

Package ‘ReactomeGSA’

November 6, 2025

Type Package

Title Client for the Reactome Analysis Service for comparative multi-omics gene set analysis

Version 1.25.0

Author Johannes Griss [aut, cre]
([<https://orcid.org/0000-0003-2206-9511>](https://orcid.org/0000-0003-2206-9511))

Maintainer Johannes Griss <johannes.griss@meduniwien.ac.at>

Description The ReactomeGSA packages uses Reactome's online analysis service to perform a multi-omics gene set analysis. The main advantage of this package is, that the retrieved results can be visualized using REACTOME's powerful webapplication. Since Reactome's analysis service also uses R to perform the actual gene set analysis you will get similar results when using the same packages (such as limma and edgeR) locally. Therefore, if you only require a gene set analysis, different packages are more suited.

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URL <https://github.com/reactome/ReactomeGSA>

BugReports <https://github.com/reactome/ReactomeGSA/issues>

Imports Biobase, BiocSingular, dplyr, ggplot2, gplots, httr, igraph, jsonlite, methods, progress, RColorBrewer, SummarizedExperiment, tidyr

Suggests devtools, knitr, ReactomeGSA.data, rmarkdown, scatter, scran, scRNAseq, scuttle, Seurat (>= 3.0), SingleCellExperiment, testthat

VignetteBuilder knitr

biocViews GeneSetEnrichment, Proteomics, Transcriptomics, SystemsBiology, GeneExpression, Reactome

Encoding UTF-8

LazyData false

RoxygenNote 7.3.2

git_url <https://git.bioconductor.org/packages/ReactomeGSA>

git_branch devel

git_last_commit 473b5b6

git_last_commit_date 2025-10-29

Repository Bioconductor 3.23

Date/Publication 2025-11-05

Contents

add_dataset	4
add_dataset,ReactomeAnalysisRequest,data.frame-method	5
add_dataset,ReactomeAnalysisRequest,DGEList-method	7
add_dataset,ReactomeAnalysisRequest,EList-method	9
add_dataset,ReactomeAnalysisRequest,ExpressionSet-method	11
add_dataset,ReactomeAnalysisRequest,matrix-method	13
analyse_sc_clusters	14
analyse_sc_clusters,Seurat-method	16
analyse_sc_clusters,SingleCellExperiment-method	17
break_names	18
checkRequestValidity	19
check_reactome_url	19
convert_reactome_result	20
data_frame_as_string	20
fetch_public_data	21
find_public_datasets	21
generate_metadata	22
generate_metadata,data.frame-method	23
generate_pseudo_bulk_data	24
generate_pseudo_bulk_data,Seurat-method	25
generate_pseudo_bulk_data,SingleCellExperiment-method	26
get_dataset_loading_status	26
get_fc_for_dataset	27
get_is_sig_dataset	27
get_public_species	28
get_reactome_analysis_result	28
get_reactome_analysis_status	29
get_reactome_data_types	30
get_reactome_methods	31
get_result	32
get_result,ReactomeAnalysisResult-method	33
is_gsva_result	34
load_public_dataset	35
names,ReactomeAnalysisResult-method	36
open_reactome	36
open_reactome,ReactomeAnalysisResult-method	37
pathways	38

pathways,ReactomeAnalysisResult-method	39
perform_reactome_analysis	40
plot_correlations	41
plot_correlations,ReactomeAnalysisResult-method	42
plot_gsva_heatmap	43
plot_gsva_heatmap,ReactomeAnalysisResult-method	44
plot_gsva_pathway	45
plot_gsva_pathway,ReactomeAnalysisResult-method	46
plot_gsva_pca	47
plot_gsva_pca,ReactomeAnalysisResult-method	48
plot_heatmap	49
plot_heatmap,ReactomeAnalysisResult-method	50
plot_volcano	51
plot_volcano,ReactomeAnalysisResult-method	52
print,ReactomeAnalysisRequest-method	53
print,ReactomeAnalysisResult-method	54
ReactomeAnalysisRequest	54
ReactomeAnalysisResult-class	55
reactome_links	57
reactome_links,ReactomeAnalysisResult-method	58
remove_dataset	59
remove_dataset,ReactomeAnalysisRequest-method	59
result_types	60
result_types,ReactomeAnalysisResult-method	60
set_method	61
set_method,ReactomeAnalysisRequest-method	62
set_parameters	63
set_parameters,ReactomeAnalysisRequest-method	64
show,ReactomeAnalysisRequest-method	65
show,ReactomeAnalysisResult-method	65
split_clustering	66
split_random_sce	67
split_subclustering_sce	67
split_variable	68
split_variable_random	69
split_variable_sce	69
start_reactome_analysis	70
wait_for_loading_dataset	71

add_dataset

add_dataset

Description

Adds a dataset to the analysis request

Usage

```
add_dataset(
  request,
  expression_values,
  name,
  type,
  comparison_factor,
  comparison_group_1,
  comparison_group_2,
  sample_data = NULL,
  additional_factors = NULL,
  overwrite = FALSE,
  ...
)
```

Arguments

request	The request to add the dataset to. Commonly a ReactomeAnalysisRequest object.
expression_values	Object containing the expression values of the dataset to add (multiple types supported).
name	character. Name of the dataset. This must be unique within one request.
type	character. The type of the dataset. Get available types using get_reactome_data_types
comparison_factor	character. The name of the sample property to use for the main comparison. The sample properties are either retrieved from expression_values or from sample_data.
comparison_group_1	character. Name of the first group within comparison_factor to use for the comparison.
comparison_group_2	character. Name of the second group within comparison_factor to use for the comparison.
sample_data	data.frame (optional) data.frame containing the sample metadata of the expression_values. Depending on the object type of expression_values, this information can also be extracted from there.

additional_factors	vector. Vector of additional sample properties that are used as blocking factors (if supported by the chosen analysis method) in the gene set analysis.
overwrite	boolean. If set to TRUE, datasets with the same name will be overwritten
...	Additional parameters passed to downstream functions. See the respective documentation of whether any additional parameters are supported.

Value

The [ReactomeAnalysisRequest](#) object with the added dataset

See Also

Other add_dataset methods: [add_dataset, ReactomeAnalysisRequest, DGEList-method](#), [add_dataset, ReactomeAnalysisRequest, ExpressionSet-method](#), [add_dataset, ReactomeAnalysisRequest, data.frame-method](#), [add_dataset, ReactomeAnalysisRequest, matrix-method](#)

Examples

```
# create a request using Camera as an analysis
library(ReactomeGSA.data)
data(griss_melanoma_proteomics)
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

# since the expression_values object is a limma EList object, the sample_data is
# retrieved from there

# add the dataset
my_request <- add_dataset(request = my_request,
                          expression_values = griss_melanoma_proteomics,
                          name = "Proteomics",
                          type = "proteomics_int",
                          comparison_factor = "condition",
                          comparison_group_1 = "MOCK",
                          comparison_group_2 = "MCM",
                          additional_factors = c("cell.type", "patient.id"))
```

add_dataset, ReactomeAnalysisRequest, data.frame-method
add_dataset - data.frame

Description

Adds a dataset to the analysis request

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest,data.frame'
add_dataset(
  request,
  expression_values,
  name,
  type,
  comparison_factor,
  comparison_group_1,
  comparison_group_2,
  sample_data = NULL,
  additional_factors = NULL,
  overwrite = FALSE,
  ...
)
```

Arguments

<code>request</code>	ReactomeAnalysisRequest.
<code>expression_values</code>	data.frame. In this case, the <code>sample_data</code> must be set.
<code>name</code>	character. Name of the dataset. This must be unique within one request.
<code>type</code>	character. The type of the dataset. Get available types using get_reactome_data_types
<code>comparison_factor</code>	character. The name of the sample property to use for the main comparison. The sample properties are either retrieved from <code>expression_values</code> or from <code>sample_data</code> .
<code>comparison_group_1</code>	character. Name of the first group within <code>comparison_factor</code> to use for the comparison.
<code>comparison_group_2</code>	character. Name of the second group within <code>comparison_factor</code> to use for the comparison.
<code>sample_data</code>	data.frame (optional) data.frame containing the sample metadata of the <code>expression_values</code> . Depending on the object type of <code>expression_values</code> , this information can also be extracted from there.
<code>additional_factors</code>	vector. Vector of additional sample properties that are used as blocking factors (if supported by the chosen analysis method) in the gene set analysis.
<code>overwrite</code>	boolean. If set to TRUE, datasets with the same name will be overwritten
<code>...</code>	Additional parameters passed to downstream functions. See the respective documentation of whether any additional parameters are supported.

Value

The [ReactomeAnalysisRequest](#) object with the added dataset

See Also

Other add_dataset methods: [add_dataset\(\)](#), [add_dataset, ReactomeAnalysisRequest, DGEList-method](#), [add_dataset, ReactomeAnalysisRequest, EList-method](#), [add_dataset, ReactomeAnalysisRequest, ExpressionSet-method](#), [add_dataset, ReactomeAnalysisRequest, matrix-method](#)

Examples

```
# create a request using Camera as an analysis
library(ReactomeGSA.data)
data(griss_melanoma_proteomics)
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

# since the expression_values object is a limma EList object, the sample_data is
# retrieved from there

# add the dataset
my_request <- add_dataset(request = my_request,
                          expression_values = griss_melanoma_proteomics,
                          name = "Proteomics",
                          type = "proteomics_int",
                          comparison_factor = "condition",
                          comparison_group_1 = "MOCK",
                          comparison_group_2 = "MCM",
                          additional_factors = c("cell.type", "patient.id"))
```

add_dataset, ReactomeAnalysisRequest, DGEList-method
add_dataset - DGEList

Description

Adds a dataset to the analysis request

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest,DGEList'
add_dataset(
  request,
  expression_values,
  name,
  type,
  comparison_factor,
  comparison_group_1,
  comparison_group_2,
  sample_data = NULL,
  additional_factors = NULL,
```

```

    overwrite = FALSE,
    ...
  )

```

Arguments

request	ReactomeAnalysisRequest.
expression_values	DGEList Here, the sample_data is automaticall extracted from the expression_values object unless sample_data is specified as well.
name	character. Name of the dataset. This must be unique within one request.
type	character. The type of the dataset. Get available types using get_reactome_data_types
comparison_factor	character. The name of the sample property to use for the main comparison. The sample properties are either retrieved from expression_values or from sample_data.
comparison_group_1	character. Name of the first group within comparison_factor to use for the comparison.
comparison_group_2	character. Name of the second group within comparison_factor to use for the comparison.
sample_data	data.frame (optional) data.frame containing the sample metadata of the expression_values. Depending on the object type of expression_values, this information can also be extracted from there.
additional_factors	vector. Vector of additional sample properties that are used as blocking factors (if supported by the chosen analysis method) in the gene set analysis.
overwrite	boolean. If set to TRUE, datasets with the same name will be overwritten
...	Additional parameters passed to downstream functions. See the respective documentation of whether any additional parameters are supported.

Value

The [ReactomeAnalysisRequest](#) object with the added dataset

See Also

Other add_dataset methods: [add_dataset\(\)](#), [add_dataset, ReactomeAnalysisRequest, EList-method](#), [add_dataset, ReactomeAnalysisRequest, ExpressionSet-method](#), [add_dataset, ReactomeAnalysisRequest, data.frame-method](#), [add_dataset, ReactomeAnalysisRequest, matrix-method](#)

Examples

```

# create a request using Camera as an analysis
library(ReactomeGSA.data)
data(griss_melanoma_proteomics)

```

```
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

# since the expression_values object is a limma EList object, the sample_data is
# retrieved from there

# add the dataset
my_request <- add_dataset(request = my_request,
                          expression_values = griss_melanoma_proteomics,
                          name = "Proteomics",
                          type = "proteomics_int",
                          comparison_factor = "condition",
                          comparison_group_1 = "MOCK",
                          comparison_group_2 = "MCM",
                          additional_factors = c("cell.type", "patient.id"))
```

```
add_dataset, ReactomeAnalysisRequest, EList-method
      add_dataset - EList
```

Description

Adds a dataset to the analysis request

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest,EList'
add_dataset(
  request,
  expression_values,
  name,
  type,
  comparison_factor,
  comparison_group_1,
  comparison_group_2,
  sample_data = NULL,
  additional_factors = NULL,
  overwrite = FALSE,
  ...
)
```

Arguments

request ReactomeAnalysisRequest.

expression_values EList. Here, the sample_data is automaticall extracted from the expression_values object unless sample_data is specified as well.

name	character. Name of the dataset. This must be unique within one request.
type	character. The type of the dataset. Get available types using get_reactome_data_types
comparison_factor	character. The name of the sample property to use for the main comparison. The sample properties are either retrieved from <code>expression_values</code> or from <code>sample_data</code> .
comparison_group_1	character. Name of the first group within <code>comparison_factor</code> to use for the comparison.
comparison_group_2	character. Name of the second group within <code>comparison_factor</code> to use for the comparison.
sample_data	data.frame (optional) data.frame containing the sample metadata of the <code>expression_values</code> . Depending on the object type of <code>expression_values</code> , this information can also be extracted from there.
additional_factors	vector. Vector of additional sample properties that are used as blocking factors (if supported by the chosen analysis method) in the gene set analysis.
overwrite	boolean. If set to TRUE, datasets with the same name will be overwritten
...	Additional parameters passed to downstream functions. See the respective documentation of whether any additional parameters are supported.

Value

The [ReactomeAnalysisRequest](#) object with the added dataset

See Also

Other `add_dataset` methods: [add_dataset\(\)](#), [add_dataset, ReactomeAnalysisRequest, DGEList-method](#), [add_dataset, ReactomeAnalysisRequest, ExpressionSet-method](#), [add_dataset, ReactomeAnalysisRequest, data.frame-method](#), [add_dataset, ReactomeAnalysisRequest, matrix-method](#)

Examples

```
# create a request using Camera as an analysis
library(ReactomeGSA.data)
data(griss_melanoma_proteomics)
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

# since the expression_values object is a limma EList object, the sample_data is
# retrieved from there

# add the dataset
my_request <- add_dataset(request = my_request,
                          expression_values = griss_melanoma_proteomics,
                          name = "Proteomics",
                          type = "proteomics_int",
```

```

comparison_factor = "condition",
comparison_group_1 = "MOCK",
comparison_group_2 = "MCM",
additional_factors = c("cell.type", "patient.id"))

```

add_dataset, ReactomeAnalysisRequest, ExpressionSet-method
add_dataset - ExpressionSet

Description

Adds a dataset to the analysis request

Usage

```

## S4 method for signature 'ReactomeAnalysisRequest,ExpressionSet'
add_dataset(
  request,
  expression_values,
  name,
  type,
  comparison_factor,
  comparison_group_1,
  comparison_group_2,
  sample_data = NULL,
  additional_factors = NULL,
  overwrite = FALSE,
  ...
)

```

Arguments

request	ReactomeAnalysisRequest.
expression_values	ExpressionSet. Here, the sample_data is automaticall extracted from the expression_values object unless sample_data is specified as well.
name	character. Name of the dataset. This must be unique within one request.
type	character. The type of the dataset. Get available types using get_reactome_data_types
comparison_factor	character. The name of the sample property to use for the main comparison. The sample properties are either retrieved from expression_values or from sample_data.
comparison_group_1	character. Name of the first group within comparison_factor to use for the comparison.

<code>comparison_group_2</code>	character. Name of the second group within <code>comparison_factor</code> to use for the comparison.
<code>sample_data</code>	<code>data.frame</code> (optional) <code>data.frame</code> containing the sample metadata of the <code>expression_values</code> . Depending on the object type of <code>expression_values</code> , this information can also be extracted from there.
<code>additional_factors</code>	vector. Vector of additional sample properties that are used as blocking factors (if supported by the chosen analysis method) in the gene set analysis.
<code>overwrite</code>	boolean. If set to <code>TRUE</code> , datasets with the same name will be overwritten
<code>...</code>	Additional parameters passed to downstream functions. See the respective documentation of whether any additional parameters are supported.

Value

The [ReactomeAnalysisRequest](#) object with the added dataset

See Also

Other `add_dataset` methods: [add_dataset\(\)](#), [add_dataset, ReactomeAnalysisRequest, DGEList-method](#), [add_dataset, ReactomeAnalysisRequest, EList-method](#), [add_dataset, ReactomeAnalysisRequest, data.frame-method](#), [add_dataset, ReactomeAnalysisRequest, matrix-method](#)

Examples

```
# create a request using Camera as an analysis
library(ReactomeGSA.data)
data(griss_melanoma_proteomics)
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

# since the expression_values object is a limma EList object, the sample_data is
# retrieved from there

# add the dataset
my_request <- add_dataset(request = my_request,
  expression_values = griss_melanoma_proteomics,
  name = "Proteomics",
  type = "proteomics_int",
  comparison_factor = "condition",
  comparison_group_1 = "MOCK",
  comparison_group_2 = "MCM",
  additional_factors = c("cell.type", "patient.id"))
```

add_dataset, ReactomeAnalysisRequest, matrix-method
add_dataset - matrix

Description

Adds a dataset to the analysis request

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest,matrix'
add_dataset(
  request,
  expression_values,
  name,
  type,
  comparison_factor,
  comparison_group_1,
  comparison_group_2,
  sample_data = NULL,
  additional_factors = NULL,
  overwrite = FALSE,
  ...
)
```

Arguments

request	ReactomeAnalysisRequest.
expression_values	matrix. In this case, the sample_data must be set.
name	character. Name of the dataset. This must be unique within one request.
type	character. The type of the dataset. Get available types using get_reactome_data_types
comparison_factor	character. The name of the sample property to use for the main comparison. The sample properties are either retrieved from expression_values or from sample_data.
comparison_group_1	character. Name of the first group within comparison_factor to use for the comparison.
comparison_group_2	character. Name of the second group within comparison_factor to use for the comparison.
sample_data	data.frame (optional) data.frame containing the sample metadata of the expression_values. Depending on the object type of expression_values, this information can also be extracted from there.

additional_factors vector. Vector of additional sample properties that are used as blocking factors (if supported by the chosen analysis method) in the gene set analysis.

overwrite boolean. If set to TRUE, datasets with the same name will be overwritten

... Additional parameters passed to downstream functions. See the respective documentation of whether any additional parameters are supported.

Value

The [ReactomeAnalysisRequest](#) object with the added dataset

See Also

Other `add_dataset` methods: [add_dataset\(\)](#), [add_dataset, ReactomeAnalysisRequest, DGEList-method](#), [add_dataset, ReactomeAnalysisRequest, EList-method](#), [add_dataset, ReactomeAnalysisRequest, ExpressionSet-method](#), [add_dataset, ReactomeAnalysisRequest, data.frame-method](#)

Examples

```
# create a request using Camera as an analysis
library(ReactomeGSA.data)
data(griss_melanoma_proteomics)
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

# since the expression_values object is a limma EList object, the sample_data is
# retrieved from there

# add the dataset
my_request <- add_dataset(request = my_request,
  expression_values = griss_melanoma_proteomics,
  name = "Proteomics",
  type = "proteomics_int",
  comparison_factor = "condition",
  comparison_group_1 = "MOCK",
  comparison_group_2 = "MCM",
  additional_factors = c("cell.type", "patient.id"))
```

analyse_sc_clusters *analyse_sc_clusters*

Description

Analyses cell clusters of a single-cell RNA-sequencing experiment to get pathway-level expressions for every cluster of cells.

Usage

```
analyse_sc_clusters(  
  object,  
  use_interactors = TRUE,  
  include_disease_pathways = FALSE,  
  create_reactome_visualization = FALSE,  
  create_reports = FALSE,  
  report_email = NULL,  
  verbose = FALSE,  
  ...  
)
```

Arguments

object	The object containing the single-cell RNA-sequencing data.
use_interactors	If set (default), protein-protein interactors from IntAct are used to extend Reactome pathways.
include_disease_pathways	If set, disease pathways are included as well. Disease pathways in Reactome follow a different annotation approach and can therefore lead to inaccurate results.
create_reactome_visualization	If set, the interactive visualization in Reactome's PathwayBrowser is created.
create_reports	If set, PDF and Microsoft Excel reports are created. Links to these report files are send to the supplied e-mail address.
report_email	The e-mail address to which reports should be sent to.
verbose	If set, additional status messages are printed.
...	Parameters passed to the specific implementation. Detailed documentations can be found there.

Details

There are currently two specific implementations of this function, one to support Seurat objects and one to support Bioconductor's SingleCellExperiment class.

Value

A [ReactomeAnalysisResult](#) object.

Examples

```
# This example shows how a Seurat object can be analysed  
# the approach is identical for SingleCellExperiment objects  
library(ReactomeGSA.data)  
data(jerby_b_cells)  
  
# perform the GSVA analysis  
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)
```

analyse_sc_clusters, Seurat-method
analyse_sc_clusters - Seurat

Description

Analyses cell clusters of a single-cell RNA-sequencing experiment to get pathway-level expressions for every cluster of cells.

Usage

```
## S4 method for signature 'Seurat'
analyse_sc_clusters(
  object,
  use_interactors = TRUE,
  include_disease_pathways = FALSE,
  create_reactome_visualization = FALSE,
  create_reports = FALSE,
  report_email = NULL,
  verbose = FALSE,
  assay = "RNA",
  slot = "counts",
  ...
)
```

Arguments

<code>object</code>	The Seurat object containing the single cell RNA-sequencing data.
<code>use_interactors</code>	If set (default), protein-protein interactors from IntAct are used to extend Reactome pathways.
<code>include_disease_pathways</code>	If set, disease pathways are included as well. Disease pathways in Reactome follow a different annotation approach and can therefore lead to inaccurate results.
<code>create_reactome_visualization</code>	If set, the interactive visualization in Reactome's PathwayBrowser is created.
<code>create_reports</code>	If set, PDF and Microsoft Excel reports are created. Links to these report files are send to the supplied e-mail address.
<code>report_email</code>	The e-mail address to which reports should be sent to.
<code>verbose</code>	If set, additional status messages are printed.
<code>assay</code>	By default, the "RNA" assay is used, which contains the original read counts.
<code>slot</code>	The slot in the Seurat object to use. Default and recommended approach is to use the raw counts.
<code>...</code>	Parameters passed to the specific implementation. Detailed documentations can be found there.

Details

There are currently two specific implementations of this function, one to support Seurat objects and one to support Bioconductor's SingleCellExperiment class.

Value

A [ReactomeAnalysisResult](#) object.

Examples

```
# This example shows how a Seurat object can be analysed
# the approach is identical for SingleCellExperiment objects
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSVA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)
```

analyse_sc_clusters, SingleCellExperiment-method
analyse_sc_clusters - SingleCellExperiment

Description

Analyses cell clusters of a single-cell RNA-sequencing experiment to get pathway-level expressions for every cluster of cells.

Usage

```
## S4 method for signature 'SingleCellExperiment'
analyse_sc_clusters(
  object,
  use_interactors = TRUE,
  include_disease_pathways = FALSE,
  create_reactome_visualization = FALSE,
  create_reports = FALSE,
  report_email = NULL,
  verbose = FALSE,
  cell_ids,
  ...
)
```

Arguments

object	The SingleCellExperiment object containing the single cell RNA-sequencing data.
--------	---

use_interactors	If set (default), protein-protein interactors from IntAct are used to extend Reactome pathways.
include_disease_pathways	If set, disease pathways are included as well. Disease pathways in Reactome follow a different annotation approach and can therefore lead to inaccurate results.
create_reactome_visualization	If set, the interactive visualization in Reactome's PathwayBrowser is created.
create_reports	If set, PDF and Microsoft Excel reports are created. Links to these report files are send to the supplied e-mail address.
report_email	The e-mail address to which reports should be sent to.
verbose	If set, additional status messages are printed.
cell_ids	A factor specifying the group to which each cell belongs. For example, object\$cluster. Alternatively, a string specifying the metada field's name may be passed.
...	Parameters passed to scater's aggregateAcrossCells function.

Details

There are currently two specific implementations of this function, one to support Seurat objects and one to support Bioconductor's SingleCellExperiment class.

Value

A `ReactomeAnalysisResult` object.

Examples

```
# This example shows how a Seurat object can be analysed
# the approach is identical for SingleCellExperiment objects
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSVA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)
```

break_names

break_names

Description

Introduce a line break in the middle of a long name.

Usage

```
break_names(the_names, long_name_limit = 46)
```

Arguments

the_names A vector of names
long_name_limit The limit to define a long name (default 46 chars.)

Value

The list of adapted names

checkRequestValidity *Check's if a ReactomeAnalysisRequest object is valid*

Description

Check's if a ReactomeAnalysisRequest object is valid

Usage

```
checkRequestValidity(object)
```

Arguments

object The request object to check.

Value

TRUE if the object is valid or a string with the reason why it is not

check_reactome_url *check_reactome_url*

Description

Makes sure the passed URL is valid. If not URL is passed, the one stored in the options is retrieved

Usage

```
check_reactome_url(reactome_url)
```

Arguments

reactome_url character The URL to test. If NULL the URL is retrieved from the options.

Value

character The potentially cleaned / retrieved URL with a trailing "/"

`convert_reactome_result`*Convert the Reactome JSON result to a ReactomeAnalysisResult object*

Description

Convert the Reactome JSON result to a ReactomeAnalysisResult object

Usage

```
convert_reactome_result(reactome_result)
```

Arguments

`reactome_result`

The JSON result already converted to R objects (name list)

Value

A [ReactomeAnalysisResult](#) object

`data_frame_as_string` *Converts a data.frame to a string representation*

Description

A data.frame is converted into a single string using '\t' (the characters, not tab) as field delimiter and '\n' (the characters, not newline) as line delimiter

Usage

```
data_frame_as_string(data)
```

Arguments

`data`

The data.frame to convert

Value

A string representing the passed data.frame

fetch_public_data	<i>fetch_public_data</i>
-------------------	--------------------------

Description

Loads an already available public dataset from ReactomeGSA and returns it as a Biobase::ExpressionSet object.

Usage

```
fetch_public_data(dataset_entry, reactome_url)
```

Arguments

dataset_entry	The entry of the respective dataset as returned by the find_public_datasets function.
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example <code>http://your.service:1234</code>)

Value

The loaded data as an ExpressionSet object.

find_public_datasets	<i>find_public_datasets</i>
----------------------	-----------------------------

Description

Search for a public dataset in the resources supported by ReactomeGSA as external data sources.

Usage

```
find_public_datasets(  
  search_term,  
  species = "Homo sapiens",  
  reactome_url = NULL  
)
```

Arguments

search_term	The search terms as a single string. Multiple words (seperated by a space) are combined by an "AND".
species	Limit the search to selected species. The complete list of available species can be retrieved through get_public_species . By default, entries as limited to human datasets.
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example <code>http://your.service:1234</code>)

Value

A data.frame containing a list of datasets found through the search.

Examples

```
# search for any public dataset relating to BRAF in melanoma
melanoma_datasets <- find_public_datasets("melanoma braf")

# it is also possible to limit this to another species than human
melanoma_mouse <- find_public_datasets("melanoma", species = "Mus musculus")

# the list of available species can be retrieved using get_public_species
all_species <- get_public_species()

# datasets can then be loaded using the load_public_dataset function
```

generate_metadata	<i>generate_metadata</i>
-------------------	--------------------------

Description

The pseudobulk data is generated using the [generate_pseudo_bulk_data](#) function.

Usage

```
generate_metadata(pseudo_bulk_data)
```

Arguments

pseudo_bulk_data	Pseudobulk data generated from the generate_pseudo_bulk_data function
------------------	---

Value

Metadata table for later use

See Also

[generate_pseudo_bulk_data](#) for generating pseudobulk data.

Examples

```
# Example pseudobulk data
pseudo_bulk_data <- data.frame(
  sample1_groupA = c(10, 20, 30),
  sample2_groupA = c(15, 25, 35),
  sample3_groupB = c(5, 10, 15)
)

# Generate metadata from pseudobulk data
metadata <- generate_metadata(pseudo_bulk_data)
```

generate_metadata,data.frame-method
Generate metadata

Description

Generate metadata

Usage

```
## S4 method for signature 'data.frame'
generate_metadata(pseudo_bulk_data)
```

Arguments

`pseudo_bulk_data`
Pseudobulk data generated from the [generate_pseudo_bulk_data](#) function

Value

Returns metadata table for later use

```
generate_pseudo_bulk_data
      generate_pseudo_bulk_data
```

Description

generate_pseudo_bulk_data

Usage

```
generate_pseudo_bulk_data(
  object,
  group_by = NULL,
  split_by = "random",
  k_variable = 4
)
```

Arguments

object	The Seurat or SingleCellExperiment object to analyse.
group_by	entry in metadata table, based on these cluster annotation pseudo bulk is performed
split_by	variable -> split by a variable within the metadata; k must be a string random -> splits based on a random number; k must be a number Louvain, Louvain_multilevel, SLM, Leiden -> subclusters k must be a list with [resolution, cluster_1, cluster_2]
k_variable	variable dependent on the split_by

Value

returns pseudo bulk generated data

Examples

```
#using SCE object
library("scRNAseq")
SCE_OBJECT <- ZeiselBrainData()
# generating pseudo bulk data using the SCE object above,
# and clustering level level1class from the metadata

# generate pseudo bulk data based on random subsampling
SCE_RESULT_RANDOM <- generate_pseudo_bulk_data(SCE_OBJECT,
  group_by = "level1class",
  split_by = "random",
  k_variable = 5)

# generate pseudo bulk data based on variable within the metadata
```

```
SCE_RESULT_VARIABLE <- generate_pseudo_bulk_data(SCE_OBJECT, "level1class","variable","tissue")
```

```
generate_pseudo_bulk_data,Seurat-method  
generate_pseudo_bulk_data - Seurat
```

Description

Generate Pseudo Bulk Data for Seurat Objects

Usage

```
## S4 method for signature 'Seurat'  
generate_pseudo_bulk_data(  
  object,  
  group_by = NULL,  
  split_by = "random",  
  k_variable = 4  
)
```

Arguments

object	The object to analyse.
group_by	entry in metadata table, based on these cluster annotation pseudo bulk is performed
split_by	variable -> split by a variable within the metadata; k must be a string random -> splits based on a random number; k must be a number Louvain, Louvain_multilevel, SLM, Leiden -> subclusters k must be a list with [resolution, cluster_1, cluster_2]
k_variable	variable dependent on the split_by

Value

returns pseudo bulk generated data

```
generate_pseudo_bulk_data, SingleCellExperiment-method
      generate_pseudo_bulk_data - SingleCellExperiment
```

Description

generate_pseudo_bulk_data - SingleCellExperiment

Usage

```
## S4 method for signature 'SingleCellExperiment'
generate_pseudo_bulk_data(
  object,
  group_by = NULL,
  split_by = "random",
  k_variable = 4
)
```

Arguments

object	The SingleCellExperiment object to analyse.
group_by	entry in metadata table, based on these cluster annotation pseudo bulk is performed
split_by	variable -> split by a variable within the metadata; k must be a string random -> splits based on a random number; k must be a number subclustering [resolution, cluster_1, cluster_2]
k_variable	variable dependent on the split_by

Value

returns pseudo bulk generated data

```
get_dataset_loading_status
      Retrieves the status of the submitted dataset loading request
```

Description

Retrieves the status of the submitted dataset loading request

Usage

```
get_dataset_loading_status(loading_id, reactome_url = NULL)
```

Arguments

loading_id	The dataset loading process' id
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example http://your.service:1234)

Value

A list containing the id, status (can be "running", "complete", "failed"), description, and completed (numeric between 0 - 1)

get_fc_for_dataset	<i>get_fc_for_dataset</i>
--------------------	---------------------------

Description

Retrieve the fold-changes for all pathways of the defined dataset

Usage

```
get_fc_for_dataset(dataset, pathway_result)
```

Arguments

dataset	Name of the dataset to retrieve the fold changes for.
pathway_result	The data.frame created by the pathways function.

Value

A vector of fold-changes

get_is_sig_dataset	<i>get_is_sig_dataset</i>
--------------------	---------------------------

Description

Determines how significant a pathway is across the datasets. Returns the lowest significance.

Usage

```
get_is_sig_dataset(dataset, pathway_result)
```

Arguments

dataset	Name of the dataset
pathway_result	data.frame created by the pathways function

Value

A vector with 3=non-significant, 2= $p \leq 0.05$, 1= $p < 0.01$

get_public_species	<i>get_public_species</i>
--------------------	---------------------------

Description

Return the list of found species labels in the supported public data resources

Usage

```
get_public_species(reactome_url = NULL)
```

Arguments

reactome_url URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example `http://your.service:1234`)

Value

A vector of species strings.

Examples

```
# get the available species
available_species <- get_public_species()

# inspect the first 1 - 3 entries
available_species[1:3]
```

get_reactome_analysis_result	<i>Retrieves the result of the submitted analysis using</i>
	perform_reactome_analysis

Description

The result is only available if [get_reactome_analysis_status](#) indicates that the analysis is complete.

Usage

```
get_reactome_analysis_result(analysis_id, reactome_url = NULL)
```

Arguments

analysis_id	The running analysis' id
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example http://your.service:1234)

Value

The result object

```
get_reactome_analysis_status
```

*Retrieves the status of the submitted analysis using
[start_reactome_analysis](#)*

Description

Retrieves the status of the submitted analysis using [start_reactome_analysis](#)

Usage

```
get_reactome_analysis_status(analysis_id, reactome_url = NULL)
```

Arguments

analysis_id	The running analysis' id
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example http://your.service:1234)

Value

A list containing the id, status (can be "running", "complete", "failed"), description, and completed (numeric between 0 - 1)

`get_reactome_data_types`*ReactomeGSA supported data types*

Description

ReactomeGSA supported data types

Usage

```
get_reactome_data_types(  
  print_types = TRUE,  
  return_result = FALSE,  
  reactome_url = NULL  
)
```

Arguments

<code>print_types</code>	If set to TRUE (default) a (relatively) nice formatted version of the result is printed.
<code>return_result</code>	If set to TRUE, the result is returned as a data.frame (see below)
<code>reactome_url</code>	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example <code>http://your.service:1234</code>)

Value

A data.frame containing one row per data type with its id and description.

Author(s)

Johannes Griss

See Also

Other Reactome Service functions: [get_reactome_methods\(\)](#)

Examples

```
# retrieve the available data types  
available_types <- get_reactome_data_types(print_types = FALSE, return_result = TRUE)  
  
# print all data type ids  
available_types$id  
  
# simply print the available methods  
get_reactome_data_types()
```

`get_reactome_methods` *get_reactome_methods*

Description

Returns all available analysis methods from the Reactome analysis service.

Usage

```
get_reactome_methods(  
    print_methods = TRUE,  
    print_details = FALSE,  
    return_result = FALSE,  
    method = NULL,  
    reactome_url = NULL  
)
```

Arguments

<code>print_methods</code>	If set to TRUE (default) a (relatively) nice formatted version of the result is printed.
<code>print_details</code>	If set to TRUE detailed information about every method, including available parameters and description are displayed. This does not affect the data returned if <code>return_result</code> is TRUE.
<code>return_result</code>	If set to TRUE, the result is returned as a <code>data.frame</code> (see below)
<code>method</code>	If set to a method's id, only information for this method will be shown. This is especially useful if detailed information about a single method should be retrieved. This does not affect the data returned if <code>return_result</code> is TRUE.
<code>reactome_url</code>	URL of the Reactome API Server. Overwrites the URL set in the ' <code>reactome_gsa.url</code> ' option. Specific ports can be set using the standard URL specification (for example <code>http://your.service:1234</code>)

Details

Every method has a type, a scope, and sometimes a list of allowed values. The type (string, int = integer, float) define the expected data type. The **scope** defines at what level the parameter can be set. *dataset* level parameters can be set at the dataset level (using the [add_dataset](#) function) or at the analysis request level (using [set_parameters](#)). If these parameters are set at the analysis request level, this overwrites the default value for all datasets. *analysis* and *global* level parameters must only be set at the analysis request level using [set_parameters](#). The difference between these two types of parameters is that while *analysis* parameters influence the results, *global* parameters only influence the behaviour of the analysis system (for example whether a Reactome visualization is created).

Value

If `return_result` is set to `TRUE`, a `data.frame` with one row per method. Each method has a name, description, and (optional) a list of parameters. Parameters again have a name, type, and description.

Author(s)

Johannes Griss

See Also

Other Reactome Service functions: [get_reactome_data_types\(\)](#)

Examples

```
# retrieve the available methods only in an object
available_methods <- get_reactome_methods(print_methods = FALSE, return_result = TRUE)

# print all method names
available_methods$name

# list all parameters for the first method
first_method_parameters <- available_methods[1, "parameters"]
first_method_parameters

# simply print the available methods
get_reactome_methods()

# get the details for PADOG
get_reactome_methods(print_details = TRUE, method = "PADOG")
```

`get_result`*get_result*

Description

Retrieves a result from a [ReactomeAnalysisResult](#) object.

Usage

```
get_result(x, type, name)
```

Arguments

<code>x</code>	<code>ReactomeAnalysisResult</code> .
<code>type</code>	the type of result. Use result_types to retrieve all available types.
<code>name</code>	the name of the result. Use names to retrieve all available results.

Value

A data.frame containing the respective result.

See Also

Other ReactomeAnalysisResult functions: [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result object
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the available result types
result_types(griss_melanoma_result)

# get the dataset names
names(griss_melanoma_result)

# get the fold_changes for the first dataset
prot_fc <- get_result(griss_melanoma_result, type = "fold_changes", name = "proteomics")

head(prot_fc)
```

get_result, ReactomeAnalysisResult-method
ReactomeAnalysisResult - get_result

Description

Retrieves a result from a [ReactomeAnalysisResult](#) object.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
get_result(x, type, name)
```

Arguments

x	ReactomeAnalysisResult.
type	the type of result. Use result_types to retrieve all available types.
name	the name of the result. Use names to retrieve all available results.

Value

A data.frame containing the respective result.

See Also

Other `ReactomeAnalysisResult` functions: [names](#), [ReactomeAnalysisResult-method](#), [open_reactome](#)(), [pathways](#)(), [plot_correlations](#)(), [plot_gsva_heatmap](#)(), [plot_gsva_pathway](#)(), [plot_heatmap](#)(), [plot_volcano](#)(), [reactome_links](#)(), [result_types](#)()

Examples

```
# load an example result object
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the available result types
result_types(griss_melanoma_result)

# get the dataset names
names(griss_melanoma_result)

# get the fold_changes for the first dataset
prot_fc <- get_result(griss_melanoma_result, type = "fold_changes", name = "proteomics")

head(prot_fc)
```

<code>is_gsva_result</code>	<i>is_gsva_result</i>
-----------------------------	-----------------------

Description

`is_gsva_result`

Usage

```
is_gsva_result(object)
```

Arguments

`object` A [ReactomeAnalysisResult](#) object

Value

Boolean indicating whether the object is a GSVA result.

load_public_dataset	<i>load_public_dataset</i>
---------------------	----------------------------

Description

Loads a public dataset that was found through the [find_public_datasets](#) function. The dataset is returned as a Biobase ExpressionSet object.

Usage

```
load_public_dataset(dataset_entry, verbose = FALSE, reactome_url = NULL)
```

Arguments

dataset_entry	The entry of the respective dataset as returned by the find_public_datasets function.
verbose	If set to TRUE, status messages and a status bar are displayed.
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example http://your.service:1234)

Value

The loaded data as an ExpressionSet object.

Examples

```
# As a first step, you need to find available datasets
available_datasets <- find_public_datasets("psoriasis tnf")

# have a quick look at the found datasets
available_datasets[, c("id", "title")]

# load the first one, use the whole row of the found datasets
# data.frame as the parameter
dataset_1 <- load_public_dataset(available_datasets[1,], verbose = TRUE)
```

names, ReactomeAnalysisResult-method
ReactomeAnalysisResult - names

Description

Retrieves the names of the contained datasets within an [ReactomeAnalysisResult](#) object.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'  
names(x)
```

Arguments

x ReactomeAnalysisResult.

Value

character vector with the names of the contained datasets

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result object  
library(ReactomeGSA.data)  
data(griss_melanoma_result)  
  
# get the names of the available datasets  
names(griss_melanoma_result)
```

open_reactome *open_reactome*

Description

Opens the specified Reactome visualization in the system's default browser.

Usage

```
open_reactome(x, ...)
```

Arguments

x ReactomeAnalysisResult.
 ... Additional parameters passed to downstream functions.

Value

The opened link

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# Note: This function only works with a newly created result
# since the visualization links only stay active for 7 days

# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the reactome link - this does only work
# with new results
# open_reactome(griss_melanoma_result)
```

```
open_reactome, ReactomeAnalysisResult-method
      open_reactome - ReactomeAnalysisResult
```

Description

Opens the specified Reactome visualization in the system's default browser.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
open_reactome(x, n_visualization = 1, ...)
```

Arguments

x ReactomeAnalysisResult.
 n_visualization numeric The index of the visualization to display (default 1). Use [reactome_links](#) to retrieve all available visualizations and their index. By default, the first visualization is opened.
 ... Additional parameters passed to downstream functions.

Value

The opened link

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# Note: This function only works with a newly created result
# since the visualization links only stay active for 7 days

# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the reactome link - this does only work
# with new results
# open_reactome(griss_melanoma_result)
```

pathways

pathways

Description

Combines and returns the pathways of all analysed datasets.

Usage

```
pathways(x, ...)
```

Arguments

<code>x</code>	ReactomeAnalysisResult.
<code>...</code>	Additional parameters for specific implementations.

Value

A data.frame containing all merged pathways.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the combined pathway result
pathway_result <- pathways(griss_melanoma_result)

head(pathway_result)
```

```
pathways, ReactomeAnalysisResult-method
      ReactomeAnalysisResult - pathways
```

Description

Combines and returns the pathways of all analysed datasets.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
pathways(x, p = 0.01, order_by = NULL, ...)
```

Arguments

x	ReactomeAnalysisResult.
p	Minimum p-value to accept a pathway as significantly regulated. Default is 0.01.
order_by	Name of the dataset to sort the result list by. By default, the results are sorted based on the first dataset.
...	Additional parameters for specific implementations.

Value

A data.frame containing all merged pathways.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the combined pathway result
pathway_result <- pathways(griss_melanoma_result)

head(pathway_result)
```

```
perform_reactome_analysis
```

Perform a Reactome Analysis

Description

This function wraps all steps required to perform an Analysis using the Reactome Analysis Service. It submits the passed [ReactomeAnalysisRequest](#) object to the Reactome Analysis Service API, checks the submitted analysis' status and returns the result once the analysis is complete.

Usage

```
perform_reactome_analysis(
  request,
  verbose = TRUE,
  compress = TRUE,
  reactome_url = NULL
)
```

Arguments

request	ReactomeAnalysisRequest to submit.
verbose	logical. If FALSE status messages are not printed to the console.
compress	logical. If TRUE (default) the request data is compressed before submitting it to the ReactomeGSA API. This is the generally recommended way and should only be disabled for debugging purposes.
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example <code>http://your.service:1234</code>)

Value

The analysis' result

Examples

```
# create a request using Camera as an analysis
library(ReactomeGSA.data)
data(griss_melanoma_proteomics)

my_request <- ReactomeAnalysisRequest(method = "Camera")

# set maximum missing values to 0.5 and do not create any reactome visualizations
my_request <- set_parameters(request = my_request,
                             max_missing_values = 0.5,
                             create_reactome_visualization = FALSE)

# add the dataset
my_request <- add_dataset(request = my_request,
                          expression_values = griss_melanoma_proteomics,
                          name = "Proteomics",
                          type = "proteomics_int",
                          comparison_factor = "condition",
                          comparison_group_1 = "MOCK",
                          comparison_group_2 = "MCM",
                          additional_factors = c("cell.type", "patient.id"))

# perform the analysis
my_result <- perform_reactome_analysis(request = my_request, verbose = FALSE)
```

plot_correlations	<i>plot_correlations</i>
-------------------	--------------------------

Description

Plots correlations of the average fold-changes of all pathways between the different datasets. This function is only available to GSA based results (not GSVA ones).

Usage

```
plot_correlations(x, hide_non_sig = FALSE)
```

Arguments

x	ReactomeAnalysisResult. The result object to use as input
hide_non_sig	If set, non-significant pathways are not shown.

Value

A list of ggplot2 plot objects representing one plot per combination

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# create the correlation plots
plot_objs <- plot_correlations(griss_melanoma_result)

# only one plot created for this result as it contains two datasets
length(plot_objs)

# show the plot using `print(plot_objs[[1]])`
```

plot_correlations, ReactomeAnalysisResult-method

plot_correlations - ReactomeAnalysisResult

Description

Plots correlations of the average fold-changes of all pathways between the different datasets. This function is only available to GSA based results (not GSVA ones).

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
plot_correlations(x, hide_non_sig = FALSE)
```

Arguments

x ReactomeAnalysisResult. The result object to use as input

hide_non_sig If set, non-significant pathways are not shown.

Value

A list of ggplot2 plot objects representing one plot per combination

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# create the correlation plots
plot_objs <- plot_correlations(griss_melanoma_result)

# only one plot created for this result as it contains two datasets
length(plot_objs)

# show the plot using `print(plot_objs[[1]])`
```

plot_gsva_heatmap	<i>plot_gsva_heatmap</i>
-------------------	--------------------------

Description

Plots pathway expression values / sample as a heatmap. Ranks pathways based on their expression difference.

Usage

```
plot_gsva_heatmap(
  object,
  pathway_ids = NULL,
  max_pathways = 20,
  truncate_names = TRUE,
  ...
)
```

Arguments

object	The ReactomeAnalysisResult object.
pathway_ids	A vector of pathway ids. If set, only these pathways are included in the plot.
max_pathways	The maximum number of pathways to include. Only takes effect if pathway_ids is not set.
truncate_names	If set, long pathway names are truncated.
...	Additional parameters passed to specific implementations.

Value

None

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load the scRNA-seq example data
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSEA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)

# plot the heatmap
relevant_pathways <- c("R-HSA-983170", "R-HSA-388841", "R-HSA-2132295",
                      "R-HSA-983705", "R-HSA-5690714")
plot_gsva_heatmap(gsva_result,
                  pathway_ids = relevant_pathways, # limit to these pathways
                  margins = c(6,30), # adapt the figure margins in heatmap.2
                  dendrogram = "col", # only plot column dendrogram
                  scale = "row", # scale for each pathway
                  key = FALSE, # don't display the color key
                  lwid=c(0.1,4)) # remove the white space on the left
```

plot_gsva_heatmap, ReactomeAnalysisResult-method

plot_gsva_heatmap - ReactomeAnalysisResult function

Description

Plots pathway expression values / sample as a heatmap. Ranks pathways based on their expression difference.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
plot_gsva_heatmap(
  object,
  pathway_ids = NULL,
  max_pathways = 20,
  truncate_names = TRUE,
  ...
)
```

Arguments

object	The ReactomeAnalysisResult object.
pathway_ids	A vector of pathway ids. If set, only these pathways are included in the plot.
max_pathways	The maximum number of pathways to include. Only takes effect if pathway_ids is not set.
truncate_names	If set, long pathway names are truncated.
...	Additional parameters passed to the heatmap.2 function.

Value

None

See Also

Other [ReactomeAnalysisResult](#) functions: [get_result\(\)](#), [names](#), [ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load the scRNA-seq example data
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSEA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)

# plot the heatmap
relevant_pathways <- c("R-HSA-983170", "R-HSA-388841", "R-HSA-2132295",
                      "R-HSA-983705", "R-HSA-5690714")
plot_gsva_heatmap(gsva_result,
                  pathway_ids = relevant_pathways, # limit to these pathways
                  margins = c(6,30), # adapt the figure margins in heatmap.2
                  dendrogram = "col", # only plot column dendrogram
                  scale = "row", # scale for each pathway
                  key = FALSE, # don't display the color key
                  lwid=c(0.1,4)) # remove the white space on the left
```

plot_gsva_pathway	<i>plot_gsva_pathway</i>
-------------------	--------------------------

Description

Plots the expression of a specific pathway from a ssGSEA result.

Usage

```
plot_gsva_pathway(object, pathway_id, ...)
```

Arguments

object	The ReactomeAnalysisResult object.
pathway_id	The pathway's id
...	Additional parameters for specific implementations.

Value

A ggplot2 plot object

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load the scRNA-seq example data
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSEA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)

# create the plot
plot_obj <- plot_gsva_pathway(gsva_result, "R-HSA-389542")
```

```
plot_gsva_pathway, ReactomeAnalysisResult-method
      ReactomeAnalysisResult - plot_gsva_pathway
```

Description

Plots the expression of a specific pathway from a ssGSEA result.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
plot_gsva_pathway(object, pathway_id, ...)
```

Arguments

object	The ReactomeAnalysisResult object.
pathway_id	The pathway's id
...	Additional parameters for specific implementations.

Value

A ggplot2 plot object

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names](#), [ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load the scRNA-seq example data
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSVA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)

# create the plot
plot_obj <- plot_gsva_pathway(gsva_result, "R-HSA-389542")
```

plot_gsva_pca

plot_gsva_pca

Description

Runs a Principal Component analysis (using prcomp) on the samples based on the pathway analysis results.

Usage

```
plot_gsva_pca(object, pathway_ids = NULL, ...)
```

Arguments

object	A ReactomeAnalysisResult object containing a ssGSEA result
pathway_ids	A character vector of pathway ids. If set, only these pathways will be used for the PCA analysis.
...	Additional paramters passed to specific implementations.

Value

A ggplot2 object representing the plot.

Examples

```
# load the scRNA-seq example data
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSVA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)
```

```
plot_gsva_pca, ReactomeAnalysisResult-method
      plot_gsva_pca - ReactomeAnalysisResult
```

Description

Runs a Principal Component analysis (using `prcomp`) on the samples based on the pathway analysis results.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
plot_gsva_pca(object, pathway_ids = NULL, ...)
```

Arguments

<code>object</code>	A ReactomeAnalysisResult object containing a ssGSEA result
<code>pathway_ids</code>	A character vector of pathway ids. If set, only these pathways will be used for the PCA analysis.
<code>...</code>	Additional parameters are passed to <code>prcomp</code>

Value

A `ggplot2` object representing the plot.

Examples

```
# load the scRNA-seq example data
library(ReactomeGSA.data)
data(jerby_b_cells)

# perform the GSVA analysis
gsva_result <- analyse_sc_clusters(jerby_b_cells, verbose = FALSE)
```

plot_heatmap	<i>plot_heatmap</i>
--------------	---------------------

Description

Creates a heatmap to show which pathways are up- and down-regulated in different datasets

Usage

```
plot_heatmap(  
  x,  
  fdr = 0.01,  
  max_pathways = 30,  
  break_long_names = TRUE,  
  return_data = FALSE  
)
```

Arguments

x	ReactomeAnalysisResult. The result object to use as input
fdr	numeric. The minimum FDR to consider a pathways as significantly regulated. (Default 0.01)
max_pathways	numeric. The maximum number of pathways to plot. Pathways are sorted based on in how many datasets they are significantly regulated. This has no effect if return_data is set to TRUE.
break_long_names	logical. If set, long pathway names are broken into two lines.
return_data	logical. If set, only the plotting data, but not the plot object itself is returned. This can be used to create customized plots that use the same data structure.

Value

A ggplot2 plot object representing the heatmap of pathways

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result  
library(ReactomeGSA.data)  
data(griss_melanoma_result)  
  
# create the heatmap plot
```

```
plot_obj <- plot_heatmap(griss_melanoma_result)

# show the plot
print(plot_obj)
```

```
plot_heatmap, ReactomeAnalysisResult-method
```

plot_heatmap - ReactomeAnalysisResult

Description

Creates a heatmap to show which pathways are up- and down-regulated in different datasets

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
plot_heatmap(
  x,
  fdr = 0.01,
  max_pathways = 30,
  break_long_names = TRUE,
  return_data = FALSE
)
```

Arguments

<code>x</code>	ReactomeAnalysisResult. The result object to use as input
<code>fdr</code>	numeric. The minimum FDR to consider a pathways as significantly regulated. (Default 0.01)
<code>max_pathways</code>	numeric. The maximum number of pathways to plot. Pathways are sorted based on in how many datasets they are significantly regulated. This has no effect if <code>return_data</code> is set to TRUE.
<code>break_long_names</code>	logical. If set, long pathway names are broken into two lines.
<code>return_data</code>	logical. If set, only the plotting data, but not the plot object itself is returned. This can be used to create customized plots that use the same data structure.

Value

A ggplot2 plot object representing the heatmap of pathways

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# create the heatmap plot
plot_obj <- plot_heatmap(griss_melanoma_result)

# show the plot
print(plot_obj)
```

plot_volcano	<i>plot_volcano</i>
--------------	---------------------

Description

Creates a volcano plot for the pathway analysis result. Every point represents one pathway, the x-axis the log fold-change and the y-axis the adjusted p-value ($-\log_{10}$).

Usage

```
plot_volcano(x, ...)
```

Arguments

x	ReactomeAnalysisResult. The analysis result to plot the volcano plot for.
...	Additional parameters for specific implementations.

Details

This function is only available for GSA-based analysis results.

Value

A ggplot2 plot object representing the volcano plot.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# create the volcano plot for the first dataset
plot_obj <- plot_volcano(griss_melanoma_result)

# display the plot using `print(plot_obj)`
```

```
plot_volcano, ReactomeAnalysisResult-method
ReactomeAnalysisResult - plot_volcano
```

Description

Creates a volcano plot for the pathway analysis result. Every point represents one pathway, the x-axis the log fold-change and the y-axis the adjusted p-value (-log10).

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
plot_volcano(x, dataset = 1, ...)
```

Arguments

x	ReactomeAnalysisResult. The analysis result to plot the volcano plot for.
dataset	The name or index of the dataset to plot (first one by default).
...	Additional parameters for specific implementations.

Details

This function is only available for GSA-based analysis results.

Value

A ggplot2 plot object representing the volcano plot.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [reactome_links\(\)](#), [result_types\(\)](#)

Examples

```
# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# create the volcano plot for the first dataset
plot_obj <- plot_volcano(griss_melanoma_result)

# display the plot using `print(plot_obj)`
```

```
print,ReactomeAnalysisRequest-method
      print - ReactomeAnalysisRequest
```

Description

Shows a [ReactomeAnalysisRequest](#) object summary.

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest'
print(x, ...)
```

Arguments

x	ReactomeAnalysisRequest
...	Not used

Value

The classname of the object

Examples

```
library(methods)

request <- ReactomeAnalysisRequest(method = "Camera")
print(request)

# add additional parameters
request <- set_parameters(request, "max_missing_values" = 0.5)
show(request)
```

```
print,ReactomeAnalysisResult-method  
print - ReactomeAnalysisResult
```

Description

Displays basic information about the [ReactomeAnalysisResult](#) object.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'  
print(x, ...)
```

Arguments

x	ReactomeAnalysisResult.
...	Not used

Value

character classname of the object

Examples

```
library(ReactomeGSA.data)  
data(griss_melanoma_result)  
  
print(griss_melanoma_result)
```

```
ReactomeAnalysisRequest  
ReactomeAnalysisRequest class
```

Description

This class is used to collect all information required to submit an analysis request to the Reactome Analysis System.

Usage

```
ReactomeAnalysisRequest(method)  
  
ReactomeAnalysisRequest(method)
```

Arguments

method	character. Name of the method to use.
--------	---------------------------------------

Value

A ReactomeAnalysisRequest object.

Slots

`method` character. Name of the method to use

`request_object` list. This slot should not be set manually. It stores the internal request representation and should be modified using the classes' functions. To add parameters, use [set_parameters, ReactomeAnalysisRequest-method](#)

Examples

```
library(ReactomeGSA.data)
library(methods)

# create the request method and specify its method
request <- ReactomeAnalysisRequest(method = "Camera")

# add a dataset to the request
data(griss_melanoma_proteomics)

request <- add_dataset(request = request,
  expression_values = griss_melanoma_proteomics,
  name = "Proteomics",
  type = "proteomics_int",
  comparison_factor = "condition",
  comparison_group_1 = "MOCK",
  comparison_group_2 = "MCM",
  additional_factors = c("cell.type", "patient.id"))

# to launch the actual analysis use the perform_reactome_analysis function
```

ReactomeAnalysisResult-class

ReactomeAnalysisResult class

Description

A ReactomeAnalysisResult object contains the pathway analysis results of all submitted datasets at once.

Details

This class represents a result retrieved from the Reactome Analysis Service. It is returned by [get_reactome_analysis_result](#) and its wrapper [perform_reactome_analysis](#). Generally, object of this class should not be created manually.

Value

A ReactomeAnalysisResult object.

Slots

`reactome_release` The Reactome version used to create this result.

`mappings` Stores the mapping results that were generated for this analysis.

`results` A named list containing the actual analysis results for every dataset and possibly combined results as well.

`reactome_links` Links pointing to reactome results as a list.

Methods

`names`: Retrieves the names of all datasets in the result object

`result_types`: Retrieves the available result types

`pathways`: Merges the pathway results of all analysed datasets.

`get_result`: Retrieve a specific result as data.frame

`reactome_links`: Displays / retrieves the URLs to the available visualizations in Reactome's pathway browser.

`open_reactome`: Opens the specified Reactome visualization in the system's default browser.

Examples

```
# load an example result object
library(ReactomeGSA.data)
data(griss_melanoma_result)

# retrieve the names of all datasets in the result
names(griss_melanoma_result)

# get the combined pathway result
pathway_result <- pathways(griss_melanoma_result)

# check which result types are available
result_types(griss_melanoma_result)

# get the fold changes for the first dataset
first_dataset_name <- names(griss_melanoma_result)[1]

first_fc <- get_result(griss_melanoma_result, "fold_changes", first_dataset_name)
```

reactome_links	<i>reactome_links</i>
----------------	-----------------------

Description

Displays detailed information about the result visualizations in Reactome.

Usage

```
reactome_links(x, ...)
```

Arguments

x	ReactomeAnalysisResult.
...	Additional parameters for specific implementations.

Value

If `return_result` is set to `TRUE`, a vector of the available visualizations.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [result_types\(\)](#)

Examples

```
# Note: This function only works with a newly created result
# since the visualization links only stay active for 7 days

# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the reactome link - this does only work
# with new results
reactome_links(griss_melanoma_result)
```

`reactome_links, ReactomeAnalysisResult-method`*ReactomeAnalysisResult - reactome_links*

Description

Displays detailed information about the result visualizations in Reactome.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
reactome_links(x, print_result = TRUE, return_result = FALSE)
```

Arguments

<code>x</code>	ReactomeAnalysisResult.
<code>print_result</code>	If set to FALSE the links are not printed to the console.
<code>return_result</code>	If TRUE the available visualizations are returned as a list containing named vectors for every visualization. These vectors' have a url, name, and optionally a description slot.

Value

If `return_result` is set to TRUE, a vector of the available visualizations.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [result_types\(\)](#)

Examples

```
# Note: This function only works with a newly created result
# since the visualization links only stay active for 7 days

# load an example result
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the reactome link - this does only work
# with new results
reactome_links(griss_melanoma_result)
```

remove_dataset	<i>remove_dataset</i>
----------------	-----------------------

Description

Remove the dataset from the [ReactomeAnalysisRequest](#) object.

Usage

```
remove_dataset(x, dataset_name)
```

Arguments

x	The ReactomeAnalysisRequest to remove the dataset from
dataset_name	character The dataset's name

Value

The updated [ReactomeAnalysisRequest](#)

remove_dataset, ReactomeAnalysisRequest-method
<i>remove_dataset - ReactomeAnalysisRequest</i>

Description

Remove the dataset from the [ReactomeAnalysisRequest](#) object.

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest'  
remove_dataset(x, dataset_name)
```

Arguments

x	The ReactomeAnalysisRequest to remove the dataset from
dataset_name	character The dataset's name

Value

The updated [ReactomeAnalysisRequest](#)

result_types	<i>result_types</i>
--------------	---------------------

Description

Retrieves the available result types for the [ReactomeAnalysisResult](#) object. Currently, the Reactome Analysis System supports pathways and gene level fold_changes as result types. Not all analysis methods return both data types though. Use the names function to find out which datasets are available in the result object.

Usage

```
result_types(x)
```

Arguments

x ReactomeAnalysisResult.

Value

A cacharacter vector of result types.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names,ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#)

Examples

```
# load an example result object
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the available result types
result_types(griss_melanoma_result)
```

result_types,ReactomeAnalysisResult-method
<i>ReactomeAnalysisResult - result_types</i>

Description

Retrieves the available result types for the [ReactomeAnalysisResult](#) object. Currently, the Reactome Analysis System supports pathways and gene level fold_changes as result types. Not all analysis methods return both data types though. Use the names function to find out which datasets are available in the result object.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'
result_types(x)
```

Arguments

x ReactomeAnalysisResult.

Value

A character vector of result types.

See Also

Other ReactomeAnalysisResult functions: [get_result\(\)](#), [names, ReactomeAnalysisResult-method](#), [open_reactome\(\)](#), [pathways\(\)](#), [plot_correlations\(\)](#), [plot_gsva_heatmap\(\)](#), [plot_gsva_pathway\(\)](#), [plot_heatmap\(\)](#), [plot_volcano\(\)](#), [reactome_links\(\)](#)

Examples

```
# load an example result object
library(ReactomeGSA.data)
data(griss_melanoma_result)

# get the available result types
result_types(griss_melanoma_result)
```

set_method

set_method

Description

Set the analysis method used by the [ReactomeAnalysisRequest](#)

Usage

```
set_method(request, method, ...)
```

Arguments

request	The ReactomeAnalysisRequest to adjust
method	The name of the method to use. Use get_reactome_methods to retrieve all available methods
...	Additional parameters passed to specific implementations

Value

The [ReactomeAnalysisRequest](#) with the adapted method

Examples

```
# create a request using Camera as an analysis
data(griss_melanoma_proteomics)
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

print(my_request)

# change the method to ssGSEA
my_request <- set_method(my_request, "ssGSEA")

print(my_request)
```

```
set_method, ReactomeAnalysisRequest-method
      set_method - ReactomeAnalysisRequest
```

Description

Set the analysis method used by the [ReactomeAnalysisRequest](#)

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest'
set_method(request, method, ...)
```

Arguments

request	The ReactomeAnalysisRequest to adjust
method	The name of the method to use. Use get_reactome_methods to retrieve all available methods
...	Additional parameters passed to specific implementations

Value

The [ReactomeAnalysisRequest](#) with the adapted method

Examples

```
# create a request using Camera as an analysis
data(griss_melanoma_proteomics)
library(methods)

my_request <- ReactomeAnalysisRequest(method = "Camera")

print(my_request)
```

```
# change the method to ssGSEA
my_request <- set_method(my_request, "ssGSEA")

print(my_request)
```

*set_parameters**set_parameters*

Description

Sets the analysis parameters for the given [ReactomeAnalysisRequest](#). If the parameter is already set, it is overwritten. Use [get_reactome_methods](#) to get a list of all available parameters for each available method.

Usage

```
set_parameters(request, ...)
```

Arguments

request	The ReactomeAnalysisRequest to set the parameters for.
...	Any name / value pair to set a parameter (see example). For a complete list of available parameters use get_reactome_methods

Details

Both, parameters with the scope "dataset" as well as "analysis" can be set on the analysis level. In this case, these parameters overwrite the system's default values. If a parameter with the scope "dataset" is defined again at the dataset level, this value will overwrite the analysis' scope value for the given dataset.

Value

The modified [ReactomeAnalysisRequest](#) object

Examples

```
library(methods)

# create a request object
request <- ReactomeAnalysisRequest(method = "Camera")

# add a parameter
request <- set_parameters(request, max_missing_values = 0.5, discrete_norm_function = "TMM")
```

`set_parameters, ReactomeAnalysisRequest-method`*ReactomeAnalysisRequest - set_parameters*

Description

Sets the analysis parameters for the given [ReactomeAnalysisRequest](#). If the parameter is already set, it is overwritten. Use [get_reactome_methods](#) to get a list of all available parameters for each available method.

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest'
set_parameters(request, ...)
```

Arguments

<code>request</code>	The ReactomeAnalysisRequest to set the parameters for.
<code>...</code>	Any name / value pair to set a parameter (see example). For a complete list of available parameters use get_reactome_methods

Details

Both, parameters with the scope "dataset" as well as "analysis" can be set on the analysis level. In this case, these parameters overwrite the system's default values. If a parameter with the scope "dataset" is defined again at the dataset level, this value will overwrite the analysis' scope value for the given dataset.

Value

The modified [ReactomeAnalysisRequest](#) object

Examples

```
library(methods)

# create a request object
request <- ReactomeAnalysisRequest(method = "Camera")

# add a parameter
request <- set_parameters(request, max_missing_values = 0.5, discrete_norm_function = "TMM")
```

```
show,ReactomeAnalysisRequest-method  
  print - ReactomeAnalysisRequest
```

Description

Shows a [ReactomeAnalysisRequest](#) object summary.

Usage

```
## S4 method for signature 'ReactomeAnalysisRequest'  
show(object)
```

Arguments

object [ReactomeAnalysisRequest](#)

Value

The classname of the object

Examples

```
library(methods)  
  
request <- ReactomeAnalysisRequest(method = "Camera")  
print(request)  
  
# add additional parameters  
request <- set_parameters(request, "max_missing_values" = 0.5)  
show(request)
```

```
show,ReactomeAnalysisResult-method  
  show - ReactomeAnalysisResult
```

Description

Displays basic information about the [ReactomeAnalysisResult](#) object.

Usage

```
## S4 method for signature 'ReactomeAnalysisResult'  
show(object)
```

Arguments

object ReactomeAnalysisResult.

Value

character classname of the object

Examples

```
library(ReactomeGSA.data)
data(griss_melanoma_result)

show(griss_melanoma_result)
```

split_clustering	<i>method implementation subclustering</i>
------------------	--

Description

method implementation subclustering

Usage

```
split_clustering(seurat_object, group_by, res, alg, cluster1, cluster2)
```

Arguments

seurat_object The Seurat object to analyse.

group_by entry in metadata table, based on these cluster annotation pseudo bulk is performed

res The clustering resolution to use.

alg Seurat subclustering algorithm id

cluster1 cluster to subcluster

cluster2 cluster to subcluster

Value

returns pseudo bulk generated data

split_random_sce	<i>split SCE Object with random pooling</i>
------------------	---

Description

split SCE Object with random pooling

Usage

```
split_random_sce(sce_object, group_by, k_variable)
```

Arguments

sce_object	The SingleCellExperiment object to analyse.
group_by	entry in metadata table, based on these cluster annotation pseudo bulk is performed
k_variable	number of pools that should be created

Value

returns pseudo bulk generated data

split_subclustering_sce	<i>split SCE Object with random pooling</i>
-------------------------	---

Description

split SCE Object with random pooling

Usage

```
split_subclustering_sce(
  sce_object,
  group_by,
  resolution,
  subcluster_ref,
  subcluster_comp
)
```

Arguments

- sce_object The SingleCellExperiment object to analyse.
- group_by entry in metadata table, based on these cluster annotation pseudo bulk is performed
- resolution resolution
- subcluster_ref cluster to subcluster as areference
- subcluster_comp cluster to subcluster for comparison

Value

returns pseudo bulk generated data

split_variable	<i>split Seurat object by variable</i>
----------------	--

Description

split Seurat object by variable

Usage

split_variable(seurat_object, group_by, k_variable)

Arguments

- seurat_object The Seurat object to analyse.
- group_by entry in metadata table, based on these cluster annotation pseudo bulk is performed
- k_variable variable dependent on the split_by -> meta data entry

Value

returns pseudo bulk generated data

split_variable_random *split Seurat object by random pooling*

Description

split Seurat object by random pooling

Usage

```
split_variable_random(seurat_object, group_by, k_variable)
```

Arguments

seurat_object	The Seurat object to analyse.
group_by	entry in metadata table, based on these cluster annotation pseudo bulk is performed
k_variable	number of random pools

Value

returns pseudo bulk generated data

split_variable_sce *split SCE Object by variable*

Description

split SCE Object by variable

Usage

```
split_variable_sce(sce_object, group_by, k_variable)
```

Arguments

sce_object	The SingleCellExperiment object to analyse.
group_by	entry in metadata table, based on these cluster annotation pseudo bulk is performed
k_variable	variable for sub setting must be in the metadata

Value

returns pseudo bulk generated data

start_reactome_analysis

Start Reactome Analysis

Description

Submits a [ReactomeAnalysisRequest](#) to the Reactome Analysis Service API and returns the analysis id of the submitted job.

Usage

```
start_reactome_analysis(request, compress = TRUE, reactome_url = NULL)
```

Arguments

request	ReactomeAnalysisRequest object to submit.
compress	If set (default) the JSON request data is compressed using gzip.
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example http://your.service:1234)

Details

This function should only be used for very large requests that likely take a long time to complete. By default, users should use the [perform_reactome_analysis](#) function to run an analysis.

Value

character The analysis job's id.

```
#' @examples # create a request using Camera as an analysis library(ReactomeGSA.data) data(griss_melanoma_proteomics)
my_request <- ReactomeAnalysisRequest(method = "Camera")

# set maximum missing values to 0.5 and do not create any reactome visualizations my_request <-
set_parameters(request = my_request, max_missing_values = 0.5, create_reactome_visualization =
FALSE)

# add the dataset my_request <- add_dataset(request = my_request, expression_values = griss_melanoma_proteomics,
name = "Proteomics", type = "proteomics_int", comparison_factor = "condition", comparison_group_1
= "MOCK", comparison_group_2 = "MCM", additional_factors = c("cell.type", "patient.id")) #
start the analysis analysis_id <- start_reactome_analysis(my_request)
```

```
wait_for_loading_dataset  
    wait_for_loading_dataset
```

Description

This function loops until the dataset is available. If verbose is set to TRUE, the progress is displayed in a status bar.

Usage

```
wait_for_loading_dataset(request, verbose, reactome_url)
```

Arguments

request	The http request object of the dataset loading request.
verbose	If set to TRUE, the progress is displayed as a status bar.
reactome_url	URL of the Reactome API Server. Overwrites the URL set in the 'reactome_gsa.url' option. Specific ports can be set using the standard URL specification (for example <code>http://your.service:1234</code>)

Index

- * **Reactome Service functions**
 - get_reactome_data_types, [30](#)
 - get_reactome_methods, [31](#)
- * **ReactomeAnalysisResult functions**
 - get_result, [32](#)
 - names, ReactomeAnalysisResult-method, [36](#)
 - open_reactome, [36](#)
 - pathways, [38](#)
 - plot_correlations, [41](#)
 - plot_gsva_heatmap, [43](#)
 - plot_gsva_pathway, [45](#)
 - plot_heatmap, [49](#)
 - plot_volcano, [51](#)
 - reactome_links, [57](#)
 - result_types, [60](#)
- * **add_dataset methods**
 - add_dataset, [4](#)
 - add_dataset, ReactomeAnalysisRequest, data.frame-method, [5](#)
 - add_dataset, ReactomeAnalysisRequest, DGEList-method, [7](#)
 - add_dataset, ReactomeAnalysisRequest, EList-method, [9](#)
 - add_dataset, ReactomeAnalysisRequest, ExpressionSet-method, [11](#)
 - add_dataset, ReactomeAnalysisRequest, matrix-method, [13](#)
- add_dataset, [4, 7, 8, 10, 12, 14, 31](#)
- add_dataset, ReactomeAnalysisRequest, data.frame-method, [5](#)
- add_dataset, ReactomeAnalysisRequest, DGEList-method, [7](#)
- add_dataset, ReactomeAnalysisRequest, EList-method, [9](#)
- add_dataset, ReactomeAnalysisRequest, ExpressionSet-method, [11](#)
- add_dataset, ReactomeAnalysisRequest, matrix-method, [13](#)
- analyse_sc_clusters, [14](#)
- analyse_sc_clusters, Seurat-method, [16](#)
- analyse_sc_clusters, SingleCellExperiment-method, [17](#)
- break_names, [18](#)
- check_reactome_url, [19](#)
- checkRequestValidity, [19](#)
- convert_reactome_result, [20](#)
- data_frame_as_string, [20](#)
- fetch_public_data, [21](#)
- find_public_datasets, [21, 21, 35](#)
- generate_metadata, [22](#)
- generate_metadata, data.frame-method, [23](#)
- generate_pseudo_bulk_data, [22, 23, 24](#)
- generate_pseudo_bulk_data, Seurat-method, [25](#)
- generate_pseudo_bulk_data, SingleCellExperiment-method, [26](#)
- get_dataset_loading_status, [26](#)
- get_id_for_dataset, [27](#)
- get_is_sig_dataset, [27](#)
- get_public_species, [22, 28](#)
- get_reactome_analysis_result, [28, 55](#)
- get_reactome_analysis_status, [28, 29](#)
- get_reactome_data_types, [4, 6, 8, 10, 11, 13, 30, 32](#)
- get_reactome_methods, [30, 31, 61–64](#)
- get_result, [32, 36–39, 42, 44–47, 49–52, 56–58, 60, 61](#)
- get_result, ReactomeAnalysisResult-method, [33](#)
- is_gsva_result, [34](#)
- load_public_dataset, [35](#)

- names, [32](#), [33](#), [56](#)
- names, ReactomeAnalysisResult-method, [36](#)
- open_reactome, [33](#), [34](#), [36](#), [36](#), [38](#), [39](#), [42](#), [44–47](#), [49–52](#), [56–58](#), [60](#), [61](#)
- open_reactome, ReactomeAnalysisResult-method, [37](#)
- pathways, [33](#), [34](#), [36–38](#), [38](#), [42](#), [44–47](#), [49–52](#), [56–58](#), [60](#), [61](#)
- pathways, ReactomeAnalysisResult-method, [39](#)
- perform_reactome_analysis, [28](#), [40](#), [55](#), [70](#)
- plot_correlations, [33](#), [34](#), [36–39](#), [41](#), [44–47](#), [49–52](#), [57](#), [58](#), [60](#), [61](#)
- plot_correlations, ReactomeAnalysisResult-method, [42](#)
- plot_gsva_heatmap, [33](#), [34](#), [36–39](#), [42](#), [43](#), [46](#), [47](#), [49–52](#), [57](#), [58](#), [60](#), [61](#)
- plot_gsva_heatmap, ReactomeAnalysisResult-method, [44](#)
- plot_gsva_pathway, [33](#), [34](#), [36–39](#), [42](#), [44](#), [45](#), [45](#), [49–52](#), [57](#), [58](#), [60](#), [61](#)
- plot_gsva_pathway, ReactomeAnalysisResult-method, [46](#)
- plot_gsva_pca, [47](#)
- plot_gsva_pca, ReactomeAnalysisResult-method, [48](#)
- plot_heatmap, [33](#), [34](#), [36–39](#), [42](#), [44–47](#), [49](#), [51](#), [52](#), [57](#), [58](#), [60](#), [61](#)
- plot_heatmap, ReactomeAnalysisResult-method, [50](#)
- plot_volcano, [33](#), [34](#), [36–39](#), [42](#), [44–47](#), [49](#), [50](#), [51](#), [57](#), [58](#), [60](#), [61](#)
- plot_volcano, ReactomeAnalysisResult-method, [52](#)
- print, ReactomeAnalysisRequest-method, [53](#)
- print, ReactomeAnalysisResult-method, [54](#)
- reactome_links, [33](#), [34](#), [36–39](#), [42](#), [44–47](#), [49–52](#), [56](#), [57](#), [60](#), [61](#)
- reactome_links, ReactomeAnalysisResult-method, [58](#)
- ReactomeAnalysisRequest, [4–6](#), [8](#), [10](#), [12](#), [14](#), [40](#), [53](#), [54](#), [59](#), [61–65](#), [70](#)
- ReactomeAnalysisResult, [15](#), [17](#), [18](#), [20](#), [32–34](#), [36](#), [43](#), [45–48](#), [54](#), [60](#), [65](#)
- ReactomeAnalysisResult
(ReactomeAnalysisResult-class), [55](#)
- ReactomeAnalysisResult-class, [55](#)
- remove_dataset, [59](#)
- remove_dataset, ReactomeAnalysisRequest-method, [59](#)
- result_types, [32–34](#), [36–39](#), [42](#), [44–47](#), [49–52](#), [56–58](#), [60](#)
- result_types, ReactomeAnalysisResult-method, [60](#)
- set_method, [61](#)
- set_method, ReactomeAnalysisRequest-method, [62](#)
- set_parameters, [31](#), [63](#)
- set_parameters, ReactomeAnalysisRequest-method, [64](#)
- show, ReactomeAnalysisRequest-method, [65](#)
- show, ReactomeAnalysisResult-method, [65](#)
- split_clustering, [66](#)
- split_random_sce, [67](#)
- split_subclustering_sce, [67](#)
- split_variable, [68](#)
- split_variable_random, [69](#)
- split_variable_sce, [69](#)
- start_reactome_analysis, [29](#), [70](#)
- wait_for_loading_dataset, [71](#)