Package 'oncoEnrichR'

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```
Type Package
Title Functional annotation and enrichment analysis of genesets in the context of cancer
Version 0.6.5
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URL https://github.com/sigven/oncoEnrichR
BugReports https://github.com/sigven/oncoEnrichR/issues
Description oncoEnrichR performs annotation and prioritization of genesets discovered from high-
      throughput experiments within
      cancer biology. The tool queries a number of high-
      quality resources, including Project Score (cellular fitness in genome-scale
      drop-out screens), Open Targets Platform (comprehensive target-drug and target-
      disease associations), TCGA (genetic aberrations
      and gene expression patterns in human tumor samples), STRING (protein-
      protein interaction networks), CORUM (curated protein complexes),
      COMPPI (subcellular compartments), and Gene Ontology/MSigDB/REACTOME/KEGG (func-
      tional enrichment/over-representation analysis
      with respect to gene function and cellular pathways). The package outputs an interac-
      tive HTML report in which the user
      can interrogate the the various types of annotations and analyses performed with the geneset.
Depends R (>= 3.5)
biocViews
Imports tidyverse (>= 1.3.0), visNetwork (>= 2.0.9), plotly (>= 4.9.1), pals (>= 1.5),
      org.Hs.eg.db, clusterProfiler, igraph, reshape2 (>= 1.4.4), rlogging, gganatogram, openxlsx,
      speed2
License MIT
Encoding UTF-8
Remotes mjkallen/rlogging, jespermaag/gganatogram, molsysbio/speed2
LazyData true
RoxygenNote 7.1.0
```

Roxygen list(markdown = TRUE)

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Description

Function that interrogates and analyzes a list of human protein-coding genes for cancer relevance

Usage

```
onco_enrich(
  query,
  query_source = "symbol",
  ignore_unknown = FALSE,
  p_title = "Project Title";
  p_owner = "Project Owner",
  background_fname = NULL,
  background_enrichment = NULL,
  background_enrichment_source = "symbol",
  background_enrichment_description = "All protein-coding genes",
  p_value_cutoff_enrichment = 0.05,
  p_value_adjustment_method = "BH",
  q_value_cutoff_enrichment = 0.2,
  min_geneset_size = 10,
  max_geneset_size = 500,
  simplify_go = F,
  ppi_add_nodes = 50,
  ppi_score_threshold = 900,
  show_gene_summary = F,
  show_ppi = T,
  show_drugs_in_ppi = F,
  show_disease = T,
  show_enrichment = T,
  show_tcga_aberration = T,
  show_tcga_coexpression = T,
  show_subcell_comp = T,
  show_crispr_lof = T,
  show\_complex = T
)
```

Arguments

```
query character vector with gene/query identifiers

query_source character indicating source of query (one of "uniprot_acc", "symbol", "entrez-gene", or "ensembl_gene_id")
```

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ignore_unknown logical indicating if analysis should continue when uknown query identifiers are

encountered

p_title title of report

p_owner name of project owner

background_fname

filename for simple text file with project background information, one line per background item

background_enrichment

character vector with gene identifiers, used as reference/background for enrichment/over-representation analysis

background_enrichment_source

character indicating source of background ("uniprot_acc", "symbol", "entrezgene", "ensembl_gene_id"

background_enrichment_description

character indicating type of background (e.g. "All lipid-binding proteins (n = 200)")

p_value_cutoff_enrichment

cutoff p-value for enrichment/over-representation analysis

p_value_adjustment_method

one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none"

q_value_cutoff_enrichment

cutoff q-value for enrichment analysis

min_geneset_size

minimal size of geneset annotated by term for testing in enrichment/over-representation analysis

max_geneset_size

maximal size of geneset annotated by term for testing in enrichment/over-representation analysis

simplify_go remo

remove highly similar GO terms in results from GO enrichment/over-representation analysis

ppi_add_nodes n

number of nodes to add to query set when computing the protein-protein interaction network (STRING)

ppi_score_threshold

minimum score (0-1000) for retrieval of protein-protein interactions (STRING)

show_gene_summary

logical indicating if report should fetch summary of gene function (from Ref-Seq/mygene.info, will increase processing time)

show_ppi lo show_drugs_in_ppi

 $logical\ indicating\ if\ report\ should\ contain\ protein-protein\ interaction\ data\ (STRING)$

logical indicating if targeted drugs (> phase 3) should be displayed in proteinprotein interaction network (Open Targets Platform)

show_disease logical indicating if report should contain disease associations (Open Targets Platform)

show_enrichment

logical indicating if report should contain functional enrichment/over-representation analysis (MSigDB, GO, KEGG, REACTOME etc.)

show_tcga_aberration

logical indicating if report should contain TCGA aberration plots (amplifications/deletions)

4 write

show_tcga_coexpression

logical indicating if report should contain TCGA co-expression data (RNAseq)

of queryset with oncogenes/tumor suppressor genes

show_subcell_comp

logical indicating if report should list subcellular compartment annotations (ComPPI)

show_crispr_lof

logical indicating if report should list results from CRISPR/Cas9 loss-of-fitness

screens (Project Score)

show_complex logical indicating if report should list proteins in known protein complexes (CO-

RUM)

write

Function that writes the contents in the oncoEnrichR report object to an interactive HTML report

Description

Function that writes the contents in the oncoEnrichR report object to an interactive HTML report

Usage

```
write(report, project_directory, report_name, format = "html")
```

Arguments

report object with oncoEnrichR report data (returned by oncoEnrichR::onco_enrich)

project_directory

working directory

report_name prefix filename for report output format file format of output (html/json)

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