# Package 'func2vis'

July 22, 2025

Type Package

'ConsensusPathDB'

Title Clean and Visualize Over Expression Results from

Version 1.0-3
<b>Date</b> 2023-03-16
Author Raghvendra Mall [aut, cre]
Maintainer Raghvendra Mall <raghvendra5688@gmail.com></raghvendra5688@gmail.com>
Repository CRAN
Provides functions to have visualization and clean-up of enriched gene ontologies (GO) terms, protein complexes and pathways (obtained from multiple databases) using 'ConsensusPathDB' from gene set over-expression analysis. Performs clustering of pathway based on similarity of over-expressed gene sets and visualizations similar to Ingenuity Pathway Analysis (IPA) when up and down regulated genes are known. The methods are described in a paper currently submitted by Orecchioni et al, 2020 in Nanoscale.
License GPL (>= 3)
LazyLoad true
<b>Depends</b> ggplot2, igraph, devtools, ggrepel, grDevices, randomcoloR, R (>= 4.0)
NeedsCompilation yes
<b>Date/Publication</b> 2023-03-16 17:30:02 UTC
RoxygenNote 7.1.1
Contents
clean_go_terms2clean_pathways3clean_pc4enriched_goterms5enriched_pathways5enriched_pc6

clean\_go\_terms

plot_go_terms		 	 		•				•	•		 	•
plot_pathways		 	 									 	
ot_pathways_stacke	d_barplot	 	 										
t.tests.treatment.sign		 	 										

Index 11

clean\_go\_terms

Clean Gene Ontologies (GO) Terms

## Description

Clean set of enriched goterms obtained from 'ConsensusPathDB' for gene set overexpression analysis. We also append two columns indicating the number of up-regulated and number of downregulated genes based on fold change information available in data frame case\_vs\_ctrl.

## Usage

```
clean_go_terms(df_case_vs_ctrl, df_goterms)
```

## Arguments

df\_case\_vs\_ctrl

Data frame which has at least 2 columns: <gene,fc>. Here gene represents the set of genes which are differentially expressed between case and control. Here fc represents the fold-change value for each gene.

df\_goterms

The tab-separated data frame with the goterms information obtained after performing gene set overexpression analysis using 'ConsensusPathDB'.

## Value

Returns clean enriched GO terms data frame.

## Note

rmall@hbku.edu.qa

## Author(s)

Raghvendra Mall

#### See Also

See Also as clean\_pc, plot\_go\_terms

clean\_pathways 3

## **Examples**

clean\_pathways

Clean Enriched Pathways

## **Description**

Clean set of enriched pathways obtained from 'ConsensusPathDB' for gene set overexpression analysis. We also append two columns indicating the number of up-regulated and number of down-regulated genes based on fold change information available in data frame case\_vs\_ctrl. We cluster pathways based on similarity of gene set using igraph's walktrap clustering algorithm. Within each cluster, pathways are ordered by most to least significant pathway in terms of p-values.

## Usage

```
clean_pathways(df_case_vs_ctrl, df_pathway)
```

#### **Arguments**

df\_case\_vs\_ctrl

Data frame which has at least 2 columns: <gene,fc>. Here gene represents the set of genes which are differentially expressed between case and control. Here fc represents the fold-change value for each gene.

df\_pathway

The tab-separated data frame with the pathways information obtained after performing gene set overexpression analysis using 'ConsensusPathDB'.

## Value

Returns clean enriched pathways data frame. The data frame has an additional column clusters highlighting the cluster to which each enriched pathway belongs.

## Note

rmall@hbku.edu.qa

#### Author(s)

Raghvendra Mall

## See Also

```
clean_go_terms, clean_pc
```

clean\_pc

## **Examples**

clean\_pc

Clean Enriched Protein Complexes

## **Description**

Clean set of enriched protein complexes obtained from 'ConsensusPathDB' for gene set overex-pression analysis. We also append two columns indicating the number of up-regulated and number of down-regulated genes based on fold change information available in data frame case\_vs\_ctrl.

## Usage

```
clean_pc(df_case_vs_ctrl,df_pc)
```

## **Arguments**

df\_case\_vs\_ctrl

Data frame which has at least 2 columns: <gene,fc>. Here gene represents the set of genes which are differentially expressed between case and control. Here fc represents the fold-change value for each gene.

df\_pc

The tab-separated data frame with the protein complexes information obtained after performing gene set overexpression analysis using 'ConsensusPathDB'.

## Value

Returns clean enriched protein complexes data frame.

## Note

rmall@hbku.edu.qa

## Author(s)

Raghvendra Mall

#### See Also

```
See Also as clean_go_terms, plot_go_terms
```

enriched\_goterms 5

## **Examples**

enriched\_goterms

Sample Enriched Gene Ontologies (GO) Terms

## Description

This dataset highlights enriched gene ontologies (GO) terms identified by using ConsensusPathDB while performing overexpression analysis for a sample set of genes.

## Usage

```
data("enriched_goterms")
```

## References

Kamburov, A., Stelzl, U., Lehrach, H. and Herwig, R., 2013. The ConsensusPathDB interaction database: 2013 update. Nucleic acids research, 41(D1), pp.D793-D800.

## **Examples**

```
data(enriched_goterms)
## maybe str(enriched_goterms);
```

enriched\_pathways

Sample Enriched Pathways

## **Description**

This dataset highlights enriched pathways identified by using 'ConsensusPathDB' while performing overexpression analysis for a sample set of genes.

## Usage

```
data("enriched_pathways")
```

## References

Kamburov, A., Stelzl, U., Lehrach, H. and Herwig, R., 2013. The ConsensusPathDB interaction database: 2013 update. Nucleic acids research, 41(D1), pp.D793-D800.

plot\_go\_terms

## **Examples**

```
data(enriched_pathways)
## maybe str(enriched_pathways);
```

enriched\_pc

Sample Enriched Protein Complexes

## Description

This dataset highlights protein complexes identified by using 'ConsensusPathDB' while performing overexpression analysis for a sample set of genes.

## Usage

```
data("enriched_pc")
```

## References

Kamburov, A., Stelzl, U., Lehrach, H. and Herwig, R., 2013. The ConsensusPathDB interaction database: 2013 update. Nucleic acids research, 41(D1), pp.D793-D800.

## **Examples**

```
data(enriched_pc)
## maybe str(enriched_pc);
```

plot\_go\_terms

Bupple Plot for GO Terms

## **Description**

Make a bubble plot for significantly enriched Gene Ontologies (GO) Terms obtained after performing gene set overexpression analysis using 'ConsensusPathDB'.

plot\_pathways 7

## Arguments

max\_overlap To prevent overlapping text, set this paramater to a number  $\geq 20$ .

#### **Details**

Plots the significantly enriched molecular function (m), cellular components (c) and biological processes (b) obtained via ConsensusPathDB.

## Value

Returns a bubble plot of type ggplot.

#### Note

rmall@hbku.edu.qa

## Author(s)

Raghvendra Mall

## **Examples**

```
data("enriched_goterms")
g <- plot_go_terms(df_goterms = enriched_goterms, negative_log_10_p_value_cutoff=17)
g</pre>
```

plot\_pathways

Plot clean enriched pathways as a bubble plot

## Description

Make a bubble plot of clean enriched pathways obtained from 'ConsensusPathDB' by performing gene set overexpression analysis. Colours represent the clusters to which each pathway belongs. You need to run the function clean\_pathways to obtain the input data frame.

```
plot_pathways(final_df_pathway, total_no_background_genes, fontsize)
```

## **Arguments**

```
final_df_pathway

Clean and clustered pathways obtained using clean_pathways.

total_no_background_genes

Total no of genes in the background set.

fontsize

Font size of the pathways to be displayed on y-axis.
```

#### Value

Returns a bubble plot of type ggplot. Colours represent the clusters to which each pathway belongs.

#### Note

rmall@hbku.edu.qa

#### Author(s)

Raghvendra Mall

## See Also

See Also as clean\_pathways, plot\_pathways\_stacked\_barplot, plot\_go\_terms

## **Examples**

```
plot_pathways_stacked_barplot
```

Stacked Barplot of Cleaned Pathways

## **Description**

Make a stacked barplot like the one available in Ingenuity Pathway Analysis highlighting percentage of up, down and non-differentially expressed genes in the set of clean enriched pathways obtained from 'ConsensusPathDB' by performing gene set overexpression analysis. You need to run the function clean\_pathways to obtain the input data frame

```
plot_pathways_stacked_barplot(final_df_pathway)
```

t.tests.treatment.sign 9

## **Arguments**

```
final_df_pathway
```

Clean and clustered pathways obtained using clean\_pathways.

## Value

Returns a stacked barplot of type ggplot.

## Note

rmall@hbku.edu.qa

#### Author(s)

Raghvendra Mall

## See Also

```
clean_pathways, plot_go_terms
```

## **Examples**

```
t.tests.treatment.sign
```

List of differentially expressed genes

## Description

Consist of list of differentially expressed genes (DEG) with fold-change information i.e. up and down regulated genes between case and control.

```
data("t.tests.treatment.sign")
```

10 t.tests.treatment.sign

## **Format**

```
A data frame with 1820 observations on the following 8 variables.
```

```
gene a character vector
p.value a numeric vector
p.value.fdr a numeric vector
fc a numeric vector
mean.A a numeric vector
mean.B a numeric vector
sd.A a numeric vector
sd.B a numeric vector
```

## **Examples**

```
data(t.tests.treatment.sign)
## maybe str(t.tests.treatment.sign) ;
```

## **Index**

```
* datasets
enriched_goterms, 5
enriched_pathways, 5
enriched_pc, 6
t.tests.treatment.sign, 9

clean_go_terms, 2, 3, 4
clean_pathways, 3, 7-9
clean_pc, 2, 3, 4
enriched_goterms, 5
enriched_pathways, 5
enriched_pc, 6

plot_go_terms, 2, 4, 6, 8, 9
plot_pathways, 7
plot_pathways_stacked_barplot, 8, 8
t.tests.treatment.sign, 9
```