

Package ‘DFD’

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Type Package

Title Extract Drugs from Differential Expression Data from LINCS Database

Version 0.1.0

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Description Get Drug information from given differential expression profile. The package search for the bioactive compounds from reference databases such as LINCS containing the genome-wide gene expression signature (GES) from tens of thousands of drug and genetic perturbations (Subramanian et al. (2017) <[DOI:10.1016/j.cell.2017.10.049](https://doi.org/10.1016/j.cell.2017.10.049)>).

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Encoding UTF-8

biocViews

Imports stringr, gprofiler2, signatureSearch, signatureSearchData

URL <https://github.com/MohmedSoudy/DFD>

BugReports <https://github.com/MohmedSoudy/DFD/issues>

RoxygenNote 7.2.3

NeedsCompilation no

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Repository CRAN

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convert_id	<i>Convert Gene Symbols to ENTREZ IDs</i>
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Description

The function is used to convert gene symbols to entrez ids and map the genes to human orthologs

Usage

```
convert_id(gene_symbols)
```

Arguments

gene_symbols gene symbols

Value

IDs that are converted from gene symbols to ENTREZ gene ids

Author(s)

Mohamed Soudy <Mohmedsoudy2009@gmail.com>

Examples

```
convert_id(c("TP53", "A2M"))
```

filter_drugs	<i>Re-rank drugs based on the number of targets</i>
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Description

The function is used to re-rank drugs based on their targets

Usage

```
filter_drugs(drug_frame)
```

Arguments

drug_frame drugs data frame returned by 'get_drugs' function

Value

re-ranked drug data frame based on their number of targets

Author(s)

Mohamed Soudy <Mohmedsoudy2009@gmail.com>

get_drugs

Get Drugs associated with the differential expression profile

Description

The function is used to get list of drugs that are associated with differential expression profile

Usage

```
get_drugs(up_regulated, down_regulated)
```

Arguments

up_regulated up-regulated genes returned by 'prepare_ids' function
down_regulated down-regulated genes returned by 'prepare_ids' function

Value

significant drugs data frame that contains list of drugs with their targets

Author(s)

Mohamed Soudy <Mohmedsoudy2009@gmail.com>

prepare_ids

Prepare IDs for CMAP Search

Description

The function is used to prepare the ids for the CMAP search

Usage

```
prepare_ids(up_regulated, down_regulated)
```

Arguments

up_regulated up regulated gene symbols
down_regulated down regulated gene symbols

Value

list containing up_regulated and down_regulated genes ENTREZ gene ids

Author(s)

Mohamed Soudy <Mohmedsoudy2009@gmail.com>

read_id	<i>Read Gene Symbols from CSV file into up and down regulated lists</i>
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Description

The function is used to read symbols from a CSV file. The gene symbols should be in the first column

Usage

```
read_id(csv_path)
```

Arguments

csv_path	absolute path of CSV file containing gene symbols and sign
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Value

list containing up_regulated and down_regulated genes symbols

Author(s)

Mohamed Soudy <Mohmedsoudy2009@gmail.com>

run_pipeline	<i>Run the main pipeline for getting drugs from differentail expression profile</i>
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Description

The function is used to run the main pipeline by extracting the drug list given differential expressed genes

Usage

```
run_pipeline(degs_path, output_path = NULL)
```

Arguments

degs_path	path to csv file containing degs see example file at https://raw.githubusercontent.com/MohmedSoudy/data-expression.csv
output_path	absolute path to output directory

run_pipeline

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Value

significant drug data frame after the re-ranking step

Author(s)

Mohamed Soudy <Mohmedsoudy2009@gmail.com>

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