) TRUE (default) shows function messages

#### Value

Quality control files and plots

#### **Examples**

```
artmsQualityControlEvidenceBasic(evidence_file = artms_data_ph_evidence,
                                 keys_file = artms_data_ph_keys,
                                 prot_exp = "PH",
                                 isSILAC = FALSE,
                                 plotINTDIST = FALSE,
                                 plotREPRO = TRUE,
                                 plotCORMAT = FALSE;
                                 plotINTMISC = FALSE,
                                 plotPTMSTATS = FALSE,
                                 printPDF = FALSE,
                                 verbose = FALSE)
# But we recommend the following test:
# 1. Go to a working directory:
# setwd("/path/to/your/working/directory/")
# 2. Run the following command to print out all the pdf files
# artmsQualityControlEvidenceBasic(evidence_file = artms_data_ph_evidence,
                                   keys_file = artms_data_ph_keys,
                                   prot_exp = "PH")
#
# 3. Check your working directory and you should find pdf files with
# all the QC plots
```

artms Quality Control Evidence Extended

Extended Quality Control of the MaxQuant evidence.txt file

#### **Description**

Performs quality control based on the information available in the MaxQuant evidence.txt file.

#### Usage

```
artmsQualityControlEvidenceExtended(evidence_file, keys_file,
  isSILAC = FALSE, plotPSM = TRUE, plotIONS = TRUE,
  plotTYPE = TRUE, plotPEPTIDES = TRUE, plotPROTEINS = TRUE,
  plotPIO = TRUE, plotCS = TRUE, plotME = TRUE, plotMOCD = TRUE,
```

```
plotPEPICV = TRUE, plotPEPDETECT = TRUE, plotPROTICV = TRUE,
plotPROTDETECT = TRUE, plotIDoverlap = TRUE, plotIC = TRUE,
plotSP = TRUE, printPDF = TRUE, verbose = TRUE)
```

#### **Arguments**

evidence\_file (char or data.frame) The evidence file path and name, or data.frame keys\_file (char or data.frame) The keys file path and name or data.frame

isSILAC if TRUE processes SILAC input files. Default is FALSE

plotPSM (logical) TRUE generates peptide-spectrum-matches (PSMs) statistics plot: Page

1 shows the number of PSMs confidently identified in each BioReplicate. If replicates are present, Page 2 shows the mean number of PSMs per condition with error bar showing the standard error of the mean. Note that potential con-

taminant proteins are plotted separately.

plotIONS (logical) TRUE generates peptide ion statistics plot: A peptide ion is defined in

the context of m/z, in other words, an unique peptide sequence may give rise to multiple ions with different charge state and/or amino acid modification. Page 1 shows the number of ions confidently identified in each BioReplicate . If replicates are present, Page 2 shows the mean number of peptide ions per condition with error bar showing the standard error of the mean. Note that potential con-

taminant proteins are plotted separately.

plotTYPE (logical) TRUE generates identification type statistics plot: MaxQuant classi-

fies each peptide identification into different categories (e.g., MSMS, MULTI-MSMS, MULTI-SECPEP). Page 1 shows the distribution of identification type

in each BioReplicate

plotPEPTIDES (logical) TRUE generates peptide statistics plot: Page 1 shows the number of

unique peptide sequences (disregard the charge state or amino acid modifications) confidently identified in each BioReplicate. If replicates are present, Page 2 shows the mean number of peptides per condition with error bar showing the standard error of the mean. Note that potential contaminant proteins are plotted separately. Pages 3 and 4 show peptide identification intersection between BioReplicates (the bars are ordered by degree or frequency, respectively), and

Page 4 shows the intersections across conditions instead of BioReplicates.

plotPROTEINS (logical) TRUE generates protein statistics plot: Page 1 shows the number of pro-

tein groups confidently identified in each BioReplicate. If replicates are present, Page 2 shows the mean number of protein groups per condition with error bar showing the standard error of the mean. Note that potential contaminant proteins are plotted separately. Pages 3 and 4 show peptide identification intersection between BioReplicates (the bars are ordered by degree or frequency, respectively), and Page 4 shows the intersections across conditions instead of BioReplicates.

plotPIO (logical) TRUE generates oversampling statistics plot: Page 1 shows the propor-

tion of all peptide ions (including peptides matched across runs) fragmented once, twice and thrice or more. Page 2 shows the proportion of peptide ions (with intensity detected) fragmented once, twice and thrice or more. Page 3 shows the proportion of peptide ions (with intensity detected and MS/MS iden-

tification) fragmented once, twice and thrice or more

plotCS (logical) TRUE generates charge state plot: Page 1 shows the charge state distri-

bution of PSMs confidently identified in each BioReplicate.

plotME (logical) TRUE generates precursor mass error plot: Page 1 shows the distribution

of precursor error for all PSMs confidently identified in each BioReplicate.

plotMOCD (logical) TRUE generates precursor mass-over-charge plot: Page 1 shows the dis-

tribution of precursor mass-over-charge for all PSMs confidently identified in

each BioReplicate.

plotPEPICV (logical) TRUE generates peptide intensity coefficient of variance (CV) plot: The

CV is calculated for each feature (peptide ion) identified in more than one replicate. Page 1 shows the distribution of CV's for each condition, while Page 2 shows the distribution of CV's within 4 bins of intensity (i.e., 4 quantiles of

average intensity).

plotPEPDETECT (logical) TRUE generates peptide detection frequency plot: Page 1 summarizes

the frequency that each peptide is detected across BioReplicates of each condition, showing the percentage of peptides detected once, twice, thrice, and so on

(for whatever number of replicates each condition has).

plotPROTICV (logical) TRUE generates protein intensity coefficient of variance (CV) plot: The

CV is calculated for each protein (after summing the peptide intensities) identified in more than one replicate. Page 1 shows the distribution of CV's for each condition, while Page 2 shows the distribution of CV's within 4 bins of intensity

(i.e., 4 quantiles of average intensity).

plotPROTDETECT (logical) TRUE generates protein detection frequency plot: Page 1 summarizes

the frequency that each protein group is detected across BioReplicates of each condition, showing the percentage of proteins detected once, twice, thrice, and so on (for whatever number of replicates each condition has). Page 2 shows the feature (peptide ion) intensity distribution within each BioReplicate (potential contaminant proteins are plot separately). Page 3 shows the density of feature intensity for different feature types (i.e., MULTI-MSMS, MULTI-SECPEP).

plotIDoverlap (logical) TRUE generates pairwise identification heatmap overlap: Pages 1 and

2 show pairwise peptide and protein overlap between any 2 BioReplicates, re-

spectively.

plotIC (logical) TRUE generates pairwise intensity correlation: Page 1 and 3 show pair-

wise peptide and protein intensity correlation and scatter plot between any 2 BioReplicates, respectively. Page 2 and 4 show principal component analysis at

the intensity level for both peptide and proteins, respectively.

plotSP (logical) TRUE generates sample quality metrics: Page 1 shows missing cleavage

distribution of all peptides confidently identified in each BioReplicate. Page 2 shows the fraction of peptides with at least one methionine oxidized in each

BioReplicate.

printPDF If TRUE (default) prints out the pdfs. Warning: plot objects are not returned due

to the large number of them.

verbose (logical) TRUE (default) shows function messages

## **Details**

all the plots are generated by default

#### Value

A number of QC plots based on the evidence file

```
# Testing warning if files are not submitted
test <- artmsQualityControlEvidenceExtended(evidence_file = NULL,
keys_file = NULL)</pre>
```

artms Quality Control Metabolomics

Quality Control analysis of the evidence-like metabolomics dataset

## Description

Quality Control analysis of the evidence-like metabolomics dataset

## Usage

```
artmsQualityControlMetabolomics(evidence_file, keys_file,
  met_exp = c("MV"), output_name = "qcPlots_metab",
  plotINTDIST = TRUE, plotREPRO = TRUE, plotCORMAT = TRUE,
  plotINTMISC = TRUE, printPDF = TRUE, verbose = TRUE)
```

#### **Arguments**

evidence_file	(char or data.frame) The evidence file path and name, or data.frame
keys_file	(char or data.frame) The keys file path and name or data.frame
met_exp	(char) Proteomics experiment. Only one option available (so far):
	MV: Markview output
output_name	(char) prefix output name (no extension). Default: "qcPlots_metab"
plotINTDIST	if TRUE (default) plots both <i>Box-dot plot</i> and <i>Jitter plot</i> of biological replicates based on MS (raw) intensity values.
plotREPRO	if TRUE (default) plots a correlation dotplot for all the combinations of biological replicates of conditions, based on MS Intensity values using features (mz_rt+charge)
plotCORMAT	if TRUE (default) generates up to 3 pdf files for technical replicates, biological replicates, and conditions. Each pdf file contains:
	• <i>Correlation matrix</i> for all the biological replicates using MS Intensity values,
	<ul> <li>Clustering matrix of the MS Intensities and correlation distribution</li> <li>histogram of the distribution of correlations</li> </ul>
plotINTMISC	if TRUE (default) plots several pages, including bar plots of <i>Total Sum of Intensities in BioReplicates</i> , <i>Total Sum of Intensities in Conditions</i> , <i>Total Feature Counts in BioReplicates</i> , <i>Total Feature Counts in conditions</i> separated by categories (INT: has a intensity value NOINT: no intensity value) <i>Box plots</i> of MS Intensity values per biological replicates and conditions; <i>bar plots</i> of total intensity by bioreplicates and conditions; Barplots of <i>total feature counts</i> by bioreplicates and conditions.
printPDF	If TRUE (default) prints out the pdfs. Warning: plot objects are not returned due to the large number of them.
verbose	(logical) TRUE (default) shows function messages

## Value

Quality control files and plots for metabolomics

#### **Examples**

artmsQualityControlSummaryExtended

Quality Control of the MaxQuant summary.txt file

## Description

Performs quality control based on the information available in the MaxQuant summary.txt file.

## Usage

```
artmsQualityControlSummaryExtended(summary_file, keys_file,
  isFractions = FALSE, plotMS1SCANS = TRUE, plotMS2 = TRUE,
  plotMSMS = TRUE, plotISOTOPE = TRUE, verbose = TRUE)
```

#### **Arguments**

summary_file	(char or data.frame) The evidence file path and name, or data.frame
keys_file	(char or data.frame) The keys file path and name or data.frame
isFractions	(logical) TRUE if it is a 2D experiment (fractions). Default: FALSE
plotMS1SCANS	(logical) TRUE generates MS1 scan counts plot: Page 1 shows the number of MS1 scans in each BioReplicate. If replicates are present, Page 2 shows the mean number of MS1 scans per condition with error bar showing the standard error of the mean. If isFractions TRUE, each fraction is a stack on the individual bar graphs.
plotMS2	(logical) TRUE generates MS2 scan counts plot: Page 1 shows the number of MSs scans in each BioReplicate. If replicates are present, Page 2 shows the mean number of MS1 scans per condition with error bar showing the standard error of the mean. If isFractions TRUE, each fraction is a stack on the individual bar graphs.
plotMSMS	(logical) TRUE generates MS2 identification rate ( Page 1 shows the fraction of MS2 scans confidently identified in each BioReplicate. If replicates are present, Page 2 shows the mean rate of MS2 scans confidently identified per condition with error bar showing the standard error of the mean. If isFractions TRUE, each fraction is a stack on the individual bar graphs.
plotISOTOPE	(logical) TRUE generates Isotope Pattern counts plot: Page 1 shows the number of Isotope Patterns with charge greater than 1 in each BioReplicate. If replicates are present, Page 2 shows the mean number of Isotope Patterns with charge greater than 1 per condition with error bar showing the standard error of the mean. If isFractions TRUE, each fraction is a stack on the individual bar graphs.
verbose	(logical) TRUE (default) shows function messages

## Value

A number of plots from the summary file

30 artmsResultsWide

#### **Examples**

```
# Testing warning if files are not submitted
test <- artmsQualityControlSummaryExtended(summary_file = NULL,
keys_file = NULL)</pre>
```

artmsQuantification

Relative quantification using MSstats

#### **Description**

Relative quantification using MSstats including:

- plots
- quantifications (log2fc, pvalues, etc)
- · normalized abundance values

#### Usage

```
artmsQuantification(yaml_config_file, verbose = TRUE)
```

#### **Arguments**

```
yaml_config_file
(char) The yaml file name and location

verbose
(logical) TRUE (default) shows function messages
```

## Value

The relative quantification of the conditions and comparisons specified in the keys/contrast file resulting from running MSstats, in addition to quality control plots (if selected)

#### **Examples**

```
artmsQuantification("artms-ab-config.yaml")
```

artmsResultsWide

Reshape the MSstats results file from long to wide format

## Description

Converts the normal MSStats results.txt file into "wide" format where each row represents a unique protein's results, and each column represents the comparison made by MSStats. The fold change and p-value of each comparison will be its own column.

#### Usage

```
artmsResultsWide(results_msstats, output_file = NULL,
   select_pvalues = c("adjpvalue", "pvalue"), species, verbose = TRUE)
```

artmsSILACtoLong 31

#### **Arguments**

```
results_msstats

(char) Input file name and location (MSstats results.txt file)

output_file

(char) Output file name and location (e.g. results-wide.txt). If NULL (default) returns an R object (data.frame)

select_pvalues

(char) Either

• pvalue or

• adjpvalue (default)

species

(char) Specie name for annotation purposes. Check ?artmsMapUniprot2Entrez to find out more about the supported species (e.g species = "human")

verbose

(logical) TRUE (default) shows function messages
```

#### Value

(output file tab delimited) reshaped file with unique protein ids and as many columns log2fc and adj.pvalues as comparisons available

#### **Examples**

artmsSILACtoLong

Convert the SILAC evidence file to MSstats format

#### **Description**

Converting the evidence file from a SILAC search to a format compatible with MSstats. It basically modifies the Raw.files adding the Heavy and Light label

#### Usage

```
artmsSILACtoLong(evidence_file, output = NULL, verbose = TRUE)
```

#### Arguments

```
evidence_file (char) Text filepath to the evidence file
output (char) Text filepath of the output name. If NULL it does not write the output
verbose (logical) TRUE (default) shows function messages
```

## Value

```
(data.frame) with SILAC data processed for MSstats (and output file)
```

32 artmsVolcanoPlot

 ${\tt artmsSpectralCounts}$ 

Outputs the spectral counts from the MaxQuant evidence file.

#### **Description**

Outputs the spectral counts from the MaxQuant evidence file.

#### Usage

```
artmsSpectralCounts(evidence_file, keys_file, output_file = NULL,
  verbose = TRUE)
```

## **Arguments**

evidence\_file (char) Maxquant evidence file or data object

keys\_file (char) Keys file with the experimental design or data object

output\_file (char) Output file name (add .txt extension). If NULL (default) it returns a data.frame object

verbose (logical) TRUE (default) shows function messages

#### Value

A txt file with biological replicates, protein id, and spectral count columns

#### **Examples**

artmsVolcanoPlot

*Volcano plot (log2fc / pvalues)* 

#### **Description**

It generates a scatter-plot used to quickly identify changes

#### Usage

```
artmsVolcanoPlot(mss_results, output_name = "volcano_plot.pdf",
    lfc_upper = 1, lfc_lower = -1, whatPvalue = "adj.pvalue",
    FDR = 0.05, PDF = TRUE, decimal_threshold = 16, verbose = TRUE)
```

#### **Arguments**

(data.frame or file) Selected MSstats results mss\_results (char) Name for the output file (don't forget the .pdf extension) output\_name (numeric) log2fc upper threshold (positive value) lfc\_upper lfc\_lower (numeric) log2fc lower threshold (negative value) whatPvalue (char) pvalue or adj.pvalue (default) **FDR** (numeric) False Discovery Rate threshold PDF (logical) Option to generate pdf format. Default: T decimal\_threshold (numeric) Decimal threshold for the pvalue. Default: 16 (10^-16) (logical) TRUE (default) shows function messages

## Value

verbose

(pdf) of a volcano plot

#### **Examples**

```
artmsVolcanoPlot(mss_results = artms_data_ph_msstats_results,
                  whatPvalue = "pvalue",
                  PDF = FALSE)
```

artmsWriteConfigYamlFile

Write out a template file of the artMS configuration file (yaml)

## **Description**

Creates a template file of the artMS configuration file, which is required to run artmsQuantification. Check ?artms\_config and the vignettes to find out more about the details of the structure of the file and how to fill it up

## Usage

```
artmsWriteConfigYamlFile(config_file_name = "artms_config_file.yaml",
 verbose = TRUE)
```

## **Arguments**

```
config_file_name
```

(char) The name for the configuration file. It must have a .yaml extension. If

NULL, it returns the config as a yaml object

verbose (logical) TRUE (default) shows function messages

#### Value

A file (or yaml data object) of the artMS configuration file

```
config_empty <- artmsWriteConfigYamlFile(config_file_name = NULL)</pre>
```

34 artms\_config

artms\_config

artMS configuration template

## **Description**

The configuration file in yaml format contains the configuration details required to run artmsQuantification(), which includes quality control functions

#### Usage

```
artms_config
```

#### **Format**

The configuration (yaml) file contains the following sections:

files • evidence : /path/to/the/evidence.txt

• keys:/path/to/the/keys.txt

• contrasts:/path/to/the/contrast.txt

• summary:/path/to/the/summary.txt

• output : /path/to/the/output/results/results.txt

**qc** • basic: 1 # 1 = yes; 0 = no

• extended: 1 # 1 = yes; 0 = no

• extendedSummary: 0 # 1 = yes; 0 = no

data

• enabled : 1 # 1 = yes; 0 = no

· fractions:

- enabled: 0 # 1 for protein fractionation

• silac:

- enabled: 0 # 1 for SILAC experiments

• filters:

enabled: 1contaminants: 1

• protein\_groups : remove #remove, keep

• modifications : ab # PH, UB, AB, APMS

• sample\_plots : 1 # correlation plots

**msstats** • enabled : 1

- msstats\_input : # blank if not previous msstats input file is available
- profilePlots : none # before, after, before-after, none
- normalization\_method : equalizeMedians # globalStandards (include a reference protein(s)), equalizeMedians, quantile, 0
- normalization\_reference : #should be a value in the Protein column
- summaryMethod: TMP # "TMP"(default) means Tukey's median polish, which is robust estimation method. "linear" uses linear mixed model. "logOfSum" conducts log2 (sum of intensities) per run.
- censoredInt: NA # Missing values are censored or at random. 'NA' (default) assumes that all 'NA's in 'Intensity' column are censored. '0' uses zero intensities as censored intensity. In this case, NA intensities are missing at random. The output from Skyline should use '0'. Null assumes that all NA intensites are randomly missing.

- cutoffCensored: minFeature # Cutoff value for censoring. only with censoredInt='NA' or '0'. Default is 'minFeature', which uses minimum value for each feature.'minFeatureNRun' uses the smallest between minimum value of corresponding feature and minimum value of corresponding run. 'minRun' uses minumum value for each run.
- MBimpute: 1 # only for summaryMethod="TMP" and censoredInt='NA' or '0'. TRUE (default) imputes 'NA' or '0' (depending on censoredInt option) by Accelated failure model. FALSE uses the values assigned by cutoffCensored.
- feature\_subset: all # allhighQuality : highQuality seems to be buggy right now

#### output\_extras • output\_extras :

- enabled: 1 # if 0, it wont do anything in this section
- annotate:
  - enabled: 1 # 1|0 whether to annotate the proteins in the results or not
- species: HUMAN # Supported species: HUMAN, MOUSE, ANOPHELES, ARA-BIDOPSIS, BOVINE, WORM, CANINE, FLY, ZEBRAFISH, ECOLI\_STRAIN\_K12, ECOLI\_STRAIN\_SAKAI, CHICKEN, RHESUS, MALARIA, CHIMP, RAT, YEAST, PIG, XENOPUS
- plots:
  - volcano: 1heatmap: 1
  - LFC: -1.5 1.5 # Range of minimal log2fc
  - FDR: 0.05
  - heatmap\_cluster\_cols: 0
  - heatmap\_display : log2FC # log2FC or pvalue

artms\_data\_corum\_mito\_database

CORUM Protein Complexes database use for complex enrichment analysis

#### **Description**

The list of protein complexes has been enriched with mitochondria proteins from mouse, as described in this paper:

2018 - Ruchi Masand, Esther Paulo, Dongmei Wu , Yangmeng Wang, Danielle L. Swaney, David Jimenez-Morales, Nevan J. Krogan, and Biao Wang Proteome Imbalance of Mitochondrial Electron Transport Chain in Brown Adipocytes Leads to Metabolic Benefits. Cell Metab. 2018 Mar 06; 27(3):616-629.e4

#### Usage

artms\_data\_corum\_mito\_database

#### **Format**

Tab delimited file.

To find out more about the format and columns available at CORUM, please visit this link

#### **Details**

LAST CORUM DOWNLOAD DATE: 2017-08-01

artms\_data\_pathogen\_LPN

LPN PATHOGEN: Legionella pneumophila subsp. pneumophila (strain Philadelphia 1 / ATCC 33152 / DSM 7513) UNIPROT IDS

## Description

LPN PATHOGEN: Legionella pneumophila subsp. pneumophila (strain Philadelphia 1 / ATCC 33152 / DSM 7513) UNIPROT IDS

## Usage

artms\_data\_pathogen\_LPN

#### **Format**

A data.frame of Entry IDs

artms\_data\_pathogen\_TB

TB PATHOGEN: Mycobacterium tuberculosis (strain ATCC 35801 / TMC 107 / Erdman) UNIPROTS IDS

## Description

TB PATHOGEN: Mycobacterium tuberculosis (strain ATCC 35801 / TMC 107 / Erdman) UNIPROTS IDS

## Usage

artms\_data\_pathogen\_TB

#### **Format**

A data.frame of Entry IDs

artms\_data\_ph\_evidence

Evidence file example

#### **Description**

Evidence file from a PH experiment consisting of two head and neck cancer cell lines ("Conditions" "Cal33" and "HSC6").

Unfortunately, the number of lines was reduced to 1/8 due to bioconductor limitations on data size, which means that this data is not very representative of a real evidence file. However, both the full evidence.txt and keys.txt file are available at: http://kroganlab.ucsf.edu/artms/ph/evidence.txt http://kroganlab.ucsf.edu/artms/ph/keys.txt

## Usage

```
artms_data_ph_evidence
```

#### **Format**

A data frame with all the columns available in an evidence file generated with MaxQuant version 1.6.2.3

artms\_data\_ph\_keys

Keys File Example

#### **Description**

the artMS keys file provides the details of the experimental design for any given proteomics experiment.

This particular example belongs to a PH experiment consisting of two head and neck cancer cell lines ("Conditions" "Cal33" and "HSC6"), with 2 biological replicates each (in this reduced version)

## Usage

```
artms_data_ph_keys
```

#### **Format**

Tab delimited file with the following columns:

Raw.file Raw file processed. Each one should be a unique biological (or technical) replicate

IsotopeLabelType Type of labeling. L is used for label free experiments

**Condition** Label for conditions. VERY IMPORTANT: Only alpha-numeric characters and underscore (\_) are allowed

**BioReplicate** Label for the Biological replicates. VERY IMPORTANT: Use the same labeling for bioreplicate as the Condition, but adding a dash (-) corresponding to the number of biological replicate. For example, for Condition "Cal", use Cal-1, Cal-2, Cal-3, etc for the bioreplicates

Run The MS run number

```
artms\_data\_ph\_msstats\_results \\ \textit{MSstats results file example}
```

## Description

Relative quantification results obtained running MSstats on a PH datasets (global analysis). Changes in protein phosphorylation were quantified between two conditions

## Usage

```
artms_data_ph_msstats_results
```

#### **Format**

A data frame resulting from running the lastest version of MSstats

artms\_data\_randomDF

Random data set

## Description

Dataset randomly generated for testing purposes

## Usage

```
artms_data_randomDF
```

#### **Format**

A data frame with 100 rows and 10 variables:

```
Dataset generated using this code data.frame(replicate(10, sample(0:1,100, rep=TRUE)))
```

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