Package ‘OlinkAnalyze’

June 10, 2022

Type Package
Title Facilitate Analysis of Proteomic Data from Olink
Version 3.1.0
Description A collection of functions to facilitate analysis of proteomic data from Olink, primarily NPX data that has been exported from Olink NPX Manager or MyData. The functions also work on QUANT data from Olink by log-transforming the QUANT data. The functions are focused on reading data, facilitating data wrangling and quality control analysis, performing statistical analysis and generating figures to visualize the results of the statistical analysis. The goal of this package is to help users extract biological insights from proteomic data run on the Olink platform.
License AGPL (>= 3)
Depends R (>= 3.6.0)
Imports broom, car, dplyr, emmeans, forcats, generics, ggplot2, ggpubr, ggrepel, grDevices, grid, lme4, lmerTest, magrittr, methods, readxl, rlang, rstatix, stringr, tibble, tidyr, tidyselect, tools, utils, zip
Suggests clusterProfiler, extrafont, systemfonts, ggplotify, knitr, markdown, msigdbr, openssl, ordinal, pheatmap, rmarkdown, scales, testthat (>= 3.0.0), vdiffr
VignetteBuilder knitr
Config/testthat/edition 3
Encoding UTF-8
LazyData true
RoxygenNote 7.1.2
NeedsCompilation no
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Repository  CRAN
Date/Publication  2022-06-10 13:50:02 UTC

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Example Sample Manifest

Description
Sample manifest is generated randomly to demonstrate use of functions in this package.

Usage
manifest

Format
This dataset contains columns:

- **SubjectID** Subject Identifier, A-Z
- **Visit** Visit Number, 1-6
- **SampleID** 138 unique sample IDs
- **Site** Site1 or Site2

Details
A tibble with 138 rows and 4 columns. This manifest contains 26 example subjects, with 6 visits and 2 sites.
Description

Data is generated randomly to demonstrate use of functions in this package.

Usage

npx_data1

Format

In addition to standard read_NPX() columns, this dataset also contains columns:

- **Subject**: Subject Identifier
- **Treatment**: Treated or Untreated
- **Site**: Site indicator, 5 unique values
- **Time**: Baseline, Week.6 and Week.12
- **Project**: Project ID number

Details

A tibble with 29,440 rows and 17 columns. Dataset npx_data1 is an Olink NPX data file (tibble) in long format with 158 unique Sample ID’s (including 2 repeats each of control samples: CONTROL_SAMPLE_AS 1 CONTROL_SAMPLE_AS 2). The data also contains 1104 assays (uniquely identified using OlinkID) over 2 Panels.

Description

Data is generated randomly to demonstrate use of functions in this package. The format is very similar to data(npx_data1). Both datasets can be used together to demonstrate the use of normalization functionality.

Usage

npx_data2
Format

In addition to standard read_NPX() columns, this dataset also contains columns:

- **Subject** Subject Identifier
- **Treatment** Treated or Untreated
- **Site** Site indicator, 5 unique values
- **Time** Baseline, Week.6 and Week.12
- **Project** Project ID number

Details

A tibble with 32,384 rows and 17 columns. npx_data2 is an Olink NPX data file (tibble) in long format with 174 unique Sample ID’s (including 2 repeats each of control samples: CONTROL_SAMPLE_AS 1 CONTROL_SAMPLE_AS 2). The data also contains 1104 assays (uniquely identified using OlinkID) over 2 Panels. This dataset also contain 16 bridge samples with SampleID’s that are also present in data(npx_data1). These sample ID’s are: A13, A29, A30, A36, A45, A46, A52, A63, A71, A73, B3, B4, B37, B45, B63, B75

**olink_anova**

Function which performs an ANOVA per protein

Description

Performs an ANOVA F-test for each assay (by OlinkID) in every panel using car::Anova and Type III sum of squares. The function handles both factor and numerical variables and/or covariates.

Samples that have no variable information or missing factor levels are automatically removed from the analysis (specified in a message if verbose = TRUE). Character columns in the input dataframe are automatically converted to factors (specified in a message if verbose = TRUE). Numerical variables are not converted to factors. If a numerical variable is to be used as a factor, this conversion needs to be done on the dataframe before the function call.

Crossed analysis, i.e. A*B formula notation, is inferred from the variable argument in the following cases:

- c('A','B')
- c('A: B')
- c('A: B', 'B') or c('A: B', 'A')

Inference is specified in a message if verbose = TRUE.

For covariates, crossed analyses need to be specified explicitly, i.e. two main effects will not be expanded with a c('A','B') notation. Main effects present in the variable takes precedence. The formula notation of the final model is specified in a message if verbose = TRUE.

Adjusted p-values are calculated by stats::p.adjust according to the Benjamini & Hochberg (1995) method ("fdr"). The threshold is determined by logic evaluation of Adjusted_pval < 0.05. Covariates are not included in the p-value adjustment.
Usage

```r
olink_anova(
  df,
  variable,
  outcome = "NPX",
  covariates = NULL,
  model_formula,
  return.covariates = FALSE,
  verbose = TRUE
)
```

Arguments

df          NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, Panel and a factor with at least 3 levels.
variable    Single character value or character array. Variable(s) to test. If length > 1, the included variable names will be used in crossed analyses. Also takes ':' or '*' notation.
outcome     Character. The dependent variable. Default: NPX.
covariates  Single character value or character array. Default: NULL. Covariates to include. Takes ':' or '*' notation. Crossed analysis will not be inferred from main effects.
model_formula (optional) Symbolic description of the model to be fitted in standard formula notation (e.g. "NPX~A*B"). If provided, this will override the outcome, variable and covariates arguments. Can be a string or of class `stats::formula()`.
return.covariates Boolean. Default: False. Returns F-test results for the covariates. Note: Adjusted p-values will be NA for the covariates.
verbose     Boolean. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

Value

A "tibble" containing the ANOVA results for every protein. The tibble is arranged by ascending p-values. Columns include:

- Assay: "character" Protein symbol
- OlinkID: "character" Olink specific ID
- UniProt: "character" Olink specific ID
- Panel: "character" Name of Olink Panel
- term: "character" term in model
- df: "numeric" degrees of freedom
- sumsq: "numeric" sum of square
- meansq: "numeric" mean of square
- statistic: "numeric" value of the statistic
• p.value: "numeric" nominal p-value
• Adjusted_pval: "numeric" adjusted p-value for the test (Benjamini&Hochberg)
• Threshold: "character" if adjusted p-value is significant or not (< 0.05)

Examples

library(dplyr)

npx_df <- npx_data1 %>% filter(!grepl('control',SampleID, ignore.case = TRUE))

#One-way ANOVA, no covariates.
#Results in a model NPX~Time
anova_results <- olink_anova(df = npx_df, variable = "Time")

#Two-way ANOVA, one main effect covariate.
#Results in model NPX~Treatment*Time+Site.
anova_results <- olink_anova(df = npx_df,
variable=c("Treatment:Time"),
covariates="Site")

#One-way ANOVA, interaction effect covariate.
#Results in model NPX~Treatment+Site:Time+Site+Time.
anova_results <- olink_anova(df = npx_df,
variable="Treatment",
covariates="Site:Time")

olink_anova_posthoc

Function which performs an ANOVA posthoc test per protein.

Description

Performs a post hoc ANOVA test using emmeans::emmeans with Tukey p-value adjustment per assay (by OlinkID) for each panel at confidence level 0.95. See olink_anova for details of input notation.

The function handles both factor and numerical variables and/or covariates. The posthoc test for a numerical variable compares the difference in means of the outcome variable (default: NPX) for 1 standard deviation difference in the numerical variable, e.g. mean NPX at mean(numerical variable) versus mean NPX at mean(numerical variable) + 1*SD(numerical variable).

Usage

olink_anova_posthoc(
  df,
  olinkid_list = NULL,
  variable,
covariates = NULL,
outcome = "NPX",
model_formula,
effect,
effect_formula,
mean_return = FALSE,
post_hoc_padjust_method = "tukey",
verbose = TRUE)
}

Arguments

df NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, Panel and a factor with at least 3 levels.

olinkid_list Character vector of OlinkID’s on which to perform post hoc analysis. If not specified, all assays in df are used.

variable Single character value or character array. Variable(s) to test. If length > 1, the included variable names will be used in crossed analyses. Also takes ':' notation.

covariates Single character value or character array. Default: NULL. Covariates to include. Takes ':' or '*' notation. Crossed analysis will not be inferred from main effects.

outcome Character. The dependent variable. Default: NPX.

model_formula (optional) Symbolic description of the model to be fitted in standard formula notation (e.g. "NPX~A*B"). If provided, this will override the outcome, variable and covariates arguments. Can be a string or of class stats::formula().

effect Term on which to perform post-hoc. Character vector. Must be subset of or identical to variable.

effect_formula (optional) A character vector specifying the names of the predictors over which estimated marginal means are desired as defined in the emmeans package. May also be a formula. If provided, this will override the effect argument. See ?emmeans::emmeans() for more information.

mean_return Boolean. If true, returns the mean of each factor level rather than the difference in means (default). Note that no p-value is returned for mean_return = TRUE and no adjustment is performed.

post_hoc_padjust_method P-value adjustment method to use for post-hoc comparisons within an assay. Options include tukey, sidak, bonferroni and none.

verbose Boolean. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

Value

A "tibble" of posthoc tests for specified effect, arranged by ascending adjusted p-values. Columns include:

- Assay: "character" Protein symbol
• OlinkID: "character" Olink specific ID
• UniProt: "character" Olink specific ID
• Panel: "character" Name of Olink Panel
• term: "character" term in model
• contrast: "character" the groups that were compared
• estimate: "numeric" difference in mean NPX between groups
• conf.low: "numeric" confidence interval for the mean (lower end)
• conf.high: "numeric" confidence interval for the mean (upper end)
• Adjusted_pval: "numeric" adjusted p-value for the test
• Threshold: "character" if adjusted p-value is significant or not (< 0.05)

Examples

library(dplyr)
npx_df <- npx_data1 %>% filter(!grepl('[^']*Var',SampleID, ignore.case = TRUE))

#Two-way ANOVA, one main effect (Site) covariate.
#Results in model NPX=Treatment*Time+Site.
anova_results <- olink_anova(df = npx_df,
variable=c("Treatment:Time"),
covariates="Site")

#Posthoc test for the model NPX=Treatment*Time+Site,
on the interaction effect Treatment:Time with covariate Site.

#Filtering out significant and relevant results.
significant_assays <- anova_results %>%
filter(Threshold == 'Significant' & term == 'Treatment:Time') %>%
select(OlinkID) %>%
distinct() %>%
pull()

#Posthoc, all pairwise comparisons
anova_posthoc_results <- olink_anova_posthoc(npx_df,
variable=c("Treatment:Time"),
covariates="Site",
olinkid_list = significant_assays,
effect = "Treatment:Time")

#Posthoc, treated vs untreated at each timepoint, adjusted for Site effect
anova_posthoc_results <- olink_anova_posthoc(npx_df,
model_formula = "NPX=Treatment*Time+Site",
olinkid_list = significant_assays,
effect_formula = "pairwise=Treatment|Time"
**olink_boxplot**

*Function which plots boxplots of selected variables*

---

**Description**

Generates faceted boxplots of NPX vs. grouping variable(s) for a given list of proteins (OlinkIDs) using ggplot and ggplot2::geom_boxplot.

**Usage**

```r
olink_boxplot(
  df, variable, olinkid_list, verbose = FALSE,
  number_of_proteins_per_plot = 6,
  posthoc_results = NULL,
  ttest_results = NULL,
  ...
)
```

**Arguments**

- `df`  
  NPX data frame in long format with at least protein name (Assay), OlinkID (unique), UniProt and at least one grouping variable.

- `variable`  
  A character vector or character value indicating which column to use as the x-axis and fill grouping variable. The first or single value is used as x-axis, the second as fill. Further values in a vector are not plotted.

- `olinkid_list`  
  Character vector indicating which proteins (OlinkIDs) to plot.

- `verbose`  
  Boolean. If the plots are shown as well as returned in the list (default is false).

- `number_of_proteins_per_plot`  
  Number of boxplots to include in the facet plot (default 6).

- `posthoc_results`  
  Data frame from ANOVA posthoc analysis using olink_anova_posthoc() function.

- `ttest_results`  
  Data frame from ttest analysis using olink_ttest() function.

- `...`  
  coloroption passed to specify color order

**Value**

A list of objects of class “ggplot” (the actual ggplot object is entry 1 in the list). Box and whisker plot of NPX (y-axis) by variable (x-axis) for each Assay
Examples

```r
library(dplyr)

anova_results <- olink_anova(npx_data1, variable = "Site")
significant_assays <- anova_results %>%
  filter(Threshold == 'Significant') %>%
  pull(OlinkID)
olink_boxplot(npx_data1,
  variable = "Site",
  olinkid_list = significant_assays,
  verbose = TRUE,
  number_of_proteins_per_plot = 3)
```

Description

The bridge selection function will select a number of bridge samples based on the input data. It selects samples with good detection, which passes QC and cover a good range of the data. If possible, Olink recommends 8-16 bridge samples. When running the selector, Olink recommends starting at `sampleMissingFreq = 0.10` which represents a maximum of 10% data below LOD per sample. If there are not enough samples output, increase to 20%.

The function accepts NPX Excel files with data < LOD replaced.

Usage

```r
olink_bridgeselector(df, sampleMissingFreq, n)
```

Arguments

- `df` Tibble/data frame in long format such as produced by the Olink Analyze read_NPX function.
- `sampleMissingFreq` The threshold for sample wise missingness.
- `n` Number of bridge samples to be selected.

Value

A "tibble" with sample IDs and mean NPX for a defined number of bridging samples. Columns include:

- SampleID: Sample ID
- PercAssaysBelowLOD: Percent of Assays that are below LOD for the sample
- MeanNPX: Mean NPX for the sample
Examples

bridge_samples <- olink_bridgeselector(npx_data1, sampleMissingFreq = 0.1, n = 20)

olink_color_discrete  

\textit{Olink color scale for discrete ggplots}

Description

Olink color scale for discrete ggplots

Usage

\texttt{olink\_color\_discrete(..., alpha = 1, coloroption = \texttt{NULL})}

Arguments

\texttt{...} Optional. Additional arguments to pass to ggplot2::discrete_scale()
\texttt{alpha} transparency
\texttt{coloroption} string, one or more of the following: c('red', 'orange', 'yellow', 'green', 'teal', 'turqoise', 'lightblue', 'darkblue', 'purple', 'pink')

Value

No return value, called for side effects

Examples

library(ggplot2)

\begin{verbatim}
ggplot(mtcars, aes(x=wt, y=mpg, color=as.factor(cyl))) + geom_point(size = 4) + olink_color_discrete() + theme_bw()

\end{verbatim}

\begin{verbatim}
ggplot(mtcars, aes(x=wt, y=mpg, color=as.factor(cyl))) + geom_point(size = 4) + olink_color_discrete(coloroption = c('lightblue', 'red', 'green')) + theme_bw()
\end{verbatim}
### olink_color_gradient

**Olink color scale for continuous ggplots**

**Description**

Olink color scale for continuous ggplots

**Usage**

```r
olink_color_gradient(..., alpha = 1, coloroption = NULL)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>Optional. Additional arguments to pass to scale_color_gradient()</td>
</tr>
<tr>
<td>alpha</td>
<td>Transparency (optional)</td>
</tr>
<tr>
<td>coloroption</td>
<td>String, one or more of the following: c('red', 'orange', 'yellow', 'green', 'teal', 'turquoise', 'lightblue', 'darkblue', 'purple', 'pink')</td>
</tr>
</tbody>
</table>

**Value**

No return value, called for side effects

**Examples**

```r
library(ggplot2)

dsub <- subset(diamonds, x > 5 & x < 6 & y > 5 & y < 6)
dsub$diff <- with(dsub, sqrt(abs(x-y))* sign(x-y))

ggplot(dsub, aes(x, y, colour=diff)) +
geom_point() +
theme_bw() +
olink_color_gradient()
```

### olink_displayPlateDistributions

**Plot distributions of a given variable for all plates**

**Description**

Displays a bar chart for each plate representing the distribution of the given grouping variable on each plate using `ggplot2::ggplot` and `ggplot2::geom_bar`.
Usage

```r
olink_displayPlateDistributions(data, fill.color)
```

Arguments

- **data**: tibble/data frame in long format returned from the `olink_plate_randomizer` function.
- **fill.color**: Column name to be used as coloring variable for wells.

Value

An object of class "ggplot" showing the percent distribution of `fill.color` in each plate (x-axis)

See Also

- `olink_plate_randomizer()` for generating a plating scheme
- `olink_displayPlateLayout()` for visualizing the generated plate layouts

Examples

```r
randomized.manifest <- olink_plate_randomizer(manifest)
olink_displayPlateDistributions(data=randomized.manifest, fill.color="Site")
```

```
olink_displayPlateLayout

Plot all plates colored by a variable
```

Description

Displays each plate in a facet with cells colored by the given variable using ggplot and ggplot2::geom_tile.

Usage

```r
olink_displayPlateLayout(
  data, fill.color, PlateSize = 96, include.label = FALSE
)
```

Arguments

- **data**: tibble/data frame in long format returned from the `olink_plate_randomizer` function.
- **fill.color**: Column name to be used as coloring variable for wells.
- **PlateSize**: Integer. Either 96 or 48. 96 is default.
- **include.label**: Should the variable group be shown in the plot.
olink_dist_plot

Value

An object of class "ggplot" showing each plate in a facet with the cells colored by values in column fill.color in input data.

See Also

- olink_plate_randomizer() for generating a plating scheme
- olink_displayPlateDistributions() for validating that sites are properly randomized

Examples

randomized.manifest <- olink_plate_randomizer(manifest)
olink_displayPlateLayout(data = randomized.manifest, fill.color="Site")

olink_dist_plot

Function to plot the NPX distribution by panel

Description

Generates boxplots of NPX vs. SampleID colored by QC_Warning (default) or any other grouping variable and faceted by Panel using ggplot and ggplot2::geom_boxplot.

Usage

olink_dist_plot(df, color_g = "QC_Warning", ...)

Arguments

df

NPX data frame in long format. Must have columns SampleID, NPX and Panel

color_g

Character value indicating which column to use as fill color (default: QC_Warning)

...

Color option passed to specify color order.

Value

An object of class "ggplot" which displays NPX distribution for each sample per panel

Examples

olink_dist_plot(npx_data1, color_g = "QC_Warning")
Description

Olink fill scale for discrete ggplots

Usage

\texttt{olink\_fill\_discrete(\ldots, alpha = 1, coloroption = NULL)}

Arguments

\texttt{\ldots} \quad \text{Optional. Additional arguments to pass to \texttt{ggplot2::discrete\_scale()}}

\texttt{alpha} \quad \text{transparency (optional)}

\texttt{coloroption} \quad \text{string, one or more of the following: c('red', 'orange', 'yellow', 'green', 'teal', 'turquoise', 'lightblue', 'darkblue', 'purple', 'pink')}

Value

No return value, called for side effects

Examples

\begin{verbatim}
library(ggplot2)

dsub <- subset(diamonds, x > 5 & x < 6 & y > 5 & y < 6)
dsub$diff <- with(dsub, sqrt(abs(x-y))* sign(x-y))

ggplot(dsub, aes(x, y, colour=diff)) +
  geom_point() +
  theme_bw() +
  olink_fill_discrete()
\end{verbatim}

\hline
\textbf{olink\_fill\_gradient} \quad \textit{Olink fill scale for continuous ggplots}
\hline

Description

Olink fill scale for continuous ggplots

Usage

\texttt{olink\_fill\_gradient(\ldots, alpha = 1, coloroption = NULL)}
Arguments

... Optional. Additional arguments to pass to ggplot2::scale_fill_gradientn()
alpha transparency (optional)

Value

No return value, called for side effects

Examples

library(ggplot2)

dsub <- subset(diamonds, x > 5 & x < 6 & y > 5 & y < 6)
dsub$diff <- with(dsub, sqrt(abs(x-y))* sign(x-y))
ggplot(dsub, aes(x, y, colour=diff)) + geom_point() + theme_bw() + olink_fill_gradient()

Description

Generates a heatmap using pheatmap::pheatmap of all samples from NPX data.

Usage

olink_heatmap_plot(
  df,
  variable_row_list = NULL,
  variable_col_list = NULL,
  center_scale = TRUE,
  cluster_rows = TRUE,
  cluster_cols = TRUE,
  show_rownames = TRUE,
  show_colnames = TRUE,
  annotation_legend = TRUE,
  fontsize = 10,
  na_col = "black",
  ...
)

Function to plot a heatmap of the NPX data
Arguments

\textbf{df}  
Data frame in long format with SampleID, NPX, OlinkID, Assay and columns of choice for annotations.

\textbf{variable_row_list}  
Columns in \textit{df} to be annotated for rows in the heatmap.

\textbf{variable_col_list}  
Columns in \textit{df} to be annotated for columns in the heatmap.

\textbf{center_scale}  
Logical. If data should be centered and scaled across assays (default TRUE).

\textbf{cluster_rows}  
Logical. Determining if rows should be clustered (default TRUE).

\textbf{cluster_cols}  
Logical. Determining if columns should be clustered (default TRUE).

\textbf{show_rownames}  
Logical. Determining if row names are shown (default TRUE).

\textbf{show_colnames}  
Logical. Determining if column names are shown (default TRUE).

\textbf{annotation_legend}  
Logical. Determining if legend for annotations should be shown (default TRUE).

\textbf{fontsize}  
Fontsize (default 10)

\textbf{na_col}  
Color of cells with NA (default black)

\ldots  
Additional arguments used in \texttt{pheatmap::pheatmap}

Details

The values are by default scaled across and centered in the heatmap. Columns and rows are by default sorted by by dendrogram. Unique sample names are required.

Value

An object of class \texttt{ggplot}, generated from the \texttt{gtable} returned by \texttt{pheatmap::pheatmap}.

Examples

```r
library(dplyr)
npx_data <- npx_data1 %>%
  filter(!stringr::str_detect(SampleID, 'CONT'))

#Heatmap
olink_heatmap_plot(df=npx_data)

#Heatmap with annotation
olink_heatmap_plot(df=npx_data, variable_row_list = c('Time','Site'))

#Heatmap with calls from pheatmap
olink_heatmap_plot(df=npx_data, cutree_rows = 3)
```
**olink_lmer**

*Function which performs a linear mixed model per protein*

**Description**

Fits a linear mixed effects model for every protein (by OlinkID) in every panel, using lmerTest::lmer and stats::anova. The function handles both factor and numerical variables and/or covariates.

Samples that have no variable information or missing factor levels are automatically removed from the analysis (specified in a message if verbose = TRUE). Character columns in the input dataframe are automatically converted to factors (specified in a message if verbose = TRUE). Numerical variables are not converted to factors. If a numerical variable is to be used as a factor, this conversion needs to be done on the dataframe before the function call.

Crossed analysis, i.e. A*B formula notation, is inferred from the variable argument in the following cases:

- c('A','B')
- c('A:B')
- c('A:B', 'B') or c('A:B', 'A')

Inference is specified in a message if verbose = TRUE.

For covariates, crossed analyses need to be specified explicitly, i.e. two main effects will not be expanded with a c('A','B') notation. Main effects present in the variable takes precedence. The random variable only takes main effect(s).

The formula notation of the final model is specified in a message if verbose = TRUE.

Output p-values are adjusted by stats::p.adjust according to the Benjamini-Hochberg method ("fdr"). Adjusted p-values are logically evaluated towards adjusted p-value < 0.05.

**Usage**

```r
olink_lmer(
  df,
  variable,
  outcome = "NPX",
  random,
  covariates = NULL,
  model_formula,
  return.covariates = FALSE,
  verbose = TRUE
)
```

**Arguments**

- `df` NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, 1-2 variables with at least 2 levels.
variable  Single character value or character array. Variable(s) to test. If length > 1, the included variable names will be used in crossed analyses. Also takes ":" or "*" notation.
outcome  Character. The dependent variable. Default: NPX.
random  Single character value or character array.
covariates  Single character value or character array. Default: NULL. Covariates to include. Takes ":" or "*" notation. Crossed analysis will not be inferred from main effects.
model_formula  (optional) Symbolic description of the model to be fitted in standard formula notation (e.g. "NPX~A*B + (1|ID)"). If provided, this will override the outcome, variable and covariates arguments. Can be a string or of class stats::formula().
return.covariates  Boolean. Default: False. Returns results for the covariates. Note: Adjusted p-values will be NA for the covariates.
verbose  Boolean. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

Value
A "tibble" containing the results of fitting the linear mixed effects model to every protein by OlinkID, ordered by ascending p-value. Columns include:

- Assay: "character" Protein symbol
- OlinkID: "character" Olink specific ID
- UniProt: "character" Olink specific ID
- Panel: "character" Name of Olink Panel
- term: "character" term in model
- sumsq: "numeric" sum of square
- meansq: "numeric" mean of square
- NumDF: "integer" numerator of degrees of freedom
- DenDF: "numeric" denominator of degrees of freedom
- statistic: "numeric" value of the statistic
- p.value: "numeric" nominal p-value
- Adjusted_pval: "numeric" adjusted p-value for the test (Benjamini&Hochberg)
- Threshold: "character" if adjusted p-value is significant or not (< 0.05)

Examples

```r
data(npx_data1)
# Results in model NPX~Time*Treatment+(1|Subject)+(1|Site)
lmer_results <- olink_lmer(df = npx_data1,
variable=c("Time", 'Treatment'),
random = c('Subject', 'Site'))
```
Function which performs a point-range plot per protein on a linear mixed model

Description
Generates a point-range plot faceted by Assay using ggplot and ggplot2::geom_pointrange based on a linear mixed effects model using lmerTest::lmer and emmeans::emmeans. See olink_lmer for details of input notation.

Usage
```r
olink_lmer_plot(
  df,
  variable,
  outcome = "NPX",
  random,
  olinkid_list = NULL,
  covariates = NULL,
  x_axis_variable,
  col_variable = NULL,
  number_of_proteins_per_plot = 6,
  verbose = FALSE,
  ... )
```

Arguments
- `df`: NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, 1-2 variables with at least 2 levels.
- `variable`: Single character value or character array. Variable(s) to test. If length > 1, the included variable names will be used in crossed analyses. Also takes ":" or "*" notation.
- `outcome`: Character. The dependent variable. Default: NPX.
- `random`: Single character value or character array.
- `olinkid_list`: Character vector indicating which proteins (by OlinkID) for which to create figures.
- `covariates`: Single character value or character array. Default: NULL. Covariates to include. Takes ":" or "*" notation. Crossed analysis will not be inferred from main effects.
- `x_axis_variable`: Character. Which main effect to use as x-axis in the plot.
- `col_variable`: Character. If provided, the interaction effect col_variable:x_axis_variable will be plotted with x_axis_variable on the x-axis and col_variable as color.
- `number_of_proteins_per_plot`: Number plots to include in the list of point-range plots. Defaults to 6 plots per figure.
verbose

Boolean. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

... coloroption for color ordering

Value

A list of objects of class "ggplot" showing point-range plot of NPX (y-axis) over x_axis_variable for each assay (facet), colored by col_variable if provided.

Examples

```r
library(dplyr)

lmer_results <- olink_lmer(df = npx_data1,
variable=c("Time", 'Treatment'),
random = c('Subject'))

assay_list <- lmer_results %>%
  filter(Threshold == 'Significant' & term == 'Time:Treatment') %>%
  select(OlinkID) %>%
  distinct() %>%
  pull()

list_of_pointrange_plots <- olink_lmer_plot(df = npx_data1,
variable=c("Time", 'Treatment'),
x_axis_variable = 'Time',
col_variable = 'Treatment',
verbose=TRUE,
olinkid_list = assay_list,
number_of_proteins_per_plot = 10)
```

olink_lmer_posthoc  

Function which performs a linear mixed model posthoc per protein.

Description

Similar to olink_lmer but performs a post hoc analysis based on a linear mixed model effects model using lmerTest::lmer and emmeans::emmeans on proteins. See olink_lmer for details of input notation.

The function handles both factor and numerical variables and/or covariates. Differences in estimated marginal means are calculated for all pairwise levels of a given variable. Degrees of freedom are estimated using Satterthwaite’s approximation. The posthoc test for a numerical variable compares the difference in means of the outcome variable (default: NPX) for 1 standard deviation difference in the numerical variable, e.g. mean NPX at mean(numerical variable) versus mean NPX at mean(numerical variable) + 1*SD(numerical variable). The output tibble is arranged by ascending Tukey adjusted p-values.
Usage

```r
olink_lmer_posthoc(
  df,
  olinkid_list = NULL,
  variable,
  outcome = "NPX",
  random,
  model_formula,
  effect,
  effect_formula,
  covariates = NULL,
  mean_return = FALSE,
  post_hoc_padjust_method = "tukey",
  verbose = TRUE
)
```

Arguments

df

NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, 1-2 variables with at least 2 levels and subject ID.

olinkid_list

Character vector of OlinkID's on which to perform post hoc analysis. If not specified, all assays in df are used.

variable

Single character value or character array. Variable(s) to test. If length > 1, the included variable names will be used in crossed analyses. Also takes ':', or '*' notation.

outcome

Character. The dependent variable. Default: NPX.

random

Single character value or character array.

model_formula

(optional) Symbolic description of the model to be fitted in standard formula notation (e.g. "NPX~A*B + (1|ID)"). If provided, this will override the outcome, variable and covariates arguments. Can be a string or of class `stats::formula()`.

effect

Term on which to perform post-hoc. Character vector. Must be subset of or identical to variable.

effect_formula

(optional) A character vector specifying the names of the predictors over which estimated marginal means are desired as defined in the emmeans package. May also be a formula. If provided, this will override the effect argument. See `?emmeans::emmeans()` for more information.

covariates

Single character value or character array. Default: NULL. Covariates to include. Takes ':,' or '*' notation. Crossed analysis will not be inferred from main effects.

mean_return

Boolean. If true, returns the mean of each factor level rather than the difference in means (default). Note that no p-value is returned for mean_return = TRUE and no adjustment is performed.

post_hoc_padjust_method

P-value adjustment method to use for post-hoc comparisons within an assay. Options include tukey, sidak, bonferroni and none.

verbose

Boolean. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.
Value

A "tibble" containing the results of the pairwise comparisons between given variable levels for proteins specified in olinkid_list (or full df). Columns include:

- **Assay**: "character" Protein symbol
- **OlinkID**: "character" Olink specific ID
- **UniProt**: "character" Olink specific ID
- **Panel**: "character" Name of Olink Panel
- **term**: "character" term in model
- **contrast**: "character" the groups that were compared
- **estimate**: "numeric" difference in mean NPX between groups
- **conf.low**: "numeric" confidence interval for the mean (lower end)
- **conf.high**: "numeric" confidence interval for the mean (upper end)
- **Adjusted_pval**: "numeric" adjusted p-value for the test
- **Threshold**: "character" if adjusted p-value is significant or not (< 0.05)

Examples

```r
library(dplyr)

lmer_results <- olink_lmer(df = npx_data1,
                           variable=c("Time", 'Treatment'),
                           random = c('Subject'))

assay_list <- lmer_results %>%
  filter(Threshold == 'Significant' & term == 'Time:Treatment') %>%
  select(OlinkID) %>%
  distinct() %>%
  pull()

results_lmer_posthoc <- olink_lmer_posthoc(df = npx_data1,
                                           olinkid_list = assay_list,
                                           variable=c("Time", 'Treatment'),
                                           effect = 'Time:Treatment',
                                           random = 'Subject',
                                           verbose = TRUE)

#Estimate treated vs untreated at each timepoint

results_lmer_posthoc <- olink_lmer_posthoc(df = npx_data1,
                                           olinkid_list = assay_list,
                                           model_formula = "NPX~Time*Treatment+(1|Subject)",
                                           effect_formula = "pairwise-Treatment|Time",
                                           verbose = TRUE)
```
Normalization of all proteins (by OlinkID).

Description

Normalizes NPX data frames to another data frame or to reference medians. If two dataframes are normalized to one another, Olink’s default is using the older dataframe as reference. The function handles three different types of normalization:

Bridging normalization: One of the dataframes is adjusted to another using overlapping samples (bridge samples). The overlapping samples need to be named the same between the dataframes and adjustment is made using the median of the paired differences between the bridge samples in the two data frames. The two dataframes are inputs df1 and df2, the one being adjusted to is specified in the input reference_project and the overlapping samples are specified in overlapping_samples_df1. Only overlapping_samples_df1 should be input, no matter which dataframe is used as reference_project.

Subset normalization: One of the dataframes is adjusted to another dataframe using a sample subset. Adjustment is made using the differences in median between the subsets from the two dataframes. Both overlapping_samples_df1 and overlapping_samples_df2 need to be input. The samples do not need to be named the same.

A special case of subset normalization are to use all samples (except control samples and samples with QC warning) from df1 as input in overlapping_samples_df1 and all samples from df2 as input in overlapping_samples_df2.

Reference median normalization: Working only on one dataframe. This is effectively subset normalization, but using difference of medians to pre-recorded median values. df1, overlapping_samples_df1 and reference_medians need to be specified. Adjustment of df1 is made using the differences in median between the overlapping samples and the reference medians.

Usage

```r
olink_normalization(
  df1, 
  df2 = NULL, 
  overlapping_samples_df1, 
  overlapping_samples_df2 = NULL, 
  df1_project_nr = "P1", 
  df2_project_nr = "P2", 
  reference_project = "P1", 
  reference_medians = NULL
)
```

Arguments

df1 First dataframe to be used in normalization (required).
df2 Second dataframe to be used in normalization
olink_normalization

overlapping_samples_df1
Samples to be used for adjustment factor calculation in df1 (required).

overlapping_samples_df2
Samples to be used for adjustment factor calculation in df2.

df1_project_nr
Project name of first dataset.

df2_project_nr
Project name of second dataset.

reference_project
Project name of reference_project. Needs to be the same as either df1_project_nr or df2_project_nr. The project to which the second project is adjusted to.

reference_medians
Dataframe which needs to contain columns "OlinkID", and "Reference_NPX". Used for reference median normalization.

Value
A "tibble" of NPX data in long format containing normalized NPX values, including adjustment factors. Columns include same as df1/df2 with additional column Adj_factor which includes the adjustment factor in the normalization.

Examples

library(dplyr)

npx_df1 <- npx_data1 %>% dplyr::mutate(Project = 'P1')
npx_df2 <- npx_data2 %>% dplyr::mutate(Project = 'P2')

#Bridging normalization:
# Find overlapping samples, but exclude Olink control
overlap_samples <- intersect((npx_df1 %>%
  dplyr::filter(!grepl("control", SampleID,
                  ignore.case=TRUE)))$SampleID,
  (npx_df2 %>%
   dplyr::filter(!grepl("control", SampleID,
                  ignore.case=TRUE)))$SampleID)

# Normalize
olink_normalization(df1 = npx_df1,
                      df2 = npx_df2,
                      overlapping_samples_df1 = overlap_samples,
                      df1_project_nr = 'P1',
                      df2_project_nr = 'P2',
                      reference_project = 'P1')

#Subset normalization:
# Find a suitable subset of samples from both projects, but exclude Olink controls
# and samples which do not pass QC.
df1_sampleIDs <- npx_df1 %>%
  dplyr::filter(QC_Warning == 'Pass') %>%
  dplyr::filter(!stringr::str_detect(SampleID, 'CONTROL_SAMPLE')) %>%
  dplyr::filter(!grepl("control", SampleID,
                  ignore.case=TRUE)))$SampleID)
```r
dplyr::select(SampleID) %>%
dplyr::unique() %>%
dplyr::pull(SampleID)
df2_sampleIDs <- npx_df2 %>%
dplyr::filter(QC_Warning == 'Pass') %>%
dplyr::filter(!stringr::str_detect(SampleID, 'CONTROL_SAMPLE')) %>%
dplyr::select(SampleID) %>%
dplyr::unique() %>%
dplyr::pull(SampleID)
some_samples_df1 <- sample(df1_sampleIDs, 16)
some_samples_df2 <- sample(df2_sampleIDs, 16)

olink_normalization(df1 = npx_df1,
                   df2 = npx_df2,
                   overlapping_samples_df1 = some_samples_df1,
                   overlapping_samples_df2 = some_samples_df2)

## Special case of subset normalization when using all samples.
olink_normalization(df1 = npx_df1,
                   df2 = npx_df2,
                   overlapping_samples_df1 = df1_sampleIDs,
                   overlapping_samples_df2 = df2_sampleIDs)

#Reference median normalization:
# For the sake of this example, set the reference median to 1
ref_median_df <- npx_df1 %>%
dplyr::select(OlinkID) %>%
dplyr::distinct() %>%
dplyr::mutate(Reference_NPX = 1)
# Normalize
olink_normalization(df1 = npx_df1,
                   overlapping_samples_df1 = some_samples_df1,
                   reference_medians = ref_median_df)
```

---

**olink_one_non_parametric**

*Function which performs a Kruskal-Wallis Test or Friedman Test per protein*

---

**Description**

Performs an Kruskal-Wallis Test for each assay (by OlinkID) in every panel using stats::kruskal.test. Performs an Friedman Test for each assay (by OlinkID) in every panel using rstatix::friedman_test. The function handles factor variable.

Samples that have no variable information or missing factor levels are automatically removed from the analysis (specified in a message if verbose = T). Character columns in the input dataframe are
automatically converted to factors (specified in a message if verbose = T). Numerical variables are not converted to factors. If a numerical variable is to be used as a factor, this conversion needs to be done on the dataframe before the function call.

Inference is specified in a message if verbose = T. The formula notation of the final model is specified in a message if verbose = T.

Adjusted p-values are calculated by stats::p.adjust according to the Benjamini & Hochberg (1995) method ("fdr"). The threshold is determined by logic evaluation of Adjusted_pval < 0.05.

Usage

```
olink_one_non_parametric(df, variable, dependence = FALSE, verbose = T)
```

Arguments

df NPX or Quantified_value data frame in long format with at least protein name (Assay), OlinkID, UniProt, Panel and a factor with at least 3 levels.

variable Single character value.

dependence Logical. Default: FALSE. When the groups are independent, the kruskal-Wallis will run, when the groups are dependent, the Friedman test will run.

verbose Logical. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

Value

A tibble containing the Kruskal-Wallis Test or Friedman Test results for every protein. The tibble is arranged by ascending p-values.

Examples

```
library(dplyr)

npx_df <- npx_data1 %>% filter(!grepl("'control', SampleID, ignore.case = TRUE))

#One-way Kruskal-Wallis Test.
#Results in a model NPX-Time
Kruskal_results <- olink_one_non_parametric(df = npx_df, variable = "Time")

#One-way Friedman Test.
#Results in a model NPX-Time
Friedman_results <- olink_one_non_parametric(df = npx_df, variable = "Time", dependence = TRUE)
```
Function which performs a Wilcoxon posthoc test per protein.

Description

Performs a posthoc test using rstatix::wilcox_test with Benjamini-Hochberg p-value adjustment per assay (by OlinkID) for each panel at confidence level 0.95. See olink_kruskal for details of input notation.

The function handles both factor and numerical variables. The posthoc test for a numerical variable compares the difference in medians of the outcome variable (default: NPX) for 1 standard deviation difference in the numerical variable, e.g. median NPX at mean(numerical variable) versus median NPX at median(numerical variable) + 1*SD(numerical variable).

Usage

olink_one_non_parametric_posthoc(
  df,
  olinkid_list = NULL,
  variable,
  verbose = T
)

Arguments

- df: NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, Panel and a factor with at least 3 levels.
- olinkid_list: Character vector of OlinkID’s on which to perform post hoc analysis. If not specified, all assays in df are used.
- variable: Single character value or character array.
- verbose: Logical. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

Value

Tibble of posthoc tests for specified effect, arranged by ascending adjusted p-values.

Examples

library(dplyr)
npx_df <- npx_data1 %>% filter(!grepl('control', SampleID, ignore.case = TRUE))

# Kruskal-Wallis Test
kruskal_wallis_results <- olink_one_non_parametric(npx_df, "Site")

# Friedman Test
Friedman_results <- olink_one_non_parametric(npx_df, "Time", dependence = TRUE)

# Posthoc test for the results from Friedman Test
# Filtering out significant and relevant results.
significant_assays <- Friedman_results %>%
  filter(Threshold == 'Significant') %>%
dplyr::select(OlinkID) %>%
distinct() %>%
pull()

# Posthoc
friedman_posthoc_results <- olink_one_non_parametric_posthoc(npx_df, variable = c("Time"),
olinkid_list = significant_assays)

olink_ordinalRegression

Function which A two-way ordinal analysis of variance can address
an experimental design with two independent variables, each of which
is a factor variable. The main effect of each independent variable can
be tested, as well as the effect of the interaction of the two factors.

Description

Performs an ANOVA F-test for each assay (by OlinkID) in every panel using car::Anova and Type
II sum of squares. The function handles only factor and/or covariates.

Samples that have no variable information or missing factor levels are automatically removed from
the analysis (specified in a message if verbose = T). Character columns in the input dataframe are
automatically converted to factors (specified in a message if verbose = T). Crossed analysis, i.e.
A*B formula notation, is inferred from the variable argument in the following cases:

- c(‘A’, ‘B’)
- c(‘A: B’)
- c(‘A: B’, ‘B’) or c(‘A: B’, ‘A’)

Inference is specified in a message if verbose = T.
The formula notation of the final model is specified in a message if verbose = T.

Adjusted p-values are calculated by stats::p.adjust according to the Benjamini & Hochberg (1995)
method ("fdr"). The threshold is determined by logic evaluation of Adjusted_pval < 0.05. Covari-
ates are not included in the p-value adjustment.
Usage

```r
olink_ordinalRegression(
  df,
  variable,
  covariates = NULL,
  return.covariates = F,
  verbose = T
)
```

Arguments

- **df**: NPX or Quantified_value data frame in long format with at least protein name (Assay), OlinkID, UniProt, Panel and a factor with at least 3 levels.
- **variable**: Single character value or character array. Variable(s) to test. If length > 1, the included variable names will be used in crossed analyses. Also takes ":/" notation.
- **covariates**: Single character value or character array. Default: NULL. Covariates to include. Takes ":/" notation. Crossed analysis will not be inferred from main effects.
- **return.covariates**: Logical. Default: False. Returns F-test results for the covariates. Note: Adjusted p-values will be NA for the covariates.
- **verbose**: Logical. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

Value

A tibble containing the ANOVA results for every protein. The tibble is arranged by ascending p-values.

Examples

```r
library(dplyr)
npx_df <- npx_data1 %>% filter(!grepl(quotesingle.Var control,SampleID, ignore.case = TRUE))

#Two-way Ordinal Regression with CLM.
#Results in model NPX~Treatment+Time+Treatment:Time.
ordinalRegression_results <- olink_ordinalRegression(df = npx_df,
  variable="Treatment:Time")
```

Function which performs an posthoc test per protein.
Description
Performs a post hoc ANOVA test using emmeans::emmeans with Tukey p-value adjustment per assay (by OlinkID) for each panel at confidence level 0.95. See olink_anova for details of input notation.

The function handles both factor and numerical variables and/or covariates. The posthoc test for a numerical variable compares the difference in means of the outcome variable (default: NPX) for 1 standard deviation difference in the numerical variable, e.g. mean NPX at mean(numerical variable) versus mean NPX at mean(numerical variable) + 1*SD(numerical variable).

Usage
olink_ordinalRegression_posthoc(
  df,
  olinkid_list = NULL,
  variable,
  covariates = NULL,
  effect,
  verbose = T
)

Arguments
df  NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, Panel and a factor with at least 3 levels.
olinkid_list  Character vector of OlinkID’s on which to perform post hoc analysis. If not specified, all assays in df are used.
variable  Single character value or character array. Variable(s) to test. If length > 1, the included variable names will be used in crossed analyses . Also takes ‘:’ notation.
covariates  Single character value or character array. Default: NULL. Covariates to include. Takes ‘:/’ notation. Crossed analysis will not be inferred from main effects.
effect  Term on which to perform post-hoc. Character vector. Must be subset of or identical to variable.
verbose  Boolean. Default: True. If information about removed samples, factor conversion and final model formula is to be printed to the console.

Value
Tibble of posthoc tests for specified effect, arranged by ascending adjusted p-values.

Examples
library(dplyr)
npx_df <- npx_data1 %>% filter(!grepl('control',SampleID, ignore.case = TRUE))
#Two-way Ordinal Regression.
#Results in model NPX=Treatment*Time.
ordinalRegression_results <- olink_ordinalRegression(df = npx_df,
variable="Treatment:Time")

#Posthoc test for the model NPX~Treatment*Time,
#on the interaction effect Treatment:Time.

#Filtering out significant and relevant results.
significant_assays <- ordinalRegression_results %>%
filter(Threshold == 'Significant' & term == 'Treatment:Time') %>%
select(OlinkID) %>%
distinct() %>%
pull()

#Posthoc
ordinalRegression_results_posthoc_results <- olink_ordinalRegression_posthoc(npx_df,
variable=c("Treatment:Time"),
covariates="Site",
olinkid_list = significant_assays,
evert = "Treatment:Time")

olink_pal

Olink color panel for plotting

Description
Olink color panel for plotting

Usage
olink_pal(alpha = 1, coloroption = NULL)

Arguments
alpha transparency (optional)
coloroption string, one or more of the following: c('red', 'orange', 'yellow', 'green', 'teal',
'turquoise', 'lightblue', 'darkblue', 'purple', 'pink')

Value
A character vector of palette hex codes for colors

Examples

library(scales)

#Color matrices
show_col(olink_pal()(10), labels = FALSE)
show_col(olink_pal(coloroption = c('lightblue', 'green'))(2), labels = FALSE)
olink_pathway_enrichment

Performs pathway enrichment using over-representation analysis (ORA) or gene set enrichment analysis (GSEA)

Description

This function performs enrichment analysis based on statistical test results and full data using clusterProfiler's gsea and enrich functions for MSigDB.

Usage

```r
olink_pathway_enrichment(
  data,
  test_results,
  method = "GSEA",
  ontology = "MSigDb",
  organism = "human",
  pvalue_cutoff = 0.05,
  estimate_cutoff = 0
)
```

Arguments

data: NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt, SampleID, QC_Warning, NPX, and LOD

test_results: a dataframe of statistical test results including Adjusted_pval and estimate columns.

method: Either "GSEA" (default) or "ORA"

ontology: Supports "MSigDb" (default), "KEGG", "GO", and "Reactome" as arguments. MSigDb contains C2 and C5 genesets. C2 and C5 encompass KEGG, GO, and Reactome.

organism: Either "human" (default) or "mouse"

pvalue_cutoff: (numeric) maximum Adjusted p-value cutoff for ORA filtering of foreground set (default = 0.05). This argument is not used for GSEA.

estimate_cutoff: (numeric) minimum estimate cutoff for ORA filtering of foreground set (default = 0) This argument is not used for GSEA.
Details

MSigDB is subset if the ontology argument is KEGG, GO, or Reactome. test_results must contain estimates for all assays. Posthoc results can be used but should be filtered for one contrast to improve interpretability. Alternative statistical results can be used as input as long as they include the columns "OlinkID", "Assay", and "estimate". A column named "Adjusted_pal" is also needed for ORA. Any statistical results that contains one estimate per protein will work as long as the estimates are comparable to each other.

clusterProfiler is originally developed by Guangchuang Yu at the School of Basic Medical Sciences at Southern Medical University.


A few notes on Pathway Enrichment with Olink Data

It is important to note that sometimes the proteins that are assayed in Olink Panels are related to specific biological areas and therefore do not represent an unbiased overview of the proteome as a whole. Pathways can only interpreted based on the background/context they came from. For this reason, an estimate for all assays measured must be provided. Furthermore, certain pathways cannot come up based on Olink’s coverage in this area. Additionally, if only the Inflammation panel was run, then the available pathways would be given based on a background of proteins related to inflammation. Both ORA and GSEA can provide mechanistic and disease related insight and are best to use when trying to uncover pathways/annotations of interest. It is recommended to only use pathway enrichment for hypothesis generating data, which is more well suited for data on the Explore platform or on multiple Target 96 panels. For smaller lists of proteins it may be more informative to use biological annotation in directed research, to discover which significant assay are related to keywords of interest.

Value

A data frame of enrichment results. Columns for ORA include:

- ID: "character" Pathway ID from MSigDB
- Description: "character" Description of Pathway from MSigDB
- GeneRatio: "character" ratio of input proteins that are annotated in a term
- BgRatio: "character" ratio of all genes that are annotated in this term
- pvalue: "numeric" p-value of enrichment
- p.adjust: "numeric" Adjusted p-value (Benjamini-Hochberg)
- qvalue: "numeric" false discovery rate, the estimated probability that the normalized enrichment score represents a false positive finding
- geneID: "character" list of input proteins (Gene Symbols) annotated in a term delimited by "/"
- Count: "integer" Number of input proteins that are annotated in a term

Columns for GSEA:

- ID: "character" Pathway ID from MSigDB
- Description: "character" Description of Pathway from MSigDB
• setSize: "integer" ratio of input proteins that are annotated in a term

• enrichmentScore: "numeric" Enrichment score, degree to which a gene set is over-represented at the top or bottom of the ranked list of genes

• NES: "numeric" Normalized Enrichment Score, normalized to account for differences in gene set size and in correlations between gene sets and expression data sets. NES can be used to compare analysis results across gene sets.

• pvalue: "numeric" p-value of enrichment

• p.adjust: "numeric" Adjusted p-value (Benjamini-Hochberg)

• qvalue: "numeric" false discovery rate, the estimated probability that the normalized enrichment score represents a false positive finding

• rank: "numeric" the position in the ranked list where the maximum enrichment score occurred

• leading_edge: "character" contains tags, list, and signal. Tags gives an indication of the percentage of genes contributing to the enrichment score. List gives an indication of where in the list the enrichment score is obtained. Signal represents the enrichment signal strength and combines the tag and list.

• core_enrichment: "character" list of input proteins (Gene Symbols) annotated in a term delimited by "/"

See Also

• olink_pathway_heatmap for generating a heat map of results

• olink_pathway_visualization for generating a bar graph of results

Examples

library(dplyr)
npx_df <- npx_data1 %>% filter(!grepl("control", SampleID, ignore.case = TRUE))
ttest_results <- olink_ttest(
  df = npx_df,
  variable = "Treatment",
  alternative = "two.sided"
)
try({ # This expression might fail if dependencies are not installed
gsea_results <- olink_pathway_enrichment(data = npx_data1, test_results = ttest_results)
ora_results <- olink_pathway_enrichment(
  data = npx_data1,
  test_results = ttest_results, method = "ORA"
)}
), silent = TRUE)
olink_pathway_heatmap  Creates a heatmap of selected pathways and proteins

Description

Creates a heatmap of proteins related to pathways using enrichment results from olink_pathway_enrichment.

Usage

```r
olink_pathway_heatmap(
  enrich_results,
  test_results,
  method = "GSEA",
  keyword = NULL,
  number_of_terms = 20
)
```

Arguments

- `enrich_results`: data frame of enrichment results from olink_pathway_enrichment()
- `test_results`: filtered results from statistical test with Assay, OlinkID, and estimate columns
- `method`: method used in olink_pathway_enrichment ("GSEA" (default) or "ORA")
- `keyword`: (optional) keyword to filter enrichment results on, if not specified, displays top terms
- `number_of_terms`: number of terms to display, default is 20

Value

A heatmap as a ggplot object

See Also

- `olink_pathway_enrichment` for generating enrichment results
- `olink_pathway_visualization` for generating a bar graph of results

Examples

```r
library(dplyr)
npx_df <- npx_data1 %>% filter(!grepl('/quotesingle.Var control/quotesingle.Var', SampleID, ignore.case = TRUE))
ttest_results <- olink_ttest(df=npx_df,
  variable = 'Treatment',
  alternative = 'two.sided')

try({ # This expression might fail if dependencies are not installed
gsea_results <- olink_pathway_enrichment(data = npx_data1, test_results = ttest_results)
})
```
ora_results <- olink_pathway_enrichment(data = npx_data1, 
    test_results = ttest_results, method = "ORA")
olink_pathway_heatmap(enrich_results = gsea_results, test_results = ttest_results)
olink_pathway_heatmap(enrich_results = ora_results, test_results = ttest_results, 
    method = "ORA", keyword = "cell")
}

olink_pathway_visualization

Creates bargraph of top/selected enrichment terms from GSEA or ORA
results from olink_pathway_enrichment()

Description
Pathways are ordered by increasing p-value (unadjusted)

Usage

olink_pathway_visualization(
    enrich_results, 
    method = "GSEA", 
    keyword = NULL, 
    number_of_terms = 20
)

Arguments

enrich_results  data frame of enrichment results from olink_pathway_enrichment()
method           method used in olink_pathway_enrichment ("GSEA" (default) or "ORA")
keyword          (optional) keyword to filter enrichment results on, if not specified, displays top terms
number_of_terms  number of terms to display, default is 20

Value
A bargraph as a ggplot object

See Also
• olink_pathway_enrichment for generating enrichment results
• olink_pathway_heatmap for generating a heat map of results
Examples

```r
library(dplyr)
library(ggplot2)

npx_df <- npx_data1 %>% filter(!grepl('control', SampleID, ignore.case = TRUE))
ttest_results <- olink_ttest(df = npx_df,
variable = 'Treatment',
alternative = 'two.sided')

ttest_results <- olink_ttest(df = npx_df,
variable = 'Treatment',
alternative = 'two.sided')

ttest_results <- olink_ttest(df = npx_df,
variable = 'Treatment',
alternative = 'two.sided')

ttest_results <- olink_ttest(df = npx_df,
variable = 'Treatment',
alternative = 'two.sided')

try({ # This expression might fail if dependencies are not installed
gsea_results <- olink_pathway_enrichment(data = npx_data1, test_results = ttest_results)
ora_results <- olink_pathway_enrichment(data = npx_data1,
    test_results = ttest_results, method = "ORA")
olink_pathway_visualization(enrich_results = gsea_results)
olink_pathway_visualization(enrich_results = gsea_results, keyword = "immune")
olink_pathway_visualization(enrich_results = ora_results, method = "ORA", number_of_terms = 15)
})
```

**olink_pca_plot**  
*Function to plot a PCA of the data*

**Description**

Generates a PCA projection of all samples from NPX data along two principal components (default PC2 vs. PC1) including the explained variance and dots colored by QC_Warning using stats::prcomp and ggplot2::ggplot.

**Usage**

```r
olink_pca_plot(
  df,
  color_g = "QC_Warning",
  x_val = 1,
  y_val = 2,
  label_samples = FALSE,
  drop_assays = FALSE,
  drop_samples = FALSE,
  n_loadings = 0,
  loadings_list = NULL,
  byPanel = FALSE,
  outlierDefX = NA,
  outlierDefY = NA,
  outlierLines = FALSE,
  quiet = FALSE,
  verbose = TRUE,
  ...
)
```
Arguments

- **df**: data frame in long format with Sample Id, NPX and column of choice for colors
- **color_g**: Character value indicating which column to use for colors (default QC_Warning)
- **x_val**: Integer indicating which principal component to plot along the x-axis (default 1)
- **y_val**: Integer indicating which principal component to plot along the y-axis (default 2)
- **label_samples**: Logical. If TRUE, points are replaced with SampleID (default FALSE)
- **drop_assays**: Logical. All assays with any missing values will be dropped. Takes precedence over sample drop.
- **drop_samples**: Logical. All samples with any missing values will be dropped.
- **n_loadings**: Integer. Will plot the top n_loadings based on size.
- **loadings_list**: Character vector indicating for which OlinkID's to plot as loadings. It is possible to use n_loadings and loadings_list simultaneously.
- **byPanel**: Perform the PCA per panel (default FALSE)
- **outlierDefX**: The number standard deviations along the PC plotted on the x-axis that defines an outlier. See also 'Details'
- **outlierDefY**: The number standard deviations along the PC plotted on the y-axis that defines an outlier. See also 'Details'
- **outlierLines**: Draw dashed lines at +/-outlierDef[X,Y] standard deviations from the mean of the plotted PCs (default FALSE)
- **quiet**: Logical. If TRUE, the resulting plot is not printed
- **verbose**: Logical. Whether warnings about the number of samples and/or assays dropped or imputed should be printed to the console.
- **...**: coloroption passed to specify color order.

Details

The values are by default scaled and centered in the PCA and proteins with missing NPX values are by default removed from the corresponding assay. Unique sample names are required. Imputation by the median is done for assays with missingness <10% for multi-plate projects and <5% for single plate projects. The plot is printed, and a list of ggplot objects is returned.

If byPanel = TRUE, the data processing (imputation of missing values etc) and subsequent PCA is performed separately per panel. A faceted plot is printed, while the individual ggplot objects are returned.

The arguments outlierDefX and outlierDefY can be used to identify outliers in the PCA. Samples more than +/-outlierDef[X,Y] standard deviations from the mean of the plotted PC will be labelled. Both arguments have to be specified.

Value

A list of objects of class "ggplot", each plot contains scatter plot of PCs.
Examples

```r
library(dplyr)
npx_data <- npx_data1 %>%
  mutate(SampleID = paste(SampleID, "_", Index, sep = ""))

#PCA using all the data
olink_pca_plot(df=npx_data, color_g = "QC_Warning")

#PCA per panel
g <- olink_pca_plot(df=npx_data, color_g = "QC_Warning", byPanel = TRUE)
g[[2]] #Plot only the second panel

#Label outliers
olink_pca_plot(df=npx_data, color_g = "QC_Warning",
  outlierDefX = 2, outlierDefY = 4) #All data
olink_pca_plot(df=npx_data, color_g = "QC_Warning",
  outlierDefX = 2.5, outlierDefY = 4, byPanel = TRUE) #Per panel

#Retrieve the outliers
outliers <- lapply(g, function(x){x$data}) %>%
  bind_rows() %>%
  filter(Outlier == 1)
```

olink_plate_randomizer

*Randomly assign samples to plates*

Description

Generates a scheme for how to plate samples with an option to keep subjects on the same plate.

Usage

```r
olink_plate_randomizer(
  Manifest,
  PlateSize = 96,
  SubjectColumn,
  iterations = 500,
  available.spots,
  seed
)
```
Arguments

Manifest  tibble/data frame in long format containing all sample ID's. Sample ID column must be named SampleID.
PlateSize  Integer. Either 96 or 48. 96 is default.
SubjectColumn  (Optional) Column name of the subject ID column. Cannot contain missings. If provided, subjects are kept on the same plate.
iterations  Number of iterations for fitting subjects on the same plate.
available.spots  Numeric. Number of wells available on each plate. Maximum 40 for T48 and 88 for T96. Takes a vector equal to the number of plates to be used indicating the number of wells available on each plate.
seed  Seed to set. Highly recommend setting this for reproducibility.

Details

Variables of interest should if possible be randomized across plates to avoid confounding with potential plate effects. In the case of multiple samples per subject (e.g. in longitudinal studies), Olink recommends keeping each subject on the same plate. This can be achieved using the SubjectColumn argument.

Value

A "tibble" including SampleID, SubjectID etc. assigned to well positions. Columns include same columns as Manifest with additional columns:

- plate: Plate number
- column: Column on the plate
- row: Row on the plate
- well: Well location on the plate

See Also

- `olink_displayPlateLayout()` for visualizing the generated plate layouts
- `olink_displayPlateDistributions()` for validating that sites are properly randomized

Examples

```r
#Generate randomization scheme using complete randomization
randomized.manifest_a <- olink_plate_randomizer(manifest, seed=12345)

#Generate randomization scheme that keeps subjects on the same plate
randomized.manifest_b <- olink_plate_randomizer(manifest,SubjectColumn="SubjectID",
available.spots=c(88,88), seed=12345)

#Visualize the generated plate layouts
olink_displayPlateLayout(randomized.manifest_a, fill.color = 'Site')
```
Function to plot an overview of a sample cohort per Panel

**Description**

Generates a facet plot per Panel using ggplot2::ggplot and ggplot2::geom_point and stats::IQR plotting IQR vs. median for all samples. Horizontal dashed lines indicate +/-IQR\_outlierDef standard deviations from the mean IQR (default 3). Vertical dashed lines indicate +/-median\_outlierDef standard deviations from the mean sample median (default 3).

**Usage**

```r
olink_qc_plot(
  df,
  color_g = "QC\_Warning",
  plot_index = FALSE,
  label_outliers = TRUE,
  IQR\_outlierDef = 3,
  median\_outlierDef = 3,
  outlierLines = TRUE,
  facetNrow = NULL,
  facetNcol = NULL,
  ...
)
```

**Arguments**

- **df**
  - NPX data frame in long format. Must have columns SampleID, Index, NPX and Panel
- **color_g**
  - Character value indicating which column to use as fill color (default QC\_Warning)
- **plot_index**
  - Boolean. If FALSE (default), a point will be plotted for a sample. If TRUE, a sample's unique index number is displayed.
- **label_outliers**
  - Boolean. If TRUE, an outlier sample will be labelled with its SampleID.
- **IQR\_outlierDef**
  - The number of standard deviations from the mean IQR that defines an outlier (default 3)
- **median\_outlierDef**
  - The number of standard deviations from the mean sample median (default 3)
- **outlierLines**
  - Boolean. If TRUE, dashed lines will be plotted to indicate outlier samples.
median_outlierDef
The number of standard deviations from the mean sample median that defines an outlier. (default 3)

outlierLines
Draw dashed lines at +/-IQR_outlierDef and +/-median_outlierDef standard deviations from the mean IQR and sample median respectively (default TRUE)

facetNrow
The number of rows that the panels are arranged on

facetNcol
The number of columns that the panels are arranged on

... coloroption passed to specify color order

Value
An object of class "ggplot". Scatterplot shows IQR vs median for all samples per panel

Examples

library(dplyr)

olink_qc_plot(npx_data1, color_g = "QC_Warning")

#Change the outlier threshold to +-4SD
olink_qc_plot(npx_data1, color_g = "QC_Warning", IQR_outlierDef = 4, median_outlierDef = 4)

#Identify the outliers
qc <- olink_qc_plot(npx_data1, color_g = "QC_Warning", IQR_outlierDef = 4, median_outlierDef = 4)
outliers <- qc$data %>% filter(Outlier == 1)

olink_ttest
Function which performs a t-test per protein

Description
Performs a Welch 2-sample t-test or paired t-test at confidence level 0.95 for every protein (by OlinkID) for a given grouping variable using stats::t.test and corrects for multiple testing by the Benjamini-Hochberg method ("fdr") using stats::p.adjust. Adjusted p-values are logically evaluated towards adjusted p-value<0.05. The resulting t-test table is arranged by ascending p-values.

Usage

olink_ttest(df, variable, pair_id, ...)
Arguments

\textbf{df} \hspace{1cm} NPX data frame in long format with at least protein name (Assay), OlinkID, UniProt and a factor with 2 levels.

\textbf{variable} \hspace{1cm} Character value indicating which column should be used as the grouping variable. Needs to have exactly 2 levels.

\textbf{pair_id} \hspace{1cm} Character value indicating which column indicates the paired sample identifier.

\ldots Options to be passed to \texttt{t.test}. See \texttt{?t.test} for more information.

Value

A "tibble" containing the t-test results for every protein. Columns include:

- Assay: "character" Protein symbol
- OlinkID: "character" Olink specific ID
- UniProt: "character" Olink specific ID
- Panel: "character" Name of Olink Panel
- estimate: "numeric" difference in mean NPX between groups
- Group 1: "numeric" Column is named first level of variable when converted to factor, contains mean NPX for that group
- Group 2: "numeric" Column is named second level of variable when converted to factor, contains mean NPX for that group
- statistic: "named numeric" value of the t-statistic
- p.value: "numeric" p-value for the test
- parameter: "named numeric" degrees of freedom for the t-statistic
- conf.low: "numeric" confidence interval for the mean (lower end)
- conf.high: "numeric" confidence interval for the mean (upper end)
- method: "character" which t-test method was used
- alternative: "character" describes the alternative hypothesis
- Adjusted\_pval: "numeric" adjusted p-value for the test (Benjamini&Hochberg)
- Threshold: "character" if adjusted p-value is significant or not (< 0.05)

Examples

```r
library(dplyr)

npx_df <- npx_data1 %>% filter(!grepl('/quotesingle.Var control/quotesingle.Var', SampleID, ignore.case = TRUE))

ttest_results <- olink_ttest(df=npx_df, 
variable = 'Treatment',
alternative = 'two.sided')

#Paired t-test
```

npx_df %>%
  filter(Time %in% c("Baseline","Week.6")) %>%
  olink_ttest(variable = "Time", pair_id = "Subject")

olink_volcano_plot  

**olink_volcano_plot**  

*Easy volcano plot with Olink theme*

**Description**

Generates a volcano plot using the results of the `olink_ttest` function using `ggplot` and `ggplot2::geom_point`. The estimated difference is plotted on the x-axis and the negative 10-log p-value on the y-axis. The horizontal dotted line indicates p-value=0.05. Dots are colored based on the Benjamini-Hochberg adjusted p-value cutoff 0.05 and can optionally be annotated by OlinkID.

**Usage**

```r
olink_volcano_plot(p.val_tbl, x_lab = "Estimate", olinkid_list = NULL, ...)
```

**Arguments**

- `p.val_tbl` a data frame of results generated by `olink_ttest()
- `x_lab` Optional. Character value to use as the X-axis label
- `olinkid_list` Optional. Character vector of proteins (by OlinkID) to label in the plot. If not provided, default is to label all significant proteins.
- `...` Optional. Additional arguments for `olink_color_discrete()`

**Value**

An object of class "ggplot", plotting significance (y-axis) by estimated difference between groups (x-axis) for each protein.

**Examples**

```r
library(dplyr)

npx_df <- npx_data1 %>% filter(!grepl('control', SampleID, ignore.case = TRUE))
ttest_results <- olink_ttest(df=npx_df,
  variable = 'Treatment',
  alternative = 'two.sided')
olink_volcano_plot(ttest_results)
```
Function which performs a Mann-Whitney U Test per protein

Description
Performs a Welch 2-sample Mann-Whitney U Test at confidence level 0.95 for every protein (by OlinkID) for a given grouping variable using stats::wilcox.test and corrects for multiple testing by the Benjamini-Hochberg method ("fdr") using stats::p.adjust. Adjusted p-values are logically evaluated towards adjusted p-value<0.05. The resulting Mann-Whitney U Test table is arranged by ascending p-values.

Usage
olink_wilcox(df, variable, pair_id, ...)

Arguments
df
NPX or Quantified_value data frame in long format with at least protein name (Assay), OlinkID, UniProt and a factor with 2 levels.
variable
Character value indicating which column should be used as the grouping variable. Needs to have exactly 2 levels.
pair_id
Character value indicating which column indicates the paired sample identifier.
...
Options to be passed to wilcox.test. See ?wilcox_test for more information.

Value
A data frame containing the Mann-Whitney U Test results for every protein.

Examples
library(dplyr)
npx_df <- npx_data1 %>% filter(!grepl("/\{Var control\}/",SampleID, ignore.case = TRUE))
wilcox_results <- olink_wilcox(df = npx_df,
variable = "Treatment",
alternative = 'two.sided')

#Paired Mann-Whitney U Test
npx_df %>%
filter(Time %in% c("Baseline","Week.6")) %>%
olink_wilcox(variable = "Time", pair_id = "Subject")
**read_NPX**  
*Function to read NPX data into long format*

**Description**
Imports an NPX file exported from NPX Manager or MyData. No alterations to the output NPX Manager format is allowed.

**Usage**
```
read_NPX(filename)
```

**Arguments**
- `filename`  
Path to NPX Manager or MyData output file.

**Value**
A "tibble" in long format. Columns include:

- SampleID: Sample ID
- Index: Index
- OlinkID: Olink ID
- UniProt: UniProt ID
- Assay: Protein symbol
- MissingFreq: Proportion of sample below LOD
- Panel_Version: Panel Version
- PlateID: Plate ID
- QC_Warning: QC Warning Status
- LOD: Limit of detection
- NPX: Normalized Protein Expression

Additional columns may be present or missing depending on the platform

**Examples**
```
file <- system.file("extdata", "Example_NPX_Data.csv", package = "OlinkAnalyze")
read_NPX(file)
```
set_plot_theme

Description

This function sets a coherent plot theme for functions.

Usage

```r
set_plot_theme(font = "Swedish Gothic Thin")
```

Arguments

- **font**
  
  Font family to use for text elements. Depends on extrafont package.

Value

No return value, used as theme for ggplots

Examples

```r
library(ggplot2)

ggplot(mtcars, aes(x = wt, y = mpg, color = as.factor(cyl))) +
  geom_point(size = 4) +
  set_plot_theme()

ggplot(mtcars, aes(x = wt, y = mpg, color = as.factor(cyl))) +
  geom_point(size = 4) +
  set_plot_theme(font = "")
```
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