

# Package ‘proBatch’

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**Type** Package

**Title** Tools for Diagnostics and Corrections of Batch Effects in Proteomics

**Version** 1.8.0

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**Description** These tools facilitate batch effects analysis and correction in high-throughput experiments. It was developed primarily for mass-spectrometry proteomics (DIA/SWATH), but could also be applicable to most omic data with minor adaptations. The package contains functions for diagnostics (proteome/genome-wide and feature-level), correction (normalization and batch effects correction) and quality control. Non-linear fitting based approaches were also included to deal with complex, mass spectrometry-specific signal drifts.

**biocViews** BatchEffect, Normalization, Preprocessing, Software, MassSpectrometry, Proteomics, QualityControl

**License** GPL-3

**URL** <https://github.com/symbioticMe/proBatch>

**BugReports** <https://github.com/symbioticMe/proBatch/issues>

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calculate\_feature\_CV *Calculate CV distribution for each feature*

### Description

Calculate CV distribution for each feature

### Usage

```
calculate_feature_CV(
  df_long,
  sample_annotation = NULL,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  batch_col = NULL,
  biospecimen_id_col = NULL,
  unlog = TRUE,
  log_base = 2,
  offset = 1
)
```

### Arguments

- |                   |   |
|-------------------|---|
| df_long           | data frame where each row is a single feature in a single sample. It minimally has a sample_id_col, a feature_id_col and a measure_col, but usually also an m_score (in OpenSWATH output result file). See help("example_proteome") for more details. |
| sample_annotation | data frame with: <ol style="list-style-type: none"> <li>1. sample_id_col (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See help("example_sample_annotation")      |
| feature_id_col    | name of the column with feature/gene/peptide/protein ID used in the long format representation df_long. In the wide formatted representation data_matrix this corresponds to the row names.   |

sample_id_col	name of the column in sample_annotation table, where the filenames (column names of the data_matrix are found).
measure_col	if df_long is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
batch_col	column in sample_annotation that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).
biospecimen_id_col	column in sample_annotation that defines a unique bio ID, which is usually a combination of conditions or groups. Tip: if such ID is absent, but can be defined from several columns, create new biospecimen_id column
unlog	(logical) whether to reverse log transformation of the original data
log_base	base of the logarithm for transformation
offset	small positive number to prevent 0 conversion to -Inf

**Value**

data frame with Total CV for each feature & (optionally) per-batch CV

**Examples**

```
CV_df = calculate_feature_CV(example_proteome,
  sample_annotation = example_sample_annotation,
  measure_col = 'Intensity',
  batch_col = 'MS_batch')
```

---

calculate\_peptide\_corr\_distr

*Calculate peptide correlation between and within peptides of one protein*

---

**Description**

Calculate peptide correlation between and within peptides of one protein

**Usage**

```
calculate_peptide_corr_distr(
  data_matrix,
  peptide_annotation,
  protein_col = "ProteinName",
  feature_id_col = "peptide_group_label"
)
```

**Arguments**

`data_matrix` features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example\_proteome\_matrix" for more details (to call the description, use `help("example_proteome_matrix")`)

`peptide_annotation` long format data frame with peptide ID and their corresponding protein and/or gene annotations. See `help("example_peptide_annotation")`.

`protein_col` column where protein names are specified

`feature_id_col` name of the column with feature/gene/peptide/protein ID used in the long format representation `df_long`. In the wide formatted representation `data_matrix` this corresponds to the row names.

**Value**

dataframe with peptide correlation coefficients that are suggested to use for plotting in `plot_peptide_corr_distribution` as `plot_param`:

**Examples**

```
selected_genes = c('BOVINE_A1ag', 'BOVINE_FetuinB', 'Cyfip1')
gene_filter = example_peptide_annotation$Gene %in% selected_genes
peptides_ann = example_peptide_annotation$peptide_group_label
selected_peptides = peptides_ann[gene_filter]
matrix_test = example_proteome_matrix[selected_peptides,]
pep_annotation_sel = example_peptide_annotation[gene_filter, ]
corr_distribution = calculate_peptide_corr_distr(matrix_test,
pep_annotation_sel, protein_col = 'Gene')
```

---

`calculate_PVCA`
*Calculate variance distribution by variable*


---

**Description**

Calculate variance distribution by variable

**Usage**

```
calculate_PVCA(
  data_matrix,
  sample_annotation,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  factors_for_PVCA = c("MS_batch", "digestion_batch", "Diet", "Sex", "Strain"),
  pca_threshold = 0.6,
  variance_threshold = 0.01,
  fill_the_missing = -1
)
```

**Arguments**

- `data_matrix` features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example\_proteome\_matrix" for more details (to call the description, use help("example\_proteome\_matrix"))
- `sample_annotation` data frame with:
1. `sample_id_col` (this can be repeated as row names)
  2. biological covariates
  3. technical covariates (batches etc)
- . See help("example\_sample\_annotation")
- `feature_id_col` name of the column with feature/gene/peptide/protein ID used in the long format representation `df_long`. In the wide formatted representation `data_matrix` this corresponds to the row names.
- `sample_id_col` name of the column in `sample_annotation` table, where the filenames (colnames of the `data_matrix` are found).
- `factors_for_PVCA` vector of factors from `sample_annotation`, that are used in PVCA analysis
- `pca_threshold` the percentile value of the minimum amount of the variabilities that the selected principal components need to explain
- `variance_threshold` the percentile value of weight each of the factors needs to explain (the rest will be lumped together)
- `fill_the_missing` numeric value determining how missing values should be substituted. If NULL, features with missing values are excluded.

**Value**

data frame of weights of Principal Variance Components

**Examples**

```
matrix_test <- example_proteome_matrix[1:150, ]
pvca_df <- calculate_PVCA(matrix_test, example_sample_annotation,
  factors_for_PVCA = c('MS_batch', 'digestion_batch', "Diet", "Sex", "Strain"),
  pca_threshold = .6, variance_threshold = .01, fill_the_missing = -1)
```

---

calculate\_sample\_corr\_distr

*Calculates correlation for all pairs of the samples in data matrix, labels as replicated/same\_batch/unrelated in output columns (see "Value").*

---

**Description**

Calculates correlation for all pairs of the samples in data matrix, labels as replicated/same\_batch/unrelated in output columns (see "Value").

**Usage**

```
calculate_sample_corr_distr(
  data_matrix,
  sample_annotation,
  repeated_samples = NULL,
  biospecimen_id_col = "EarTag",
  sample_id_col = "FullRunName",
  batch_col = "MS_batch"
)
```

**Arguments**

**data\_matrix** features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example\_proteome\_matrix" for more details (to call the description, use `help("example_proteome_matrix")`)

**sample\_annotation** data frame with:

1. `sample_id_col` (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See `help("example_sample_annotation")`

**repeated\_samples** vector of sample IDs to evaluate, if NULL, all samples are taken into account for plotting

**biospecimen\_id\_col** column in `sample_annotation` that defines a unique bio ID, which is usually a combination of conditions or groups. Tip: if such ID is absent, but can be defined from several columns, create new `biospecimen_id` column

**sample\_id\_col** name of the column in `sample_annotation` table, where the filenames (colnames of the `data_matrix` are found).

**batch\_col** column in `sample_annotation` that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).

**Value**

dataframe with the following columns, that are suggested to use for plotting in `plot_sample_corr_distribution` as `plot_param`:

1. replicate
2. batch\_the\_same
3. batch\_replicate

## 4. batches

other columns are:

1. sample\_id\_1 & sample\_id\_2, both generated from sample\_id\_col variable
2. correlation - correlation of two corresponding samples
3. batch\_1 & batch\_2 or analogous, created the same as sample\_id\_1

**Examples**

```
corr_distribution = calculate_sample_corr_distr(data_matrix = example_proteome_matrix,
sample_annotation = example_sample_annotation,
batch_col = 'MS_batch', biospecimen_id_col = "EarTag")
```

---

check\_sample\_consistency

*Check if sample annotation is consistent with data matrix and join the two*

---

**Description**

Check if sample annotation is consistent with data matrix and join the two

**Usage**

```
check_sample_consistency(
  sample_annotation,
  sample_id_col,
  df_long,
  batch_col = NULL,
  order_col = NULL,
  facet_col = NULL,
  merge = TRUE
)
```

**Arguments**

sample\_annotation

data frame with:

1. sample\_id\_col (this can be repeated as row names)
  2. biological covariates
  3. technical covariates (batches etc)
- . See help("example\_sample\_annotation")

sample\_id\_col name of the column in sample\_annotation table, where the filenames (col-names of the data\_matrix are found).



df_long	data frame where each row is a single feature in a single sample. It minimally has a sample_id_col, a feature_id_col and a measure_col, but usually also an m_score (in OpenSWATH output result file). See help("example_proteome") for more details.
batch_col	column in sample_annotation that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).
order_col	column in sample_annotation that determines sample order. It is used for initial assessment plots (plot_sample_mean_or_boxplot) and feature-level diagnostics (feature_level_diagnostics). Can be 'NULL' if sample order is irrelevant (e.g. in genomic experiments). For more details, order definition/inference, see define_sample_order and date_to_sample_order
facet_col	column in sample_annotation with a batch factor to separate plots into facets; usually 2nd to batch_col. Most meaningful for multi-instrument MS experiments (where each instrument has its own order-associated effects (see order_col) or simultaneous examination of two batch factors (e.g. preparation day and measurement day). For single-instrument case should be set to 'NULL'
merge	(logical) whether to merge df_long with sample_annotation or not

**Value**

df\_long format data frame, merged with sample\_annotation using inner\_join (samples represented in both)

**Examples**

```
df_test = check_sample_consistency(sample_annotation = example_sample_annotation,
df_long = example_proteome, sample_id_col = 'FullRunName',
batch_col = NULL, order_col = NULL, facet_col = NULL)
```

---

correct\_batch\_effects *Batch correction of normalized data*

---

**Description**

Batch correction of normalized data. Batch correction brings each feature in each batch to the comparable shape. Currently the following batch correction functions are implemented:

1. Per-feature median centering: center\_feature\_batch\_medians\_df(). Median centering of the features (per batch median).
2. correction with ComBat: correct\_with\_ComBat\_df(). Adjusts for discrete batch effects using ComBat. ComBat, described in Johnson et al. 2007. It uses either parametric or non-parametric empirical Bayes frameworks for adjusting data for batch effects. Users are returned an expression matrix that has been corrected for batch effects. The input data are assumed to be free of missing values and normalized before batch effect removal. Please note that missing values are common in proteomics, which is why in some cases corrections like center\_peptide\_batch\_medians\_df are more appropriate.

3. Continuous drift correction: `adjust_batch_trend_df()`. Adjust batch signal trend with the custom (continuous) fit. Should be followed by discrete corrections, e.g. `center_feature_batch_medians_df()` or `correct_with_ComBat_df()`.

Alternatively, one can call the correction function with `correct_batch_effects_df()` wrapper. Batch correction method allows correction of continuous signal drift within batch (if required) and adjustment for discrete difference across batches.

## Usage

```
center_feature_batch_medians_df(
  df_long,
  sample_annotation = NULL,
  sample_id_col = "FullRunName",
  batch_col = "MS_batch",
  feature_id_col = "peptide_group_label",
  measure_col = "Intensity",
  keep_all = "default",
  no_fit_imputed = TRUE,
  qual_col = NULL,
  qual_value = NULL
)
```

```
center_feature_batch_medians_dm(
  data_matrix,
  sample_annotation,
  sample_id_col = "FullRunName",
  batch_col = "MS_batch",
  feature_id_col = "peptide_group_label",
  measure_col = "Intensity"
)
```

```
center_feature_batch_means_df(
  df_long,
  sample_annotation = NULL,
  sample_id_col = "FullRunName",
  batch_col = "MS_batch",
  feature_id_col = "peptide_group_label",
  measure_col = "Intensity",
  keep_all = "default",
  no_fit_imputed = TRUE,
  qual_col = NULL,
  qual_value = NULL
)
```

```
center_feature_batch_means_dm(
  data_matrix,
  sample_annotation,
  sample_id_col = "FullRunName",
```

```
    batch_col = "MS_batch",
    feature_id_col = "peptide_group_label",
    measure_col = "Intensity"
)

adjust_batch_trend_df(
  df_long,
  sample_annotation = NULL,
  batch_col = "MS_batch",
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  order_col = "order",
  keep_all = "default",
  fit_func = "loess_regression",
  no_fit_imputed = TRUE,
  qual_col = NULL,
  qual_value = NULL,
  min_measurements = 8,
  ...
)

adjust_batch_trend_dm(
  data_matrix,
  sample_annotation,
  batch_col = "MS_batch",
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  order_col = "order",
  fit_func = "loess_regression",
  return_fit_df = TRUE,
  min_measurements = 8,
  ...
)

correct_with_ComBat_df(
  df_long,
  sample_annotation = NULL,
  feature_id_col = "peptide_group_label",
  measure_col = "Intensity",
  sample_id_col = "FullRunName",
  batch_col = "MS_batch",
  par.prior = TRUE,
  no_fit_imputed = TRUE,
  qual_col = NULL,
  qual_value = NULL,
  keep_all = "default"
```

```

)

correct_with_ComBat_dm(
  data_matrix,
  sample_annotation = NULL,
  feature_id_col = "peptide_group_label",
  measure_col = "Intensity",
  sample_id_col = "FullRunName",
  batch_col = "MS_batch",
  par.prior = TRUE
)

correct_batch_effects_df(
  df_long,
  sample_annotation,
  continuous_func = NULL,
  discrete_func = c("MedianCentering", "MeanCentering", "ComBat"),
  batch_col = "MS_batch",
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  order_col = "order",
  keep_all = "default",
  no_fit_imputed = TRUE,
  qual_col = NULL,
  qual_value = NULL,
  min_measurements = 8,
  ...
)

correct_batch_effects_dm(
  data_matrix,
  sample_annotation,
  continuous_func = NULL,
  discrete_func = c("MedianCentering", "ComBat"),
  batch_col = "MS_batch",
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  order_col = "order",
  min_measurements = 8,
  ...
)

```

### Arguments

**df\_long** data frame where each row is a single feature in a single sample. It minimally has a `sample_id_col`, a `feature_id_col` and a `measure_col`, but usually also an `m_score` (in OpenSWATH output result file). See `help("example_proteome")`

for more details.

`sample_annotation` data frame with:

1. `sample_id_col` (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See `help("example_sample_annotation")`

`sample_id_col` name of the column in `sample_annotation` table, where the filenames (column names of the `data_matrix` are found).

`batch_col` column in `sample_annotation` that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).

`feature_id_col` name of the column with feature/gene/peptide/protein ID used in the long format representation `df_long`. In the wide formatted representation `data_matrix` this corresponds to the row names.

`measure_col` if `df_long` is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.

`keep_all` when transforming the data (normalize, correct) - acceptable values: `all/default/minimal` (which set of columns be kept).

`no_fit_imputed` (logical) whether to use imputed (requant) values, as flagged in `qual_col` by `qual_value` for data transformation

`qual_col` column to color point by certain value denoted by `color_by_qual_value`. Design with inferred/requant values in OpenSWATH output data, which means argument value has to be set to `m_score`.

`qual_value` value in `qual_col` to color. For OpenSWATH data, this argument value has to be set to 2 (this is an `m_score` value for imputed values (requant values)).

`data_matrix` features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example\_proteome\_matrix" for more details (to call the description, use `help("example_proteome_matrix")`)

`order_col` column in `sample_annotation` that determines sample order. It is used for initial assessment plots (`plot_sample_mean_or_boxplot`) and feature-level diagnostics (`feature_level_diagnostics`). Can be 'NULL' if sample order is irrelevant (e.g. in genomic experiments). For more details, order definition/inference, see [define\\_sample\\_order](#) and [date\\_to\\_sample\\_order](#)

`fit_func` function to fit the (non)-linear trend

`min_measurements` the number of samples in a batch required for curve fitting.

... other parameters, usually of `adjust_batch_trend`, and `fit_func`.

`return_fit_df` (logical) whether to return the `fit_df` from `adjust_batch_trend_dm` or only the data matrix

`par.prior` use parametrical or non-parametrical prior

`continuous_func` function to use for the fit (currently only `loess_regression` available); if order-associated fix is not required, should be NULL.

`discrete_func` function to use for adjustment of discrete batch effects (MedianCentering or ComBat).

**Value**

the data in the same format as input (data\_matrix or df\_long). For df\_long the data frame stores the original values of measure\_col in another column called "preBatchCorr\_[measure\_col]", and the normalized values in measure\_col column.

The function adjust\_batch\_trend\_dm(), if return\_fit\_df is TRUE returns list of two items:

1. data\_matrix
2. fit\_df, used to examine the fitting curves

**See Also**

[fit\\_nonlinear](#)

[fit\\_nonlinear, plot\\_with\\_fitting\\_curve](#)

[fit\\_nonlinear, plot\\_with\\_fitting\\_curve](#)

**Examples**

```
#Median centering per feature per batch:
median_centered_df <- center_feature_batch_medians_df(
  example_proteome, example_sample_annotation)

#Correct with ComBat:
combat_corrected_df <- correct_with_ComBat_df(example_proteome,
  example_sample_annotation)

#Adjust the MS signal drift:
test_peptides = unique(example_proteome$peptide_group_label)[1:3]
test_peptide_filter = example_proteome$peptide_group_label %in% test_peptides
test_proteome = example_proteome[test_peptide_filter,]
adjusted_df <- adjust_batch_trend_df(test_proteome,
  example_sample_annotation, span = 0.7,
  min_measurements = 8)
plot_fit <- plot_with_fitting_curve(unique(adjusted_df$peptide_group_label),
  df_long = adjusted_df, measure_col = 'preTrendFit_Intensity',
  fit_df = adjusted_df, sample_annotation = example_sample_annotation)

#Correct the data in one go:
batch_corrected_matrix <- correct_batch_effects_df(example_proteome,
  example_sample_annotation,
  continuous_func = 'loess_regression',
  discrete_func = 'MedianCentering',
  batch_col = 'MS_batch',
  span = 0.7, min_measurements = 8)
```

---

create\_peptide\_annotation

*Prepare peptide annotation from long format data frame Create light-weight peptide annotation data frame for selection of illustrative proteins*

---

## Description

Prepare peptide annotation from long format data frame

Create light-weight peptide annotation data frame for selection of illustrative proteins

## Usage

```
create_peptide_annotation(  
  df_long,  
  feature_id_col = "peptide_group_label",  
  protein_col = c("ProteinName", "Gene")  
)
```

## Arguments

**df\_long** data frame where each row is a single feature in a single sample. It minimally has a `sample_id_col`, a `feature_id_col` and a `measure_col`, but usually also an `m_score` (in OpenSWATH output result file). See `help("example_proteome")` for more details.

**feature\_id\_col** name of the column with feature/gene/peptide/protein ID used in the long format representation `df_long`. In the wide formatted representation `data_matrix` this corresponds to the row names.

**protein\_col** column where protein names are specified

## Value

data frame containing peptide annotations

## See Also

[plot\\_peptides\\_of\\_one\\_protein](#), [plot\\_protein\\_corrplot](#)

## Examples

```
generated_peptide_annotation <- create_peptide_annotation(  
  example_proteome, feature_id_col = "peptide_group_label",  
  protein_col = c("Protein"))
```

---

dates_to_posix	<i>Convert data/time to POSIXct</i>
----------------	-------------------------------------

---

**Description**

convert date/time column of sample\_annotation to POSIX format required to keep number-like behavior

**Usage**

```
dates_to_posix(
  sample_annotation,
  time_column = c("RunDate", "RunTime"),
  new_time_column = "DateTime",
  dateTimeFormat = c("%b_%d", "%H:%M:%S"),
  tz = "GMT"
)
```

**Arguments**

sample\_annotation  
     data frame with:

1. sample\_id\_col (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See help("example\_sample\_annotation")

time\_column      name of the column(s) where run date & time are specified. These will be used to determine the run order

new\_time\_column      name of the new column to which date&time will be converted to

dateTimeFormat      POSIX format of the date and time. See [as.POSIXct](#) from base R for details

tz                  for time zone

**Value**

sample annotation file with a new column new\_time\_column with POSIX-formatted date

**Examples**

```
date_to_posix <- dates_to_posix(example_sample_annotation,
  time_column = c('RunDate', 'RunTime'),
  new_time_column = 'DateTime_new',
  dateTimeFormat = c("%b_%d", "%H:%M:%S"))
```



---

date\_to\_sample\_order *Convert date/time to POSIXct and rank samples by it*

---

### Description

Converts date/time columns fo sample\_annotation to POSIXct format and calculates sample run rank in order column

### Usage

```
date_to_sample_order(
  sample_annotation,
  time_column = c("RunDate", "RunTime"),
  new_time_column = "DateTime",
  dateTimeFormat = c("%b_%d", "%H:%M:%S"),
  new_order_col = "order",
  instrument_col = "instrument"
)
```

### Arguments

sample\_annotation  
data frame with:

1. sample\_id\_col (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See help("example\_sample\_annotation")

time\_column name of the column(s) where run date & time are specified. These will be used to determine the run order

new\_time\_column  
name of the new column to which date&time will be converted to

dateTimeFormat POSIX format of the date and time. See [as.POSIXct](#) from base R for details

new\_order\_col name of column with generated the order of sample run based on time columns

instrument\_col column, denoting different instrument used for measurements

### Value

sample annotation file with a new column new\_time\_column with POSIX-formatted date & new\_order\_col used in some diagnostic plots (e.g. [plot\\_irt](#), [plot\\_sample\\_mean](#))

## Examples

```
sample_annotation_wOrder <- date_to_sample_order(
  example_sample_annotation,
  time_column = c('RunDate', 'RunTime'),
  new_time_column = 'new_DateTime',
  dateTimeFormat = c("%b_%d", "%H:%M:%S"),
  new_order_col = 'new_order',
  instrument_col = NULL)
```

---

define\_sample\_order    *Defining sample order internally*

---

## Description

Defining sample order internally

## Usage

```
define_sample_order(
  order_col,
  sample_annotation,
  facet_col,
  batch_col,
  df_long,
  sample_id_col,
  color_by_batch
)
```

## Arguments

**order\_col**            column in `sample_annotation` that determines sample order. It is used for initial assessment plots ([plot\\_sample\\_mean\\_or\\_boxplot](#)) and feature-level diagnostics ([feature\\_level\\_diagnostics](#)). Can be ‘NULL’ if sample order is irrelevant (e.g. in genomic experiments). For more details, order definition/inference, see [define\\_sample\\_order](#) and [date\\_to\\_sample\\_order](#)

**sample\_annotation**    data frame with:

1. `sample_id_col` (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See `help("example_sample_annotation")`

**facet\_col**            column in `sample_annotation` with a batch factor to separate plots into facets; usually 2nd to `batch_col`. Most meaningful for multi-instrument MS experiments (where each instrument has its own order-associated effects (see `order_col`) or simultaneous examination of two batch factors (e.g. preparation day and measurement day). For single-instrument case should be set to ‘NULL’

batch_col	column in sample_annotation that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).
df_long	data frame where each row is a single feature in a single sample. It minimally has a sample_id_col, a feature_id_col and a measure_col, but usually also an m_score (in OpenSWATH output result file). See help("example_proteome") for more details.
sample_id_col	name of the column in sample_annotation table, where the filenames (column names of the data_matrix are found).
color_by_batch	(logical) whether to color points and connecting lines by batch factor as defined by batch_col.

**Value**

list of two items: order\_col new name and new df\_long

**See Also**

[plot\\_sample\\_mean\\_or\\_boxplot](#), [feature\\_level\\_diagnostics](#)

**Examples**

```
sample_order = define_sample_order(order_col = 'order',
sample_annotation = example_sample_annotation,
facet_col = NULL, batch_col = 'MS_batch', df_long = example_proteome,
sample_id_col = 'FullRunName', color_by_batch = TRUE)
new_order_col = sample_order$order_col
df_long = sample_order$df_long
```

---

example\_peptide\_annotation

*Peptide annotation data*

---

**Description**

This is data from Aging study annotated with gene names

**Usage**

```
example_peptide_annotation
```

**Format**

A data frame with 535 rows and 10 variables:

**peptide\_group\_label** peptide group label ID, identical to peptide\_group\_label in example\_proteome

**Gene** HUGO gene ID

**ProteinName** protein group name as specified in example\_proteome

---

example\_proteome      *Example protein data in long format*

---

### Description

This is OpenSWATH-output data from Aging study with all iRT, spike-in peptides, few representative peptides and proteins for signal improvement demonstration. Using `matrix_to_long` can be converted to `example_proteome_matrix`

### Usage

`example_proteome`

### Format

A data frame with 124655 rows and 7 variables:

**peptide\_group\_label** peptide ID, which is regular feature level. This column is mostly used as `feature_id_colused` for merging with "example\_peptide\_annotation"

**Intensity** peptide group intensity in given sample. Used in function as `measure_col`

**Protein** Protein group ID, specified as N/UniProtID1|UniProtID2|..., where N is number of protein peptide group maps to. If 1/UniProtID, then this is proteotypic peptide, in functions used as `protein_col`

**FullRunName** name of the file, in most functions used for `sample_id_col`

**m\_score** column marking the quality of peptide IDs, used as `qual_col` throughout the script; when `qual_value` is 2 in this column, peptide has been imputed (requantified) ...

### Source

PRIDE ID will be added upon the publication of the dataset

---

example\_proteome\_matrix  
*Example protein data in matrix*

---

### Description

This is measurement data from Aging study with columns representing samples and rows representing peptides. Generated by `long_to_matrix`

### Usage

`example_proteome_matrix`

**Format**

A matrix with 535 rows and 233 columns:

**Source**

PRIDE ID will be added upon the publication of the dataset

---

example\_sample\_annotation

*Sample annotation data version 1*

---

**Description**

This is data from BXD mouse population aging study with mock instruments to show how instrument-specific functionality works

**Usage**

example\_sample\_annotation

**Format**

A data frame with 233 rows and 11 variables:

**FullRunName** name of the file with the measurement for each sample, referred to as sample\_id\_col

**MS\_batch** mass-spectrometry batch: 4-level factor of manually annotated batches

**EarTag** mouse ID, i.e. ID of the biological object. Only 14 mice have been replicated, one mouse was profiled 7 times.

**Strain** mouse strain ID from BXD population set - biological covariate #1, 51 Strain represented

**Diet** diet, biological covariate #2 - either HFD = 'High Fat Diet' or CD = 'Chow Diet'

**Sex** mice sex - biological covariate #3

**RunDate** mass-spectrometry running date. In combination with RunTime used for running order determination. Vector of class "difftime" and "hms"

**RunTime** mass-spectrometry running time. In combination with RunDate used for running order determination. Vector of class "POSIXct" and "POSIXt"

**DateTime** numeric date and time generated by date\_to\_sample\_order

**order** order of samples generated by sorting DateTime in date\_to\_sample\_order

**digestion\_batch** peptide digestion batch: 4-level factor of manually annotated batches ...

---

`feature_level_diagnostics`*Plotting peptide measurements*

---

**Description**

Creates a peptide faceted ggplot2 plot of the value in `measure_col` vs `order_col` (if 'NULL', x-axis is simply a sample name order). Additionally, the resulting plot can also be colored either by batch factor, by quality factor (e.g. imputed/non-imputed) and, if needed, faceted by another batch factor, e.g. an instrument. If the non-linear curve was fit, this can also be added to the plot, see functions specific to each case below

**Usage**

```
plot_single_feature(  
  feature_name,  
  df_long,  
  sample_annotation = NULL,  
  sample_id_col = "FullRunName",  
  measure_col = "Intensity",  
  feature_id_col = "peptide_group_label",  
  geom = c("point", "line"),  
  qual_col = NULL,  
  qual_value = NULL,  
  batch_col = "MS_batch",  
  color_by_batch = FALSE,  
  color_scheme = "brewer",  
  order_col = "order",  
  vline_color = "red",  
  facet_col = NULL,  
  filename = NULL,  
  width = NA,  
  height = NA,  
  units = c("cm", "in", "mm"),  
  plot_title = NULL,  
  theme = "classic",  
  ylimits = NULL  
)
```

```
plot_peptides_of_one_protein(  
  protein_name,  
  peptide_annotation = NULL,  
  protein_col = "ProteinName",  
  df_long,  
  sample_annotation = NULL,  
  sample_id_col = "FullRunName",  
  measure_col = "Intensity",
```

```
feature_id_col = "peptide_group_label",
geom = c("point", "line"),
qual_col = NULL,
qual_value = NULL,
batch_col = "MS_batch",
color_by_batch = FALSE,
color_scheme = "brewer",
order_col = "order",
vline_color = "red",
facet_col = NULL,
filename = NULL,
width = NA,
height = NA,
units = c("cm", "in", "mm"),
plot_title = sprintf("Peptides of %s protein", protein_name),
theme = "classic"
)
```

```
plot_spike_in(
  spike_ins = "BOVIN",
  peptide_annotation = NULL,
  protein_col = "ProteinName",
  df_long,
  sample_annotation = NULL,
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  feature_id_col = "peptide_group_label",
  geom = c("point", "line"),
  qual_col = NULL,
  qual_value = NULL,
  batch_col = "MS_batch",
  color_by_batch = FALSE,
  color_scheme = "brewer",
  order_col = "order",
  vline_color = "red",
  facet_col = NULL,
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = sprintf("Spike-in %s plots", spike_ins),
  theme = "classic"
)
```

```
plot_iRT(
  irt_pattern = "iRT",
  peptide_annotation = NULL,
  protein_col = "ProteinName",
```

```

df_long,
sample_annotation = NULL,
sample_id_col = "FullRunName",
measure_col = "Intensity",
feature_id_col = "peptide_group_label",
geom = c("point", "line"),
qual_col = NULL,
qual_value = NULL,
batch_col = "MS_batch",
color_by_batch = FALSE,
color_scheme = "brewer",
order_col = "order",
vline_color = "red",
facet_col = NULL,
filename = NULL,
width = NA,
height = NA,
units = c("cm", "in", "mm"),
plot_title = "iRT peptide profile",
theme = "classic"
)

plot_with_fitting_curve(
  feature_name,
  fit_df,
  fit_value_col = "fit",
  df_long,
  sample_annotation = NULL,
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  feature_id_col = "peptide_group_label",
  geom = c("point", "line"),
  qual_col = NULL,
  qual_value = NULL,
  batch_col = "MS_batch",
  color_by_batch = FALSE,
  color_scheme = "brewer",
  order_col = "order",
  vline_color = "grey",
  facet_col = NULL,
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),

  plot_title = sprintf("Fitting curve of %s \n
    paste(feature_name, collapse = " "),
  theme = "classic"
  peptide",

```



)

**Arguments**

feature_name	name of the selected feature (e.g. peptide) for diagnostic profiling
df_long	data frame where each row is a single feature in a single sample. It minimally has a sample_id_col, a feature_id_col and a measure_col, but usually also an m_score (in OpenSWATH output result file). See help("example_proteome") for more details.
sample_annotation	data frame with: <ol style="list-style-type: none"> <li>1. sample_id_col (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See help("example_sample_annotation")
sample_id_col	name of the column in sample_annotation table, where the filenames (col-names of the data_matrix are found).
measure_col	if df_long is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
feature_id_col	name of the column with feature/gene/peptide/protein ID used in the long format representation df_long. In the wide formatted representation data_matrix this corresponds to the row names.
geom	whether to show the feature as points and/or connect by lines (accepted values are: 1. point, line and c('point', 'line'))
qual_col	column to color point by certain value denoted by color_by_qual_value. Design with inferred/requant values in OpenSWATH output data, which means argument value has to be set to m_score.
qual_value	value in qual_col to color. For OpenSWATH data, this argument value has to be set to 2 (this is an m_score value for imputed values (requant values)).
batch_col	column in sample_annotation that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).
color_by_batch	(logical) whether to color points and connecting lines by batch factor as defined by batch_col.
color_scheme	a named vector of colors to map to batch_col, names corresponding to the levels of the factor. For continuous variables, vector doesn't need to be named.
order_col	column in sample_annotation that determines sample order. It is used for initial assessment plots ( <a href="#">plot_sample_mean_or_boxplot</a> ) and feature-level diagnostics ( <a href="#">feature_level_diagnostics</a> ). Can be 'NULL' if sample order is irrelevant (e.g. in genomic experiments). For more details, order definition/inference, see <a href="#">define_sample_order</a> and <a href="#">date_to_sample_order</a>
vline_color	color of vertical lines, typically separating different MS batches in ordered runs; should be 'NULL' for experiments without intrinsic order

facet_col	column in sample_annotation with a batch factor to separate plots into facets; usually 2nd to batch_col. Most meaningful for multi-instrument MS experiments (where each instrument has its own order-associated effects (see order_col) or simultaneous examination of two batch factors (e.g. preparation day and measurement day). For single-instrument case should be set to 'NULL'
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
theme	ggplot theme, by default classic. Can be easily overridden
ylimits	range of y-axis to plot feature-level trends
protein_name	name of the protein as defined in ProteinName
peptide_annotation	long format data frame with peptide ID and their corresponding protein and/or gene annotations. See help("example_peptide_annotation").
protein_col	column where protein names are specified
spike_ins	name of feature(s), typically proteins that were spiked in for control
irt_pattern	substring used to identify iRT proteins in the column 'ProteinName'
fit_df	data frame output of adjust_batch_trend_df to be plotted with the line
fit_value_col	column in fit_df where the values for fitting trend are found

### Value

ggplot2 type plot of measure\_col vs order\_col, faceted by feature\_name and (optionally) by batch\_col

### Examples

```
single_feature_plot <- plot_single_feature(feature_name = "46213_NVGVSFYADKPEVTQEQK_2",
df_long = example_proteome, example_sample_annotation,
qual_col = NULL)

#color measurements by factor, related to order (MS_batch)
plot_single_feature(feature_name = "46213_NVGVSFYADKPEVTQEQK_2",
df_long = example_proteome, example_sample_annotation,
qual_col = NULL, color_by_batch = TRUE, batch_col = 'MS_batch')

#color measurements by factor, with order-unrelated factor
single_feature_plot <- plot_single_feature(feature_name = "46213_NVGVSFYADKPEVTQEQK_2",
df_long = example_proteome, example_sample_annotation,
qual_col = NULL, color_by_batch = TRUE, batch_col = 'Diet', geom = 'point',
vline_color = NULL)
```

```
#saving the plot
## Not run:
single_feature_plot <- plot_single_feature(feature_name = "46213_NVGVSYADKPEVTQEOK_2",
df_long = example_proteome, example_sample_annotation,
qual_col = NULL, filename = 'test_peptide.png',
width = 28, height = 18, units = 'cm')

## End(Not run)

#to examine peptides of a single protein:
peptides_of_one_protein_plot <- plot_peptides_of_one_protein (
protein_name = "Haao", peptide_annotation = example_peptide_annotation,
protein_col = "Gene", df_long = example_proteome,
sample_annotation = example_sample_annotation,
order_col = 'order', sample_id_col = 'FullRunName',
batch_col = 'MS_batch')

#saving the peptides of one protein
## Not run:
peptides_of_one_protein_plot <- plot_peptides_of_one_protein (
protein_name = "Haao", peptide_annotation = example_peptide_annotation,
protein_col = "Gene", df_long = example_proteome,
sample_annotation = example_sample_annotation,
order_col = 'order', sample_id_col = 'FullRunName',
batch_col = 'MS_batch',
filename = 'test_protein.png', width = 14, height = 9, units = 'in')
## End(Not run)

#to illustrate spike-ins:
spike_in_plot <- plot_spike_in(spike_ins = "BOVINE_A1ag",
peptide_annotation = example_peptide_annotation, protein_col = 'Gene',
df_long = example_proteome, sample_annotation = example_sample_annotation,
sample_id_col = 'FullRunName',
plot_title = "Spike-in BOVINE protein peptides")

#to illustrate iRT peptides:
irt_plot <- plot_iRT(irt_pattern = "iRT",
peptide_annotation = example_peptide_annotation,
df_long = example_proteome, sample_annotation = example_sample_annotation,
protein_col = 'Gene')

#illustrate the fitting curve:
special_peptide = example_proteome$peptide_group_label == "10231_QDVDVWLWQQEGSSK_2"
loess_fit_70 <- adjust_batch_trend_df(example_proteome[special_peptide,],
example_sample_annotation, span = 0.7)

fitting_curve_plot <- plot_with_fitting_curve(feature_name = "10231_QDVDVWLWQQEGSSK_2",
df_long = example_proteome, sample_annotation = example_sample_annotation,
fit_df = loess_fit_70, plot_title = "Curve fitting with 70% span")

#with curves colored by the corresponding batch:
fitting_curve_plot <- plot_with_fitting_curve(feature_name = "10231_QDVDVWLWQQEGSSK_2",
```

```
df_long = example_proteome, sample_annotation = example_sample_annotation,
fit_df = loess_fit_70, plot_title = "Curve fitting with 70% span",
color_by_batch = TRUE, batch_col = 'MS_batch')
```

---

fit_nonlinear	<i>Fit a non-linear trend (currently optimized for LOESS)</i>
---------------	---

---

## Description

Fit a non-linear trend (currently optimized for LOESS)

## Usage

```
fit_nonlinear(
  df_feature_batch,
  measure_col = "Intensity",
  order_col = "order",
  feature_id = NULL,
  batch_id = NULL,
  fit_func = "loess_regression",
  optimize_span = FALSE,
  no_fit_imputed = TRUE,
  qual_col = "m_score",
  qual_value = 2,
  min_measurements = 8,
  ...
)
```

## Arguments

df_feature_batch	data frame containing response variable e.g. samples in order and explanatory variable e.g. measurement for a specific feature (peptide) in a specific batch
measure_col	if df_long is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
order_col	column in sample_annotation that determines sample order. It is used for initial assessment plots ( <a href="#">plot_sample_mean_or_boxplot</a> ) and feature-level diagnostics ( <a href="#">feature_level_diagnostics</a> ). Can be 'NULL' if sample order is irrelevant (e.g. in genomic experiments). For more details, order definition/inference, see <a href="#">define_sample_order</a> and <a href="#">date_to_sample_order</a>
feature_id	the name of the feature, required for warnings
batch_id	the name of the batch, required for warnings
fit_func	function to use for the fit, e.g. loess_regression
optimize_span	logical, whether to specify span or optimize it (specific entirely for LOESS regression)

no\_fit\_imputed (logical) whether to fit the imputed (requant) values

qual\_col column to color point by certain value denoted by color\_by\_qual\_value. Design with inferred/requant values in OpenSWATH output data, which means argument value has to be set to m\_score.

qual\_value value in qual\_col to color. For OpenSWATH data, this argument value has to be set to 2 (this is an m\_score value for imputed values (requant values)).

min\_measurements the absolute threshold to filter

... additional parameters to be passed to the fitting function

**Value**

vector of fitted response values

**Examples**

```
test_peptide = example_proteome$peptide_group_label[1]
selected_peptide = example_proteome$peptide_group_label == test_peptide
df_selected = example_proteome[selected_peptide,]
selected_batch = example_sample_annotation$MS_batch == 'Batch_1'
batch_selected_df = example_sample_annotation[selected_batch,]
df_for_test = merge(df_selected, batch_selected_df, by = 'FullRunName')
fit_values = fit_nonlinear(df_for_test)

#for the case where are two many missing values, no curve is fit
selected_batch = example_sample_annotation$MS_batch == 'Batch_2'
batch_selected_df = example_sample_annotation[selected_batch,]
df_for_test = merge(df_selected, batch_selected_df, by = 'FullRunName')
fit_values = fit_nonlinear(df_for_test)
missing_values = df_for_test[['m_score']] == 2
all(fit_values[!is.na(fit_values)] == df_for_test[['Intensity']][!missing_values])
```

---

long\_to\_matrix                      *Long to wide data format conversion*

---

**Description**

Convert from a long data frame representation to a wide matrix representation

**Usage**

```
long_to_matrix(
  df_long,
  feature_id_col = "peptide_group_label",
  measure_col = "Intensity",
  sample_id_col = "FullRunName",
  qual_col = NULL,
  qual_value = 2
)
```

**Arguments**

df_long	data frame where each row is a single feature in a single sample. It minimally has a sample_id_col, a feature_id_col and a measure_col, but usually also an m_score (in OpenSWATH output result file). See help("example_proteome") for more details.
feature_id_col	name of the column with feature/gene/peptide/protein ID used in the long format representation df_long. In the wide formatted representation data_matrix this corresponds to the row names.
measure_col	if df_long is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
sample_id_col	name of the column in sample_annotation table, where the filenames (col-names of the data_matrix are found).
qual_col	column to color point by certain value denoted by color_by_qual_value. Design with inferred/requant values in OpenSWATH output data, which means argument value has to be set to m_score.
qual_value	value in qual_col to color. For OpenSWATH data, this argument value has to be set to 2 (this is an m_score value for imputed values (requant values)).

**Value**

data\_matrix ([proBatch](#)) like matrix (features in rows, samples in columns)

**See Also**

Other matrix manipulation functions: [matrix\\_to\\_long\(\)](#)

**Examples**

```
proteome_matrix <- long_to_matrix(example_proteome)
```

---

matrix_to_long	<i>Wide to long conversion</i>
----------------	--------------------------------

---

**Description**

Convert from wide matrix to a long data frame representation

**Usage**

```
matrix_to_long(
  data_matrix,
  sample_annotation = NULL,
  feature_id_col = "peptide_group_label",
  measure_col = "Intensity",
  sample_id_col = "FullRunName",
  step = NULL
)
```

**Arguments**

<code>data_matrix</code>	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
<code>sample_annotation</code>	data frame with: <ol style="list-style-type: none"> <li>1. <code>sample_id_col</code> (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See <code>help("example_sample_annotation")</code>
<code>feature_id_col</code>	name of the column with feature/gene/peptide/protein ID used in the long format representation <code>df_long</code> . In the wide formatted representation <code>data_matrix</code> this corresponds to the row names.
<code>measure_col</code>	if <code>df_long</code> is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
<code>sample_id_col</code>	name of the column in <code>sample_annotation</code> table, where the filenames (colnames of the <code>data_matrix</code> are found).
<code>step</code>	normalization step (e.g. Raw or Normalized. Useful if consecutive steps are compared in plots. Note that in plots these are usually ordered alphabetically, so it's worth naming with numbers, e.g. 1_raw, 2_quantile

**Value**

`df_long` ([proBatch](#)) like data frame

**See Also**

Other matrix manipulation functions: [long\\_to\\_matrix\(\)](#)

**Examples**

```
proteome_long <- matrix_to_long(example_proteome_matrix,
                               example_sample_annotation)
```

---

normalize

*Data normalization methods*

---

**Description**

Normalization of raw (usually log-transformed) data. Normalization brings the samples to the same scale. Currently the following normalization functions are implemented: #

1. Quantile normalization: `'quantile_normalize_dm()'`. Quantile normalization of the data.
2. Median normalization: `'normalize_sample_medians_dm()'`. Normalization by centering sample medians to global median of the data

Alternatively, one can call normalization function with `'normalize_data_dm()'` wrapper.

**Usage**

```
quantile_normalize_dm(data_matrix)

quantile_normalize_df(
  df_long,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  no_fit_imputed = TRUE,
  qual_col = NULL,
  qual_value = 2,
  keep_all = "default"
)

normalize_sample_medians_dm(data_matrix)

normalize_sample_medians_df(
  df_long,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  no_fit_imputed = FALSE,
  qual_col = NULL,
  qual_value = 2,
  keep_all = "default"
)

normalize_data_dm(
  data_matrix,
  normalize_func = c("quantile", "medianCentering"),
  log_base = NULL,
  offset = 1
)

normalize_data_df(
  df_long,
  normalize_func = c("quantile", "medianCentering"),
  log_base = NULL,
  offset = 1,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  no_fit_imputed = TRUE,
  qual_col = NULL,
  qual_value = 2,
  keep_all = "default"
)
```



**Arguments**

<code>data_matrix</code>	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
<code>df_long</code>	data frame where each row is a single feature in a single sample. It minimally has a <code>sample_id_col</code> , a <code>feature_id_col</code> and a <code>measure_col</code> , but usually also an <code>m_score</code> (in OpenSWATH output result file). See <code>help("example_proteome")</code> for more details.
<code>feature_id_col</code>	name of the column with feature/gene/peptide/protein ID used in the long format representation <code>df_long</code> . In the wide formatted representation <code>data_matrix</code> this corresponds to the row names.
<code>sample_id_col</code>	name of the column in <code>sample_annotation</code> table, where the filenames (colnames of the <code>data_matrix</code> are found).
<code>measure_col</code>	if <code>df_long</code> is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
<code>no_fit_imputed</code>	(logical) whether to use imputed (requant) values, as flagged in <code>qual_col</code> by <code>qual_value</code> for data transformation
<code>qual_col</code>	column to color point by certain value denoted by <code>color_by_qual_value</code> . Design with inferred/requant values in OpenSWATH output data, which means argument value has to be set to <code>m_score</code> .
<code>qual_value</code>	value in <code>qual_col</code> to color. For OpenSWATH data, this argument value has to be set to 2 (this is an <code>m_score</code> value for imputed values (requant values)).
<code>keep_all</code>	when transforming the data (normalize, correct) - acceptable values: all/default/minimal (which set of columns be kept).
<code>normalize_func</code>	global batch normalization method ('quantile' or 'MedianCentering')
<code>log_base</code>	whether to log transform data matrix before normalization (e.g. 'NULL', '2' or '10')
<code>offset</code>	small positive number to prevent 0 conversion to -Inf

**Value**

the data in the same format as input (`data_matrix` or `df_long`). For `df_long` the data frame stores the original values of `measure_col` in another column called "preNorm\_intensity" if "intensity", and the normalized values in `measure_col` column.

**Examples**

```
#Quantile normalization:
quantile_normalized_matrix <- quantile_normalize_dm(example_proteome_matrix)

#Median centering:
median_normalized_df <- normalize_sample_medians_df(example_proteome)

#Transform the data in one go:
quantile_normalized_matrix <- normalize_data_dm(example_proteome_matrix,
normalize_func = "quantile", log_base = 2, offset = 1)
```

---

plot\_corr\_matrix      *Visualise correlation matrix*

---

### Description

recommended for heatmap-type visualisation of correlation matrix with <100 items. With >50 samples and ~10 replicate pairs distribution plots may be more informative.

### Usage

```
plot_corr_matrix(
  corr_matrix,
  annotation = NULL,
  annotation_id_col = "FullRunName",
  factors_to_plot = NULL,
  cluster_rows = FALSE,
  cluster_cols = FALSE,
  heatmap_color = colorRampPalette(rev(brewer.pal(n = 7, name = "RdYlBu")))(100),
  color_list = NULL,
  filename = NULL,
  width = 7,
  height = 7,
  units = c("cm", "in", "mm"),
  plot_title = NULL,
  ...
)
```

### Arguments

corr_matrix	square correlation matrix
annotation	data frame with peptide_annotation for protein correlation heatmap or sample_annotation for sample correlation heatmap
annotation_id_col	feature_id_col for protein correlation heatmap or sample_id_col for sample correlation heatmap
factors_to_plot	vector of technical and biological covariates to be plotted in this diagnostic plot (assumed to be present in sample_annotation)
cluster_rows	boolean values determining if rows should be clustered or hclust object
cluster_cols	boolean values determining if columns should be clustered or hclust object
heatmap_color	vector of colors used in heatmap.
color_list	list, as returned by sample_annotation_to_colors, where each item contains a color vector for each factor to be mapped to the color.

filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
...	parameters for the <a href="#">pheatmap</a> visualisation, for details see examples and help to corresponding functions

**Details**

Plot correlation of selected samples or peptides

**Value**

pheatmap object

**See Also**

[pheatmap](#), [plot\\_sample\\_corr\\_distribution](#), [plot\\_peptide\\_corr\\_distribution](#)

**Examples**

```
peptides <- c("10231_QDVDVWLWQEGSSK_2", "10768_RLESELDGLR_2")
data_matrix_sub = example_proteome_matrix[peptides,]
corr_matrix = cor(t(data_matrix_sub), use = 'complete.obs')
corr_matrix_plot <- plot_corr_matrix(corr_matrix)
```

---

plot\_CV\_distr

*Plot CV distribution to compare various steps of the analysis*

---

**Description**

Plot CV distribution to compare various steps of the analysis

**Usage**

```
plot_CV_distr(
  df_long,
  sample_annotation = NULL,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  biospecimen_id_col = "EarTag",
```

```

batch_col = NULL,
unlog = TRUE,
log_base = 2,
offset = 1,
plot_title = NULL,
filename = NULL,
theme = "classic"
)

```

## Arguments

<code>df_long</code>	as in <code>df_long</code> for the rest of the package, but, when it has entries for intensity, represented in <code>measure_col</code> for several steps, e.g. raw, normalized, batch corrected data, as seen in column <code>Step</code> , then multi-step CV comparison can be carried out.
<code>sample_annotation</code>	data frame with: <ol style="list-style-type: none"> <li>1. <code>sample_id_col</code> (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See <code>help("example_sample_annotation")</code>
<code>feature_id_col</code>	name of the column with feature/gene/peptide/protein ID used in the long format representation <code>df_long</code> . In the wide formatted representation <code>data_matrix</code> this corresponds to the row names.
<code>sample_id_col</code>	name of the column in <code>sample_annotation</code> table, where the filenames (column names of the <code>data_matrix</code> are found).
<code>measure_col</code>	if <code>df_long</code> is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
<code>biospecimen_id_col</code>	column in <code>sample_annotation</code> that defines a unique bio ID, which is usually a combination of conditions or groups. Tip: if such ID is absent, but can be defined from several columns, create new <code>biospecimen_id</code> column
<code>batch_col</code>	column in <code>sample_annotation</code> that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).
<code>unlog</code>	(logical) whether to reverse log transformation of the original data
<code>log_base</code>	base of the logarithm for transformation
<code>offset</code>	small positive number to prevent 0 conversion to $-\text{Inf}$
<code>plot_title</code>	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
<code>filename</code>	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
<code>theme</code>	ggplot theme, by default <code>classic</code> . Can be easily overridden

**Value**

ggplot object with the boxplot of CVs on one or several steps

**Examples**

```
CV_plot = plot_CV_distr(example_proteome,
  sample_annotation = example_sample_annotation,
  measure_col = 'Intensity', batch_col = 'MS_batch',
  plot_title = NULL, filename = NULL, theme = 'classic')
```

---

plot_CV_distr.df	<i>Plot the distribution (boxplots) of per-batch per-step CV of features</i>
------------------	--

---

**Description**

Plot the distribution (boxplots) of per-batch per-step CV of features

**Usage**

```
plot_CV_distr.df(
  CV_df,
  plot_title = NULL,
  filename = NULL,
  theme = "classic",
  log_y_scale = TRUE
)
```

**Arguments**

CV_df	data frame with Total CV for each feature & (optionally) per-batch CV
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
theme	ggplot theme, by default classic. Can be easily overridden
log_y_scale	(logical) whether to display the CV on log-scale

**Value**

ggplot object

---

plot\_heatmap\_diagnostic

*Plot the heatmap of samples (cols) vs features (rows)*

---

### Description

Plot the heatmap of samples (cols) vs features (rows)

### Usage

```
plot_heatmap_diagnostic(
  data_matrix,
  sample_annotation = NULL,
  sample_id_col = "FullRunName",
  factors_to_plot = NULL,
  fill_the_missing = -1,
  color_for_missing = "black",
  heatmap_color = colorRampPalette(rev(brewer.pal(n = 7, name = "RdYlBu")))(100),
  cluster_rows = TRUE,
  cluster_cols = FALSE,
  color_list = NULL,
  peptide_annotation = NULL,
  feature_id_col = "peptide_group_label",
  factors_of_feature_ann = c("KEGG_pathway", "evolutionary_distance"),
  color_list_features = NULL,
  filename = NULL,
  width = 7,
  height = 7,
  units = c("cm", "in", "mm"),
  plot_title = NULL,
  ...
)
```

### Arguments

data_matrix	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use help("example_proteome_matrix"))
sample_annotation	data frame with: <ol style="list-style-type: none"> <li>1. sample_id_col (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See help("example_sample_annotation")
sample_id_col	name of the column in sample_annotation table, where the filenames (colnames of the data_matrix are found).

factors_to_plot	vector of technical and biological factors to be plotted in this diagnostic plot (assumed to be present in sample_annotation)
fill_the_missing	numeric value that the missing values are substituted with, or NULL if features with missing values are to be excluded.
color_for_missing	special color to make missing values. Usually black or white, depending on heatmap_color
heatmap_color	vector of colors used in heatmap (typicall a gradient)
cluster_rows	boolean value determining if rows should be clustered
cluster_cols	boolean value determining if columns should be clustered
color_list	list, as returned by sample_annotation_to_colors, where each item contains a color vector for each factor to be mapped to the color.
peptide_annotation	long format data frame with peptide ID and their corresponding protein and/or gene annotations. See help("example_peptide_annotation").
feature_id_col	name of the column with feature/gene/peptide/protein ID used in the long format representation df_long. In the wide formatted representation data_matrix this corresponds to the row names.
factors_of_feature_ann	vector of factors that characterize features, as listed in peptide_annotation
color_list_features	list, as returned by sample_annotation_to_colors, but mapping peptide_annotation where each item contains a color vector for each factor to be mapped to the color.
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
...	other parameters of link[pheatmap]{pheatmap}

**Value**

object returned by link[pheatmap]{pheatmap}

**See Also**

[sample\\_annotation\\_to\\_colors](#), [pheatmap](#)

**Examples**

```
log_transformed_matrix = log_transform_dm(example_proteome_matrix)
heatmap_plot <- plot_heatmap_diagnostic(log_transformed_matrix,
example_sample_annotation,
factors_to_plot = c("MS_batch", "digestion_batch", "Diet", 'DateTime'),
cluster_cols = TRUE, cluster_rows = FALSE,
show_rownames = FALSE, show_colnames = FALSE)
```

```
color_list <- sample_annotation_to_colors (example_sample_annotation,
factor_columns = c('MS_batch','EarTag', "Strain",
"Diet", "digestion_batch", "Sex"),
numeric_columns = c('DateTime', 'order'))
```

```
log_transformed_matrix = log_transform_dm(example_proteome_matrix)
heatmap_plot <- plot_heatmap_diagnostic(log_transformed_matrix,
example_sample_annotation,
factors_to_plot = c("MS_batch", "digestion_batch", "Diet", 'DateTime'),
cluster_cols = TRUE, cluster_rows = FALSE,
color_list = color_list,
show_rownames = FALSE, show_colnames = FALSE)
```

---

plot\_heatmap\_generic *Plot the heatmap*

---

**Description**

Plot the heatmap

**Usage**

```
plot_heatmap_generic(
  data_matrix,
  column_annotation_df = NULL,
  row_annotation_df = NULL,
  col_ann_id_col = "FullRunName",
  row_ann_id_col = "peptide_group_label",
  columns_for_cols = c("MS_batch", "Diet", "DateTime", "order"),
  columns_for_rows = c("KEGG_pathway", "WGCNA_module", "evolutionary_distance"),
  cluster_rows = FALSE,
  cluster_cols = TRUE,
  annotation_color_cols = NULL,
  annotation_color_rows = NULL,
  fill_the_missing = -1,
  color_for_missing = "black",
  heatmap_color = colorRampPalette(rev(brewer.pal(n = 7, name = "RdYlBu")))(100),
  filename = NULL,
  width = 7,
```



```

    height = 7,
    units = c("cm", "in", "mm"),
    plot_title = NULL,
    ...
)

```

### Arguments

**data\_matrix** the matrix of data to be plotted

**column\_annotation\_df**  
data frame annotating columns of `data_matrix`

**row\_annotation\_df**  
data frame annotating rows of `data_matrix`

**col\_ann\_id\_col** column of `column_annotation_df` whose values are unique identifiers of columns in `data_matrix`

**row\_ann\_id\_col** column of `row_annotation_df` whose values are unique identifiers of rows in `data_matrix`

**columns\_for\_cols**  
vector of factors (columns) of `column_annotation_df` that will be mapped to color annotation of heatmap columns

**columns\_for\_rows**  
vector of factors (columns) of `row_annotation_df` that will be mapped to color annotation of heatmap rows

**cluster\_rows** boolean: whether the rows should be clustered

**cluster\_cols** boolean: whether the rows should be clustered

**annotation\_color\_cols**  
list of color vectors for column annotation, for each factor to be plotted; for factor-like variables a named vector (names should correspond to the levels of factors). Advisable to supply here color list returned by `sample_annotation_to_colors`

**annotation\_color\_rows**  
list of color vectors for row annotation, for each factor to be plotted; for factor-like variables a named vector (names should correspond to the levels of factors). Advisable to supply here color list returned by `sample_annotation_to_colors`

**fill\_the\_missing**  
numeric value that the missing values are substituted with, or NULL if features with missing values are to be excluded.

**color\_for\_missing**  
special color to make missing values. Usually black or white, depending on `heatmap_color`

**heatmap\_color** vector of colors used in heatmap (typicall a gradient)

**filename** path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported

**width** option determining the output image width

**height** option determining the output image width

units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
...	other parameters of link[heatmap]{heatmap}

**Value**

heatmap-type object

**Examples**

```
p <- plot_heatmap_generic(log_transform_dm(example_proteome_matrix),
  column_annotation_df = example_sample_annotation,
  columns_for_cols = c("MS_batch", "digestion_batch", "Diet", 'DateTime'),
  plot_title = 'test_heatmap',
  show_rownames = FALSE, show_colnames = FALSE)
```

---

plot\_hierarchical\_clustering

*cluster the data matrix to visually inspect which confounder dominates*

---

**Description**

cluster the data matrix to visually inspect which confounder dominates

**Usage**

```
plot_hierarchical_clustering(
  data_matrix,
  sample_annotation,
  sample_id_col = "FullRunName",
  color_list = NULL,
  factors_to_plot = NULL,
  fill_the_missing = 0,
  distance = "euclidean",
  agglomeration = "complete",
  label_samples = TRUE,
  label_font = 0.2,
  filename = NULL,
  width = 38,
  height = 25,
  units = c("cm", "in", "mm"),
  plot_title = NULL,
  ...
)
```

**Arguments**

<code>data_matrix</code>	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
<code>sample_annotation</code>	data frame with: <ol style="list-style-type: none"> <li>1. <code>sample_id_col</code> (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See <code>help("example_sample_annotation")</code>
<code>sample_id_col</code>	name of the column in <code>sample_annotation</code> table, where the filenames (colnames of the <code>data_matrix</code> are found).
<code>color_list</code>	list, as returned by <code>sample_annotation_to_colors</code> , where each item contains a color vector for each factor to be mapped to the color.
<code>factors_to_plot</code>	vector of technical and biological covariates to be plotted in this diagnostic plot (assumed to be present in <code>sample_annotation</code> )
<code>fill_the_missing</code>	numeric value determining how missing values should be substituted. If NULL, features with missing values are excluded.
<code>distance</code>	distance metric used for clustering
<code>agglomeration</code>	agglomeration methods as used by <code>hclust</code>
<code>label_samples</code>	if TRUE sample IDs (column names of <code>data_matrix</code> ) will be printed
<code>label_font</code>	size of the font. Is active if <code>label_samples</code> is TRUE, ignored otherwise
<code>filename</code>	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
<code>width</code>	option determining the output image width
<code>height</code>	option determining the output image width
<code>units</code>	units: 'cm', 'in' or 'mm'
<code>plot_title</code>	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
<code>...</code>	other parameters of <code>plotDendroAndColors</code> from WGCNA package

**Value**

No return

**See Also**

[hclust](#), [sample\\_annotation\\_to\\_colors](#), [plotDendroAndColors](#)

**Examples**

```

selected_batches = example_sample_annotation$MS_batch %in%
                    c('Batch_1', 'Batch_2')
selected_samples = example_sample_annotation$FullRunName[selected_batches]
test_matrix = example_proteome_matrix[,selected_samples]

hierarchical_clustering_plot <- plot_hierarchical_clustering(
  example_proteome_matrix, example_sample_annotation,
  factors_to_plot = c('MS_batch', 'Diet', 'DateTime'),
  color_list = NULL,
  distance = "euclidean", agglomeration = 'complete',
  label_samples = FALSE)

#with defined color scheme:
color_list <- sample_annotation_to_colors (example_sample_annotation,
  factor_columns = c('MS_batch', "Strain", "Diet", "digestion_batch"),
  numeric_columns = c('DateTime', 'order'))
hierarchical_clustering_plot <- plot_hierarchical_clustering(
  example_proteome_matrix, example_sample_annotation,
  factors_to_plot = c('MS_batch', "Strain", 'DateTime', "digestion_batch"),
  color_list = color_list,
  distance = "euclidean", agglomeration = 'complete',
  label_samples = FALSE)

```

---

plot\_PCA

*plot PCA plot*


---

**Description**

plot PCA plot

**Usage**

```

plot_PCA(
  data_matrix,
  sample_annotation,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  color_by = "MS_batch",
  PC_to_plot = c(1, 2),
  fill_the_missing = -1,
  color_scheme = "brewer",
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = NULL,
  theme = "classic"
)

```

**Arguments**

<code>data_matrix</code>	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
<code>sample_annotation</code>	data frame with: <ol style="list-style-type: none"> <li>1. <code>sample_id_col</code> (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See <code>help("example_sample_annotation")</code>
<code>feature_id_col</code>	name of the column with feature/gene/peptide/protein ID used in the long format representation <code>df_long</code> . In the wide formatted representation <code>data_matrix</code> this corresponds to the row names.
<code>sample_id_col</code>	name of the column in <code>sample_annotation</code> table, where the filenames (colnames of the <code>data_matrix</code> are found).
<code>color_by</code>	column name (as in <code>sample_annotation</code> ) to color by
<code>PC_to_plot</code>	principal component numbers for x and y axis
<code>fill_the_missing</code>	numeric value determining how missing values should be substituted. If NULL, features with missing values are excluded. If NULL, features with missing values are excluded.
<code>color_scheme</code>	a named vector of colors to map to <code>batch_col</code> , names corresponding to the levels of the factor. For continuous variables, vector doesn't need to be named.
<code>filename</code>	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
<code>width</code>	option determining the output image width
<code>height</code>	option determining the output image width
<code>units</code>	units: 'cm', 'in' or 'mm'
<code>plot_title</code>	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
<code>theme</code>	ggplot theme, by default classic. Can be easily overridden

**Value**

ggplot scatterplot colored by factor levels of column specified in `factor_to_color`

**See Also**

[autoplot.pca\\_common](#), [ggplot](#)

**Examples**

```

pca_plot <- plot_PCA(example_proteome_matrix, example_sample_annotation,
  color_by = 'MS_batch', plot_title = "PCA colored by MS batch")
pca_plot <- plot_PCA(example_proteome_matrix, example_sample_annotation,
  color_by = 'DateTime', plot_title = "PCA colored by DateTime")

color_list <- sample_annotation_to_colors (example_sample_annotation,
  factor_columns = c('MS_batch', 'digestion_batch'),
  numeric_columns = c('DateTime', 'order'))
pca_plot <- plot_PCA(example_proteome_matrix, example_sample_annotation,
  color_by = 'DateTime', color_scheme = color_list[['DateTime']])

## Not run:
pca_plot <- plot_PCA(example_proteome_matrix, example_sample_annotation,
  color_by = 'DateTime', plot_title = "PCA colored by DateTime",
  filename = 'test_PCA.png', width = 14, height = 9, units = 'cm')

## End(Not run)

```

---

```
plot_peptide_corr_distribution
```

*Create violin plot of peptide correlation distribution*

---

**Description**

Plot distribution of peptide correlations within one protein and between proteins

**Usage**

```

plot_peptide_corr_distribution(
  data_matrix,
  peptide_annotation,
  protein_col = "ProteinName",
  feature_id_col = "peptide_group_label",
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = "Distribution of peptide correlation",
  theme = "classic"
)

plot_peptide_corr_distribution.corrDF(
  corr_distribution,
  filename = NULL,
  width = NA,
  height = NA,

```

```

units = c("cm", "in", "mm"),
plot_title = "Correlation of peptides",
theme = "classic"
)

```

### Arguments

<code>data_matrix</code>	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
<code>peptide_annotation</code>	long format data frame with peptide ID and their corresponding protein and/or gene annotations. See <code>help("example_peptide_annotation")</code> .
<code>protein_col</code>	column where protein names are specified
<code>feature_id_col</code>	name of the column with feature/gene/peptide/protein ID used in the long format representation <code>df_long</code> . In the wide formatted representation <code>data_matrix</code> this corresponds to the row names.
<code>filename</code>	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
<code>width</code>	option determining the output image width
<code>height</code>	option determining the output image width
<code>units</code>	units: 'cm', 'in' or 'mm'
<code>plot_title</code>	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
<code>theme</code>	ggplot theme, by default <code>classic</code> . Can be easily overridden
<code>corr_distribution</code>	data frame with peptide correlation distribution

### Value

ggplot object (violin plot of peptide correlation)

### See Also

[calculate\\_peptide\\_corr\\_distr](#), [ggplot](#)

### Examples

```

peptide_corr_distribution <- plot_peptide_corr_distribution(
  example_proteome_matrix,
  example_peptide_annotation, protein_col = 'Gene')

selected_genes = c('BOVINE_A1ag', 'BOVINE_FetuinB', 'Cyfip1')
gene_filter = example_peptide_annotation$Gene %in% selected_genes
peptides_ann = example_peptide_annotation$peptide_group_label
selected_peptides = peptides_ann[gene_filter]

```

```

matrix_test = example_proteome_matrix[selected_peptides,]
pep_annotation_sel = example_peptide_annotation[gene_filter, ]
corr_distribution = calculate_peptide_corr_distr(matrix_test,
pep_annotation_sel, protein_col = 'Gene')
peptide_corr_distribution <- plot_peptide_corr_distribution.corrDF(corr_distribution)

## Not run:
peptide_corr_distribution <- plot_peptide_corr_distribution.corrDF(corr_distribution,
filename = 'test_peptide.png',
width = 28, height = 28, units = 'cm')

## End(Not run)

```

---

plot\_protein\_corrplot *Peptide correlation matrix (heatmap)*

---

## Description

Plots correlation plot of peptides from a single protein

## Usage

```

plot_protein_corrplot(
  data_matrix,
  protein_name,
  peptide_annotation = NULL,
  protein_col = "ProteinName",
  feature_id_col = "peptide_group_label",
  factors_to_plot = c("ProteinName"),
  cluster_rows = FALSE,
  cluster_cols = FALSE,
  heatmap_color = colorRampPalette(rev(brewer.pal(n = 7, name = "RdYlBu")))(100),
  color_list = NULL,
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = sprintf("Peptide correlation matrix of %s protein", protein_name),
  ...
)

```

## Arguments

data_matrix	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use help("example_proteome_matrix"))
protein_name	the name of the protein



peptide_annotation	long format data frame with peptide ID and their corresponding protein and/or gene annotations. See help("example_peptide_annotation").
protein_col	column where protein names are specified
feature_id_col	name of the column with feature/gene/peptide/protein ID used in the long format representation df_long. In the wide formatted representation data_matrix this corresponds to the row names.
factors_to_plot	vector of technical and biological covariates to be plotted in this diagnostic plot (assumed to be present in sample_annotation)
cluster_rows	boolean values determining if rows should be clustered or hclust object
cluster_cols	boolean values determining if columns should be clustered or hclust object
heatmap_color	vector of colors used in heatmap.
color_list	list, as returned by sample_annotation_to_colors, where each item contains a color vector for each factor to be mapped to the color.
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
...	parameters for the corrplot visualisation

**Value**

pheatmap object

**Examples**

```
protein_corrplot_plot <- plot_protein_corrplot(example_proteome_matrix,
protein_name = 'Haao', peptide_annotation = example_peptide_annotation,
protein_col = 'Gene')
```

```
protein_corrplot_plot <- plot_protein_corrplot(example_proteome_matrix,
protein_name = c('Haao', 'Dhtkd1'),
peptide_annotation = example_peptide_annotation,
protein_col = 'Gene', factors_to_plot = 'Gene')
```

---

plot\_PVCA

*Plot variance distribution by variable*


---

### Description

Plot variance distribution by variable

### Usage

```
plot_PVCA(
  data_matrix,
  sample_annotation,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  technical_factors = c("MS_batch", "instrument"),
  biological_factors = c("cell_line", "drug_dose"),
  fill_the_missing = -1,
  pca_threshold = 0.6,
  variance_threshold = 0.01,
  colors_for_bars = NULL,
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = NULL,
  theme = "classic"
)
```

### Arguments

<code>data_matrix</code>	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
<code>sample_annotation</code>	data frame with: <ol style="list-style-type: none"> <li>1. <code>sample_id_col</code> (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See <code>help("example_sample_annotation")</code>
<code>feature_id_col</code>	name of the column with feature/gene/peptide/protein ID used in the long format representation <code>df_long</code> . In the wide formatted representation <code>data_matrix</code> this corresponds to the row names.
<code>sample_id_col</code>	name of the column in <code>sample_annotation</code> table, where the filenames (colnames of the <code>data_matrix</code> are found).

technical_factors	vector sample_annotation column names that are technical covariates
biological_factors	vector sample_annotation column names, that are biologically meaningful covariates
fill_the_missing	numeric value determining how missing values should be substituted. If NULL, features with missing values are excluded. If NULL, features with missing values are excluded.
pca_threshold	the percentile value of the minimum amount of the variabilities that the selected principal components need to explain
variance_threshold	the percentile value of weight each of the covariates needs to explain (the rest will be lumped together)
colors_forBars	four-item color vector, specifying colors for the following categories: c('residual', 'biological', 'biol:techn', 'technical')
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
theme	ggplot theme, by default classic. Can be easily overridden

**Value**

ggplot object with the plot

**See Also**

[sample\\_annotation\\_to\\_colors](#), [ggplot](#)

**Examples**

```
matrix_test <- example_proteome_matrix[1:150, ]
pvca_plot <- plot_PVCA(matrix_test, example_sample_annotation,
  technical_factors = c('MS_batch', 'digestion_batch'),
  biological_factors = c("Diet", "Sex", "Strain"))

## Not run:
pvca_plot <- plot_PVCA(matrix_test, example_sample_annotation,
  technical_factors = c('MS_batch', 'digestion_batch'),
  biological_factors = c("Diet", "Sex", "Strain"),
  filename = 'test_PVCA.png', width = 28, height = 22, units = 'cm')
```

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

---

```
plot_PVCA.df
```

```
plot PVCA, when the analysis is completed
```

---

## Description

plot PVCA, when the analysis is completed

## Usage

```
plot_PVCA.df(  
  pvca_res,  
  colors_forBars = NULL,  
  filename = NULL,  
  width = NA,  
  height = NA,  
  units = c("cm", "in", "mm"),  
  plot_title = NULL,  
  theme = "classic"  
)
```

## Arguments

pvca_res	data frame of weights of Principal Variance Components, result of calculate_PVCA
colors_forBars	four-item color vector, specifying colors for the following categories: c('residual', 'biological', 'biol:techn', 'technical')
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
theme	ggplot theme, by default classic. Can be easily overridden

## Value

ggplot object with bars as weights, colored by bio/tech factors

**Examples**

```

matrix_test <- example_proteome_matrix[1:150, ]
pvca_df_res <- prepare_PVCA_df(matrix_test, example_sample_annotation,
  technical_factors = c('MS_batch', 'digestion_batch'),
  biological_factors = c("Diet", "Sex", "Strain"),
  pca_threshold = .6, variance_threshold = .01, fill_the_missing = -1)
colors_for_bars = c('grey', 'green', 'blue', 'red')
names(colors_for_bars) = c('residual', 'biological', 'biol:techn', 'technical')

pvca_plot <- plot_PVCA.df(pvca_df_res, colors_for_bars)

```

---

plot\_sample\_corr\_distribution

*Create violin plot of sample correlation distribution*

---

**Description**

Useful to visualize within batch vs within replicate vs non-related sample correlation

**Usage**

```

plot_sample_corr_distribution(
  data_matrix,
  sample_annotation,
  repeated_samples = NULL,
  sample_id_col = "FullRunName",
  batch_col = "MS_batch",
  biospecimen_id_col = "EarTag",
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = "Sample correlation distribution",
  plot_param = "batch_replicate",
  theme = "classic"
)

plot_sample_corr_distribution.corrDF(
  corr_distribution,
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = "Sample correlation distribution",
  plot_param = "batch_replicate",
  theme = "classic"
)

```

**Arguments**

<code>data_matrix</code>	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
<code>sample_annotation</code>	data frame with: <ol style="list-style-type: none"> <li>1. <code>sample_id_col</code> (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See <code>help("example_sample_annotation")</code>
<code>repeated_samples</code>	if NULL, correlation of all samples is plotted
<code>sample_id_col</code>	name of the column in <code>sample_annotation</code> table, where the filenames (colnames of the <code>data_matrix</code> are found).
<code>batch_col</code>	column in <code>sample_annotation</code> that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).
<code>biospecimen_id_col</code>	column in <code>sample_annotation</code> that captures the biological sample, that (possibly) was profiled several times as technical replicates. Tip: if such ID is absent, but can be defined from several columns, create new <code>biospecimen_id</code> column
<code>filename</code>	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
<code>width</code>	option determining the output image width
<code>height</code>	option determining the output image width
<code>units</code>	units: 'cm', 'in' or 'mm'
<code>plot_title</code>	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
<code>plot_param</code>	columns, defined in <code>correlation_df</code> , which is output of <code>calculate_sample_corr_distr</code> , specifically, <ol style="list-style-type: none"> <li>1. <code>replicate</code></li> <li>2. <code>batch_the_same</code></li> <li>3. <code>batch_replicate</code></li> <li>4. <code>batches</code></li> </ol>
<code>theme</code>	ggplot theme, by default classic. Can be easily overridden
<code>corr_distribution</code>	data frame with correlation distribution, as returned by <code>calculate_sample_corr_distr</code>

**Value**

ggplot type object with violin plot for each `plot_param`

**See Also**

[calculate\\_sample\\_corr\\_distr](#), [ggplot](#)

**Examples**

```
sample_corr_distribution_plot <- plot_sample_corr_distribution(  
  example_proteome_matrix,  
  example_sample_annotation, batch_col = 'MS_batch',  
  biospecimen_id_col = "EarTag",  
  plot_param = 'batch_replicate')  
  
corr_distribution = calculate_sample_corr_distr(data_matrix = example_proteome_matrix,  
  sample_annotation = example_sample_annotation,  
  batch_col = 'MS_batch', biospecimen_id_col = "EarTag")  
sample_corr_distribution_plot <- plot_sample_corr_distribution.corrDF(corr_distribution,  
  plot_param = 'batch_replicate')  
  
## Not run:  
sample_corr_distribution_plot <- plot_sample_corr_distribution.corrDF(corr_distribution,  
  plot_param = 'batch_replicate',  
  filename = 'test_sampleCorr.png',  
  width = 28, height = 28, units = 'cm')  
  
## End(Not run)
```

---

plot\_sample\_corr\_heatmap

*Sample correlation matrix (heatmap)*

---

**Description**

Plot correlation of selected samples

**Usage**

```
plot_sample_corr_heatmap(  
  data_matrix,  
  samples_to_plot = NULL,  
  sample_annotation = NULL,  
  sample_id_col = "FullRunName",  
  factors_to_plot = NULL,  
  cluster_rows = FALSE,  
  cluster_cols = FALSE,  
  heatmap_color = colorRampPalette(rev(brewer.pal(n = 7, name = "RdYlBu")))(100),  
  color_list = NULL,  
  filename = NULL,  
  width = NA,
```

```

height = NA,
units = c("cm", "in", "mm"),
plot_title = sprintf("Correlation matrix of%s samples",
  ifelse(is.null(samples_to_plot), "", " selected")),
...
)

```

## Arguments

**data\_matrix** features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example\_proteome\_matrix" for more details (to call the description, use help("example\_proteome\_matrix"))

**samples\_to\_plot** string vector of samples in data\_matrix to be used in the plot

**sample\_annotation** data frame with:

1. sample\_id\_col (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See help("example\_sample\_annotation")

**sample\_id\_col** name of the column in sample\_annotation table, where the filenames (colnames of the data\_matrix are found).

**factors\_to\_plot** vector of technical and biological covariates to be plotted in this diagnostic plot (assumed to be present in sample\_annotation)

**cluster\_rows** boolean values determining if rows should be clustered or hclust object

**cluster\_cols** boolean values determining if columns should be clustered or hclust object

**heatmap\_color** vector of colors used in heatmap.

**color\_list** list, as returned by sample\_annotation\_to\_colors, where each item contains a color vector for each factor to be mapped to the color.

**filename** path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported

**width** option determining the output image width

**height** option determining the output image width

**units** units: 'cm', 'in' or 'mm'

**plot\_title** title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))

... parameters for the [pheatmap](#) visualisation, for details see examples and help to corresponding functions

## Value

pheatmap object



**See Also**[pheatmap](#)**Examples**

```

specified_samples = example_sample_annotation$FullRunName[
which(example_sample_annotation$order %in% 110:115)]

sample_corr_heatmap <- plot_sample_corr_heatmap(example_proteome_matrix,
samples_to_plot = specified_samples,
factors_to_plot = c('MS_batch','Diet', 'DateTime', 'digestion_batch'),
cluster_rows= FALSE, cluster_cols=FALSE,
annotation_names_col = TRUE, annotation_legend = FALSE,
show_colnames = FALSE)

color_list <- sample_annotation_to_colors (example_sample_annotation,
factor_columns = c('MS_batch','EarTag', "Strain",
"Diet", "digestion_batch", "Sex"),
numeric_columns = c('DateTime', 'order'))
sample_corr_heatmap_annotated <- plot_sample_corr_heatmap(log_transform_dm(example_proteome_matrix),
sample_annotation = example_sample_annotation,
factors_to_plot = c('MS_batch','Diet', 'DateTime', 'digestion_batch'),
cluster_rows= FALSE, cluster_cols=FALSE,
annotation_names_col = TRUE,
show_colnames = FALSE, color_list = color_list)

```

---

plot\_sample\_mean\_or\_boxplot

*Plot per-sample mean or boxplots for initial assessment*


---

**Description**

Plot per-sample mean or boxplots (showing median and quantiles). In ordered samples, e.g. consecutive MS runs, order-associated effects are visualised.

**Usage**

```

plot_sample_mean(
  data_matrix,
  sample_annotation = NULL,
  sample_id_col = "FullRunName",
  batch_col = "MS_batch",
  color_by_batch = FALSE,
  color_scheme = "brewer",
  order_col = "order",
  vline_color = "grey",

```

```

facet_col = NULL,
filename = NULL,
width = NA,
height = NA,
units = c("cm", "in", "mm"),
plot_title = NULL,
theme = "classic",
ylimits = NULL
)

plot_boxplot(
  df_long,
  sample_annotation = NULL,
  sample_id_col = "FullRunName",
  measure_col = "Intensity",
  batch_col = "MS_batch",
  color_by_batch = TRUE,
  color_scheme = "brewer",
  order_col = "order",
  facet_col = NULL,
  filename = NULL,
  width = NA,
  height = NA,
  units = c("cm", "in", "mm"),
  plot_title = NULL,
  theme = "classic",
  ylimits = NULL,
  outliers = TRUE
)

```

### Arguments

**data\_matrix** features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example\_proteome\_matrix" for more details (to call the description, use help("example\_proteome\_matrix"))

**sample\_annotation** data frame with:

1. sample\_id\_col (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See help("example\_sample\_annotation")

**sample\_id\_col** name of the column in sample\_annotation table, where the filenames (colnames of the data\_matrix are found).

**batch\_col** column in sample\_annotation that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).

**color\_by\_batch** (logical) whether to color points and connecting lines by batch factor as defined by batch\_col.

color_scheme	named vector, names corresponding to unique batch values of batch_col in sample_annotation. Best created with <a href="#">sample_annotation_to_colors</a>
order_col	column in sample_annotation that determines sample order. It is used for in initial assessment plots ( <a href="#">plot_sample_mean_or_boxplot</a> ) and feature-level diagnostics ( <a href="#">feature_level_diagnostics</a> ). Can be 'NULL' if sample order is irrelevant (e.g. in genomic experiments). For more details, order definition/inference, see <a href="#">define_sample_order</a> and <a href="#">date_to_sample_order</a>
vline_color	color of vertical lines, typically denoting different MS batches in ordered runs; should be NULL for experiments without intrinsic order
facet_col	column in sample_annotation with a batch factor to separate plots into facets; usually 2nd to batch_col. Most meaningful for multi-instrument MS experiments (where each instrument has its own order-associated effects (see order_col) or simultaneous examination of two batch factors (e.g. preparation day and measurement day). For single-instrument case should be set to 'NULL'
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
theme	ggplot theme, by default classic. Can be easily overridden
ylimits	range of y-axis to compare two plots side by side, if required.
df_long	data frame where each row is a single feature in a single sample. It minimally has a sample_id_col, a feature_id_col and a measure_col, but usually also an m_score (in OpenSWATH output result file). See <code>help("example_proteome")</code> for more details.
measure_col	if df_long is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
outliers	keep (default) or remove the boxplot outliers

### Details

functions for quick visual assessment of trends associated, overall or specific covariate-associated (see batch\_col and facet\_col)

### Value

ggplot2 class object. Thus, all aesthetics can be overridden

### See Also

[ggplot](#), [date\\_to\\_sample\\_order](#)

**Examples**

```
mean_plot <- plot_sample_mean(example_proteome_matrix, example_sample_annotation,
order_col = 'order', batch_col = "MS_batch")
```

```
color_list <- sample_annotation_to_colors (example_sample_annotation,
factor_columns = c('MS_batch'),
numeric_columns = c('DateTime', 'order'))
plot_sample_mean(example_proteome_matrix, example_sample_annotation,
order_col = 'order', batch_col = "MS_batch", color_by_batch = TRUE,
color_scheme = color_list[["MS_batch"]])
```

```
## Not run:
```

```
mean_plot <- plot_sample_mean(example_proteome_matrix,
                             example_sample_annotation,
                             order_col = 'order', batch_col = "MS_batch",
                             filename = 'test_meanplot.png',
                             width = 28, height = 18, units = 'cm')
```

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

```
boxplot <- plot_boxplot(log_transform_df(example_proteome),
sample_annotation = example_sample_annotation,
batch_col = "MS_batch")
```

```
color_list <- sample_annotation_to_colors (example_sample_annotation,
factor_columns = c('MS_batch'),
numeric_columns = c('DateTime', 'order'))
plot_boxplot(log_transform_df(example_proteome),
sample_annotation = example_sample_annotation,
batch_col = "MS_batch", color_scheme = color_list[["MS_batch"]])
```

```
## Not run:
```

```
boxplot <- plot_boxplot(log_transform_df(example_proteome),
sample_annotation = example_sample_annotation,
batch_col = "MS_batch", filename = 'test_boxplot.png',
width = 14, height = 9, units = 'in')
```

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

---

```
plot_split_violin_with_boxplot
```

*Plot split violin plot (convenient to compare distribution before and after)*

---

**Description**

Plot split violin plot (convenient to compare distribution before and after)

**Usage**

```
plot_split_violin_with_boxplot(
  df,
  y_col = "y",
  col_for_color = "m",
  col_for_box = "x",
  colors_for_plot = c("#8f1811", "#F8C333"),
  hlineintercept = NULL,
  plot_title = NULL,
  theme = "classic"
)
```

**Arguments**

df	data.frame with y_col, col_for_color, col_for_box
y_col	value to explore the distribution of
col_for_color	column to use to map to two colors
col_for_box	column to use to do group comparison
colors_for_plot	colors to map to col_for_color
hlineintercept	NULL: no intercept line; non-null: intercept value
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
theme	ggplot theme, by default classic. Can be easily overridden

**Value**

ggplot object

---

prepare_PVCA_df	<i>prepare the weights of Principal Variance Components</i>
-----------------	---

---

**Description**

prepare the weights of Principal Variance Components

**Usage**

```
prepare_PVCA_df(
  data_matrix,
  sample_annotation,
  feature_id_col = "peptide_group_label",
  sample_id_col = "FullRunName",
  technical_factors = c("MS_batch", "instrument"),
  biological_factors = c("cell_line", "drug_dose"),
```

```

    fill_the_missing = -1,
    pca_threshold = 0.6,
    variance_threshold = 0.01
  )

```

### Arguments

**data\_matrix** features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example\_proteome\_matrix" for more details (to call the description, use help("example\_proteome\_matrix"))

**sample\_annotation** data frame with:

1. sample\_id\_col (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See help("example\_sample\_annotation")

**feature\_id\_col** name of the column with feature/gene/peptide/protein ID used in the long format representation df\_long. In the wide formatted representation data\_matrix this corresponds to the row names.

**sample\_id\_col** name of the column in sample\_annotation table, where the filenames (colnames of the data\_matrix are found).

**technical\_factors** vector sample\_annotation column names that are technical covariates

**biological\_factors** vector sample\_annotation column names, that are biologically meaningful covariates

**fill\_the\_missing** numeric value determining how missing values should be substituted. If NULL, features with missing values are excluded. If NULL, features with missing values are excluded.

**pca\_threshold** the percentile value of the minimum amount of the variabilities that the selected principal components need to explain

**variance\_threshold** the percentile value of weight each of the covariates needs to explain (the rest will be lumped together)

### Value

data frame with weights and factors, combined in a way ready for plotting

### Examples

```

matrix_test <- example_proteome_matrix[1:150, ]
pvca_df_res <- prepare_PVCA_df(matrix_test, example_sample_annotation,
  technical_factors = c('MS_batch', 'digestion_batch'),
  biological_factors = c("Diet", "Sex", "Strain"),
  pca_threshold = .6, variance_threshold = .01, fill_the_missing = -1)

```

---

proBatch	<i>proBatch: A package for diagnostics and correction of batch effects, primarily in proteomics</i>
----------	---

---

## Description

The proBatch package contains functions for analyzing and correcting batch effects (unwanted technical variation) from high-throughput experiments. Although the package has primarily been developed for mass spectrometry proteomics (DIA/SWATH), it has been designed to be applicable to most omic data with minor adaptations. It addresses the following needs:

- prepare the data for analysis
- Visualize batch effects in sample-wide and feature-level;
- Normalize and correct for batch effects.

## Arguments

df_long	data frame where each row is a single feature in a single sample. It minimally has a <code>sample_id_col</code> , a <code>feature_id_col</code> and a <code>measure_col</code> , but usually also an <code>m_score</code> (in OpenSWATH output result file). See <code>help("example_proteome")</code> for more details.
data_matrix	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use <code>help("example_proteome_matrix")</code> )
sample_annotation	data frame with: <ol style="list-style-type: none"> <li>1. <code>sample_id_col</code> (this can be repeated as row names)</li> <li>2. biological covariates</li> <li>3. technical covariates (batches etc)</li> </ol> . See <code>help("example_sample_annotation")</code>
sample_id_col	name of the column in <code>sample_annotation</code> table, where the filenames (colnames of the <code>data_matrix</code> are found).
measure_col	if <code>df_long</code> is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
feature_id_col	name of the column with feature/gene/peptide/protein ID used in the long format representation <code>df_long</code> . In the wide formatted representation <code>data_matrix</code> this corresponds to the row names.
batch_col	column in <code>sample_annotation</code> that should be used for batch comparison (or other, non-batch factor to be mapped to color in plots).
order_col	column in <code>sample_annotation</code> that determines sample order. It is used for in initial assessment plots ( <a href="#">plot_sample_mean_or_boxplot</a> ) and feature-level diagnostics ( <a href="#">feature_level_diagnostics</a> ). Can be 'NULL' if sample order is irrelevant (e.g. in genomic experiments). For more details, order definition/inference, see <a href="#">define_sample_order</a> and <a href="#">date_to_sample_order</a>

facet_col	column in <code>sample_annotation</code> with a batch factor to separate plots into facets; usually 2nd to <code>batch_col</code> . Most meaningful for multi-instrument MS experiments (where each instrument has its own order-associated effects (see <code>order_col</code> ) or simultaneous examination of two batch factors (e.g. preparation day and measurement day). For single-instrument case should be set to 'NULL'
color_by_batch	(logical) whether to color points and connecting lines by batch factor as defined by <code>batch_col</code> .
peptide_annotation	long format data frame with peptide ID and their corresponding protein and/or gene annotations. See <code>help("example_peptide_annotation")</code> .
color_scheme	a named vector of colors to map to <code>batch_col</code> , names corresponding to the levels of the factor. For continuous variables, vector doesn't need to be named.
color_list	list, as returned by <code>sample_annotation_to_colors</code> , where each item contains a color vector for each factor to be mapped to the color.
factors_to_plot	vector of technical and biological covariates to be plotted in this diagnostic plot (assumed to be present in <code>sample_annotation</code> )
protein_col	column where protein names are specified
no_fit_imputed	(logical) whether to use imputed (requant) values, as flagged in <code>qual_col</code> by <code>qual_value</code> for data transformation
qual_col	column to color point by certain value denoted by <code>color_by_qual_value</code> . Design with inferred/requant values in OpenSWATH output data, which means argument value has to be set to <code>m_score</code> .
qual_value	value in <code>qual_col</code> to color. For OpenSWATH data, this argument value has to be set to 2 (this is an <code>m_score</code> value for imputed values (requant values)).
plot_title	title of the plot (e.g., processing step + representation level (fragments, transitions, proteins) + purpose (meanplot/corrplot etc))
keep_all	when transforming the data (normalize, correct) - acceptable values: all/default/minimal (which set of columns be kept).
theme	ggplot theme, by default <code>classic</code> . Can be easily overridden
filename	path where the results are saved. If null the object is returned to the active window; otherwise, the object is save into the file. Currently only pdf and png format is supported
width	option determining the output image width
height	option determining the output image width
units	units: 'cm', 'in' or 'mm'

## Details

To learn more about proBatch, start with the vignettes: `browseVignettes(package = "proBatch")`

## Section

Common arguments to the functions.



---

`sample_annotation_to_colors`*Generate colors for sample annotation*

---

## Description

Convert the sample annotation data frame to list of colors the list is named as columns included to use in plotting functions

## Usage

```
sample_annotation_to_colors(  
  sample_annotation,  
  sample_id_col = "FullRunName",  
  factor_columns = c("MS_batch", "EarTag", "digestion_batch", "Strain", "Diet"),  
  numeric_columns = c("DateTime", "order"),  
  rare_categories_to_other = TRUE,  
  guess_factors = FALSE,  
  numeric_palette_type = "brewer"  
)
```

## Arguments

`sample_annotation`  
data frame with:

1. `sample_id_col` (this can be repeated as row names)
2. biological covariates
3. technical covariates (batches etc)

. See `help("example_sample_annotation")`

`sample_id_col` name of the column in `sample_annotation` table, where the filenames (column names of the `data_matrix` are found).

`factor_columns` columns of `sample_annotation` to be treated as factors. Sometimes categorical variables are depicted as integers (e.g. in column "Batch", values are 1, 2 and 3), specification here allows to map them correctly to qualitative palettes.

`numeric_columns`  
columns of `sample_annotation` to be treated as continuous numeric values.

`rare_categories_to_other`  
if True rare categories will be merged into the value "other"

`guess_factors` whether attempt which of the `factor_columns` are actually numeric

`numeric_palette_type`  
palette to be used for numeric values coloring (can be 'brewer' and 'viridis')

**Value**

list of three items:

1. list of colors;
2. data frame of colors;
3. new sample annotation (e.g. rare factor levels merged into "other")

**Examples**

```
color_scheme <- sample_annotation_to_colors (example_sample_annotation,
factor_columns = c('MS_batch', 'EarTag', "Strain",
"Diet", "digestion_batch", "Sex"),
numeric_columns = c('DateTime', 'order'))
```

---

transform_raw_data	<i>Functions to log transform raw data before normalization and batch correction</i>
--------------------	--

---

**Description**

Functions to log transform raw data before normalization and batch correction

Log transformation of the data

"Unlog" transformation of the data to pre-log form (for quantification, forcing log-transform)

**Usage**

```
log_transform_df(df_long, log_base = 2, offset = 1, measure_col = "Intensity")
```

```
unlog_df(df_long, log_base = 2, offset = 1, measure_col = "Intensity")
```

```
log_transform_dm(data_matrix, log_base = 2, offset = 1)
```

```
unlog_dm(data_matrix, log_base = 2, offset = 1)
```

**Arguments**

df_long	data frame where each row is a single feature in a single sample. It minimally has a sample_id_col, a feature_id_col and a measure_col, but usually also an m_score (in OpenSWATH output result file). See help("example_proteome") for more details.
log_base	base of the logarithm for transformation
offset	small positive number to prevent 0 conversion to -Inf
measure_col	if df_long is among the parameters, it is the column with expression/abundance/intensity; otherwise, it is used internally for consistency.
data_matrix	features (in rows) vs samples (in columns) matrix, with feature IDs in rownames and file/sample names as colnames. See "example_proteome_matrix" for more details (to call the description, use help("example_proteome_matrix"))

**Value**

'log\_transform\_df()' returns df\_long-size data frame, with measure\_col log transformed; with old value in another column called "beforeLog\_intensity" if "intensity" was the value of measure\_col;  
'log\_transform\_dm()' returns data\_matrix format matrix

**Examples**

```
log_transformed_df <- log_transform_df(example_proteome)
```

```
log_transformed_matrix <- log_transform_dm(example_proteome_matrix,  
log_base = 10, offset = 1)
```

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