Package: GOCompare (via r-universe)

October 23, 2024				
Title Comprehensive GO Terms Comparison Between Species				
Version 1.0.2.1				
Description Supports the assessment of functional enrichment analyses obtained for several lists of genes and provides a workflow to analyze them between two species via weighted graphs. Methods are described in Sosa et al. (2023) <doi:10.1016 j.ygeno.2022.110528="">.</doi:10.1016>				
<pre>URL https://github.com/ccsosa/GOCompare</pre>				
BugReports https://github.com/ccsosa/GOCompare/issues				
Depends R (>= 4.0.0)				
Imports base (>= 3.5), utils (>= 3.5), methods (>= 3.5), stats, grDevices, ape, vegan, ggplot2, ggrepel, igraph, parallel, stringr, mathjaxr,				
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Description

GOCompare is a an R package used to compare a GO terms list between two species

Details

Package: GOCompare Type: Package Version: 1.0.2.1 Date: 2022-12-02 License: GPL-3

Description

This dataset is the original dataset obtained for Clavijo-Buriticá (In preparation)

Usage

A_thaliana

A_thaliana_compress 3

Format

A data frame with 4063 rows and 6 variables:

Enrichment_FDR Numeric: False discovery rate values for the GO term

Genes_in_list numeric: Number of genes in the list of genes for a given GO term

Total_genes numeric: Number of genes in the genome of a species for a given GO term

Functional_Category character: GO term name or GO term id

Genes character: Genes found fot a given GO term

feature character: A column representing the belonging of a group of comparison

Source

https://data.mendeley.com/datasets/myyy2wxd59/1

References

Clavijo-Buriticá, Sosa, C.C., Mosquera, A.J. Álvarez, A., Medina, J. Quimbaya, M.A. A systematic comparison of the molecular machinery associated with Cancer-Hallmarks between plants and humans reveals Arabidopsis thaliana as a useful model to understand specific carcinogenic events (to be submitted, Target journal: Plos Biology)

A_thaliana_compress A thaliana functional enrichment analysis results for "AID", "DCE", "RCD", "SPS" cancer-hallmarks

Description

This dataset is a subset of the original dataset obtained for Clavijo-Buriticá (In preparation)

Usage

A_thaliana_compress

Format

A data frame with 120 rows and 6 variables (30 GO terms per cancer hallmark):

Enrichment_FDR Numeric: False discovery rate values for the GO term

Genes_in_list numeric: Number of genes in the list of genes for a given GO term

Total genes numeric: Number of genes in the genome of a species for a given GO term

Functional_Category character: GO term name or GO term id

Genes character: Genes found fot a given GO term

feature character: A column representing the belonging of a group of comparison

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Source

```
https://data.mendeley.com/datasets/myyy2wxd59/1
```

References

Clavijo-Buriticá, Sosa, C.C., Mosquera, A.J. Álvarez, A., Medina, J. Quimbaya, M.A. A systematic comparison of the molecular machinery associated with Cancer-Hallmarks between plants and humans reveals Arabidopsis thaliana as a useful model to understand specific carcinogenic events (to be submitted, Target journal: Plos Biology)

compareGOspecies Visual representation for the results of functional enrichment analysis to compare two species and a series of categories

Description

compareGOspecies function provides a simple workflow to compare results of functional enrichment analysis for two species.

To use this function you will need two matrices with a column which, represents the features to be compared (e.g.feature). This function will extract the unique GO terms for two matrices and it will generate a presence-absence matrix where rows will represent a combination of categories and species (e.g H.sapiens AID) and columns will represent the GO terms analyzed. Further, this function will calculate Jaccard distances and it will provide as outputs a list with four slots: 1.) A principal coordinates analysis (PCoA) 2.) The Jaccard distance matrix 3.) A list of shared GO terms between species 4.) Finally, a list of the unique GO terms and the belonging to the respective species.

Usage

```
compareGOspecies(
  df1,
  df2,
  GOterm_field,
  species1,
  species2,
  skipPCoA = FALSE,
  paired_lists = TRUE
)
```

Arguments

df1	A data frame with the results of a functional enrichment analysis for the species 1 with an extra column "feature" with the features to be compared
df2	A data frame with the results of a functional enrichment analysis for the species 2 with an extra column "feature" with the features to be compared
GOterm_field	This is a string with the column name of the GO terms (e.g; "Functional_Category")

compareGO species 5

species1	This is a string with the species name for species 1 (e.g; "H. sapiens")
species2	This is a string with the species name for species 2 (e.g; "A. thaliana")
skipPCoA	This is a boolean to indicate if the PCoA graphics can be skipped
paired_lists	This is a boolean to indicate if both species have same comparable categories (gene lists). If the paired_lists is FALSE the counts will be done only for species and categories will be kept in the outcomes. Please use carefully when paired_lists = FALSE.

Value

This function will return a list with four slots: graphics, distance shared_GO_list, and unique_GO_list

Note

Do not use "-" in the feature column. This will lead to wrong results!

Examples

```
#Loading example datasets
data(H_sapiens_compress)
data(A_thaliana_compress)
#Defining the column with the GO terms to be compared
GOterm_field <- "Functional_Category"</pre>
#Defining the species names
species1 <- "H. sapiens"</pre>
species2 <- "A. thaliana"</pre>
#Running function
x <- compareGOspecies(df1=H_sapiens_compress,</pre>
                       df2=A_thaliana_compress,
                       GOterm_field=GOterm_field,
                       species1=species1,
                       species2=species2,
                       skipPCoA=FALSE,
                       paired_lists=TRUE)
## Not run:
#Displaying PCoA results
x$graphics
# Checking shared GO terms between species
print(tapply(x$shared_GO_list$feature,x$shared_GO_list$feature,length))
## End(Not run)
```

comparison_ex_compress

Functional enrichment analysis comparison between H. sapiens and A. thaliana for "AID", "DCE", "RCD", "SPS" cancer-hallmarks

Description

This dataset is the results of running the compareGO species species and it is composed of four slots:

graphics PCoA graphics
distance numeric: Jaccard distance matrix
shared_GO_list data.frame with shared GO terms between species
unique_GO_list data.frame with unique GO terms and their belonging two each species

Usage

comparison_ex_compress

Format

An object of class list of length 4.

Source

https://data.mendeley.com/datasets/myyy2wxd59/1

References

Clavijo-Buriticá, Sosa, C.C., Mosquera, A.J. Álvarez, A., Medina, J. Quimbaya, M.A. A systematic comparison of the molecular machinery associated with Cancer-Hallmarks between plants and humans reveals Arabidopsis thaliana as a useful model to understand specific carcinogenic events (to be submitted, Target journal: Plos Biology)

comparison_ex_compress_CH

Functional enrichment analysis comparison between H. sapiens and A. thaliana for "DCE", and "RCD" cancer-hallmarks. This dataset contains 10 GO terms per category to allow a fast run of the function graph_two_GOspecies.

evaluateCAT_species 7

Description

This dataset is the results of running the compareGOspecies species and it is composed of three slots:

distance numeric: Jaccard distance matrix
shared_GO_list data.frame with shared GO terms between species
unique_GO_list data.frame with unique GO terms and their belonging two each species

Usage

```
comparison_ex_compress_CH
```

Format

An object of class list of length 3.

Source

https://data.mendeley.com/datasets/myyy2wxd59/1

References

Clavijo-Buriticá, Sosa, C.C., Mosquera, A.J. Álvarez, A., Medina, J. Quimbaya, M.A. A systematic comparison of the molecular machinery associated with Cancer-Hallmarks between plants and humans reveals Arabidopsis thaliana as a useful model to understand specific carcinogenic events (to be submitted, Target journal: Plos Biology)

evaluateCAT_species Comprehensive comparison between species using categories and Pearson's Chi-squared Tests

Description

evaluateGO_species provides a simple function to compare results of functional enrichment analysis for two species through the use of proportion tests or Pearson's Chi-squared Tests and a False discovery rate correction

Usage

```
evaluateCAT_species(df1, df2, species1, species2, GOterm_field, test = "prop")
```

evaluateGO_species

Arguments

df1	A data frame with the results of a functional enrichment analysis for the species 1 with an extra column "feature" with the features to be compared
df2	A data frame with the results of a functional enrichment analysis for the species 2 with an extra column "feature" with the features to be compared
species1	This is a string with the species name for the species 1 (e.g; "H. sapiens")
species2	This is a string with the species name for the species 2 (e.g; "A. thaliana")
GOterm_field	This is a string with the column name of the GO terms (e.g; "Functional_Category")
test	This is a string with the hypothesis test to be performed. Two options are provided, "prop" and "chi-squared" (default value="prop")

Value

This function will return a data.frame with the following fields:

CAT Category
pvalue p-value obtained through the use of Pearson's Chi-squared Test
FDR Multiple comparison correction for the p-value column

Examples

```
#Loading example datasets
 data(H_sapiens)
 data(A_thaliana)
 \# Defining the column with the GO terms to be compared
 GOterm_field <- "Functional_Category"</pre>
 #Defining the species names
 species1 <- "H. sapiens"</pre>
 species2 <- "A. thaliana"</pre>
 #Running function
 x <- evaluateCAT_species(df1= H_sapiens,</pre>
                          df2=A_thaliana,
                          species1=species1,
                          species2=species2,
                          GOterm_field=GOterm_field,
                            test="prop")
 print(x)
evaluateGO_species
                          Comprehensive comparison between species using GO terms and
                          Pearson's Chi-squared Tests
```

Description

evaluateGO_species provides a simple function to compare results of functional enrichment analysis for two species through the use of proportion tests or Pearson's Chi-squared Tests and a False discovery rate correction

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Usage

```
evaluateGO_species(df1, df2, species1, species2, GOterm_field, test = "prop")
```

Arguments

df1	A data frame with the results of a functional enrichment analysis for the species 1 with an extra column "feature" with the features to be compared
df2	A data frame with the results of a functional enrichment analysis for the species 2 with an extra column "feature" with the features to be compared
species1	This is a string with the species name for the species 1 (e.g; "H. sapiens")
species2	This is a string with the species name for the species 2 (e.g; "A. thaliana")
GOterm_field	This is a string with the column name of the GO terms (e.g; "Functional_Category")
test	This is a string with the hypothesis test to be performed. Two options are provided, "prop" and "chi-squared" (default value="prop")

Value

This function will return a data.frame with the following fields:

GO GO term analyzed
pvalue p-value obtained through the use of Pearson's Chi-squared Test
FDR Multiple comparison correction for the p-value column

Examples

```
#Loading example datasets
data(H_sapiens)
data(A_thaliana)
#Defining the column with the GO terms to be compared
GOterm_field <- "Functional_Category"</pre>
#Defining the species names
species1 <- "H. sapiens"</pre>
species2 <- "A. thaliana"</pre>
#Running function
x <- evaluateGO_species(df1= H_sapiens,</pre>
                         df2=A_thaliana,
                          species1=species1,
                          species2=species2,
                         GOterm_field=GOterm_field,
                          test="prop")
print(x)
```

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graphGOspecies

Undirected network representation for the results of functional enrichment analysis for one species

Description

graphGOspecies is a function to create undirected graphs using two options:

Categories option:

The nodes (V) represent groups of gene lists (categories), and the edges (E) represent GO terms co-occurring between pairs of categories. More specifically, Two categories: $u, v \in V$ are connected by an edge e = (u, v). the edge weights w(e) are defined as the ratio of the number of GO terms co-occurring between two categories. Edge weights w(e) are defined as the ratio of the number of GO terms (e.g. biological processes) co-occurring between two categories BP_u nBP_v compared to the total number of GO terms available. A node weight $K_w(u)$ is defined as the sum of the edge weights where the node u is a participant. Thus, the node weight represents how frequently GO terms are reported and expressed in a biological phenomenon.

$$w(e) = \frac{\mid BP_u n B P_v \mid}{\mid BP \mid}$$

(1)

$$K_w = \sum_{v \in V} w(u, v)$$

(2)

GO option:

The nodes V represent GO terms and the edges E' represent categories where a pair of GO terms co-occur. More specifically, two GO terms are connected by an edge e'=(u,v'). the edge weight w'(e') corresponds to the number of categories co-occurring the GO terms u and v', compared with the total number of GO terms (Equation 3). A node weight $K'_w(u')$ is defined, in this case the weight represents the importance of a GO term (more frequent co-occurring). (Please be patient, it requires a long time to finish).

$$w'(e') = \frac{\mid Cu' \cap Cv' \mid}{\mid BP \mid}$$

(3)

$$K_w'(u') = \sum_{v' \in V'} w'(u', v')$$

(4)

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Usage

```
graphGOspecies(
   df,
   GOterm_field,
   option = "Categories",
   numCores = 2,
   saveGraph = FALSE,
   outdir = NULL,
   filename = NULL
)
```

Arguments

A data frame with the results of a functional enrichment analysis for a species

with an extra column "feature" with the features to be compared

GOterm_field This is a string with the column name of the GO terms (e.g: "Functional.Category")

option (values: "GO" or "Categories"). This option allows create either a graph where

nodes are GO terms and edges are features or alternatively a graph where nodes

are features and edges are GO terms (default value="Categories")

numCores numeric, Number of cores to use for the process (default value numCores=2).

For the example below, only one core will be used

saveGraph logical, if TRUE the function will allow save the graph in graphml format

outdir This parameter will allow save the graph file in a folder described here (e.g.

"D:"). This parameter only works when saveGraph=TRUE

filename The name of the graph filename to be saved in the outdir detailed by the user. This

parameter only works when saveGraph=TRUE

Value

This function will return a list with two slots: edges and nodes.

(Categories): Edges list columns:

Column
SOURCE and TARGET
FEATURES_N
WEIGHT
FEATURES
GO terms available for both nodes

Column
The source and target categories (Nodes in the edge)
The number of GO terms between the categories
Edge weight
GO terms available for both nodes

Node list columns:

Column feature Category name
GO_count GO terms counts for the node
WEIGHT Node weight

(GO):

Edges list columns:

Column SOURCE and TARGET FEATURE WEIGHT Description
The source and target GO terms (Nodes in the edge)
The number of Categories where both GO Terms were found
Edge weight

Node list columns:

Column Description
GO GO term node name
GO_WEIGHT Node weight

Examples

graph_two_GOspecies

Undirected network representation for the results of functional enrichment analysis to compare two species and a series of categories

Description

graph_two_GOspecies is a function to create undirected graphs

The graph_two_GOspecies is an analog of the graphGOspecies function, and it has the same options (" Categories " and " GO "). Nevertheless, the way in which the edge and node weights are calculated is slightly different. Since two species are compared, three possible graphs are available G_1 , G_2 , and G_3 . G_1 , and G_2 represent each of the species analyzed and G_3 is a subgraph of G_1 , G_2 , which contains the GO terms or Categories co-ocurring between both species.

Categories option: (Weight): The nodes (V) represent groups of gene lists (categories), and the edges (E) represent GO terms co-occurring between pairs of categories and the weight of the nodes

graph_two_GOspecies

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provides a measure of how a GO term is conserved between two species and a series of categories but it is biased to categories.

$$\widehat{K}_w(u) = \sum_{v \in V_1} w(u, v) + \sum_{v \in V_2} w(u, v)$$

(5)

(shared weight): The nodes (V) represent groups of gene lists (categories), and the edges (E) represent GO terms co-occurring between pairs of categories that are only shared between species. This node weight K_s is computed from a shared weight of edges s, where N1 and N2 are the set of GO terms associated with the edge e = (u, v) for species 1 and 2, respectively. Therefore the node shared weight $K_s(u)$ is the sum of s.

$$s(e) = \frac{\mid N1 \ n \ N2 \mid}{\mid N1 \mid \mid N2 \mid}$$

(6)

$$K_s(u) = \sum_{v \in (V_1 \bigcup V_2)} s(u, v)$$

(7)

(combined weight): This node weight $K_c(u)$ is a combination of the weight and the shared weight. The idea of this combined weight is to find categories with more frequent GO terms co-occurring in order to observe functional similarities between two species with a balance of GO terms co-occurring among gene lists (categories) and the two species. This node weight varies from -1 (categories with GO terms found only in one species and few categories) to 1 (categories with GO terms shared widely between species and among other categories). the combined node weight K_c is defined as the sum of the min-max normalized weights \hat{K}_w and K_s minus 1.

$$minmax(y) = \frac{y - min(y)}{max(y) - min(y)}$$

(8)
$$K_c(u) = minmax(\hat{K}_w(u)) + minmax(K_s(u)) - 1$$

(9)

GO option: Given there are three possible graphs are available G_1 , G_2 , and G_3 . G_1 , and G_2 represent each of the species analyzed and G_3 is a subgraph of G_1 , G_2 , which contains the GO terms or Categories co-occurring between both species. For this case, Nodes are GO terms and edges are categories where a GO terms is co-occurring. This weight is similar to the GO weight calculated for graphGOspecies function. it is calculated as the equation 5.

$$\widehat{K}_w(u) = \sum_{v \in V_1} w(u, v) + \sum_{v \in V_2} w(u, v)$$

(5)

Usage

```
graph_two_GOspecies(
    x,
    species1,
    species2,
    GOterm_field,
    saveGraph = FALSE,
    option = "Categories",
    numCores = 2,
    outdir = NULL,
    filename = NULL
)
```

Arguments

х	is a list obtained as output of the comparegOspecies function
species1	This is a string with the species name for species 1 (e.g; "H. sapiens")
species2	This is a string with the species name for species 2 (e.g; "A. thaliana")
GOterm_field	This is a string with the column name of the GO terms (e.g; "Functional_Category")
saveGraph	logical, if TRUE the function will allow save the graph in graphml format
option	(values: "Categories or "GO"). This option allows create either a graph where nodes are GO terms and edges are features and GO as well as species belonging are edges attributes or a graph where nodes are GO terms and edges are species belonging (default value="Categories")
numCores	numeric, Number of cores to use for the process (default value numCores=2). For the example below, only one core will be used
outdir	This parameter will allow save the graph file in a folder described here (e.g: "D:").This parameter only works when saveGraph=TRUE
filename	The name of the graph filename to be saved in the outdir detailed by the user. This parameter only works when saveGraph=TRUE

Value

This function will return a list with two slots: edges and nodes. (Categories): Edges list columns:

Column	Description
SOURCE and TARGET	The source and target categories (Nodes in the edge)
GO_N	The number of GO terms between the categories
WEIGHT	Edge weight
GO	GO terms available for both nodes
SP1	Number of GO terms for the species 1
SP2	Number of GO terms for the species 2
SHARED	Number of GO terms shared or co-ocurring between the categories
SHARED_WEIGHT	Shared weight for the edge

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Node list columns:

Column
CAT
CAT_WEIGHT
SHARED_WEIGHT
COMBINED_WEIGHT
COmbined weight for the node
Combined weight for the node

(GO):

Edges list columns:

Column
SOURCE and TARGET
FEATURE
SP
WEIGHT
The source and target GO terms (Nodes in the edge)
The number of Categories where both GO Terms were found
SP
Species where the GO terms was found (Species 1, Species 2 or Shared)
Edge weight

Node list columns:

Column Description
GO GO term node name
GO_WEIGHT Node weight

Examples

	**
H_sapiens	H. sapiens functional enrichment analysis of 5494 genes related to
	cancer-hallmarks

Description

This dataset is a subset of the original dataset obtained for Clavijo-Buriticá (In preparation)

Usage

H_sapiens

Format

A data frame with 5000 rows and 6 variables:

Enrichment_FDR Numeric: False discovery rate values for the GO term

Genes_in_list numeric: Number of genes in the list of genes for a given GO term

Total_genes numeric: Number of genes in the genome of a species for a given GO term

Functional_Category character: GO term name or GO term id

Genes character: Genes found fot a given GO term

feature character: A column representing the belonging of a group of comparison

Source

https://data.mendeley.com/datasets/myyy2wxd59/1

References

Clavijo-Buriticá, Sosa, C.C., Mosquera, A.J. Álvarez, A., Medina, J. Quimbaya, M.A. A systematic comparison of the molecular machinery associated with Cancer-Hallmarks between plants and humans reveals Arabidopsis thaliana as a useful model to understand specific carcinogenic events (to be submitted, Target journal: Plos Biology)

```
\label{eq:h_sapiens_compress} H. \quad sapiens \quad functional \quad enrichment \quad analysis \quad results \quad for \\ "AID", "DCE", "RCD", "SPS" \quad cancer-hallmarks
```

Description

This dataset is a subset of the original dataset obtained for Clavijo-Buriticá (In preparation)

Usage

H_sapiens_compress

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Format

A data frame with 120 rows and 6 variables (30 GO terms per cancer hallmark):

Enrichment_FDR Numeric: False discovery rate values for the GO term

Genes_in_list numeric: Number of genes in the list of genes for a given GO term

Total_genes numeric: Number of genes in the genome of a species for a given GO term

Functional_Category character: GO term name or GO term id

Genes character: Genes found fot a given GO term

feature character: A column representing the belonging of a group of comparison

Source

https://data.mendeley.com/datasets/myyy2wxd59/1

References

Clavijo-Buriticá, Sosa, C.C., Mosquera, A.J. Álvarez, A., Medina, J. Quimbaya, M.A. A systematic comparison of the molecular machinery associated with Cancer-Hallmarks between plants and humans reveals Arabidopsis thaliana as a useful model to understand specific carcinogenic events (to be submitted, Target journal: Plos Biology)

mostFrequentGOs

Most frequent GO terms among groups for a data.frame

Description

Provides an easy way to get the frequency of GO terms such as biological processes for a data frame and a series of features

Usage

```
mostFrequentGOs(df, GOterm_field)
```

Arguments

df A data frame with the results of a functional enrichment analysis for a species

with an extra column "feature" with the features to be compared

GOterm_field This is a string with the column name of the GO terms (e.g; "Functional.Category")

Value

This function will return a table with the frequency of GO terms per feature

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Examples

#Loading example datasets
data(H_sapiens)
#Defining the column with the GO terms to be compared
GOterm_field <- "Functional_Category"
#Running function
x <- mostFrequentGOs(df=H_sapiens, GOterm_field=GOterm_field)
#Displaying results
head(x)</pre>

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