

# Package ‘PALMO’

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**Type** Package

**Title** Identify Intra and Inter-Donor Variations in Bulk or Single Cell Longitudinal Dataset

**Version** 0.1.2

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## Description

It is a platform for analyzing longitudinal data from bulk as well as single cell datasets. It allows to identify variations in molecular features within and across donors over longitudinal time points. The analysis can be done on bulk expression dataset without known cell type information or single cell with cell type/user-defined groups. It allows to infer stable and variable features in given donor and each cell type (or user defined group). The outlier analysis can be performed to identify technical/biological perturbed samples in donor/participant. Further, differential analysis can be performed to decipher time-wise changes in gene expression in a cell type.

**Depends** R (>= 4.0), methods, grid, graphics, stats, grDevices

**Imports** Seurat (>= 3.9), ggrepel (>= 0.9), pbapply (>= 1.4), lme4 (>= 1.1), ggforce (>= 0.3), MAST (>= 1.14), factoextra (>= 1.0), Rtsne (>= 0.15), knitr (>= 1.30), dplyr, ggplot2, reshape2, ComplexHeatmap, circlize, cowplot, pheatmap, tidyverse, utils

**Suggests** ggpubr, rmarkdown

**URL** <https://github.com/aifimmunology/PALMO>

**BugReports** <https://github.com/aifimmunology/PALMO/issues>

**biocViews** GeneExpression, SingleCell, DifferentialExpression

**License** MIT + file LICENSE

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**LazyData** false

**VignetteBuilder** knitr

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**NeedsCompilation** no

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annotateMetadata	<i>annotateMetadata Function</i>
------------------	----------------------------------

---

### Description

This function allows to add user-defined sample, participant, and time column to a PALMO object in standard format.

**Usage**

```

annotateMetadata(
  data_object,
  sample_column = "Sample",
  donor_column = "PTID",
  time_column = "Time",
  group_column = NULL
)

```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. Contains annotation table and expression matrix or data frame. Rows represent gene/proteins column represents participant samples (same as annotation table Sample column)
sample_column	Name of Sample column in user input annotation data frame. Default 'Sample'
donor_column	Name of Donor/participant column in user input annotation data frame. Default 'PTID'
time_column	Name of Time column in user input annotation data frame. Default 'Time'
group_column	Optional. Calculate average expression by given group like 'celltype' or 'cluster'

**Value**

PALMO object

**Examples**

```

## Not run:
annotateMetadata(data_object=palmo_obj, sample_column='Sample',
donor_column='PTID', time_column='Time')

## End(Not run)

```

---

avgExpCalc

*avgExpCalc Function*


---

**Description**

This function allows you to calculate average gene expression on log-normalized data by group defined by user. This function uses Seurat function AverageExpression (<https://satijalab.org/seurat/reference/averageexpression>)

**Usage**

```

avgExpCalc(data_object, assay = "RNA", group_column)

```

**Arguments**

data\_object      Input *PALMO* S4 object. Contains annotation table and expression matrix or data frame. Rows represent gene/proteins column represents participant samples (same as annotation table Sample column)

assay             Single cell data Assay type ('RNA', 'SCT'). Default 'RNA'

group\_column    Calculate average expression by given group like 'celltype' or 'cluster'

**Value**

PALMO object with avg expression

**Examples**

```
## Not run:
palmo_obj=avgExpCalc(data_object=palmo_obj, assay='RNA',
group_column='celltype')

## End(Not run)
```

---

checkReplicates      *checkReplicates Function*

---

**Description**

This function allows you to check for any replicates in data. If present then merge expression of samples by median provided mergeReplicates=TRUE

**Usage**

```
checkReplicates(data_object, mergeReplicates = FALSE)
```

**Arguments**

data\_object      Input *PALMO* S4 object. Contains annotation table and expression matrix or data frame. Rows represent gene/proteins column represents participant samples (same as annotation table Sample column)

mergeReplicates      Merge replicates expression data by Median. Default FALSE

**Value**

PALMO object with merged replicates

**Examples**

```
## Not run:
palmo_obj=checkReplicates(data_object=palmo_obj, mergeReplicates=TRUE)

## End(Not run)
```

---

```
createPALMOfromsinglecellmatrix
      createPALMOfromsinglecellmatrix Function
```

---

### Description

This function allows to create Seurat object from counts and metadata as mentioned in <https://search.r-project.org/CRAN/refmans/SeuratObject/html/CreateSeuratObject.html>. The seurat object then stored in a newly created PALMO object.

### Usage

```
createPALMOfromsinglecellmatrix(data, metadata, anndata = NULL)
```

### Arguments

data	Expression matrix or data frame. Rows represents gene/proteins column represents participant samples (same as annotation table Sample column)
metadata	Metadata associated with single cell information. For example rownames are unique cell_barcode and columns are information on each cell_barcode like Sample (source of cell_barcode)
anndata	Annotation dataframe. It consist of information such as <i>Sample</i> (sample name), <i>PTID</i> (donor/participant), <i>Time</i> (longitudinal timepoints)

### Value

PALMO object with scRNA

### Examples

```
## Not run:
palmo_obj=createPALMOfromsinglecellmatrix(counts, metadata, annotation)

## End(Not run)
```

---

```
createPALMOobject      createPALMOobject Function
```

---

### Description

This function allows to create PALMO object using Annotation dataframe and Data dataframe. The Data can be bulk data or single cell data. The bulk input data should consists of rows as genes/proteins/features and column as Sample name (same as user-defined Samples in Annotation dataframe). The single cell data should be Seurat object (please check <https://search.r-project.org/CRAN/refmans/SeuratObject/html/CreateSeuratObject.html>). In case Seurat object not available then user can use function createPALMOfromsinglecellmatrix to create PALMO object. The Seurat object/metadata should have Sample column corresponding to Annotation dataframe.

**Usage**

```
createPALMOobject(anndata, data)
```

**Arguments**

anndata	Annotation dataframe. It consist of information such as <i>Sample</i> (sample name), <i>PTID</i> (donor/participant), <i>Time</i> (longitudinal timepoints)
data	Data can be bulk data or single cell data

**Value**

PALMO S4 object

**Examples**

```
## Not run:
palmo_obj=createPALMOobject(anndata, data)

## End(Not run)
```

---

cvCalcBulk

*cvCalcBulk Function*


---

**Description**

This function allows to calculate Intra-donor variations in bulk data over longitudinal timepoints. The coefficient of variation ( $CV=SD/mean$ ) is calculated in Bulk data in same donor/participant across timepoints.

**Usage**

```
cvCalcBulk(
  data_object,
  meanThreshold = 1,
  cvThreshold = 5,
  median_cvThreshold = NULL,
  donorThreshold = NULL,
  housekeeping_genes = NULL,
  naThreshold = 1,
  plot_log10 = FALSE,
  selectedFeatures = NULL,
  median_cv_max = NULL,
  plotWidth = 5,
  plotHeight = 8,
  fileName = NULL,
  filePATH = NULL
)
```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. Contains annotation table and expression matrix or data frame. Rows represent gene/proteins column represents participant samples (same as annotation table Sample column)
meanThreshold	Average expression threshold to filter lowly expressed genes Default is 1 (log2 scale)
cvThreshold	Coefficient of variation threshold to select variable and stable genes. Default is 5 for bulk data. Users can use 10-20 for single cell average expression data.
median_cvThreshold	Optional, median of CVs from each donor/participant calculated. Threshold used to differentiate variable and stable features across donors/participants. Default, same as <i>cvThreshold</i> .
donorThreshold	Donor threshold number to be used, Default is number of participants
housekeeping_genes	Optional, vector of housekeeping genes. Default is c("ACTB", "GAPDH")
naThreshold	Optional, For a give feature % of donors/participants showing non-NA CVs (NAs appear due to expression ~0 or absent). Default is 1 means all donors/participants to consider. 0.5 means from 4 donors atleast 2 donors should have non-NA CVs for a given feature.
plot_log10	Optional, Plot CV vs Mean on log10 scale. Default FALSE
selectedFeatures	Optional, focus on selected genes/features.
median_cv_max	Optional, Remove features with greater than median CV Default is NULL
plotWidth	Optional, heat plot width 5 in
plotHeight	Optional, heat plot height 8 in
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory PATH Default, current directory

**Value**

PALMO object with CV list

**Examples**

```
## Not run:
palmo_obj=cvCalcBulk(data_object=palmo_obj, meanThreshold=0.1, cvThreshold=5)

## End(Not run)
```

---

cvCalcBulkProfile      *cvCalcBulkProfile Function*

---

### Description

This function allows to calculate Intra-donor variations in bulk data over longitudinal timepoints and visualize in a CV vs Mean plot. Plots stored in output directory.

### Usage

```
cvCalcBulkProfile(data_object, c1 = 2, fileName = NULL, filePATH = NULL)
```

### Arguments

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
c1	Number of clusters. Use nCores-1 to run parallel. Default 2
fileName	User-defined filename, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

### Value

PALMO object with CV profile cv\_all

### Examples

```
## Not run:
cvCalcBulkProfile(data_object=palmo_obj)

## End(Not run)
```

---

cvCalcSC      *cvCalcSC Function*

---

### Description

This function allows to calculate Intra-donor variations in single cell data over longitudinal timepoints. The coefficient of variation ( $CV=SD/mean$ ) is calculated in average expression data in same donor/participant and corresponding user-defined group (like celltype, cluster) across longitudinal timepoints.



**Usage**

```

cvCalcSC(
  data_object,
  meanThreshold = NULL,
  cvThreshold = NULL,
  housekeeping_genes = NULL,
  cl = 2,
  fileName = NULL,
  filePATH = NULL
)

```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. Contains annotation table and expression matrix or data frame. Rows represent gene/proteins column represents participant samples (same as annotation table Sample column)
meanThreshold	Average expression threshold to filter lowly expressed genes Default is 0.1 (log2 scale)
cvThreshold	Coefficient of variation threshold to select variable and stable genes. Default is 5 for bulk data. Users can use 10-20 for single cell average expression data.
housekeeping_genes	Optional, vector of housekeeping genes. Default is c('ACTB', 'GAPDH')
cl	Number of clusters. Use nCores-1 to run parallel. Default 2
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

**Value**

PALMO object with CV list

**Examples**

```

## Not run:
palmo_obj=cvCalcSC(data_object=palmo_obj, meanThreshold=0.1, cvThreshold=5)

## End(Not run)

```

---

cvCalcSCProfile

*cvCalcSCProfile* Function

---

**Description**

This function allows to calculate Intra-donor variations in single cell data over longitudinal time-points and visualize in a CV vs Mean plot. Plots stored in output directory.

**Usage**

```

cvCalcSCProfile(
  data_object,
  meanThreshold = NULL,
  housekeeping_genes = NULL,
  cl = 2,
  fileName = NULL,
  filePATH = NULL
)

```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. Contains annotation table and expression matrix or data frame. Rows represent gene/proteins column represents participant samples (same as annotation table Sample column)
meanThreshold	Average expression threshold to filter lowly expressed genes Default is 0.1 (log2 scale)
housekeeping_genes	Optional, vector of housekeeping genes. Default is c('ACTB', 'GAPDH')
cl	Number of clusters. Use nCores-1 to run parallel. Default 2
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

**Value**

PALMO object with CV profile list

**Examples**

```

## Not run:
palmo_obj <- cvCalcSCProfile(data_object=palmo_obj,
housekeeping_genes=c('GAPDH', 'ACTB'), fileName='scrna')

## End(Not run)

```

---

cvSCsampleprofile      *cvSCsampleprofile* Function

---

**Description**

This function allows to calculate Intra-donor variations in single cell data at sample level over longitudinal timepoints and visualize in a CV vs Mean plot. Plots stored in output directory.

**Usage**

```

cvSCsampleprofile(
  data_object,
  meanThreshold = NULL,
  cvThreshold = NULL,
  cl = 2,
  plot_log10 = FALSE,
  fileName = NULL,
  filePATH = NULL
)

```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. Contains annotation table and expression matrix or data frame. Rows represent gene/proteins column represents participant samples (same as annotation table Sample column)
meanThreshold	Average expression threshold to filter lowly expressed genes Default is 0.1 (log2 scale)
cvThreshold	Coefficient of variation threshold to select variable and stable genes Default is 10 for single cell RNA (100*SD/mean)
cl	Number of clusters. Use nCores-1 to run parallel. Default 2
plot_log10	Optional, Plot CV vs Mean on log10 scale. Default FALSE
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

**Value**

PALMO object with CV list

**Examples**

```

## Not run:
palmo_obj <- cvSCsampleprofile(data_object=palmo_obj,
housekeeping_genes=c('GAPDH', 'ACTB'), fileName='scrna')

## End(Not run)

```

---

dimUMAPPlot

*dimUMAPPlot* Function

---

**Description**

This function allows to perform UMAP visualization of gene of interest list.

**Usage**

```
dimUMAPPlot(
  data_object,
  nPC = 30,
  gene_oi,
  group_column,
  plotname = NULL,
  repel = FALSE,
  filePATH = NULL,
  fileName = NULL
)
```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. Contains annotation table and single cell data stored as Seurat scRNA object.
nPC	Number of PCAs to be used for UMAP, Default is 30
gene_oi	Genes of interest to explore, required
group_column	User-defined group name column from annotation table or Seurat annotation column. Example, group_column='celltype' (required)
plotname	User-defined output file name (required)
repel	UMAP plot with labels repel=TRUE. Default FALSE
filePATH	User-defined output directory <i>PATH</i> Default, current directory
fileName	User-defined file name, Default outputFile

**Value**

UMAP plot

**Examples**

```
## Not run:
dimUMAPPlot(data_object=pamo_obj, nPC=15, gene_oi=stable_gene,
group_column='celltype', plotname='stable')

## End(Not run)
```

---

genecircosPlot

*genecircosPlot* Function

---

**Description**

This function allows to Circos Plot for gene list of interest by group

**Usage**

```
genecircosPlot(
  data = NULL,
  data_object = NULL,
  geneList,
  group_position = 1,
  group_oi = NULL,
  titleName = "",
  colorThreshold = 10,
  colorMax = NULL,
  colorscale = FALSE
)
```

**Arguments**

<code>data</code>	Expression matrix or data frame. Rows represents gene/proteins column represents group:donor (or donor:group)
<code>data_object</code>	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data. Rows represents gene/proteins column represents group:donor (or donor:group)
<code>geneList</code>	User-defined genes of interest
<code>group_position</code>	Default 1, use 2 when columns are donor:group format
<code>group_oi</code>	Optional, User-defined groups to consider and order plot
<code>titleName</code>	Title of the plot
<code>colorThreshold</code>	User-defined color threshold (same as <code>cvThreshold</code> , like 5)
<code>colorMax</code>	Maximum CV value in heatmap ("max", numeric or NULL)
<code>colorscale</code>	Show color scale, TRUE or FALSE (default).

**Value**

Circos plots and dataframe

**Examples**

```
## Not run:
genecircosPlot(data_object=palmo_obj, geneList=c('IL32', 'CCL5', 'TCF7'))

## End(Not run)
```

---

gene\_featureplot      *gene\_featureplot Function*

---

### Description

This function allows to output the user-defined input features expression in graphical format. Users can select x-axis as donor/participant (x\_group\_by='PTID') and expression on y-axis organized by variable time (var\_oi='Time'). Add group facet feature like facet\_by='celltype'.

### Usage

```
gene_featureplot(
  data_object = NULL,
  data = NULL,
  anndata = NULL,
  featureList,
  x_group_by = "PTID",
  var_oi = "Time",
  xlab = "group_by",
  ylab = "Value/Expression",
  ncol = NULL,
  facet_by = NULL,
  compare_means = FALSE,
  x_text_angle = NULL,
  text_font = NULL
)
```

### Arguments

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
data	Optional, Data can be bulk data or single cell data
anndata	Optional, Annotation dataframe consist of information such as Sample (sample name), PTID (donor/participant), Time (longitudinal timepoints)
featureList	User-defined feature or genelist as a vector
x_group_by	x-axis grouping variable like 'PTID'
var_oi	x-axis subgrouping variable like 'Time'
xlab	x-axis label
ylab	y-axis label
ncol	Number of columns in the plot grid
facet_by	A set of variables or expressions
compare_means	Add mean comparison p-value in a plot (for more information refer <a href="http://rpkgs.datanovia.com/ggpubr/ref">http://rpkgs.datanovia.com/ggpubr/ref</a> )
x_text_angle	xaxis text angle on ggplot
text_font	font size on ggplot

**Value**

gene plot

**Examples**

```
## Not run:
plots <- gene_featureplot(data_object=palmo_obj,
  featureList=c('LILRA4', 'CLEC9A'))

## End(Not run)
```

---

lmeVariance

*lmeVariance Function*


---

**Description**

This function allows you to calculate inter-donor variation between participants over longitudinal timepoints. It uses linear mixed model to calculate variance contribution from each given feature list.

**Usage**

```
lmeVariance(
  data_object,
  featureSet,
  fixed_effect_var = NULL,
  meanThreshold = NULL,
  selectedFeatures = NULL,
  NA_to_zero = FALSE,
  cl = 2,
  lmer_control = FALSE,
  fileName = NULL,
  filePATH = NULL
)
```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
featureSet	Variance analysis carried out for the feature set provided such as c('PTID', 'Time', 'Sex')
fixed_effect_var	Fixed effect variables. In linear mixed model fixed_effect_var included as fixed effect variables and variance contribution obtained by adding them as random variables
meanThreshold	Average expression threshold to filter lowly expressed genes/features Default is 0

selectedFeatures	User-defined gene/feature list
NA_to_zero	Convert NAs to zero. Default FALSE
cl	Number of clusters. Use nCores-1 to run parallel. Default 2
lmer_control	control structures for mixed model fitting. Default optimizer is "bobyqa". Reduces the run time for large data significantly.
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

**Value**

PALMO object with variance lmem\_res dataframe

**Examples**

```
## Not run:
palmo_obj=lmeVariance(data_object=palmo_obj,
featureSet=c('PTID', 'Time', 'Sex'))

## End(Not run)
```

---

longitudinalmfuzz      *longitudinalmfuzz Function*

---

**Description**

This function allows you to identify gene/feature trajectory over longitudinal points. The function uses mfuzz package (for more information refer to <https://www.bioconductor.org/packages/release/bioc/html/Mfuzz.html>)

**Usage**

```
longitudinalmfuzz(
  data_object,
  group_column = "group",
  timeColumn = "Time",
  timeOrder = NULL,
  donorColumn = "PTID",
  baseline_timepoint = NULL,
  featurelist = NULL,
  group_oi = NULL,
  mfuzz_thres = 0.25,
  mfuzz_min.std = 0,
  max_cluster = NULL,
  delta = 0.5,
  plotsize = 10,
  cl = 2,
  fileName = NULL,
  filePATH = NULL
)
```



**Arguments**

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
group_column	User-defined group name like 'group','celltype'
timeColumn	User-defined time column name like 'Time'
timeOrder	(Optional) User-defined order of time variable like ('D1','D2','D3')
donorColumn	User-defined donor/participant column name like 'PTID'
baseline_timepoint	(Optional) If baseline donors known (like 'PTID1')
featurelist	(Optional) User-defined genes/features of interest
group_oi	User-defined groups to consider for example from celltypes select few
mfuzz_thres	mfuzz: thres threshold for excluding genes
mfuzz_min.std	mfuzz: min. std threshold for minimum standard deviation
max_cluster	Number of clusters to explore (Default $2^n$ )
delta	mfuzz: delta threshold for minimum standard deviation
plotsize	Size of plot width and height. Default 10 (in).
cl	Number of clusters. Use nCores-1 to run parallel. Default 2
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

**Value**

longitudinal trajectory dataframe

**Examples**

```
## Not run:
longitudinalmfuzz(data_object=palmo_obj, group_column='group',
timeColumn='Time', donorColumn='PTID')

## End(Not run)
```

---

mergePALMOdata

*mergePALMOdata Function*


---

**Description**

This function allows to merge expression data from bulk or single cell data with annotation file provided by user. It will remove the annotations with missing information from Sample name, donor/participant and time variable.

**Usage**

```
mergePALMOdata(data_object, datatype)
```

**Arguments**

data\_object      Input *PALMO* S4 object. It contains annotation information and expression data from Bulk or single cell data.

datatype        Input data type 'bulk' or 'singlecell'

**Value**

PALMO object with merged annotation and data matrix

**Examples**

```
## Not run:
palmo_obj <- mergePALMOdata(data_object=palmo_obj)

## End(Not run)
```

---

multimodalView	<i>multimodalView Function</i>
----------------	--------------------------------

---

**Description**

This function allows to visualize the multimodal view genes of interest by celltypes/ groups defined by use

**Usage**

```
multimodalView(
  modality1,
  modality2,
  group_oi = NULL,
  geneList,
  colorThreshold = 10,
  group_position = NULL,
  plotHeight = 10,
  titleName = "",
  colorMax = NULL,
  colorscale = FALSE,
  fileName = NULL,
  filePATH = NULL
)
```

**Arguments**

modality1      Variation or Expression matrix/data frame. Rows represents gene/proteins column represents group:donor (group and donor separated by :)

modality2      Variation or Expression matrix/data frame. Rows represents gene/proteins column represents group:donor (group and donor separated by :)

group_oi	Optional, User-defined groups to consider and order
geneList	Genes of interest to explore
colorThreshold	User-defined color threshold in color space
group_position	Default 1, use 2 when columns are donor:group format
plotHeight	User-defined Plot size (in)
titleName	Title of the plot
colorMax	Maximum CV value in heatmap ("max", numeric or NULL)
colorscale	Show color scale, TRUE or FALSE (default).
fileName	User defined filename
filePATH	User-defined output directory <i>PATH</i> to save result

**Value**

Multimodal plot and data list

**Examples**

```
## Not run:
multimodalView(modality1=scrna_cv_res, modality2=scatac_cv_res, geneList)

## End(Not run)
```

---

naFilter	<i>naFilter Function</i>
----------	--------------------------

---

**Description**

This function allows users to filter genes/features having expression NAs with user-defined threshold.

**Usage**

```
naFilter(data_object, na_cutoff = 0.4)
```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
na_cutoff	Threshold to remove NAs. Range is 0-1 (Default 0.4 means 40% NAs are not allowed).

**Value**

*PALMO* object with filtered NAs

**Examples**

```
## Not run:
palmo_obj <- naFilter(data_object=palmo_obj, na_cutoff=0.4)

## End(Not run)
```

---

outlierDetect                      *outlierDetect Function*

---

**Description**

This function allows users to perform outlier analysis on bulk data by calculating z-score. Outlier genes defined as  $\text{mean}/\text{SD} = |Z| > z\_cutoff$ .

**Usage**

```
outlierDetect(
  data_object,
  z_cutoff = NULL,
  plotWidth = 10,
  plotHeight = 5,
  group_column = NULL,
  cl = 2,
  fileName = NULL,
  filePATH = NULL
)
```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
z_cutoff	$ Z $ cutoff threshold to find potential outliers (Eg. <i>z_cutoff</i> =2, equals to Mean/SD 2)
plotWidth	User-defined plot width, Default 10 in
plotHeight	User-defined plot height, Default 5 in
group_column	Include group by outlier analysis (celltype, cluster)
cl	Number of clusters. Use nCores-1 to run parallel. Default 2
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

**Value**

PALMO object with outlier\_res dataframe

**Examples**

```
## Not run:
palmo_obj <- outlierDetect(data_object=palmo_obj, z_cutoff=2)

## End(Not run)
```

---

outlierDetectP      *outlierDetectP Function*

---

**Description**

This function allows to identify significant abnormal event identified from outlier analysis.

**Usage**

```
outlierDetectP(
  outlier_events,
  z_cutoff = 2,
  nGenes,
  group_by = "PTID",
  alternative = "two.sided"
)
```

**Arguments**

outlier_events	Identified outlier events
z_cutoff	Z  cutoff threshold to find potential outliers (Eg. z_cutoff= 2, equals to Mean/SD 2)
nGenes	Number of background genes/features
group_by	Column name to use for groupwise outlier analysis. Default is PTID (donor or participant id).
alternative	alternative hypothesis, must be one of "one.sided" or "two.sided" (default)

**Value**

PALMO object with outlier event p value dataframe  
PALMO object with outlier event p value

**Examples**

```
## Not run:
outlierDetectP(outlier_events=outlier_res, z_cutoff=2, nGenes=1043)

## End(Not run)
```

---

 palmo-class

*palmo class*


---

### Description

This function creates *PALMO* class object. All the raw data and results from PALMO are stored in this object.

### Value

PALMO S4 class

### Fields

`raw` list, contains user entered annotation and expression dataframe or object

`curated` list, contains curated input data

`result` list, output from *PALMO* stored in result list

`nDonors` numeric, number of donors in the input data

`rownames` character, row names of the expression data

`colnames` character, column names of the expression data

`housekeeping_genes` character, user-defined housekeeping genes listed

`datatype` character, datatype used like bulk or singlecell

`omics` character, omics such as RNA, scRNA, scATAC

`featureSet` character, parameters used for variance analysis

`meanThreshold` numeric, Average expression threshold

`cvThreshold` numeric, CV threshold

`median_cvThreshold` numeric, median of CV threshold (from inter-donor)

`groupName` character, group defined by user like celltype, cluster

`group_oi` character, selected types from user-defined group list

`donorThreshold` numeric, minimum donors to explore

`groupThreshold` numeric, minimum group types to explore

`topFeatures` numeric, number of top features to retrieve

`donor_sep` character, donor and group separator such as ':'

`cor_method` character, correlation method 'pearson', 'spearman'

`clusterBy` character, cluster by a group (celltype or cluster)

`z_cutoff` numeric, z-cutoff value for outlier analysis

`filePATH` character, PATH of outout directory

---

p\_value\_for\_event      *p\_value\_for\_event Function*

---

**Description**

This function allows to calculate p value for identified outlier significant abnormal events

**Usage**

```
p_value_for_event(events, tries, rate)
```

**Arguments**

events	Identified outlier events
tries	Number of background genes/features
rate	probability distribution

**Value**

outlier event p value

**Examples**

```
## Not run:  
p_value_for_event(events, tries, rate)  
  
## End(Not run)
```

---

sample\_correlation      *sample\_correlation Function*

---

**Description**

This function allows to perform sample correlation (by group like celltype, or by donor).

**Usage**

```
sample_correlation(  
  data_object,  
  cor_method = "spearman",  
  group_by = NULL,  
  col_break = NULL,  
  col_max = 1,  
  cluster_rows = FALSE,  
  cluster_columns = FALSE,
```

```

column_names_fontsize = 4,
row_names_fontsize = 4,
row_title_fontsize = 6,
column_title_fontsize = 6,
plotHeight = 20,
fileName = NULL,
filePATH = NULL
)

```

### Arguments

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
cor_method	(Optional) Correlation method 'pearson' or 'spearman'. Default is 'spearman'
group_by	Cluster correlation heat plot by 'donor' or 'group'
col_break	Value between 0 and 1
col_max	Maximum color limit (Default 1)
cluster_rows	<i>ComplexHeatmap</i> cluster rows, Default FALSE
cluster_columns	<i>ComplexHeatmap</i> cluster columns, Default FALSE
column_names_fontsize	Font size of the column names, Default 4
row_names_fontsize	Font size of the row names, Default 4
row_title_fontsize	Font size of the row title, Default 6
column_title_fontsize	Font size of the column title, Default 6
plotHeight	Height of the plot in inch, Default 20 in
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

### Value

PALMO object with correlation cor\_res dataframe

### Examples

```

## Not run:
palmo_obj <- sample_correlation(data_object=palmo_obj, group_by="Time")

## End(Not run)

```



---

sclongitudinalDEG      *sclongitudinalDEG Function*

---

## Description

This function allows ser to calculate differential expressed genes in the direction of given time points (if timepoints>3 otherwise DEGs between two timepoints). A hurdle model was fit to each participant independently in order to identify participant-specific longitudinal transcriptomic changes. Genes that were expressed in at least 10% of cells per participant were considered for this analysis. The models were fit on the input normalized data, modeling the timepoints as a continuous variable within each cell type and adjusting for the batch only if any timepoints from the same participant were run across multiple batches.

## Usage

```
sclongitudinalDEG(
  data_object,
  scassay = "RNA",
  group_column,
  group_oi = NULL,
  mincellsexpressed = 0.1,
  removeInc = "TRUE",
  adjfac = NULL,
  baseline = NULL,
  addCDR = FALSE,
  CDR_column = NULL,
  plotWidth = 10,
  plotHeight = 10,
  fileName = NULL,
  filePATH = NULL
)
```

## Arguments

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
scassay	Single cell assay from scRNA seurat object (Default "RNA")
group_column	Column of interest such as "celltype" to analyze DEGs in participant over time
group_oi	Features of interest such as specific celltypes c("CD4_Naive", "CD4_TEM")
mincellsexpressed	Average expression threshold to filter lowly expressed genes/features Default is 0.1
removeInc	Remove lincRNAs, mitochondrial and ribosomal genes from analysis incldes (^RPI^MT- ^LINC orf) (TRUE/FALSE). Default is TRUE
adjfac	Factors to be adjusted for such as batch, sex

baseline	Donors (PTID) to be considered as baseline. Default NULL
addCDR	(Optional) Add CDR while performing differential analysis. Default is FALSE
CDR_column	(Optional) cellular detection rate column name
plotWidth	User-defined plot width, Default 10 in
plotHeight	User-defined plot height, Default 10 in
fileName	User-defined file name, Default outputFile
filePATH	User-defined output directory <i>PATH</i> Default, current directory

### Examples

```
## Not run:
palmo_obj <- sclongitudinalDEG(ann=metadata, dataObj=pbmc, scassay="RNA",
group_column="celltype")

## End(Not run)
```

---

StableFeatures	<i>StableFeatures Function</i>
----------------	--------------------------------

---

### Description

This function allows user to identify stable genes in participants across longitudinal timepoints using single cell expression data. The coefficient of variation (CV) calculated using `cvCalcSC` function. Users can identify `cvThreshold` in different datasets using housekeeping genes CV distribution.

### Usage

```
StableFeatures(
  data_object,
  group_oi = NULL,
  cvThreshold = NULL,
  donorThreshold = NULL,
  housekeeping_genes = NULL,
  groupThreshold = NULL,
  topFeatures = 25,
  filePATH = NULL,
  fileName = NULL
)
```

### Arguments

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
group_oi	Group of interest to focus on. Example among celltypes focus on selected ones. Default is NULL.

cvThreshold	Coefficient of variation threshold to select variable and stable genes Default is 10 for single cell RNA (100*SD/mean)
donorThreshold	Donor threshold number to be used, Default is number of participants
housekeeping_genes	Optional list of housekeeping genes to focus on. Default is ACTB, GAPDH
groupThreshold	Group label threshold number to be used, Default is (number of participants x group labels)/2
topFeatures	Number of features to be selected from each group, Default is 25
filePATH	User-defined output directory path to load the CV result obtained from cvCalcSC function
fileName	User defined filename

**Value**

PALMO object with stable (stable\_genes) features

**Examples**

```
## Not run:
palmo_obj <- StableFeatures(data_object=palmo_obj, cvThreshold=10)

## End(Not run)
```

---

VarFeatures	<i>VarFeatures Function</i>
-------------	-----------------------------

---

**Description**

This function allows user to identify variable genes in participants across longitudinal timepoints using single cell expression data. The coefficient of variation (CV) calculated using cvCalcSC function. Users can identify cvThreshold in different datasets using housekeeping genes CV distribution.

**Usage**

```
VarFeatures(
  data_object,
  group_oi = NULL,
  cvThreshold = NULL,
  donorThreshold = NULL,
  groupThreshold = NULL,
  topFeatures = 25,
  filePATH = NULL,
  fileName = NULL
)
```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
group_oi	Group of interest to focus on. Example among celltypes focus on selected ones. Default is NULL.
cvThreshold	Coefficient of variation threshold to select variable and stable genes Default is 10 for single cell RNA ( $100 \times SD / \text{mean}$ )
donorThreshold	Donor threshold number to be used, Default is number of participants
groupThreshold	Group label threshold number to be used, Default is (number of participants $\times$ group labels)/2
topFeatures	Number of features to be selected from each group, Default is 25
filePATH	User-defined output directory <i>PATH</i> to load <i>CV</i> result obtained from cvCalcSC function
fileName	User defined filename

**Value**

PALMO object with variable (var\_genes) features

**Examples**

```
## Not run:
palmo_obj <- VarFeatures(data_object=palmo_obj, cvThreshold=10)

## End(Not run)
```

---

variancefeaturePlot    *variancefeaturePlot Function*

---

**Description**

This function allows user to plot variance observed in the data by provided featureList

**Usage**

```
variancefeaturePlot(
  data_object = NULL,
  vardata = NULL,
  featureSet = "PTID",
  Residual = FALSE,
  top_n = 15,
  cols = NULL,
  ncol = NULL
)
```

**Arguments**

data_object	Input <i>PALMO</i> S4 object. It contains annotation information and expression data from Bulk or single cell data.
vardata	Variance result obtained from lmeVariance function
featureSet	Column of interest to focus on, Default is 'PTID'
Residual	Add residual in plot, Default FALSE
top_n	Number of top features to show. Default is 10.
cols	The colors associated with features. Default is NULL.
ncol	Plot_grid number of plot columns.

**Value**

variance plot list

**Examples**

```
## Not run:  
variancefeaturePlot(data_object=palmo_obj, top_n=15)  
  
## End(Not run)
```

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