Package ‘OMICsPCA’

May 22, 2024

Type Package
Title An R package for quantitative integration and analysis of multiple omics assays from heterogeneous samples
Version 1.22.0
Date 21/08/2018
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Depends R (>= 3.5.0), OMICsPCAdata
Suggests knitr, RUnit, BiocGenerics
Description OMICsPCA is an analysis pipeline designed to integrate multi OMICs experiments done on various subjects (e.g. Cell lines, individuals), treatments (e.g. disease/control) or time points and to analyse such integrated data from various various angles and perspectives. In it's core OMICsPCA uses Principal Component Analysis (PCA) to integrate multiomics experiments from various sources and thus has ability to over data insufficiency issues by using the integrated data as representatives. OMICsPCA can be used in various application including analysis of overall distribution of OMICs assays across various samples /individuals /time points; grouping assays by user-defined conditions; identification of source of variation, similarity/dissimilarity between assays, variables or individuals.
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Encoding UTF-8
biocViews ImmunoOncology, MultipleComparison, PrincipalComponent, DataRepresentation, Workflow, Visualization, DimensionReduction, Clustering, BiologicalQuestion, EpigeneticsWorkflow, Transcription, GeneticVariability, GUI, BiomedicalInformatics, Epigenetics, FunctionalGenomics, SingleCell
Imports HelloRanges, fpc, stats, MultiAssayExperiment, pdfTools, methods, grDevices, utils, cValid, NbClust, cowplot, rmarkdown, kableExtra, rtracklayer, IRanges, GenomeInfoDb, reshape2, ggplot2, factoextra, rgl, corrplot, MASS, graphics, FactoMineR, PerformanceAnalytics, tidyr, data.table, cluster, magick
**VignetteBuilder** knitr

**LazyData** TRUE

**RoxygenNote** 6.0.1

git_url https://git.bioconductor.org/packages/OMICsPCA

git_branch RELEASE_3_19

git_last_commit 3002a77

git_last_commit_date 2024-04-30

Repository Bioconductor 3.19

Date/Publication 2024-05-21

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**analyse_individuals**  
*Quick analysis and visualization of the individuals/annotations/rows (e.g. Tss, gene) from integrated Assay.*

---

**Description**

This function displays scatterplot of the individuals from integrated assays. This allows the display of scatterplots both in 2D and 3D.
analyse_integrated_individuals

Usage

analyse_individuals(name, Assay, choice, PC, group,
  groupinfo = NULL, ...)

Arguments

name                      Name of the "PCA" object containing the assay data
Assay                     Name of an Assay
choice 1 = 2D scatterplot on selected PCs through PC argument.
  2 = 3D scatterplot on selected PCs through PC argument
  for details of the choices see the vignette
PC                        A vector of numbers corresponding to principal components
group                     A vector of group names. Required only if choice = 2
  groupinfo                output of create_group, or similar object containing group information.
...                        additional arguments allowed to base function "plot3d" of package "rgl"

Value

Displays various plots and tables as per the combination of input arguments

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>

Examples

PCAllist <- integrate_variables(assays = c("H2az","H3k4me1",
"H3k9ac"), name = multi_assay,
groups = c("WE","RE"), groupinfo = groupinfo_ext,
scale.unit = FALSE, graph = FALSE)

analyse_individuals(name = PCAllist,
  Assay = "H3k9ac", groupinfo = groupinfo_ext,
  choice = 1, PC = c(1,2))

analyse_integrated_individuals
  Quick analysis and visualization of the individuals/annotations/rows
  (e.g. Tss, gene)

Description

This function works similarly as "analyse_individuals()". The only extra argument needs to be
  supplied here is "start_end", (if choice = 1.) returned by "integrate_pca()"
**analyse_integrated_individuals**

Usage

```r
analyse_integrated_individuals(
  name, choice = 1, geom = "point",
  PC = c(1,2), groupinfo = NULL, ...)
```

Arguments

- **name**
  Name of the "PCA" object containing the integrated PCA.

- **choice**
  1 = 2D scatterplot on selected PCs through PC argument.
  2 = 3D scatterplot on selected PCs through PC argument
  For details of the choices see the vignette

- **geom**
  Used when `choice = 1`. Available options are: "point", "text", c("point", "text").
  Default = "point"

- **PC**
  A vector of numbers corresponding to principal components

- **groupinfo**
  Same as `integrate_variables()`

- **...**
  Additional arguments allowed to base function "plot3d" of package "rgl"

Value

Displays various plots and tables as per the combination of input arguments

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>

Examples

```r
exclude <- list(0,c(1,9))

int_PCA <- integrate_pca(assays = c("H2az", "H3k9ac"), name = multi_assay, mergetype = 2, 
exclude = exclude, 
groupinfo = groupinfo_ext, graph = FALSE)

name = int_PCA$int_PCA

analyse_integrated_individuals(
  name = name, 
  choice = 2, PC = c(1,2,3), 
col = c("RED", "BLACK","GREEN"), 
groupinfo = groupinfo_ext)
```
analyse_integrated_variables

Quick analysis and visualization of the integrated Assays by integrate() function.

Description

This function is designed for a quick analysis and visualization of the data integrated by "integrate-Assays()" function. It works similarly as analyse_variables. In addition to that it takes an additional argument "start_end" returned by "integrateAssays()".

Usage

analyse_integrated_variables(start_end = start_end, Assay = "all", name, choice, title = NULL, PC = 1, var_type = "contrib", ...)

Arguments

start_end a list as returned by "integrate_pca()"
Assay Name of an Assay. default = "all"
name Name of the "PCA" object returned by "integrate_pca()"
choice 1 = variance barplot
2 = Loadings of cell lines on selected PCs
3 = hCorrelation matrix
4 = Squared loadings of Cell lines on a PC
5 = Contribution of Cell lines on a PC
for details of the choices see the vignette
title title of plots
PC The PC on which the plots will be drawn. used in choice 4 and 5. default = 1
var_type Used when choice = 2. available options are: "coord", "cos2" and "contrib"
... additional arguments allowed to base functions "used in various choices. See vignettes for details.

Value

Displays various plots and tables as per the combination of input arguments

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>
Examples

```r
exclude <- list(0, c(1, 9))

int_PCA <- integrate_pca(assays = c("H2az", "H3k9ac"), name = multi_assay, mergetype = 2, exclude = exclude, graph = FALSE)

start_end = int_PCA$start_end

name = int_PCA$int_PCA

analyse_integrated_variables(start_end = start_end, name = name, choice = 1, title = "variance barplot", assay = 1, addlabels = TRUE)
```

Description

This function is designed for a quick analysis and visualization of the data integrated by integrate() function. It takes 3 compulsory arguments name, Assay and choice. The type of analysis should be selected through the "choice" argument. This function acts as a wrapper around a collection of functions of package "factoextra" and "corrplot" and thus can take additional arguments specific and non-conflicting to such functions.

Usage

```r
analyse_variables(name, Assay, choice, title = NULL, PC = 1, var_type = "contrib", ...)
```

Arguments

- **name**: Name of the "PCA" object
- **Assay**: Name of an Assay.
- **choice**: 1 = variance barplot, 2 = Loadings of cell lines on selected PCs, 3 = hCorrelation matrix, 4 = Squared loadings of Cell lines on a PC, 5 = Contribution of Cell lines on a PC. For details of the choices see the vignette
- **title**: Title of the plot. default = NULL
- **PC**: used in choice = 4 and 5. Indicates the PC on which choice 4 and 5 will depend. default = 1
### chart_correlation

Used in choice = 2. Available options are: "coord", "cos2" and "contrib". Default = "contrib"

... Extra arguments passed through the functions imported from various packages. See vignettes for details.

**Value**

Displays various plots and tables as per the combination of input arguments.

**Author(s)**

Subhadeep Das <subhadeep1024@gmail.com>

**Examples**

```r
PCAlist <- integrate_variables(assays = c("H2az", "H3k4me1", "H3k9ac"), name = multi_assay, 
groups = c("WE", "RE"), groupinfo = groupinfo_ext, 
scale.unit = FALSE, graph = FALSE)

analyse_variables(name = PCAlist, assay = "H2az", choice = 1, 
title = "variance barplot", addlabels = TRUE)
```

---

**chart_correlation**  
Pairwise correlation, scatter plot and histogram on selected groups.

**Description**

This function creates pairwise correlation plots and tables; scatter plots and histograms on selected groups. The type of results should be passed through the argument 'choice'. This is a wrapper on various functions and thus can take additional and non-conflicting arguments specific to them.

**Usage**

```r
chart_correlation(name, assay, groups, choice, 
groupinfo = NULL, 
...)
```

**Arguments**

- `name` Name of the "MultiAssayExperiment" object containing the assay data
- `Assay` Name of an assay
- `groups` Name of all or subset of groups
choice

"table" = correlation table
"scatter" = scatterplot of each pair of columns/variables of selected groups
"hist" = histogram of each column/variables
"all" = all of 1,2,3 together

groupinfo
output of create_group or similar object.
...
additional arguments for base functions "chart.Correlation" and "pairs"

Value
Displays various plots and tables as per the combination of input arguments

Author(s)
Subhadeep Das <subhadeep1024@gmail.com>

Examples

chart.correlation(name = multi_assay,
Assay = "H2az", groupinfo = groupinfo_ext,
gruppen = "WE", choice = "table")

cluster Cluster data points

Description
Clustering of data points using various algorithms

Usage
cluster(name, n = NULL, graph = NULL, choice, title = NULL, ...)

Arguments
name
name of the dataframe or matrix object containing the coordinates of data points.
The output of "extract()" may be directly put here.

n
Number of clusters

graph
logical. Plots the clusterplot on first 2 dimensions if set TRUE

choice
Clustering algorithm to use. Available choices are: "density", "kmeans", "pam"

title
Title of the plot

... additional non-conflicting arguments to cluster functions
Value

returns a list containing the cluster and plot information

Author(s)

Subhadeep Das

References


Examples

```r
exclude <- list(0,c(1,9))

int_PCA <- integrate_pca(Assays = c("H2az", "H3k9ac"),
                          groupinfo = groupinfo,
                          name = multi_assay, mergetype = 2,
                          exclude = exclude, graph = FALSE)

name = int_PCA$int_PCA

data <- extract(name = name, PC = c(1:4),
groups = c("WE","RE"), integrated = TRUE,
rand = 300, groupinfo = groupinfo_ext)

clusters <- cluster(name = data, n = 2,
choice = "kmeans",
title = "kmeans on 2 clusters")
```
cluster_boxplot

Comparison of clusters by boxplot

Description
boxplot of the assay values in each cluster

Usage
cluster_boxplot(name, Assay, clusterobject, clustercolumn, choice = NULL)

Arguments
name
Assay name of the assay which is to be compared
clusterobject a cluster object returned by the cluster() function
clustercolumn the column in the clusterobject containing the group membership information
choice type of graph

Value
a ggplot object

Author(s)
Subhadeep Das

Examples
bp <- cluster_boxplot(name = multi_assay,
Assay = "H2az", clusterobject = clustered_data,
clustercolumn = 5)

bp
cluster_parameters  

_Detection of algorithm and number of clusters_

**Description**

Detection of appropriate clustering algorithm and cluster number for given data using "clValid" and "NbClust" in background for cluster validation.

**Usage**

```r
cluster_parameters(name, comparisonAlgorithm = "clValid", optimal = FALSE, n = 2:6, clusteringMethods = c("kmeans", "pam"), validationMethods = c("internal", "stability"), distance = "euclidean", ...)
```

**Arguments**

- `name`  
  dataframe returned by "extract()".
- `optimal`  
  logical. If TRUE, returns a dataframe of optimal results
- `n`  
  a vector of numbers corresponding to the number of clusters to be tested or validated
- `comparisonAlgorithm`  
  2 choices available: "clValid" or "NbClust"
- `clusteringMethods`  
  a vector of single or multiple names of clustering algorithms. available choices are:
  1) if `comparisonAlgorithm = "clValid"`: "hierarchical", "kmeans", "diana", "fanny", "som", "model", "sota", "pam", "clara" and "agnes"
  2) if `comparisonAlgorithm = "NbClust"`: "ward.D", "ward.D2", "single", "complete", "average", "mcquitty", "median", "centroid", "kmeans".
- `validationMethods`  
  name of the method to validate clusters. Available options (one or more):
  1) if `comparisonAlgorithm = "clValid"` then one of:
  2) if `comparisonAlgorithm = "NbClust"` then one or more of:
   "internal", "stability", and "biological"
- `distance`  
  metric used to calculate distance matrix. options:
  1) for "clValid":
"euclidean", "correlation", and "manhattan".
2) for "NbClust":
This must be one of: "euclidean", "maximum", "manhattan", "canberra", "binary", "minkowski"
... additional non-conflicting arguments to "clValid" or "Nbclust"

Value
1) for "clValid"
an object of class "clValid" (optimal = FALSE) or a dataframe of optimal values (optimal = TRUE)
2) for "NbClust"
a list of:
All.index, All.CriticalValues, Best.nc and Best.partition.
See the help pages of "clValid" (?clValid) and "NbClust" (?NbClust) for more details.

Author(s)
Subhadeep Das

References
Journal of Statistical Software 25(4) http://www.jstatsoft.org/v25/i04
the Relevant Number of Clusters in a Data Set.", "Journal of Statistical Software, 61(6), 1-36.".
"URL http://www.jstatsoft.org/v61/i06/".

Examples
exclude <- list(0, c(1, 9))
int_PCA <- integrate_pca(Assays = c("H2az", "H3k9ac"),
groupinfo = groupinfo,
name = multi_assay, mergetype = 2,
exclude = exclude, graph = FALSE)

name = int_PCA$int_PCA

data <- extract(name = name, PC = c(1:4),
groups = c("WE", "RE"), integrated = TRUE, rand = 600,
groupinfo = groupinfo_ext)

### Using "clValid" ###
clusterstats <- cluster_parameters(name = data,
optimal = FALSE, n = 2:4, comparisonAlgorithm = "clValid",
distance = "euclidean", clusteringMethods = c("kmeans"),

**create_group**

validationMethods = c("internal")

---

**create_group**

*Subsets an Assay dataframe into smaller groups*

---

**Description**

This function subsets an user defined Assay into smaller groups according to user supplied instructions.

**Usage**

```r
create_group(name, group_names = NULL,
            grouping_factor = NULL,
            comparison = NULL,
            condition = NULL)
```

**Arguments**

- **name**
  - Name of the "MultiAssayExperiment" object containing the assay data

- **group_names**
  - A vector containing the user defined names of the groups to be created

- **grouping_factor**
  - Name of the dataframe on which grouping will be done

- **comparison**
  - A vector of comparison symbols such as >, <, ==, >=, <=, %in%, etc

- **condition**
  - A vector of conditions corresponding to ‘comparison’. "condition" should be a vector or range of digits (e.g. c(1,3,7,9) or 1:5) if %in% is chosen as comparison. Otherwise, a single digit should be chosen.

**Value**

returns the group membership of individuals as a dataframe

**Author(s)**

Subhadeep Das <subhadeep1024@gmail.com>

**Examples**

```r
groupinfo <- create_group(name = multi_assay,
                          group_names = c("WE","RE","NE","IntE"),
                          grouping_factor = "CAGE",
                          comparison = c("\geq","\%in\%","==","\%in\%"),
                          condition = c("25","1:5","\0","6:24"))

head(groupinfo)
```
**descriptor**

---

**Distribution of Assays as percentage of cell lines**

**Description**

descriptor() produces panels of boxplots displaying the distribution of various factors (e.g. ChIP-seq of H3k9ac histone modification) in percentage of cell lines.

choice = 1 output is collection of boxplots explaining the distribution of percentage of cell lines having or overlapping with the input factors (e.g. H3k9ac).

choice = 2 displays the distribution of percentage of cell lines having or overlapping with increasing number of factors for the selected group (e.g. WE or RE etc). If this option is selected, then a group name should be provided through choice2group.

**Usage**

descriptor(name, factors, groups, choice = 1, choice2group = NULL, title = NULL, groupinfo = NULL)

**Arguments**

- **name**: Name of the "MultiAssayExperiment" object containing the assay data
- **factors**: A vector containing the name of the Assays
- **groups**: Name of all or subset of groups
- **choice**: Numerical value between 1 and 2. See Description and vignettes for details of plots generated by this 2 choices
- **choice2group**: Used when choice is 2. This argument allows a name of group.
- **title**: Title of the plot
- **groupinfo**: output of create_group() or similar object

**Value**

Displays various plots as per the combination of various input arguments.

**Author(s)**

Subhadeep Das <subhadeep1024@gmail.com>

**Examples**

descriptor(name = multi_assay, factors = c("H2az", "H3k9ac", "H3k4me1"), groups = c("WE", "RE", "IntE", "NE"), choice = 1, title = "Distribution of percentage of cell types overlapping..."
extract

with various factors",
groupinfo = groupinfo_ext)

---

extract

extraction of projected coordinates from "PCA" object.

Description

function to extract projected coordinates of individuals on principal components.

Usage

extract(name, groups, integrated = TRUE, Assay = NULL,
rand = NULL, PC = c(1,2,3,4), groupinfo = NULL)

Arguments

name name of the OMICs object.
groups one or more groups created by or supplied through "create_group()"
integrated whether to extract coordinates from integrated or individual assay.
Assay name of the assay if integrated = FALSE
rand number of rows to be extracted randomly.
PC principal component numbers. The projected information on this PCs will be extracted.
groupinfo same as integrate_variables()

Value

a data frame of the extracted value.

Author(s)

Subhadeep Das

Examples

exclude <- list(0,c(1,9))

int_PCA <- integrate_pca(Assays = c("H2az", "H3k9ac"),
groupinfo = groupinfo,
name = multi_assay, mergetype = 2,
exclude = exclude, graph = FALSE)

name = int_PCA$int_PCA
extract_assay <- extract(name = name, PC = c(1:4),
groups = c("WE","RE"), integrated = TRUE, rand = 600,
groupinfo = groupinfo_ext)

---

**extract_assay**  
*Data extraction from "MultiAssayExperiment" object*

**Description**

Extraction of individuals according to user supplied group and Assay

**Usage**

```
extract_assay(name, Assay, groups, groupinfo = NULL,
addgroupnames = TRUE)
```

**Arguments**

- **name**: name of the "OMICs" object from which data is to be retrieved.
- **Assay**: name of the "Assay" from which data is to be retrieved.
- **groups**: name of the "groups" from which data is to be retrieved.
- **groupinfo**: output of `create_group()` or similar object
- **addgroupnames**: logical argument. If "TRUE", adds the group membership info of returned individuals

**Value**

a data frame containing the intended information

**Author(s)**

Subhadeep Das

**Examples**

```
x <- extract_assay(name = multi_assay, Assay = "H2az",
groups = c("WE","RE"), groupinfo = groupinfo_ext)
x
```
integrate_pca

Integration of multiple Assays into linear combinations by PCA.

Description
This function integrates multiple assays read by InputOMICs() into linear combinations using PCA. Following earlier analyses, user may want to exclude some variables/columns/cell lines which should be supplied through the "exclude" argument (see vignettes for more explanation).
PCA is done by the function PCA() from package "FactoMineR". Additional arguments may be supplied to PCA() through "...".

Usage
integrate_pca(Assays, name, exclude, mergetype = 1, groupinfo = NULL, ...)

Arguments
- Assays: A vector of names of an Assays read by "InputOMICs()"
- name: Name of the "MultiAssayExperiment" object containing the assay data
- exclude: A list that indicates which columns to exclude. See vignettes for details
- mergetype: 2 options:
  1 = subset of groups should be entered by user and PCA is run on this subset to integrate Assays into PCs
  2 = PCA is run on all groups
- groupinfo: same as plot_density()
- ...: additional arguments supplied to function "PCA()" from package "FactoMineR"

Details
The "mergetype" argument lets use decide whether to combine all groups or a subset of groups created by "create_group". If mergetype is set to 1, "integrateAssays" asks for the name of groups which should be a character or character vector (see vignettes for more details).

Value
"integrateAssays()" returns a list containing the start and end column of each Assay as ordered in the "Assays" argument.

Author(s)
Subhadeep Das <subhadeep1024@gmail.com>
Examples

```r
int_PCA <- integrate_pca(Assays = c("H2az", "H3k9ac"), name = multi_assay, mergetype = 2, exclude = list(0,c(1,9)), graph = FALSE, groupinfo = groupinfo_ext)
```

integrate_variables Integration of an experiment/ Assay done on many Cell lines/ time points into linear combinations by PCA.

Description

If an assay (e.g. ChIP-seq for the histone modification H3k9ac) is done on multiple cells/conditions/treatment/time, it might be, sometimes, necessary to integrate or combine them. Such combination may be done by several techniques like Principal Component Analysis (PCA) or Factor Analysis (FA). This function integrates an assay experimented on multiple cells or conditions into many linear combinations using PCA.

Usage

```r
integrate_variables(Assays, name, groups, groupinfo = NULL, ...)
```

Arguments

- **Assays**: A vector of names of an assays
- **name**: Name of the "MultiAssayExperiment" object containing the assay data
- **groups**: Name of all or subset of groups
- **groupinfo**: output of create_group or similar object containing group information
- **...**: Additional arguments supplied to "PCA()" imported from "FactoMineR"

Value

an object of class "PCA"

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>

Examples

```r
PCAlist <- integrate_variables(Assays = c("H2az","H3k4me1","H3k9ac"), name = multi_assay, groups = c("WE","RE"), groupinfo = groupinfo_ext, scale.unit = FALSE, graph = FALSE)
```
intersect  

**Description**

intersects a factor file and an annotation file

**Usage**

```r
intersect(fact, anno, ...)
```

**Arguments**

- `fact`: Full path of the directory containing only the bed (.bed) files corresponding to several cell lines of the specified factor.
- `anno`: Full path of the annotation file (e.g. gene, TSS, exon etc.)
- `...`: additional arguments received from "prepareDataset()" and suppliet to "R_bedtools_intersect()"

**Value**

A list containing the intersections of the files (paths of which are supplied through the arguments).

**Author(s)**

Subhadeep Das

**Examples**

```r
anno <- system.file("extdata/annotation2/TSS_groups.bed", package = "OMICsPCAdataset")

fact <- system.file("extdata/factors2/demofactor", package = "OMICsPCAdataset")

Cells <- intersect(fact = fact, anno = anno)

Cells
```
merge_cells

Storage of intersected factors from multiple cell types as columns into a dataframe

Description

This function takes the output list of the function "intersect" and stores the intersected value of the factor and annotation files into a dataframe. The values corresponding to the entries in annotation file represents the corresponding value of in each cell line. If an entry is not found in a factor file, its corresponding value will be 0.

Usage

merge_cells(list, Cells)

Arguments

list
  Full path of the file containing name of the Annotations (e.g. gene) in a single column

Cells
  output list of function "integrate()"

Value

A dataframe which rows corresponding to each entry in annotation file and columns corresponding to the intersected value with the corresponding annotation in each cell line.

Author(s)

Subhadeep Das

Examples

anno <- system.file("extdata/annotation2/TSS_groups.bed", package = "OMICsPCAdatata")

fact <- system.file("extdata/factors2/demofactor", package = "OMICsPCAdatata")

Cells <- intersect(fact = fact, anno = anno)

list <- system.file("extdata/annotation2/TSS_list", package = "OMICsPCAdatata")

merged_Cells <- merge_cells(list = list, Cells = Cells)

head(merged_Cells)
plot_density

Visualization of Density of various groups on Principal components

Description

This function displays density of individuals

Usage

plot_density(name, Assay, PC = 1, groups, groupinfo = NULL, ...)

Arguments

name Name of the "PCA" object containing the assay data
Assay Name of an Assay
PC A number corresponding to the principal component on which density is to be calculated
groups A vector of names or subset of names of groups
groupinfo same as integrate_variables()
... additional arguments of base function "geom_density" from package "ggplot2"

Value

a "gg" ggplot object

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>

Examples

PCAlist <- integrate_variables(assays = c("H2az","H3k4me1", "H3k9ac"), name = multi_assay, groups = c("WE","RE"), groupinfo = groupinfo_ext, scale.unit = FALSE, graph = FALSE)
densityplot <- plot_density(name = PCAlist, Assay = "H2az", groupinfo = groupinfo_ext, PC = 1, groups = c("WE","RE"), adjust = 1)
plot_density_3D  Visualization of 3D Density of various groups on Principal components

Description

This function displays density of individuals from various groups created by create_group(). This wraps "persp" from package "graphics" and thus takes additional graphical input shown in example.

Usage

plot_density_3D(name, Assay, group, PC1 = 1, PC2 = 2, static = FALSE, gridsize = 100, groupinfo = NULL, ...)

Arguments

name       Name of the "PCA" object containing the assay data
Assay      Name of an Assay
group      Names of a group
PC1, PC2   Numbers corresponding to the principal components on which density is to be calculated
static     Logical if TRUE a static plot is generated. default = FALSE
gridsize   A number used in kernel smoothing. default is 100
groupinfo  Same as integrate_variables()
...        additional arguments passed to base function "persp" from package "graphics"

Details

2D density is calculated using the "kde2d" function from package "MASS" which use kernel density estimation (KDE) to calculate density of 2D data. If the variance on either or both of the PCs are 0, the KDE can't be calculated.

Value

Displays 3D density plots of PCs

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>
plot_integrated_density

Visualization of Density of various groups on Principal components of integrated assays

Description

This function works similarly as "plot_density()". See the man page of "plot_density()" for details.

Usage

plot_integrated_density(name, PC = 1, groups,
                        groupinfo = NULL, ...)

Arguments

name Name of the integrated "PCA" object
PC A number corresponding to the principal component on which density is to be calculated. default = 1
groups A vector of names or subset of names of groups
groupinfo same as plot_density()
... additional arguments allowed to base function "geom_density" of package "ggplot2"

Value

a "gg" ggplot object

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>
Examples

```r
exclude <- list(0,c(1,9))

int_PCA <- integrate_pca(assays = c("H2az", "H3k9ac"), name = multi_assay, mergetype = 2, exclude = exclude, groupinfo = groupinfo_ext, graph = FALSE)

name = int_PCA$int_PCA

densityplot <- plot_integrated_density(name = name, PC = 1, groups = c("WE","RE","IntE","NE"), groupinfo = groupinfo_ext)

# additional graphical functions (e.g. xlim, ylim, theme) may be added with densityplot (see section VIII. Density analysis)

densityplot
```

---

plot_integrated_density_3D

*Visualization of 3D Density of various groups on Principal components of multiple Assays*

---

**Description**

works similarly as "plot_density_3D". See vignettes and man page of "plot_density_3D" for more details.

**Usage**

```r
plot_integrated_density_3D(name, PC1 = 1, PC2 = 2, group, gridsize = 100, static = FALSE, groupinfo = NULL, ...)
```

**Arguments**

- **name**: Name of the integrated "PCA" object
- **PC1, PC2**: Numbers corresponding to the principal components on which density is to be calculated
- **group**: Names of a group
- **gridsize**: A number used in kernel smoothing. default is 100
- **static**: Logical if TRUE a static plot is generated. default = FALSE
- **groupinfo**: same as integrate_variables()
- **...**: additional arguments allowed to base function "persp" of package "graphics"
prepare_dataset

Details

2D density is calculated using the "kde2d" function from package "MASS" which use kernel density estimation (KDE) to calculate density of 2D data. If the variance on either or both of the PCs are 0, the KDE can’t be calculated.

Value

Displays 3D density plots.

Author(s)

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Examples

```
exclude <- list(0, c(1, 9))

int_PCA <- integrate_pca(Assays = c("H2az", "H3k9ac"), name = multi_assay, mergetype = 2, exclude = exclude, groupinfo = groupinfo_ext, graph = FALSE)

name = int_PCA$int_PCA

plot_integrated_density_3D(name = name, PC1 = 1, PC2 = 2, group = c("WE", "RE"), gridsize = 100, static = FALSE, groupinfo = groupinfo_ext)
```

Description

This function intersects feature files (e.g. ChIP-seq, RNA seq) with annotation files (e.g. exons, genes) and represents the intersected values of each annotation from all cell lines in a data frame.

Usage

```
prepare_dataset(factdir, annofile, annolist, ...)
```

Arguments

- `factdir`: Full path of directory containing (only) feature (e.g ChIP-seq, CAGE) files in bed format
- `annofile`: Full path of the annotation file (e.g. TSS, exon, gene) in bed format
- `annolist`: Full path of the file containing name of the annotations (e.g. name of exons)
- `...`: additional arguments to pass to "R_bedtools_intersect()" through "intersect()"
Details

If an annotation (e.g. gene) does not present in an assay file (e.g ChIP-seq of H3k9ac in the Cell Gm12878), this function puts a 0 as its value.

Value

a dataframe of intersected values.

Author(s)

Subhadeep Das <subhadeep1024@gmail.com>

Examples

```r
anno <- system.file("extdata/annotation2/TSS_groups.bed",
                 package = "OMICsPCdata")

list <- system.file("extdata/annotation2/TSS_list",
                 package = "OMICsPCdata")

fact <- system.file("extdata/factors2/demofactor",
                 package = "OMICsPCdata")

prepare_dataset(factdir = fact, annofile = anno, annolist = list)
```
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