

Package ‘OmniPathR’

March 30, 2021

Type Package

Title OmniPath web service client

Version 2.0.0

Description A client for the OmniPath web service (<https://www.omnipathdb.org>). It also includes functions to transform and pretty print some of the downloaded data.

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URL <https://saezlab.github.io/OmniPathR/>

BugReports <https://github.com/saezlab/OmniPathR/issues>

biocViews GraphAndNetwork, Network, Pathways, Software, ThirdPartyClient, DataImport, DataRepresentation, GeneSignaling, GeneRegulation, SystemsBiology

Encoding UTF-8

VignetteBuilder knitr

Depends R(>= 4.0), igraph, graphics, methods, utils, jsonlite

Imports dplyr, stats, rlang, tidyr

Suggests dnet, gprofiler2, BiocStyle, testthat, knitr, rmarkdown, ggplot2, ggraph

RoxygenNote 7.1.1

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

git_branch RELEASE_3_12

git_last_commit 2c98139

git_last_commit_date 2020-10-27

Date/Publication 2021-03-29

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R topics documented:

.omnipath_options_defaults	2
get_annotation_resources	3
get_complex_genes	4
get_complex_resources	5
get_enzsub_resources	5
get_interaction_resources	6
get_intercell_categories	7
get_intercell_generic_categories	7
get_intercell_resources	8
get_resources	8
get_signed_ptms	9
import_all_interactions	10
import_dorothea_interactions	11
import_intercell_network	12
import_kinaseextra_interactions	14
import_ligrecextra_interactions	15
import_lncrna_mrna_interactions	16
import_mirnatarget_interactions	17
import_omnipath_annotations	18
import_omnipath_complexes	19
import_omnipath_enzsub	20
import_omnipath_interactions	21
import_omnipath_intercell	23
import_pathwayextra_interactions	24
import_post_translational_interactions	25
import_tf_mirna_interactions	26
import_tf_target_interactions	28
import_transcriptional_interactions	29
interaction_graph	30
OmnipathR	31
pivot_annotations	32
print_interactions	32
print_path_es	33
print_path_vs	34
ptms_graph	35
Index	36

.omnipath_options_defaults

Default values for the package options

Description

These options describe the default settings for OmnipathR so you do not need to pass these parameters at each function call. Currently the only option useful for the public web service at omnipathdb.org is “omnipath.license“. If you are a for-profit user set it to “commercial“ to make sure all the data you download from OmniPath is legally allowed for commercial use. Otherwise just leave it as it is: “academic“. If you don’t use omnipathdb.org but within your organization you deployed your own pypath server and want to share data with a limited availability to outside

users, you may want to use a password. For this you can use the “omnipath.password” option. Also if you want the R package to work from another pyopath server instead of omnipathdb.org, you can change the option “omnipath.url”.

Usage

```
.omnipath_options_defaults
```

Format

An object of class `list` of length 4.

get_annotation_resources

Retrieves a list of available resources in the annotations database of OmniPath

Description

Get the names of the resources from <https://omnipath.org/annotations>.

Usage

```
get_annotation_resources(dataset = NULL, ...)
```

```
get_annotation_databases(...)
```

Arguments

dataset	ignored for this query type
...	Passed to <code>get_annotation_resources</code> .

Value

character vector with the names of the annotation resources

See Also

[get_resources](#), [import_omnipath_annotations](#)

Examples

```
get_annotation_resources()
```

get_complex_genes	<i>Get all the molecular complexes for a given gene(s)</i>
-------------------	--

Description

This function returns all the molecular complexes where an input set of genes participate. User can choose to retrieve every complex where any of the input genes participate or just retrieve these complexes where all the genes in input set participate together.

Usage

```
get_complex_genes(  
  complexes = import_Omnipath_complexes(),  
  select_genes,  
  total_match = FALSE  
)
```

Arguments

complexes	complexes data frame (obtained using import_omnipath_complexes)
select_genes	vector containing the genes for whom complexes will be retrieved (hgnc format).
total_match	[default=FALSE] logical indicating if the user wants to get all the complexes where any of the input genes participate (FALSE) or to get only the complexes where all the input genes participate together (TRUE)

Value

data.frame of complexes

See Also

[import_omnipath_complexes](#))

Examples

```
complexes <- import_omnipath_complexes(  
  filter_databases = c("CORUM", "hu.MAP")  
)  
query_genes = c("LMNA", "BANF1")  
complexes_query_genes = get_complex_genes(complexes, query_genes)
```

get_complex_resources *Retrieve a list of complex resources available in Omnipath*

Description

get the names of the resources from <https://omnipath.org/complexes>

Usage

```
get_complex_resources(dataset = NULL)
```

```
get_complexes_databases(...)
```

Arguments

dataset	ignored for this query type
...	Passed to import_omnipath_enzsub.

Value

character vector with the names of the databases

See Also

[get_resources](#), [import_omnipath_complexes](#)

Examples

```
get_complex_resources()
```

get_enzsub_resources *Retrieves a list of enzyme-substrate resources available in OmniPath*

Description

Get the names of the enzyme-substrate relationship resources available in <https://omnipath.org/enzsub>

Usage

```
get_enzsub_resources(dataset = NULL)
```

```
get_ptms_databases(...)
```

Arguments

dataset	ignored for this query type
...	Passed to get_enzsub_resources.

Value

character vector with the names of the enzyme-substrate resources

See Also

[get_resources](#), [import_omnipath_enzsub](#)

Examples

```
get_enzsub_resources()
```

```
get_interaction_resources
```

Retrieve a list of interaction resources available in Omnipath

Description

Gets the names of the resources from <https://omnipath.org/interactions>.

Usage

```
get_interaction_resources(dataset = NULL)
```

```
get_interaction_databases(...)
```

Arguments

`dataset` a dataset within the interactions query type. Currently available datasets are 'omnipath', 'kinaseextra', 'pathwayextra', 'ligreextra', 'dorothea', 'tf_target', 'tf_mirna', 'mirnatarget' and 'lncrna_mrna'

... Passed to `get_interaction_resources`.

Value

character vector with the names of the interaction databases

See Also

[get_resources](#), [import_all_interactions](#), [import_omnipath_interactions](#), [import_pathwayextra_interactions](#)

Examples

```
get_interaction_resources()
```

`get_intercell_categories`

Retrieves a list of categories from the intercell database of OmniPath

Description

Retrieves a list of categories from <https://omnipath.org/intercell>.

Usage

```
get_intercell_categories()
```

Value

character vector with the different intercell categories

See Also

[import_omnipath_intercell](#), [get_intercell_classes](#)

Examples

```
get_intercell_categories()
```

`get_intercell_generic_categories`

Retrieves a list of the generic categories in the intercell database of OmniPath

Description

Retrieves a list of the generic categories from <https://omnipath.org/intercell>.

Usage

```
get_intercell_generic_categories()
```

```
get_intercell_classes(...)
```

Arguments

... Passed to `get_intercell_generic_categories`.

Value

character vector with the different intercell main classes

See Also

[import_omnipath_intercell](#), [get_intercell_categories](#)

Examples

```
get_intercell_generic_categories()
```

```
get_intercell_resources
```

Retrieves a list of intercellular communication resources available in OmniPath

Description

Retrieves a list of the databases from <https://omnipath.org/intercell>.

Usage

```
get_intercell_resources(dataset = NULL)
```

Arguments

dataset ignored at this query type

Value

character vector with the names of the databases

See Also

[get_resources](#), [import_omnipath_intercell](#)

Examples

```
get_intercell_resources()
```

```
get_resources
```

Retrieve the available resources for a given query type

Description

Collects the names of the resources available in OmniPath for a certain query type and optionally for a dataset within that.

Usage

```
get_resources(query_type, datasets = NULL, generic_categories = NULL)
```


Arguments

query_type	one of the query types 'interactions', 'enz_sub', 'complexes', 'annotations' or 'intercell'
datasets	currently within the 'interactions' query type only, multiple datasets are available: 'omnipath', 'kinaseextra', 'pathwayextra', 'ligreextra', 'dorothea', 'tf_target', 'tf_mirna', 'mirnatarget' and 'lncrna_mrna'
generic_categories	for the 'intercell' query type, restrict the search for some generic categories e.g. 'ligand' or 'receptor'

Value

a character vector with resource names

Examples

```
get_resources(query_type = 'interactions')
```

get_signed_ptms	<i>get signs for ptms interactions</i>
-----------------	--

Description

ptms data does not contain sign (activation/inhibition), we generate this information based on the interaction network

Usage

```
get_signed_ptms(
  ptms = import_omnipath_enzsub(),
  interactions = import_omnipath_interactions()
)
```

Arguments

ptms	ptms data frame generated by import_omnipath_enzsub
interactions	interaction data frame generated by import_omnipath_interactions

Value

data.frame of ptms with is_inhibition and is_stimulation columns

See Also

[import_omnipath_enzsub](#) [import_omnipath_interactions](#)

Examples

```
ptms = import_omnipath_enzsub(resources=c("PhosphoSite", "SIGNOR"))
interactions = import_omnipath_interactions()
ptms = get_signed_ptms(ptms, interactions)
```

```
import_all_interactions
```

Imports all interaction datasets available in OmniPath

Description

The interaction datasets currently available in OmniPath:

Usage

```
import_all_interactions(
  cache_file = NULL,
  resources = NULL,
  organism = 9606,
  dorothea_levels = c("A", "B"),
  exclude = NULL,
  fields = NULL,
  default_fields = TRUE,
  references_by_resource = TRUE,
  ...
)

import_AllInteractions(...)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
dorothea_levels	The confidence levels of the dorothea interactions (TF-target) which range from A to D. Set to A and B by default.
exclude	datasets to exclude
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	Passed to import_all_interactions.

Details

omnipath: the OmniPath data as defined in the paper, an arbitrary optimum between coverage and quality
pathwayextra: activity flow interactions without literature reference
kinaseextra: enzyme-substrate interactions without literature reference
ligreextra: ligand-receptor interactions without literature reference
dorothea: transcription factor (TF)-target interactions from DoRothEA
tf_target: transcription factor (TF)-target interactions from other resources
mirnatarget: miRNA-mRNA interactions
tf_mirna: TF-miRNA interactions
lncrna_mrna: lncRNA-mRNA interactions

Value

A dataframe containing all the datasets in the interactions query

See Also

[get_interaction_resources](#)

Examples

```
interactions <- import_all_interactions(  
  resources = c('HPRD', 'BioGRID'),  
  organism = 9606  
)
```

```
import_dorothea_interactions
```

From the OmniPath webservice imports interactions from the DoRothEA dataset

Description

Imports the dataset from: <https://omnipathdb.org/interactions?datasets=dorothea> which contains transcription factor (TF)-target interactions from DoRothEA <https://github.com/saezlab/DoRothEA>

Usage

```
import_dorothea_interactions(  
  cache_file = NULL,  
  resources = NULL,  
  organism = 9606,  
  dorothea_levels = c("A", "B"),  
  fields = NULL,  
  default_fields = TRUE,  
  references_by_resource = TRUE,  
  ...  
)  
  
import_TFregulons_Interactions(...)  
  
import_tfregulons_interactions(...)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
dorothea_levels	Vector detailing the confidence levels of the interactions to be downloaded. In dorothea, every TF-target interaction has a confidence score ranging from A to E, being A the most reliable interactions. By default we take A and B level interactions (c(A,B)). It is to note that E interactions are not available in OmnipathR.
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	Passed to import_dorothea_interactions.

Value

A dataframe containing TF-target interactions from DoRothEA

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <- import_dorothea_interactions(
  resources = c('DoRothEA_A', 'ARACNe-GTex_DoRothEA'),
  organism = 9606
)
```

import_intercell_network

Imports an intercellular network combining annotations and interactions

Description

Imports an intercellular network by mapping intercellular annotations and protein interactions. First imports a network of protein-protein interactions. Then, it retrieves annotations about the proteins intercellular communication roles, once for the transmitter (delivering information from the expressing cell) and second, the receiver (receiving signal and relaying it towards the expressing cell) side. These 3 queries can be customized by providing parameters in lists which

will be passed to the respective methods ([import_omnipath_interactions](#) for the network and [import_omnipath_intercell](#) for the annotations). Finally the 3 data frames combined in a way that the source proteins in each interaction annotated by the transmitter, and the target proteins by the receiver categories. If undirected interactions present (these are disabled by default) they will be duplicated, i.e. both partners can be both receiver and transmitter. If a cache file provided, its content will be returned without any further filtering.

Usage

```
import_intercell_network(  
  cache_file = NULL,  
  interactions_param = list(),  
  transmitter_param = list(),  
  receiver_param = list()  
)
```

Arguments

`cache_file` path to an earlier data file; if exists, will be loaded as it is, the further arguments have no effect; if does not exists, the result will be dumped into this file.

`interactions_param`

a list with arguments for an interactions query: [import_omnipath_interactions](#), [import_pathway](#)

`transmitter_param`

a list with arguments for [import_omnipath_intercell](#), to define the transmitter side of intercellular connections

`receiver_param` a list with arguments for [import_omnipath_intercell](#), to define the receiver side of intercellular connections

Value

A dataframe containing information about protein-protein interactions and the inter-cellular roles of the proteins involved in those interactions.

See Also

[get_intercell_categories](#), [get_intercell_generic_categories](#), [import_omnipath_intercell](#), [import_omnipath_interactions](#)

Examples

```
intercellNetwork <- import_intercell_network(  
  interactions_param = list(datasets = 'ligreextra'),  
  receiver_param = list(categories = c('receptor', 'transporter')),  
  transmitter_param = list(categories = c('ligand', 'secreted_enzyme')))
```

```
import_kinaseextra_interactions
```

Imports interactions from the 'kinase extra' dataset of OmniPath

Description

Imports the dataset from: <https://omnipathdb.org/interactions?datasets=kinaseextra>, which contains enzyme-substrate interactions without literature reference. The enzyme-substrate interactions supported by literature references are part of the 'omnipath' dataset.

Usage

```
import_kinaseextra_interactions(  
    cache_file = NULL,  
    resources = NULL,  
    organism = 9606,  
    fields = NULL,  
    default_fields = TRUE,  
    references_by_resource = TRUE,  
    ...  
)  
  
import_KinaseExtra_Interactions(...)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	Passed to import_kinaseextra_interactions.

Value

A dataframe containing enzyme-substrate interactions without literature reference

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <-
  import_kinaseextra_interactions(
    resources = c('PhosphoPoint', 'PhosphoSite'),
    organism = 9606
  )
```

```
import_ligrecextra_interactions
```

Imports interactions from the 'ligrec extra' dataset of OmniPath

Description

Imports the dataset from: <https://omnipathdb.org/interactions?datasets=ligrecextra>, which contains ligand-receptor interactions without literature reference. The ligand-receptor interactions supported by literature references are part of the 'omnipath' dataset.

Usage

```
import_ligrecextra_interactions(
  cache_file = NULL,
  resources = NULL,
  organism = 9606,
  fields = NULL,
  default_fields = TRUE,
  references_by_resource = TRUE,
  ...
)

import_LigrecExtra_Interactions(...)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	Passed to import_ligrecextra_interactions.

Value

A dataframe containing ligand-receptor interactions including the ones without literature references

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <- import_ligrecextra_interactions(
  resources = c('HPRD', 'Guide2Pharma'),
  organism = 9606
)
```

```
import_lncrna_mrna_interactions
```

Imports interactions from the lncRNA-mRNA dataset of OmniPath

Description

Imports the dataset from: https://omnipathdb.org/interactions?datasets=lncrna_mrna, which contains lncRNA-mRNA interactions

Usage

```
import_lncrna_mrna_interactions(
  cache_file = NULL,
  resources = NULL,
  organism = 9606,
  fields = NULL,
  default_fields = TRUE,
  references_by_resource = TRUE,
  ...
)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	optional additional arguments

Value

A dataframe containing lncRNA-mRNA interactions

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <-  
  import_lncrna_mrna_interactions(  
    resources = c('ncRDeathDB')  
  )
```

```
import_mirnatarget_interactions
```

Imports interactions from the miRNA-target dataset of OmniPath

Description

Imports the dataset from: <https://omnipathdb.org/interactions?datasets=mirnatarget>, which contains miRNA-mRNA interactions.

Usage

```
import_mirnatarget_interactions(  
  cache_file = NULL,  
  resources = NULL,  
  organism = 9606,  
  fields = NULL,  
  default_fields = TRUE,  
  references_by_resource = TRUE,  
  ...  
)  
  
import_miRNAtarget_Interactions(...)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.

```

references_by_resource
    if FALSE, removes the resource name prefixes from the references (PubMed
    IDs); this way the information which reference comes from which resource will
    be lost and the PubMed IDs will be unique.
...
    Passed to import_mirnatarget_interactions.

```

Value

A dataframe containing miRNA-mRNA interactions

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```

interactions <-
  import_mirnatarget_interactions(
    resources = c('miRTarBase', 'miRecords')
  )

```

import_omnipath_annotations

Imports annotations from OmniPath

Description

Imports protein annotations about function, localization, expression, structure and other properties of proteins from OmniPath <https://omnipathdb.org/annotations>. Note: there might be also a few miRNAs annotated; a vast majority of protein complex annotations are inferred from the annotations of the members: if all members carry the same annotation the complex inherits.

Usage

```

import_omnipath_annotations(
  cache_file = NULL,
  proteins = NULL,
  resources = NULL,
  force_full_download = FALSE,
  wide = FALSE,
  ...
)

import_OmniPath_annotations(...)

import_OmniPath_annotations(...)

```

Arguments

cache_file	Path to an earlier data file
proteins	Vector containing the genes or proteins for whom annotations will be retrieved (UniProt IDs or HGNC Gene Symbols or miRBase IDs). It is also possible to download annotations for protein complexes. To do so, write 'COMPLEX:' right before the genesymbols of the genes integrating the complex. Check the vignette for examples.
resources	Load the annotations only from these databases. See get_annotation_resources for possible values.
force_full_download	Force the download of the entire annotations dataset. This is disabled by default because the size of this data is around 1GB. We recommend to retrieve the annotations for a set of proteins or only from a few resources, depending on your interest.
wide	Convert the annotation table to wide format, which corresponds more or less to the original resource. If the data comes from more than one resource a list of wide tables will be returned.
...	Passed to <code>import_omnipath_annotations</code> .

Value

A data.frame containing different gene/complex annotations

See Also

[get_annotation_databases](#)

Examples

```

annotations = import_omnipath_annotations(
  proteins = c('TP53', 'LMNA'),
  resources = c('HPA_subcellular')
)

```

```
import_omnipath_complexes
```

Imports protein complexes from OmniPath

Description

Imports the complexes stored in OmniPath database from <https://omnipathdb.org/complexes>.

Usage

```
import_omnipath_complexes(cache_file = NULL, resources = NULL, ...)
```

```
import_OmniPath_complexes(...)
```

```
import_OmniPath_complexes(...)
```

Arguments

cache_file	path to an earlier data file
resources	complexes not reported in these databases are removed. See get_complexes_databases for more information.
...	Passed to import_omnipath_complexes.

Value

A dataframe containing information about complexes

See Also

[get_complexes_databases](#)

Examples

```
complexes = import_omnipath_complexes(  
    resources = c('CORUM', 'hu.MAP')  
)
```

import_omnipath_enzsub

Imports enzyme-substrate relationships from OmniPath

Description

Imports the enzyme-substrate (more exactly, enzyme-PTM) relationship database from <https://omnipathdb.org/enzsub>

Usage

```
import_omnipath_enzsub(  
  cache_file = NULL,  
  resources = NULL,  
  organism = 9606,  
  fields = NULL,  
  default_fields = TRUE,  
  references_by_resource = TRUE,  
  ...  
)  
  
import_Omnipath_PTMS(...)  
  
import_OmniPath_PTMS(...)
```

Arguments

cache_file	path to an earlier data file
resources	PTMs not reported in these databases are removed. See get_ptms_databases for more information
organism	PTMs are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	Passed to import_omnipath_enzsub.

Value

A data frame containing the information about ptms

See Also

[get_ptms_databases](#), [import_omnipath_interactions](#)

Examples

```
ptms = import_omnipath_enzsub(  
  resources = c('PhosphoSite', 'SIGNOR'),  
  organism = 9606  
)
```

import_omnipath_interactions

Imports interactions from the 'omnipath' dataset of Omnipath

Description

Imports the database from <https://omnipathdb.org/interactions>, which contains only interactions supported by literature references. This part of the interaction database compiled a similar way as it has been presented in the first paper describing OmniPath (Turei et al. 2016).

Usage

```
import_omnipath_interactions(  
  cache_file = NULL,  
  resources = NULL,  
  organism = 9606,  
  datasets = "omnipath",  
  fields = NULL,
```

```

    default_fields = TRUE,
    references_by_resource = TRUE,
    ...
)

import_Omnipath_Interactions(...)

import_OmniPath_Interactions(...)

```

Arguments

<code>cache_file</code>	path to an earlier data file
<code>resources</code>	interactions not reported in these databases are removed. See get_interaction_resources for more information.
<code>organism</code>	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
<code>datasets</code>	Names of the interaction datasets to download: <code>omnipath</code> (by default). Other possibilities are: <code>pathwayextra</code> , <code>kinaseextra</code> , <code>ligrecextra</code> , <code>dorothea</code> , <code>tf_target</code> , <code>mir_natarget</code> , <code>tf_mirna</code> , <code>lncrna_mrna</code> . The user can select multiple datasets as for example: <code>c('omnipath', 'pathwayextra', 'kinaseextra')</code>
<code>fields</code>	The user can define here the fields to be added. If used, set the next argument, <code>'default_fields'</code> , to <code>FALSE</code> .
<code>default_fields</code>	whether to include the default fields (columns) for the query type. If <code>FALSE</code> , only the fields defined by the user in the <code>'fields'</code> argument will be added.
<code>references_by_resource</code>	if <code>FALSE</code> , removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
<code>...</code>	Passed to <code>import_omnipath_interactions</code> .

Value

A dataframe of protein-protein interactions

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```

interactions = import_omnipath_interactions(
  resources = c('Signalink3'),
  organism = 9606
)

```

```
import_omnipath_intercell
```

Imports OmniPath intercell annotations

Description

Imports the OmniPath intercellular communication role annotation database from <https://omnipathdb.org/intercell>. It provides information on the roles in inter-cellular signaling. E.g. if a protein is a ligand, a receptor, an extracellular matrix (ECM) component, etc.

Usage

```
import_omnipath_intercell(  
    cache_file = NULL,  
    categories = NULL,  
    resources = NULL,  
    parent = NULL,  
    scope = NULL,  
    aspect = NULL,  
    source = NULL,  
    transmitter = NULL,  
    receiver = NULL,  
    secreted = NULL,  
    plasma_membrane_peripheral = NULL,  
    plasma_membrane_transmembrane = NULL,  
    proteins = NULL,  
    topology = NULL,  
    causality = NULL,  
    ...  
)  
  
import_OmniPath_intercell(...)  
  
import_OmniPath_intercell(...)
```

Arguments

cache_file	path to an earlier data file
categories	vector containing the categories to be retrieved. All the genes belonging to those categories will be returned. For further information about the categories see get_intercell_categories
resources	limit the query to certain resources; see the available resources by get_intercell_resources
parent	vector containing the parent classes to be retrieved. All the genes belonging to those classes will be returned. For further information about the main classes see get_intercell_categories
scope	either 'specific' or 'generic'
aspect	either 'locational' or 'functional'
source	either 'resource_specific' or 'composite'

transmitter	logical, include only transmitters i.e. proteins delivering signal from a cell to its environment
receiver	logical, include only receivers i.e. proteins delivering signal to the cell from its environment
secreted	logical, include only secreted proteins
plasma_membrane_peripheral	logical, include only plasma membrane peripheral membrane proteins
plasma_membrane_transmembrane	logical, include only plasma membrane transmembrane proteins
proteins	limit the query to certain proteins
topology	topology categories: one or more of 'secreted' (sec), 'plasma_membrane_peripheral' (pmp), 'plasma_membrane_transmembrane' (pmtm) (both short or long notation can be used)
causality	'transmitter' (trans), 'receiver' (rec) or 'both' (both short or long notation can be used)
...	Passed to import_omnipath_intercell.

Value

A dataframe containing information about roles in intercellular signaling.

See Also

[get_intercell_categories](#), [get_intercell_generic_categories](#), [import_intercell_network](#)

Examples

```
intercell = import_omnipath_intercell(categories = c('ecm'))
```

```
import_pathwayextra_interactions
```

Imports interactions from the 'pathway extra' dataset of Omnipath

Description

Imports the dataset from: <https://omnipathdb.org/interactions?datasets=pathwayextra>, which contains activity flow interactions without literature reference. The activity flow interactions supported by literature references are part of the 'omnipath' dataset.

Usage

```
import_pathwayextra_interactions(  
  cache_file = NULL,  
  resources = NULL,  
  organism = 9606,  
  fields = NULL,  
  default_fields = TRUE,  
  references_by_resource = TRUE,
```



```

    ...
)

import_PathwayExtra_Interactions(...)

```

Arguments

cache_file path to an earlier data file

resources interactions not reported in these databases are removed. See [get_interaction_resources](#) for more information.

organism Interactions are available for human, mouse and rat. Choose one of those: 9606 human (default), 10116 rat or 10090 Mouse.

fields The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.

default_fields whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.

references_by_resource if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.

... Passed to import_pathwayextra_interactions.

Value

A dataframe containing activity flow interactions between proteins without literature reference

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```

interactions <-
  import_pathwayextra_interactions(
    resources = c('BioGRID', 'IntAct'),
    organism = 9606
  )

```

import_post_translational_interactions

Imports all post-translational interactions from OmniPath

Description

Imports the dataset from all post-translational datasets of OmniPath.

Usage

```
import_post_translational_interactions(  
  resources = NULL,  
  organism = 9606,  
  exclude = NULL,  
  references_by_resource = TRUE,  
  ...  
)
```

Arguments

resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
exclude	datasets to exclude
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	optional additional arguments

Value

A dataframe containing post-translational interactions

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <-  
  import_post_translational_interactions(  
    resources = c('BioGRID')  
  )
```

import_tf_mirna_interactions

Imports interactions from the TF-miRNA dataset of OmniPath

Description

Imports the dataset from: https://omnipathdb.org/interactions?datasets=tf_mirna, which contains transcription factor-miRNA gene interactions

Usage

```
import_tf_mirna_interactions(  
  cache_file = NULL,  
  resources = NULL,  
  organism = 9606,  
  fields = NULL,  
  default_fields = TRUE,  
  references_by_resource = TRUE,  
  ...  
)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
fields	The user can define here the fields to be added. If used, set the next argument, 'default_fields', to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the 'fields' argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	optional additional arguments

Value

A dataframe containing TF-miRNA interactions

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <-  
  import_tf_mirna_interactions(  
    resources = c('TransmiR')  
  )
```

```
import_tf_target_interactions
```

Imports interactions from the TF-target dataset of OmniPath

Description

Imports the dataset from: https://omnipathdb.org/interactions?datasets=tf_target, which contains transcription factor-target protein coding gene interactions. Note: this is not the only TF-target dataset in OmniPath, ‘dorothea’ is the other one and the ‘tf_mirna’ dataset provides TF-miRNA gene interactions.

Usage

```
import_tf_target_interactions(
    cache_file = NULL,
    resources = NULL,
    organism = 9606,
    fields = NULL,
    default_fields = TRUE,
    references_by_resource = TRUE,
    ...
)
```

Arguments

cache_file	path to an earlier data file
resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
fields	The user can define here the fields to be added. If used, set the next argument, ‘default_fields’, to FALSE.
default_fields	whether to include the default fields (columns) for the query type. If FALSE, only the fields defined by the user in the ‘fields’ argument will be added.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	optional additional arguments

Value

A dataframe containing TF-target interactions

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <-  
  import_tf_target_interactions(  
    resources = c('DoRothEA_A', 'SIGNOR')  
  )
```

```
import_transcriptional_interactions  
  Imports all TF-target interactions from OmniPath
```

Description

Imports the dataset from: https://omnipathdb.org/interactions?datasets=tf_target,dorothea, which contains transcription factor-target protein coding gene interactions.

Usage

```
import_transcriptional_interactions(  
  resources = NULL,  
  organism = 9606,  
  dorothea_levels = c("A", "B"),  
  references_by_resource = TRUE,  
  ...  
)
```

Arguments

resources	interactions not reported in these databases are removed. See get_interaction_resources for more information.
organism	Interactions are available for human, mouse and rat. Choose among: 9606 human (default), 10116 rat and 10090 Mouse
dorothea_levels	Vector detailing the confidence levels of the interactions to be downloaded. In dorothea, every TF-target interaction has a confidence score ranging from A to E, being A the most reliable interactions. By default we take A and B level interactions (c(A,B)). It is to note that E interactions are not available in OmnipathR.
references_by_resource	if FALSE, removes the resource name prefixes from the references (PubMed IDs); this way the information which reference comes from which resource will be lost and the PubMed IDs will be unique.
...	optional additional arguments

Value

A dataframe containing TF-target interactions

See Also

[get_interaction_resources](#), [import_all_interactions](#)

Examples

```
interactions <-  
  import_transcriptional_interactions(  
    resources = c('PAZAR', 'ORegAnno', 'DoRothEA_A')  
  )
```

interaction_graph	<i>Build Omnipath interaction graph</i>
-------------------	---

Description

transforms the interactions data.frame to an igraph object

Usage

```
interaction_graph(interactions = interactions)
```

Arguments

interactions data.frame created by [import_omnipath_interactions](#), [import_pathwayextra_interactions](#), [import_kinaseextra_interactions](#), [import_ligrecextra_interactions](#), [import_dorothea_interactions](#), [import_mirnarget_interactions](#) or [import_all_interactions](#)

Value

An igraph object

See Also

[import_omnipath_interactions](#), [import_pathwayextra_interactions](#), [import_kinaseextra_interactions](#), [import_ligrecextra_interactions](#), [import_dorothea_interactions](#), [import_mirnarget_interactions](#) or [import_all_interactions](#)

Examples

```
interactions = import_omnipath_interactions(resources=c("Signalink3"))  
OPI_g = interaction_graph(interactions)
```

Description

OmnipathR is an R package built to provide easy access to the data stored in the OmniPath web service:

<https://omnipathdb.org/>

The web service implements a very simple REST style API. This package makes requests by the HTTP protocol to retrieve the data. Hence, fast Internet access is required for a proper use of OmnipathR.

The package also provides some utility functions to filter, analyse and visualize the data.

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Examples

```
# Download post-translational modifications:
ptms = import_omnipath_enzsub(resources=c("PhosphoSite", "SIGNOR"))

# Download protein-protein interactions
interactions = import_omnipath_interactions(resources=c("SignalLink3"))

# Convert to igraph objects:
ptms_g = ptms_graph(ptms = ptms )
OPI_g = interaction_graph(interactions = interactions )

# Print some interactions:
print_interactions(head(ptms))

# interactions with references:
print_interactions(tail(ptms),writeRefs=TRUE)

# find interactions between kinase and substrate:
print_interactions(dplyr::filter(ptms,enzyme_genesymbol=="MAP2K1",
  substrate_genesymbol=="MAPK3"))

# find shortest paths on the directed network between proteins
print_path_es(shortest_paths(OPI_g,from = "TYRO3",to = "STAT3",
  output = 'epath')$epath[[1]],OPI_g)

# find all shortest paths between proteins
print_path_vs(
  all_shortest_paths(
    ptms_g,
    from = "SRC",
    to = "STAT1"
  )$res,
  ptms_g
)
```

`pivot_annotatations` *Converts annotation tables to a wide format*

Description

Use this method to reconstitute the annotation tables into the format of the original resources. With the 'wide=TRUE' option `import_omnipath_annotatations` applies this function to the downloaded data.

Usage

```
pivot_annotatations(annotatations)
```

Arguments

`annotatations` A data frame of annotations downloaded from the OmniPath web service.

Value

A wide format tibble if the provided data contains annotations from one resource, otherwise a list of wide format tibbles.

`print_interactions` *print interactions*

Description

prints the interactions/ptms in a nice format

Usage

```
print_interactions(interDF, writeRefs = FALSE)
```

Arguments

`interDF` data.frame with the interactions generated by any of the following functions:
[import_omnipath_enzsub](#), [import_omnipath_interactions](#), [import_pathwayextra_interactions](#),
[import_kinaseextra_interactions](#), [import_ligrecextra_interactions](#),
[import_dorothea_interactions](#), [import_mirnatarget_interactions](#) or [import_all_interactions](#)

`writeRefs` [FALSE] writes also the PubMed IDs if available

Value

Interactions displayed in a nice format

Examples

```
ptms = import_omnipath_enzsub()
print_interactions(head(ptms))
print_interactions(tail(ptms),writeRefs=TRUE)
print_interactions(dplyr::filter(ptms,enzyme_genesymbol=="MAP2K1",
  substrate_genesymbol=="MAPK3"))
```

print_path_es	<i>print network paths given by edge sequence</i>
---------------	---

Description

Prints the interactions in the path in a nice format.

Usage

```
print_path_es(edgeSeq, G)

printPath_es(...)
```

Arguments

edgeSeq	edge sequence
G	igraph object (from ptms or any interaction dataset)
...	Passed to print_path_es.

Value

Interactions displayed in a nice format

See Also

[print_path_vs](#)

Examples

```
interactions = import_omnipath_interactions(resources=c("Signalink3"))
OPI_g = interaction_graph(interactions = interactions )
print_path_es(shortest_paths(OPI_g,from = "TYRO3",to = "STAT3",
  output = 'epath')$epath[[1]],OPI_g)
```

print_path_vs *print networks paths given by node sequence*

Description

Prints the interactions in the path in a nice format.

Usage

```
print_path_vs(nodeSeq, G)

printPath_vs(...)
```

Arguments

nodeSeq	node sequence
G	igraph object (from ptms or interactions)
...	Passed to print_path_vs.

Value

Interactions displayed in a nice format

See Also

[print_path_es](#)

Examples

```
interactions = import_omnipath_interactions(resources=c("Signalink3"))
OPI_g = interaction_graph(interactions = interactions)
print_path_vs(
  all_shortest_paths(
    OPI_g,
    from = "TYR03",
    to = "STAT3"
  )$vpath,
  OPI_g
)
ptms = import_omnipath_enzsub(resources=c("PhosphoSite", "SIGNOR"))
ptms_g = ptms_graph(ptms)
print_path_vs(
  all_shortest_paths(
    ptms_g,
    from = "SRC",
    to = "STAT1"
  )$res,
  ptms_g
)
```

ptms_graph

Post-translational modifications (PTMs) graph

Description

transforms the ptms interactions data.frame to igraph object

Usage

```
ptms_graph(ptms)
```

Arguments

ptms data.frame created by [import_omnipath_enzsub](#)

Value

An igraph object

See Also

[import_omnipath_enzsub](#)

Examples

```
ptms = import_omnipath_enzsub(resources=c("PhosphoSite", "SIGNOR"))
ptms_g = ptms_graph(ptms = ptms )
```

Index

- * **datasets**
 - .omnipath_options_defaults, 2
 - .omnipath_options_defaults, 2
- get_annotation_databases, 19
- get_annotation_databases
 - (get_annotation_resources), 3
- get_annotation_resources, 3, 19
- get_complex_genes, 4
- get_complex_resources, 5
- get_complexes_databases, 20
- get_complexes_databases
 - (get_complex_resources), 5
- get_enzsub_resources, 5
- get_interaction_databases
 - (get_interaction_resources), 6
- get_interaction_resources, 6, 10–12, 14–18, 22, 25–29
- get_intercell_categories, 7, 7, 13, 23, 24
- get_intercell_classes, 7
- get_intercell_classes
 - (get_intercell_generic_categories), 7
- get_intercell_generic_categories, 7, 13, 24
- get_intercell_resources, 8, 23
- get_ptms_databases, 21
- get_ptms_databases
 - (get_enzsub_resources), 5
- get_resources, 3, 5, 6, 8, 8
- get_signed_ptms, 9
- import_all_interactions, 6, 10, 12, 14, 16–18, 22, 25–30, 32
- import_AllInteractions
 - (import_all_interactions), 10
- import_dorothea_interactions, 6, 11, 30, 32
- import_intercell_network, 12, 24
- import_KinaseExtra_Interactions
 - (import_kinaseextra_interactions), 14
- import_kinaseextra_interactions, 6, 13, 14, 30, 32
- import_LigrecExtra_Interactions
 - (import_ligrecextra_interactions), 15
- import_ligrecextra_interactions, 6, 13, 15, 30, 32
- import_lncrna_mrna_interactions, 16
- import_miRNAtarget_Interactions
 - (import_mirnatarget_interactions), 17
- import_mirnatarget_interactions, 6, 17, 30, 32
- import_OmniPath_annotations
 - (import_omnipath_annotations), 18
- import_Omnipath_annotations
 - (import_omnipath_annotations), 18
- import_omnipath_annotations, 3, 18
- import_OmniPath_complexes
 - (import_omnipath_complexes), 19
- import_Omnipath_complexes
 - (import_omnipath_complexes), 19
- import_omnipath_complexes, 4, 5, 19
- import_omnipath_enzsub, 6, 9, 20, 32, 35
- import_OmniPath_Interactions
 - (import_omnipath_interactions), 21
- import_Omnipath_Interactions
 - (import_omnipath_interactions), 21
- import_omnipath_interactions, 6, 9, 13, 21, 21, 30, 32
- import_OmniPath_intercell
 - (import_omnipath_intercell), 23
- import_Omnipath_intercell
 - (import_omnipath_intercell), 23
- import_omnipath_intercell, 7, 8, 13, 23
- import_OmniPath_PTMS
 - (import_omnipath_enzsub), 20
- import_Omnipath_PTMS
 - (import_omnipath_enzsub), 20
- import_PathwayExtra_Interactions
 - (import_pathwayextra_interactions),

24
import_pathwayextra_interactions, [6](#), [13](#),
[24](#), [30](#), [32](#)
import_post_translational_interactions,
[25](#)
import_tf_mirna_interactions, [26](#)
import_tf_target_interactions, [28](#)
import_TFregulons_Interactions
(import_dorothea_interactions),
[11](#)
import_tfregulons_interactions
(import_dorothea_interactions),
[11](#)
import_transcriptional_interactions,
[29](#)
interaction_graph, [30](#)

OmnipathR, [31](#)

pivot_annotations, [32](#)
print_interactions, [32](#)
print_path_es, [33](#), [34](#)
print_path_vs, [33](#), [34](#)
printPath_es (print_path_es), [33](#)
printPath_vs (print_path_vs), [34](#)
ptms_graph, [35](#)