# Package 'XGR'

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Type Package

**Title** eXploring Genomic Relation to Increase Interpretability of Genes and SNPs Through Enrichment, Similarity and Network Analysis

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**Depends** R (>= 3.1.0), dnet

Imports Matrix, igraph, GenomicRanges, RCircos, ggplot2, ggbio, MASS

Suggests foreach, doMC

**Description** Genome-wide association studies (GWAS) identify a wealth body of trait-associated genetic variants (largely SNPs), and expression quantitative trait mappings (eQTLs) help link genetic variants to target genes. We decipher target genes and genetic variants based on known systematic annotations by ontologies. This package supports a wide range of ontologies (covering knowledge on functions, pathways, diseases and phenotypes- in both human and mouse). With a list of genes (or SNPs) to be analysed, users are able to identify the underlying knowledge enriched within them, and to calculate the semantic similarity between their objects.

# URL http://galahad.well.ox.ac.uk/XGR

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'xRdWrap.r'

'xFunArgs.r'

'xRd2HTML.r'

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xCircos

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Function to visualise semantic similarity results as a circos plot

# Description

xCircos is used to visualise the results of similarity analysis as a circos plot.

# Usage

```
xCircos(g, entity = c("SNP", "Gene"), top_num = 50, ideogram = T,
chr.exclude = NULL, entity.label.cex = 0.8, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

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#### **Arguments**

g an object of class "igraph". It stores semantic similarity results with nodes for

genes/SNPs and edges for pair-wise semantic similarity between them

entity the entity of similarity analysis for which results are being plotted. It can be

either "SNP" or "Gene"

top\_num the top number of similarity edges to be plotted

ideogram logical to indicate whether chromosome banding is plotted

chr.exclude a character vector of chromosomes to exclude from the plot, e.g. c("chrX",

"chrY"). Default is NULL

entity.label.cex

the font size of genes/SNPs labels. Default is 0.8

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to true for display

RData.location the characters to tell the location of built-in RData files. See xRDataLoader for

details

#### Value

a circos plot with the semantic similarity between input snps/genes represented by the colour of the links

#### Note

none

### See Also

xSocialiserGenes, xSocialiserSNPs

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(RCircos)
library(GenomicRanges)
# provide genes and SNPs reported in AS GWAS studies
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase')</pre>
# 1) SNP-based similarity analysis using GWAS Catalog traits (mapped to EF)
## Get lead SNPs reported in AS GWAS
example.snps <- names(ImmunoBase$AS$variants)</pre>
SNP.g <- xSocialiserSNPs(example.snps, include.LD=NA)</pre>
# Circos plot of the EF-based SNP similarity network
#out.file <- "SNP_Circos.pdf"</pre>
#pdf(file=out.file, height=12, width=12, compress=TRUE)
xCircos(g=SNP.g, entity="SNP")
#dev.off()
# 2) Gene-based similarity analysis using Disease Ontology (DO)
## Get genes within 10kb away from AS GWAS lead SNPs
```

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```
example.genes <- names(which(ImmunoBase$AS$genes_variants<=10000))
gene.g <- xSocialiserGenes(example.genes, ontology=c("DO")
# Circos plot of the DO-based gene similarity network
#out.file <- "Gene_Circos.pdf"
#pdf(file=out.file, height=12, width=12, compress=TRUE)
xCircos(g=gene.g, entity="Gene", chr.exclude="chrY")
#dev.off()
## End(Not run)</pre>
```

xConverter

Function to convert an object between graph classes

# **Description**

xConverter is supposed to convert an object between classes 'dgCMatrix' and 'igraph'.

# Usage

```
xConverter(obj, from = c("dgCMatrix", "igraph"), to = c("igraph",
"dgCMatrix"), verbose = TRUE)
```

#### **Arguments**

obj an object of class "dgCMatrix" or "igraph"

from a character specifying the class converted from. It can be one of "dgCMatrix"

and "igraph"

to a character specifying the class converted to. It can be one of "dgCMatrix" and

"igraph"

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to true for display

#### Value

```
an object of class "dgCMatrix" or "igraph"
```

# Note

Conversion is also supported between classes 'dgCMatrix' and 'igraph'

# See Also

```
xRDataLoader
```

```
## Not run:
# Conversion between 'dgCMatrix' and 'igraph'
# ig.EF (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader('ig.EF')
g</pre>
```

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```
# convert the object from 'igraph' to 'dgCMatrix' class
s <- xConverter(g, from='igraph', to='dgCMatrix')
s[1:10,1:10]

# convert the object from 'dgCMatrix' to 'igraph' class
ig <- xConverter(s, from="dgCMatrix", to="igraph")
ig

## End(Not run)</pre>
```

xDAGanno

Function to generate a subgraph of a direct acyclic graph (DAG) induced by the input annotation data

# **Description**

xDAGanno is supposed to produce a subgraph induced by the input annotation data, given a direct acyclic graph (DAG; an ontology). The input is a graph of "igraph", a list of the vertices containing annotation data, and the mode defining the paths to the root of DAG. The induced subgraph contains vertices (with annotation data) and their ancestors along with the defined paths to the root of DAG. The annotations at these vertices (including their ancestors) can also be updated according to the true-path rule: those annotated to a term should also be annotated by its all ancestor terms.

# Usage

```
xDAGanno(g, annotation, path.mode = c("all_paths", "shortest_paths",
"all_shortest_paths"), true.path.rule = TRUE, verbose = TRUE)
```

# **Arguments**

g	an object of class "igraph" to represent DAG
annotation	the vertices/nodes for which annotation data are provided. It can be a sparse Matrix of class "dgCMatrix" (with variants/genes as rows and terms as columns), or a list of nodes/terms each containing annotation data, or an object of class 'GS' (basically a list for each node/term with annotation data)
path.mode	the mode of paths induced by vertices/nodes with input annotation data. It can be "all_paths" for all possible paths to the root, "shortest_paths" for only one path to the root (for each node in query), "all_shortest_paths" for all shortest paths to the root (i.e. for each node, find all shortest paths with the equal lengths)
true.path.rule	logical to indicate whether the true-path rule should be applied to propagate annotations. By default, it sets to true
verbose	logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

# Value

• subg: an induced subgraph, an object of class "igraph". In addition to the original attributes to nodes and edges, the return subgraph is also appended by two node attributes: 1) "anno" containing a list of variants/genes either as original annotations (and inherited annotations; 2) "IC" standing for information content defined as negative 10-based log-transformed frequency of variants/genes annotated to that term.

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#### Note

For the mode "shortest\_paths", the induced subgraph is the most concise, and thus informative for visualisation when there are many nodes in query, while the mode "all\_paths" results in the complete subgraph.

#### See Also

xRDataLoader

```
## Not run:
# 1) SNP-based ontology
# 1a) ig.EF (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader('ig.EF')</pre>
# 1b) load GWAS SNPs annotated by EF (an object of class "dgCMatrix" storing a spare matrix)
anno <- xRDataLoader(RData='GWAS2EF')</pre>
# 1c) prepare for annotation data
# randomly select 5 terms/vertices (and their annotation data)
annotation <- anno[, sample(1:dim(anno)[2],5)]</pre>
# 1d) obtain the induced subgraph according to the input annotation data
# based on shortest paths (i.e. the most concise subgraph induced)
dag <- xDAGanno(g, annotation, path.mode="shortest_paths",</pre>
verbose=TRUE)
# 1e) color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)</pre>
names(data) <- V(dag)$name</pre>
dnet::visDAG(g=dag, data=data, node.info="both")
######################
# Below is for those SNPs annotated by the term called 'ankylosing spondylitis'
# The steps 1a) and 1b) are the same as above
# 1c') prepare for annotation data
# select a term 'ankylosing spondylitis'
terms <- \ V(g) \\ term_id[grep('ankylosing spondylitis', V(g) \\ term_name,
perl=TRUE)]
ind <- which(colnames(anno) %in% terms)</pre>
annotation <- lapply(ind, function(x){names(which(anno[,x]!=0))})</pre>
names(annotation) <- colnames(anno)[ind]</pre>
# 1d') obtain the induced subgraph according to the input annotation data
# based on all possible paths (i.e. the complete subgraph induced)
dag <- xDAGanno(g, annotation, path.mode="all_paths", verbose=TRUE)</pre>
# 1e') color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)</pre>
names(data) <- V(dag)$name</pre>
dnet::visDAG(g=dag, data=data, node.info="both")
# 2) Gene-based ontology
# 2a) ig.MP (an object of class "igraph" storing as a directed graph)
```

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```
g <- xRDataLoader('ig.MP')</pre>
# 2b) load human genes annotated by MP (an object of class "GS" containing the 'gs' component)
GS <- xRDataLoader(RData='org.Hs.egMP')</pre>
anno <- GS$gs # notes: This is a list
# 2c) prepare for annotation data
# randomly select 5 terms/vertices (and their annotation data)
annotation <- anno[sample(1:length(anno),5)]</pre>
# 2d) obtain the induced subgraph according to the input annotation data
# based on shortest paths (i.e. the most concise subgraph induced) but without applying true-path rule
dag <- xDAGanno(g, annotation, path.mode="shortest_paths",</pre>
true.path.rule=TRUE, verbose=TRUE)
# 2e) color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)</pre>
names(data) \leftarrow V(dag)name
dnet::visDAG(g=dag, data=data, node.info="both")
## End(Not run)
```

xDAGsim

Function to calculate pair-wise semantic similarity between input terms based on a direct acyclic graph (DAG) with annotated data

#### **Description**

xDAGsim is supposed to calculate pair-wise semantic similarity between input terms based on a direct acyclic graph (DAG) with annotated data. It returns an object of class "igraph", a network representation of input terms. Parallel computing is also supported for Linux or Mac operating systems.

#### Usage

```
xDAGsim(g, terms = NULL, method.term = c("Resnik", "Lin", "Schlicker",
"Jiang", "Pesquita"), fast = T, parallel = TRUE, multicores = NULL,
verbose = T)
```

#### **Arguments**

g an object of class "igraph". It must contain a vertex attribute called 'anno' for

storing annotation data (see example for howto)

terms the terms/nodes between which pair-wise semantic similarity is calculated. If

NULL, all terms in the input DAG will be used for calcluation, which is very

prohibitively expensive!

method.term the method used to measure semantic similarity between input terms. It can

be "Resnik" for information content (IC) of most informative common ancestor (MICA) (see http://arxiv.org/pdf/cmp-lg/9511007.pdf), "Lin" for 2\*IC at MICA divided by the sum of IC at pairs of terms (see http://webdocs.cs.ualberta.ca/~lindek/papers/sim.pdf), "Schlicker" for weighted version of 'Lin' by the 1-prob(MICA) (see http://www.ncbi.nlm.nih.gov/pubmed/16776819),

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"Jiang" for 1 - difference between the sum of IC at pairs of terms and 2\*IC at MICA (see http://arxiv.org/pdf/cmp-lg/9709008.pdf), "Pesquita" for graph information content similarity related to Tanimoto-Jacard index (ie. summed information content of common ancestors divided by summed information content of all ancestors of term1 and term2 (see http://www.ncbi.nlm.nih.gov/pubmed/18460186)). By default, it uses "Schlicker" method

fast

logical to indicate whether a vectorised fast computation is used. By default, it sets to true. It is always advisable to use this vectorised fast computation; since the conventional computation is just used for understanding scripts

parallel

logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. Partly because parallel backends available will be system-specific (now only Linux or Mac OS). Also, it will depend on whether these two packages "foreach" and "doMC" have been installed. It can be installed via: source("http://bioconductor.org/biocLite.R"); biocLite(c("foreach", "doMC")). If not yet installed, this option will be disabled

multicores

an integer to specify how many cores will be registered as the multicore parallel backend to the 'foreach' package. If NULL, it will use a half of cores available in a user's computer. This option only works when parallel computation is enabled

verbose

logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

#### Value

It returns an object of class "igraph", with nodes for input terms and edges for pair-wise semantic similarity between terms.

# Note

none

#### See Also

xDAGanno, xConverter

```
## Not run:
# 1) SNP-based ontology
# 1a) ig.EF (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader('ig.EF')
g

# 1b) load GWAS SNPs annotated by EF (an object of class "dgCMatrix" storing a spare matrix)
anno <- xRDataLoader(RData='GWAS2EF')

# 1c) prepare for ontology and its annotation information
dag <- xDAGanno(g=g, annotation=anno, path.mode="all_paths",
true.path.rule=TRUE, verbose=TRUE)

# 1d) calculate pair-wise semantic similarity between 5 randomly chosen terms
terms <- sample(V(dag)$name, 5)
sim <- xDAGsim(g=dag, terms=terms, method.term="Schlicker",
parallel=FALSE)</pre>
```

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sim

```
# 2) Gene-based ontology
# 2a) ig.MP (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader('ig.MP')</pre>
# 2b) load human genes annotated by MP (an object of class "GS" containing the 'gs' component)
GS <- xRDataLoader(RData='org.Hs.egMP')</pre>
anno <- GS$gs # notes: This is a list
# 2c) prepare for annotation data
dag <- xDAGanno(g=g, annotation=anno, path.mode="all_paths",</pre>
true.path.rule=TRUE, verbose=TRUE)
# 2d) calculate pair-wise semantic similarity between 5 randomly chosen terms
terms <- sample(V(dag)$name, 5)</pre>
sim <- xDAGsim(g=dag, terms=terms, method.term="Schlicker",</pre>
parallel=FALSE)
sim
## End(Not run)
```

xEnricher

Function to conduct enrichment analysis given the input data and the ontology and its annotation

# **Description**

xEnricher is supposed to conduct enrichment analysis given the input data and the ontology direct acyclic graph (DAG) and its annotation. It returns an object of class "eTerm". Enrichment analysis is based on either Fisher's exact test or Hypergeometric test. The test can respect the hierarchy of the ontology.

# Usage

```
xEnricher(data, annotation, g, background = NULL, size.range = c(10, 2000),
min.overlap = 3, which.distance = NULL, test = c("hypergeo", "fisher", "binomial"), p.adjust.method = c("BH", "BY", "bonferroni", "holm", "hochberg", "hommel"), ontology.algorithm = c("none", "pc", "elim", "lea"),
elim.pvalue = 0.01, lea.depth = 2, path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"), true.path.rule = TRUE,
verbose = T)
```

# **Arguments**

data

an input vector containing a list of genes or SNPs of interest

annotation

the vertices/nodes for which annotation data are provided. It can be a sparse Matrix of class "dgCMatrix" (with variants/genes as rows and terms as columns), or a list of nodes/terms each containing annotation data, or an object of class 'GS' (basically a list for each node/term with annotation data)

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an object of class "igraph" to represent DAG. It must have node/vertice atg tributes: "name" (i.e. "Term ID"), "term id" (i.e. "Term ID"), "term name" (i.e "Term Name") and "term\_distance" (i.e. Term Distance: the distance to the

root; always 0 for the root itself)

background a background vector. It contains a list of genes or SNPs as the test background.

If NULL, by default all annotatable are used as background

the minimum and maximum size of members of each term in consideration. By size.range

default, it sets to a minimum of 10 but no more than 2000

min.overlap the minimum number of overlaps. Only those terms with members that overlap

with input data at least min.overlap (3 by default) will be processed

which terms with the distance away from the ontology root (if any) is used to which.distance

restrict terms in consideration. By default, it sets to 'NULL' to consider all

distances

the statistic test used. It can be "fisher" for using fisher's exact test, "hypergeo" test for using hypergeometric test, or "binomial" for using binomial test. Fisher's

> exact test is to test the independence between gene group (genes belonging to a group or not) and gene annotation (genes annotated by a term or not), and thus compare sampling to the left part of background (after sampling without replacement). Hypergeometric test is to sample at random (without replacement) from the background containing annotated and non-annotated genes, and thus compare sampling to background. Unlike hypergeometric test, binomial test is to sample at random (with replacement) from the background with the constant probability. In terms of the ease of finding the significance, they are in

> order: hypergeometric test > binomial test > fisher's exact test. In other words, in terms of the calculated p-value, hypergeometric test < binomial test < fisher's

exact test

p.adjust.method

the method used to adjust p-values. It can be one of "BH", "BY", "bonferroni", "holm", "hochberg" and "hommel". The first two methods "BH" (widely used) and "BY" control the false discovery rate (FDR: the expected proportion of false discoveries amongst the rejected hypotheses); the last four methods "bonferroni", "holm", "hochberg" and "hommel" are designed to give strong control of the family-wise error rate (FWER). Notes: FDR is a less stringent condition

than FWER

ontology.algorithm

the algorithm used to account for the hierarchy of the ontology. It can be one of "none", "pc", "elim" and "lea". For details, please see 'Note' below

the parameter only used when "ontology.algorithm" is "elim". It is used to conelim.pvalue

trol how to declare a signficantly enriched term (and subsequently all genes in

this term are eliminated from all its ancestors)

lea.depth the parameter only used when "ontology.algorithm" is "lea". It is used to con-

trol how many maximum depth is used to consider the children of a term (and subsequently all genes in these children term are eliminated from the use for the

recalculation of the signifiance at this term)

path.mode the mode of paths induced by vertices/nodes with input annotation data. It can be

"all\_paths" for all possible paths to the root, "shortest\_paths" for only one path to the root (for each node in query), "all\_shortest\_paths" for all shortest paths to

the root (i.e. for each node, find all shortest paths with the equal lengths)

true.path.rule logical to indicate whether the true-path rule should be applied to propagate

annotations. By default, it sets to true

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verbose

logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

#### Value

an object of class "eTerm", a list with following components:

- term\_info: a matrix of nTerm X 4 containing snp/gene set information, where nTerm is the number of terms, and the 4 columns are "id" (i.e. "Term ID"), "name" (i.e. "Term Name"), "namespace" and "distance"
- annotation: a list of terms containing annotations, each term storing its annotations. Always, terms are identified by "id"
- data: a vector containing input data in consideration. It is not always the same as the input data as only those mappable are retained
- background: a vector containing the background data. It is not always the same as the input data as only those mappable are retained
- overlap: a list of overlapped snp/gene sets, each storing snps/genes overlapped between a snp/gene set and the given input data (i.e. the snps/genes of interest). Always, gene sets are identified by "id"
- zscore: a vector containing z-scores
- pvalue: a vector containing p-values
- adjp: a vector containing adjusted p-values. It is the p value but after being adjusted for multiple comparisons
- call: the call that produced this result

#### Note

The interpretation of the algorithms used to account for the hierarchy of the ontology is:

- "none": does not consider the ontology hierarchy at all.
- "lea": computers the significance of a term in terms of the significance of its children at the maximum depth (e.g. 2). Precisely, once snps/genes are already annotated to any children terms with a more significance than itself, then all these snps/genes are eliminated from the use for the recalculation of the significance at that term. The final p-values takes the maximum of the original p-value and the recalculated p-value.
- "elim": computers the significance of a term in terms of the significance of its all children. Precisely, once snps/genes are already annotated to a significantly enriched term under the cutoff of e.g. pvalue<1e-2, all these snps/genes are eliminated from the ancestors of that term).
- "pc": requires the significance of a term not only using the whole snps/genes as background but also using snps/genes annotated to all its direct parents/ancestors as background. The final p-value takes the maximum of both p-values in these two calculations.
- "Notes": the order of the number of significant terms is: "none" > "lea" > "elim" > "pc".

# See Also

xDAGanno, xEnricherGenes, xEnricherSNPs

## **Examples**

```
## Not run:
# 1) SNP-based enrichment analysis using GWAS Catalog traits (mapped to EF)
# 1a) ig.EF (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader('ig.EF')</pre>
# 1b) load GWAS SNPs annotated by EF (an object of class "dgCMatrix" storing a spare matrix)
anno <- xRDataLoader(RData='GWAS2EF')</pre>
# 1c) optionally, provide the test background (if not provided, all annotatable SNPs)
background <- rownames(anno)</pre>
# 1d) provide the input SNPs of interest (eg 'EFO:0002690' for 'systemic lupus erythematosus')
ind <- which(colnames(anno)=='EFO:0002690')</pre>
data <- rownames(anno)[anno[,ind]==1]</pre>
data
# 1e) perform enrichment analysis
eTerm <- xEnricher(data=data, annotation=anno, background=background,
g=g, path.mode=c("all_paths"))
# 1f) view enrichment results for the top significant terms
xEnrichViewer(eTerm)
# 1f') save enrichment results to the file called 'EF_enrichments.txt'
res <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp), sortBy="adjp",</pre>
output <- data.frame(term=rownames(res), res)</pre>
utils::write.table(output, file="EF_enrichments.txt", sep="\t",
row.names=FALSE)
\# 1g) visualise the top 10 significant terms in the ontology hierarchy
g <- xRDataLoader(RData='ig.EF')</pre>
g
nodes_query <- names(sort(eTerm$adjp)[1:10])</pre>
nodes.highlight <- rep("red", length(nodes_query))</pre>
names(nodes.highlight) <- nodes_query</pre>
subg <- dnet::dDAGinduce(g, nodes_query)</pre>
# color-code terms according to the adjust p-values (taking the form of 10-based negative logarithm)
dnet::visDAG(g=subg, data=-1*log10(eTerm$adjp[V(subg)$name]),
node.info="both", zlim=c(0,2), node.attrs=list(color=nodes.highlight))
# color-code terms according to the z-scores
dnet::visDAG(g=subg, data=eTerm$zscore[V(subg)$name], node.info="both",
colormap="darkblue-white-darkorange",
node.attrs=list(color=nodes.highlight))
## End(Not run)
```

xEnricherGenes

Function to conduct enrichment analysis given a list of genes and the ontology in query

#### **Description**

xEnricherGenes is supposed to conduct enrichment analysis given the input data and the ontology in query. It returns an object of class "eTerm". Enrichment analysis is based on either Fisher's exact test or Hypergeometric test. The test can respect the hierarchy of the ontology. Now it supports enrichment analysis using a wide variety of ontologies such as Gene Ontology and Phenotype Ontologies.

#### Usage

```
xEnricherGenes(data, background = NULL, ontology = c("GOBP", "GOMF",
"GOCC".
"PS", "PS2", "SF", "DO", "HPPA", "HPMI", "HPCM", "HPMA", "MP",
"MsigdbH",
"MsigdbC1", "MsigdbC2CGP", "MsigdbC2CPall", "MsigdbC2CP",
"MsigdbC2KEGG",
"MsigdbC2REACTOME", "MsigdbC2BIOCARTA", "MsigdbC3TFT", "MsigdbC3MIR",
"MsigdbC4CGN", "MsigdbC4CM", "MsigdbC5BP", "MsigdbC5MF", "MsigdbC5CC",
"MsigdbC6", "MsigdbC7", "DGIdb"), size.range = c(10, 2000),
min.overlap = 3, which.distance = NULL, test = c("hypergeo", "fisher",
"binomial"), p.adjust.method = c("BH", "BY", "bonferroni", "holm",
"hochberg", "hommel"), ontology.algorithm = c("none", "pc", "elim",
"lea"),
elim.pvalue = 0.01, lea.depth = 2, path.mode = c("all_paths",
"shortest_paths", "all_shortest_paths"), true.path.rule = F, verbose =
Τ,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

# **Arguments**

data an input vector. It contains a list of Gene Symbols of interest

background a background vector. It contains a list of Gene Symbols as the test background.

If NULL, by default all annotatable are used as background

ontology the ontology supported currently. It can be "GOBP" for Gene Ontology Bi-

ological Process, "GOMF" for Gene Ontology Molecular Function, "GOCC" for Gene Ontology Cellular Component, "PS" for phylostratific age information, "PS2" for the collapsed PS version (inferred ancestors being collapsed into one with the known taxonomy information), "SF" for domain superfamily assignments, "DO" for Disease Ontology, "HPPA" for Human Phenotype Phenotypic Abnormality, "HPMI" for Human Phenotype Mode of Inheritance, "HPCM" for Human Phenotype Clinical Modifier, "HPMA" for Human Phenotype Mortality Aging, "MP" for Mammalian Phenotype, and Drug-Gene Interaction database (DGIdb) for drugable categories, and the molecular signatures database (Msigdb, including "MsigdbH", "MsigdbC1", "MsigdbC2CGP", "MsigdbC2CPall", "MsigdbC2CP", "MsigdbC2KEGG", "MsigdbC2REACTOME", "MsigdbC2BIOCARTA", "MsigdbC3TFT", "MsigdbC3MIR", "MsigdbC4CGN", "MsigdbC4CM", "MsigdbC5BP", "MsigdbC5MF", "MsigdbC5CC", "MsigdbC6", "MsigdbC6", "MsigdbC5CC", "MsigdbC6",

"MsigdbC7")

size.range the minimum and maximum size of members of each term in consideration. By

default, it sets to a minimum of 10 but no more than 2000

min.overlap the minimum number of overlaps. Only those terms with members that overlap

with input data at least min.overlap (3 by default) will be processed

which distance which terms with the distance away from the ontology root (if any) is used to restrict terms in consideration. By default, it sets to 'NULL' to consider all distances

test

the statistic test used. It can be "fisher" for using fisher's exact test, "hypergeo" for using hypergeometric test, or "binomial" for using binomial test. Fisher's exact test is to test the independence between gene group (genes belonging to a group or not) and gene annotation (genes annotated by a term or not), and thus compare sampling to the left part of background (after sampling without replacement). Hypergeometric test is to sample at random (without replacement) from the background containing annotated and non-annotated genes, and thus compare sampling to background. Unlike hypergeometric test, binomial test is to sample at random (with replacement) from the background with the constant probability. In terms of the ease of finding the significance, they are in order: hypergeometric test > binomial test > fisher's exact test. In other words, in terms of the calculated p-value, hypergeometric test < binomial test < fisher's exact test

p.adjust.method

the method used to adjust p-values. It can be one of "BH", "BY", "bonferroni", "holm", "hochberg" and "hommel". The first two methods "BH" (widely used) and "BY" control the false discovery rate (FDR: the expected proportion of false discoveries amongst the rejected hypotheses); the last four methods "bonferroni", "holm", "hochberg" and "hommel" are designed to give strong control of the family-wise error rate (FWER). Notes: FDR is a less stringent condition than FWER

ontology.algorithm

the algorithm used to account for the hierarchy of the ontology. It can be one of "none", "pc", "elim" and "lea". For details, please see 'Note' below

elim.pvalue

the parameter only used when "ontology.algorithm" is "elim". It is used to control how to declare a signficantly enriched term (and subsequently all genes in this term are eliminated from all its ancestors)

lea.depth

the parameter only used when "ontology.algorithm" is "lea". It is used to control how many maximum depth is used to consider the children of a term (and subsequently all genes in these children term are eliminated from the use for the recalculation of the signifiance at this term)

path.mode

the mode of paths induced by vertices/nodes with input annotation data. It can be "all\_paths" for all possible paths to the root, "shortest\_paths" for only one path to the root (for each node in query), "all\_shortest\_paths" for all shortest paths to the root (i.e. for each node, find all shortest paths with the equal lengths)

true.path.rule logical to indicate whether the true-path rule should be applied to propagate annotations. By default, it sets to false

verbose

logical to indicate whether the messages will be displayed in the screen. By default, it sets to false for no display

RData.location the characters to tell the location of built-in RData files. See xRDataLoader for details

#### Value

an object of class "eTerm", a list with following components:

• term\_info: a matrix of nTerm X 4 containing snp/gene set information, where nTerm is the number of terms, and the 4 columns are "id" (i.e. "Term ID"), "name" (i.e. "Term Name"), "namespace" and "distance"

• annotation: a list of terms containing annotations, each term storing its annotations. Always, terms are identified by "id"

- data: a vector containing input data in consideration. It is not always the same as the input data as only those mappable are retained
- background: a vector containing the background data. It is not always the same as the input data as only those mappable are retained
- overlap: a list of overlapped snp/gene sets, each storing snps overlapped between a snp/gene set and the given input data (i.e. the snps of interest). Always, gene sets are identified by "id"
- zscore: a vector containing z-scores
- pvalue: a vector containing p-values
- adjp: a vector containing adjusted p-values. It is the p value but after being adjusted for multiple comparisons
- call: the call that produced this result

#### Note

The interpretation of the algorithms used to account for the hierarchy of the ontology is:

- "none": does not consider the ontology hierarchy at all.
- "lea": computers the significance of a term in terms of the significance of its children at the maximum depth (e.g. 2). Precisely, once snps are already annotated to any children terms with a more significance than itself, then all these snps are eliminated from the use for the recalculation of the significance at that term. The final p-values takes the maximum of the original p-value and the recalculated p-value.
- "elim": computers the significance of a term in terms of the significance of its all children. Precisely, once snps are already annotated to a significantly enriched term under the cutoff of e.g. pvalue<1e-2, all these snps are eliminated from the ancestors of that term).
- "pc": requires the significance of a term not only using the whole snps as background but also using snps annotated to all its direct parents/ancestors as background. The final p-value takes the maximum of both p-values in these two calculations.
- "Notes": the order of the number of significant terms is: "none" > "lea" > "elim" > "pc".

#### See Also

```
xRDataLoader, xEnricher
```

```
## Not run:
# Load the library
library(XGR)
library(igraph)

# Gene-based enrichment analysis using Mammalian Phenotype Ontology (MP)
# a) provide the input Genes of interest (eg 100 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg')
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))
data

# optionally, provide the test background (if not provided, all human genes)</pre>
```

```
#background <- as.character(org.Hs.eg$gene_info$Symbol)</pre>
# b) perform enrichment analysis
eTerm <- xEnricherGenes(data=data, ontology="MP")</pre>
# c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)
# d) save enrichment results to the file called 'MP enrichments.txt'
res <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp), sortBy="adjp",</pre>
output <- data.frame(term=rownames(res), res)</pre>
utils::write.table(output, file="MP_enrichments.txt", sep="\t",
row.names=FALSE)
# e) visualise the top 10 significant terms in the ontology hierarchy
## load ig.MP (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader(RData='ig.MP')</pre>
nodes_guery <- names(sort(eTerm$adjp)[1:10])</pre>
nodes.highlight <- rep("red", length(nodes_query))</pre>
names(nodes.highlight) <- nodes_query</pre>
subg <- dnet::dDAGinduce(g, nodes_query)</pre>
# color-code terms according to the adjust p-values (taking the form of 10-based negative logarithm)
dnet::visDAG(g=subg, data=-1*log10(eTerm$adjp[V(subg)$name]),
node.info="both", \ zlim=c(\emptyset,2), \ node.attrs=list(color=nodes.highlight))
# color-code terms according to the z-scores
dnet::visDAG(g=subg, data=eTerm$zscore[V(subg)$name], node.info="both",
colormap="darkblue-white-darkorange",
node.attrs=list(color=nodes.highlight))
## End(Not run)
```

xEnricherSNPs

Function to conduct enrichment analysis given a list of SNPs and the ontology in query

# Description

xEnricherSNPs is supposed to conduct enrichment analysis given the input data and the ontology in query. It returns an object of class "eTerm". Enrichment analysis is based on either Fisher's exact test or Hypergeometric test. The test can respect the hierarchy of the ontology. Now it supports enrichment analysis for SNPs using GWAS Catalog traits mapped to Experimental Factor Ontology. If required, additional SNPs that are in linkage disequilibrium (LD) with input SNPs are also be used for test.

#### Usage

```
xEnricherSNPs(data, background = NULL, ontology = c("EF", "EF_disease",
"EF_phenotype", "EF_bp"), include.LD = NA, LD.r2 = 0.8,
size.range = c(10, 2000), min.overlap = 3, which.distance = NULL,
test = c("hypergeo", "fisher", "binomial"), p.adjust.method = c("BH",
"BY", "bonferroni", "holm", "hochberg", "hommel"),
ontology.algorithm = c("none", "pc", "elim", "lea"), elim.pvalue =
```

```
0.01,
lea.depth = 2, path.mode = c("all_paths", "shortest_paths",
"all_shortest_paths"), true.path.rule = T, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

#### **Arguments**

data an input vector. It contains a list of SNPs of interest

background a background vector. It contains a list of SNPs as the test background. If NULL,

by default all annotatable are used as background

ontology the ontology supported currently. Now it is only "EF" for Experimental Factor

Ontology (used to annotate GWAS Catalog SNPs). However, there are several subparts of this ontology to choose: 'EF\_disease' for the subpart under the term 'disease' (EFO:0000408), 'EF\_phenotype' for the subpart under the term 'phenotype' (EFO:0000651), 'EF\_bp' for the subpart under the term 'biological

process' (GO:0008150)

include . LD additional SNPs in LD with Lead SNPs are also included. By default, it is 'NA'

to disable this option. Otherwise, LD SNPs will be included based on one or more of 26 populations and 5 super populations from 1000 Genomics Project data (phase 3). The population can be one of 5 super populations ("AFR", "AMR", "EAS", "EUR", "SAS"), or one of 26 populations ("ACB", "ASW", "BEB", "CDX", "CEU", "CHB", "CHS", "CLM", "ESN", "FIN", "GBR", "GIH", "GWD", "IBS", "ITU", "JPT", "KHV", "LWK", "MSL", "MXL", "PEL", "PJL", "PUR", "STU", "TSI", "YRI"). Explanations for population code can be found

at http://www.1000genomes.org/fag/which-populations-are-part-your-study

LD. r2 the LD r2 value. By default, it is 0.8, meaning that SNPs in LD ( $r2 \ge 0.8$ ) with

input SNPs will be considered as LD SNPs. It can be any value from 0.8 to 1

size.range the minimum and maximum size of members of each term in consideration. By

default, it sets to a minimum of 10 but no more than 2000

min.overlap the minimum number of overlaps. Only those terms with members that overlap

with input data at least min.overlap (3 by default) will be processed

which distance which terms with the distance away from the ontology root (if any) is used to

restrict terms in consideration. By default, it sets to 'NULL' to consider all

distances

test the statistic test used. It can be "fisher" for using fisher's exact test, "hypergeo"

for using hypergeometric test, or "binomial" for using binomial test. Fisher's exact test is to test the independence between gene group (genes belonging to a group or not) and gene annotation (genes annotated by a term or not), and thus compare sampling to the left part of background (after sampling without replacement). Hypergeometric test is to sample at random (without replacement) from the background containing annotated and non-annotated genes, and thus compare sampling to background. Unlike hypergeometric test, binomial test is to sample at random (with replacement) from the background with the constant probability. In terms of the ease of finding the significance, they are in order: hypergeometric test > binomial test > fisher's exact test. In other words, in terms of the calculated p-value, hypergeometric test < binomial test < fisher's

exact test

p.adjust.method

the method used to adjust p-values. It can be one of "BH", "BY", "bonferroni", "holm", "hochberg" and "hommel". The first two methods "BH" (widely used)

and "BY" control the false discovery rate (FDR: the expected proportion of false discoveries amongst the rejected hypotheses); the last four methods "bonferroni", "holm", "hochberg" and "hommel" are designed to give strong control of the family-wise error rate (FWER). Notes: FDR is a less stringent condition than FWER

ontology.algorithm

the algorithm used to account for the hierarchy of the ontology. It can be one of "none", "pc", "elim" and "lea". For details, please see 'Note' below

elim.pvalue the parameter only used when "ontology.algorithm" is "elim". It is used to control how to declare a signficantly enriched term (and subsequently all genes in

this term are eliminated from all its ancestors)

lea.depth the parameter only used when "ontology.algorithm" is "lea". It is used to control how many maximum depth is used to consider the children of a term (and

subsequently all genes in these children term are eliminated from the use for the

recalculation of the signifiance at this term)

path.mode the mode of paths induced by vertices/nodes with input annotation data. It can be

"all\_paths" for all possible paths to the root, "shortest\_paths" for only one path to the root (for each node in query), "all\_shortest\_paths" for all shortest paths to the root (i.e. for each node, find all shortest paths with the equal lengths)

true.path.rule logical to indicate whether the true-path rule should be applied to propagate

annotations. By default, it sets to true

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to false for no display

RData.location the characters to tell the location of built-in RData files. See xRDataLoader for

details

#### Value

an object of class "eTerm", a list with following components:

- term\_info: a matrix of nTerm X 4 containing snp/gene set information, where nTerm is the number of terms, and the 4 columns are "id" (i.e. "Term ID"), "name" (i.e. "Term Name"), "namespace" and "distance"
- annotation: a list of terms containing annotations, each term storing its annotations. Always, terms are identified by "id"
- data: a vector containing input data in consideration. It is not always the same as the input data as only those mappable are retained
- background: a vector containing the background data. It is not always the same as the input data as only those mappable are retained
- overlap: a list of overlapped snp/gene sets, each storing snps overlapped between a snp/gene set and the given input data (i.e. the snps of interest). Always, gene sets are identified by "id"
- zscore: a vector containing z-scores
- pvalue: a vector containing p-values
- adjp: a vector containing adjusted p-values. It is the p value but after being adjusted for multiple comparisons
- call: the call that produced this result

#### Note

The interpretation of the algorithms used to account for the hierarchy of the ontology is:

- "none": does not consider the ontology hierarchy at all.
- "lea": computers the significance of a term in terms of the significance of its children at the maximum depth (e.g. 2). Precisely, once snps are already annotated to any children terms with a more significance than itself, then all these snps are eliminated from the use for the recalculation of the significance at that term. The final p-values takes the maximum of the original p-value and the recalculated p-value.
- "elim": computers the significance of a term in terms of the significance of its all children. Precisely, once snps are already annotated to a significantly enriched term under the cutoff of e.g. pvalue<1e-2, all these snps are eliminated from the ancestors of that term).
- "pc": requires the significance of a term not only using the whole snps as background but also using snps annotated to all its direct parents/ancestors as background. The final p-value takes the maximum of both p-values in these two calculations.
- "Notes": the order of the number of significant terms is: "none" > "lea" > "elim" > "pc".

#### See Also

xRDataLoader, xEnricher

```
## Not run:
# Load the library
library(XGR)
library(igraph)
# SNP-based enrichment analysis using GWAS Catalog traits (mapped to EF)
# a) provide the input SNPs of interest (eg 'EFO:0002690' for 'systemic lupus erythematosus')
## load GWAS SNPs annotated by EF (an object of class "dgCMatrix" storing a spare matrix)
anno <- xRDataLoader(RData='GWAS2EF')</pre>
ind <- which(colnames(anno)=='EFO:0002690')</pre>
data <- rownames(anno)[anno[,ind]==1]</pre>
data
# optionally, provide the test background (if not provided, all annotatable SNPs)
#background <- rownames(anno)</pre>
# b) perform enrichment analysis
eTerm <- xEnricherSNPs(data=data, ontology="EF",
path.mode=c("all_paths"))
# b') optionally, enrichment analysis for input SNPs plus additional SNPs that are in LD with input SNPs
## LD based on European population (EUR) with r2 >= 0.8
#eTerm <- xEnricherSNPs(data=data, include.LD="EUR", LD.r2=0.8)</pre>
# c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)
# d) save enrichment results to the file called 'EF_enrichments.txt'
res <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp), sortBy="adjp",</pre>
details=TRUE)
output <- data.frame(term=rownames(res), res)</pre>
```

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```
utils::write.table(output, file="EF_enrichments.txt", sep="\t",
row.names=FALSE)
# e) visualise the top 10 significant terms in the ontology hierarchy
## load ig.EF (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader('ig.EF')</pre>
nodes_query <- names(sort(eTerm$adjp)[1:10])</pre>
nodes.highlight <- rep("red", length(nodes_query))</pre>
names(nodes.highlight) <- nodes_query</pre>
subg <- dnet::dDAGinduce(g, nodes_query)</pre>
# color-code terms according to the adjust p-values (taking the form of 10-based negative logarithm)
dnet::visDAG(g=subg, data=-1*log10(eTerm$adjp[V(subg)$name]),
node.info="both", zlim=c(0,2), node.attrs=list(color=nodes.highlight))
# color-code terms according to the z-scores
dnet::visDAG(g=subg, data=eTerm$zscore[V(subg)$name], node.info="both",
\verb|colormap="darkblue-white-darkorange"|,
node.attrs=list(color=nodes.highlight))
## End(Not run)
```

xEnricherYours

Function to conduct enrichment analysis given YOUR own input data

#### **Description**

xEnricherYours is supposed to conduct enrichment analysis given the input data and the ontology in query. It returns an object of class "eTerm". Enrichment analysis is based on either Fisher's exact test or Hypergeometric test.

# Usage

```
xEnricherYours(data.file, annotation.file, background.file = NULL,
size.range = c(10, 2000), min.overlap = 3, test = c("hypergeo",
"fisher", "binomial"), p.adjust.method = c("BH", "BY", "bonferroni",
"holm",
"hochberg", "hommel"), verbose = T)
```

#### **Arguments**

data.file

an input data file, containing a list of entities (e.g. genes or SNPs) to test. The entities can be anything, for example, in this file http://dcgor.r-forge.r-project.org/data/InterPro/InterPro.txt, the entities are InterPro domains (InterPro). As seen in this example, entries in the first column must be domains. If the file also contains other columns, these additional columns will be ignored. Alternatively, the data.file can be a matrix or data frame, assuming that input file has been read. Note: the file should use the tab delimiter as the field separator between columns

annotation.file

an input annotation file containing annotations between entities and ontology terms. For example, a file containing annotations between InterPro domains and GO Molecular Function (GOMF) terms can be found in http://dcgor.

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> r-forge.r-project.org/data/InterPro/Domain2GOMF.txt. As seen in this example, the input file must contain two columns: 1st column for domains, 2nd column for ontology terms. If there are additional columns, these columns will be ignored. Alternatively, the annotation file can be a matrix or data frame, assuming that input file has been read. Note: the file should use the tab delimiter as the field separator between columns

background.file

an input background file containing a list of entities as the test background. The file format is the same as 'data.file'. By default, it is NULL meaning all annotatable entities (i.g. those entities in 'annotation.file') are used as background

the minimum and maximum size of members of each term in consideration. By default, it sets to a minimum of 10 but no more than 2000

> the minimum number of overlaps. Only those terms with members that overlap with input data at least min.overlap (3 by default) will be processed

> the statistic test used. It can be "fisher" for using fisher's exact test, "hypergeo" for using hypergeometric test, or "binomial" for using binomial test. Fisher's exact test is to test the independence between gene group (genes belonging to a group or not) and gene annotation (genes annotated by a term or not), and thus compare sampling to the left part of background (after sampling without replacement). Hypergeometric test is to sample at random (without replacement) from the background containing annotated and non-annotated genes, and thus compare sampling to background. Unlike hypergeometric test, binomial test is to sample at random (with replacement) from the background with the constant probability. In terms of the ease of finding the significance, they are in order: hypergeometric test > binomial test > fisher's exact test. In other words, in terms of the calculated p-value, hypergeometric test < binomial test < fisher's exact test

p.adjust.method

the method used to adjust p-values. It can be one of "BH", "BY", "bonferroni", "holm", "hochberg" and "hommel". The first two methods "BH" (widely used) and "BY" control the false discovery rate (FDR: the expected proportion of false discoveries amongst the rejected hypotheses); the last four methods "bonferroni", "holm", "hochberg" and "hommel" are designed to give strong control of the family-wise error rate (FWER). Notes: FDR is a less stringent condition than FWER

logical to indicate whether the messages will be displayed in the screen. By default, it sets to false for no display

#### Value

verbose

an object of class "eTerm", a list with following components:

- term\_info: a matrix of nTerm X 4 containing snp/gene set information, where nTerm is the number of terms, and the 4 columns are "id" (i.e. "Term ID"), "name" (i.e. "Term Name"), "namespace" and "distance"
- annotation: a list of terms containing annotations, each term storing its annotations. Always, terms are identified by "id"
- · data: a vector containing input data in consideration. It is not always the same as the input data as only those mappable are retained
- background: a vector containing the background data. It is not always the same as the input data as only those mappable are retained

size.range

min.overlap

test

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• overlap: a list of overlapped snp/gene sets, each storing snps overlapped between a snp/gene set and the given input data (i.e. the snps of interest). Always, gene sets are identified by "id"

- zscore: a vector containing z-scores
- pvalue: a vector containing p-values
- adjp: a vector containing adjusted p-values. It is the p value but after being adjusted for multiple comparisons
- call: the call that produced this result

#### Note

None

#### See Also

xEnricher

```
## Not run:
# Load the library
library(XGR)
library(igraph)
# Enrichment analysis using your own data
# a) provide your own data (i.e. InterPro domains and their annotations by GO terms)
## All InterPro domains
input.file <-
"http://dcgor.r-forge.r-project.org/data/InterPro/InterPro.txt"
data <- utils::read.delim(input.file, header=F, row.names=NULL,</pre>
stringsAsFactors=F)[,1]
## provide the input domains of interest (eg 100 randomly chosen domains)
data.file <- sample(data, 100)</pre>
## InterPro domains annotated by GO Molecular Function (GOMF) terms
annotation.file <-
"http://dcgor.r-forge.r-project.org/data/InterPro/Domain2GOMF.txt"
# b) perform enrichment analysis
eTerm <- xEnricherYours(data.file=data.file,
annotation.file=annotation.file)
# c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)
# d) save enrichment results to the file called 'Yours_enrichments.txt'
output <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp),</pre>
sortBy="adjp", details=TRUE)
utils::write.table(output, file="Yours_enrichments.txt", sep="\t",
row.names=FALSE)
## End(Not run)
```

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|--|

# **Description**

xEnrichViewer is supposed to view results of enrichment analysis.

# Usage

```
xEnrichViewer(eTerm, top_num = 10, sortBy = c("adjp", "pvalue",
"zscore",
"nAnno", "nOverlap", "none"), decreasing = NULL, details = F)
```

# **Arguments**

eTerm	an object of class "eTerm"
top_num	the number of the top terms (sorted according to 'sortBy' below) will be viewed
sortBy	which statistics will be used for sorting and viewing gene sets (terms). It can be "adjp" for adjusted p value, "pvalue" for p value, "zscore" for enrichment z-score, "nAnno" for the number of sets (terms), "nOverlap" for the number in overlaps, and "none" for ordering according to ID of terms
decreasing	logical to indicate whether to sort in a decreasing order. If it is null, it would be true for "zscore", "nAnno" or "nOverlap"; otherwise it would be false
details	logical to indicate whether the detailed information of gene sets (terms) is also viewed. By default, it sets to false for no inclusion

#### Value

a data frame with following components:

- id: term ID; as rownames
- name: term name
- nAnno: number in members annotated by a term
- nOverlap: number in overlaps
- zscore: enrichment z-score
- pvalue: nominal p value
- adjp: adjusted p value
- distance: term distance; optional, it is only appended when "details" is true
- members: members (represented as Gene Symbols) in overlaps; optional, it is only appended when "details" is true

#### Note

none

# See Also

```
xEnricherGenes, xEnricherSNPs
```

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# **Examples**

```
## Not run:
xEnrichViewer(eTerm)
## End(Not run)
```

xFunArgs

Function to assign (and evaluate) arguments with default values for a given function

# **Description**

xFunArgs is supposed to assign (and evaluate) arguments with default values for a given function.

# Usage

```
xFunArgs(fun, action = F, verbose = TRUE)
```

# Arguments

fun character specifying the name of the function

action logical to indicate whether the function will act as it should be (with assigned

values in the current environment). By default, it sets to FALSE

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to TRUE for display

# Value

a list containing arguments and their default values

# Note

This function is potentially useful when debugging as it frees developers from specifying default values for all arguments except those arguments of interest

### See Also

xFunArgs

```
fun <- "xRDataLoader"
xFunArgs(fun)</pre>
```

xPrioritiser 25

xPrioritiser

Function to do prioritisation through random walk techniques

#### **Description**

xPrioritiser is supposed to prioritise nodes given an input graph and a list of seed nodes. It implements Random Walk with Restart (RWR) and calculates the affinity score of all nodes in the graph to the seeds. The priority score is the affinity score. Parallel computing is also supported for Linux or Mac operating systems. It returns an object of class "pNode".

#### Usage

```
xPrioritiser(seeds, g, normalise = c("laplacian", "row", "column",
"none"),
restart = 0.75, normalise.affinity.matrix = c("none", "quantile"),
parallel = TRUE, multicores = NULL, verbose = T)
```

#### **Arguments**

seeds

a named input vector containing a list of seed nodes. For this named vector, the element names are seed/node names (e.g. gene symbols), the element (non-zero) values used to weight the relative importance of seeds. Alternatively, it can be a matrix or data frame with two columns: 1st column for seed/node names, 2nd column for the weight values

g

an object of class "igraph" to represent network. It can be a weighted graph with the node attribute 'weight'

normalise

the way to normalise the adjacency matrix of the input graph. It can be 'laplacian' for laplacian normalisation, 'row' for row-wise normalisation, 'column' for column-wise normalisation, or 'none'

restart

the restart probability used for Random Walk with Restart (RWR). The restart probability takes the value from 0 to 1, controlling the range from the starting nodes/seeds that the walker will explore. The higher the value, the more likely the walker is to visit the nodes centered on the starting nodes. At the extreme when the restart probability is zero, the walker moves freely to the neighbors at each step without restarting from seeds, i.e., following a random walk (RW)

normalise.affinity.matrix

the way to normalise the output affinity matrix. It can be 'none' for no normalisation, 'quantile' for quantile normalisation to ensure that columns (if multiple) of the output affinity matrix have the same quantiles

parallel

logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. Partly because parallel backends available will be system-specific (now only Linux or Mac OS). Also, it will depend on whether these two packages "foreach" and "doMC" have been installed. It can be installed via: source("http://bioconductor.org/biocLite.R"); biocLite(c("foreach", "doMC")). If not yet installed, this option will be disabled

multicores

an integer to specify how many cores will be registered as the multicore parallel backend to the 'foreach' package. If NULL, it will use a half of cores available in a user's computer. This option only works when parallel computation is enabled

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verbose

logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

#### Value

an object of class "pNode", a list with following components:

- priority: a matrix of nNode X 4 containing node priority information, where nNode is the number of nodes in the input graph, and the 4 columns are "name" (node names), "seed" (1 for seeds, 0 for non-seeds), "weight" (weight values), "priority" (the priority scores that are rescaled to the range [0,1]), "rank" (ranks of the priority scores)
- g: an input "igraph" object
- call: the call that produced this result

#### Note

The input graph will treat as an unweighted graph if there is no 'weight' edge attribute associated with

#### See Also

xRDataLoader, xPrioritiserSNPs, xPrioritiserGenes, xPrioritiserPathways

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(dnet)
RData.location="~/Sites/SVN/github/RDataCentre/XGR/0.99.0"
# a) provide the input nodes/genes with the significance info
## load human genes
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg',</pre>
RData.location=RData.location)
sig <- rbeta(500, shape1=0.5, shape2=1)</pre>
data <- data.frame(symbols=org.Hs.eg$gene_info$Symbol[1:500], sig)</pre>
# b) provide the network
g <- xRDataLoader(RData.customised='org.Hs.string',</pre>
RData.location=RData.location)
# c) perform priority analysis
pNode <- xPrioritiser(seeds=data, g=g, restart=0.75)
## End(Not run)
```

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xPrioritiserGenes

Function to priorise genes from an input network and the weight info imposed on its nodes

#### **Description**

xPrioritiserGenes is supposed to prioritise genes given an input graph and a list of seed nodes. It implements Random Walk with Restart (RWR) and calculates the affinity score of all nodes in the graph to the seeds. The priority score is the affinity score. Parallel computing is also supported for Linux or Mac operating systems. It returns an object of class "pNode".

# Usage

```
xPrioritiserGenes(data, network = c("STRING_highest", "STRING_high",
   "STRING_medium", "PCommonsUN_high", "PCommonsUN_medium",
   "PCommonsDN_high",
   "PCommonsDN_medium", "PCommonsDN_Reactome", "PCommonsDN_KEGG",
   "PCommonsDN_HumanCyc", "PCommonsDN_PID", "PCommonsDN_PANTHER",
   "PCommonsDN_ReconX", "PCommonsDN_TRANSFAC", "PCommonsDN_PhosphoSite",
   "PCommonsDN_CTD"), network.customised = NULL, normalise =
   c("laplacian",
   "row", "column", "none"), restart = 0.75,
   normalise.affinity.matrix = c("none", "quantile"), parallel = TRUE,
   multicores = NULL, verbose = T,
   RData.location =
   "https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

#### Arguments

data

a named input vector containing a list of seed nodes (ie gene symbols). For this named vector, the element names are seed/node names (e.g. gene symbols), the element (non-zero) values used to weight the relative importance of seeds. Alternatively, it can be a matrix or data frame with two columns: 1st column for seed/node names, 2nd column for the weight values

network

the built-in network. Currently two sources of network information are supported: the STRING database (version 10) and the Pathways Commons database (version 7). STRING is a meta-integration of undirect interactions from the functional aspect, while Pathways Commons mainly contains both undirect and direct interactions from the physical/pathway aspect. Both have scores to control the confidence of interactions. Therefore, the user can choose the different quality of the interactions. In STRING, "STRING\_highest" indicates interactions with highest confidence (confidence scores>=900), "STRING\_high" for interactions with high confidence (confidence scores>=700), and "STRING\_medium" for interactions with medium confidence (confidence scores>=400). For undirect/physical interactions from Pathways Commons, "PCommonsUN\_high" indicates undirect interactions with high confidence (supported with the PubMed references plus at least 2 different sources), "PCommonsUN\_medium" for undirect interactions with medium confidence (supported with the PubMed references). For direct (pathway-merged) interactions from Pathways Commons,

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> "PCommonsDN high" indicates direct interactions with high confidence (supported with the PubMed references plus at least 2 different sources), and "PCommonsUN\_medium" for direct interactions with medium confidence (supported with the PubMed references). In addition to pooled version of pathways from all data sources, the user can also choose the pathway-merged network from individual sources, that is, "PCommonsDN\_Reactome" for those from Reactome, "PCommonsDN\_KEGG" for those from KEGG, "PCommonsDN\_HumanCyc" for those from HumanCyc, "PCommonsDN\_PID" for those froom PID, "PCommonsDN\_PANTHER" for those from PANTHER, "PCommonsDN\_ReconX" for those from ReconX, "PCommonsDN\_TRANSFAC" for those from TRANS-FAC, "PCommonsDN\_PhosphoSite" for those from PhosphoSite, and "PCommonsDN\_CTD" for those from CTD

network.customised

an object of class "igraph". By default, it is NULL. It is designed to allow the user analysing their customised network data that are not listed in the above argument 'network'. This customisation (if provided) has the high priority over built-in network

the way to normalise the adjacency matrix of the input graph. It can be 'laplacian' for laplacian normalisation, 'row' for row-wise normalisation, 'column'

for column-wise normalisation, or 'none'

the restart probability used for Random Walk with Restart (RWR). The restart restart probability takes the value from 0 to 1, controlling the range from the starting nodes/seeds that the walker will explore. The higher the value, the more likely the walker is to visit the nodes centered on the starting nodes. At the extreme when the restart probability is zero, the walker moves freely to the neighbors at each step without restarting from seeds, i.e., following a random walk (RW)

normalise.affinity.matrix

the way to normalise the output affinity matrix. It can be 'none' for no normalisation, 'quantile' for quantile normalisation to ensure that columns (if multiple)

of the output affinity matrix have the same quantiles

logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. Partly because parallel backends available will be system-specific (now only Linux or Mac OS). Also, it will de-

pend on whether these two packages "foreach" and "doMC" have been installed. It can be installed via: source("http://bioconductor.org/biocLite.R"); biocLite(c("foreach", "doMC")). If not yet installed, this option will be dis-

multicores an integer to specify how many cores will be registered as the multicore parallel

> backend to the 'foreach' package. If NULL, it will use a half of cores available in a user's computer. This option only works when parallel computation is enabled

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to true for display

RData.location the characters to tell the location of built-in RData files. See xRDataLoader for

details

#### Value

an object of class "pNode", a list with following components:

• priority: a matrix of nNode X 4 containing node priority information, where nNode is the number of nodes in the input graph, and the 4 columns are "name" (node names), "seed" (1

normalise

parallel

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for seeds, 0 for non-seeds), "weight" (weight values), "priority" (the priority scores that are rescaled to the range [0,1]), "rank" (ranks of the priority scores)

- g: an input "igraph" object
- call: the call that produced this result

#### Note

The input graph will treat as an unweighted graph if there is no 'weight' edge attribute associated with

#### See Also

```
xRDataLoader, xPrioritiserSNPs, xPrioritiser, xPrioritiserPathways
```

# **Examples**

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(dnet)
library(GenomicRanges)
{\tt RData.location="/Users/hfang/Sites/SVN/github/RDataCentre/XGR/0.99.0"}
# a) provide the seed nodes/genes with the weight info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',</pre>
RData.location=RData.location)
## get genes within 500kb away from AS GWAS lead SNPs
seeds.genes <- ImmunoBase$AS$genes_variants</pre>
## seeds weighted according to distance away from lead SNPs
data <- 1- seeds.genes/500000
# b) perform priority analysis
pNode <- xPrioritiserGenes(data=data,</pre>
network="PCommonsDN_medium",restart=0.7, RData.location=RData.location)
# c) save to the file called 'Genes_priority.txt'
write.table(pNode$priority, file="Genes_priority.txt", sep="\t",
row.names=FALSE)
## End(Not run)
```

xPrioritiserManhattan Function to visualise prioritised genes using manhattan plot

# **Description**

xPrioritiserManhattan is supposed to visualise prioritised genes using manhattan plot.

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#### Usage

```
xPrioritiserManhattan(pNode, color = c("darkred", "darkgreen"), cex =
0.5,
highlight.top = 10, highlight.col = "deepskyblue",
highlight.label.size = 2, highlight.label.offset = 0.02,
highlight.label.col = "darkblue", verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

#### **Arguments**

pNode an object of class "pNode"

color a character vector for point colors to alternate

cex a numeric value for point size

highlight.top the number of the top targets to be highlighted

highlight.col the highlight colors

highlight.label.size

the highlight label size

highlight.label.offset

the highlight label offset

highlight.label.col

the highlight label color

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to false for no display

 ${\tt RData.location} \ \ the \ characters \ to \ tell \ the \ location \ of \ built-in \ RData \ files. \ See \ {\tt xRDataLoader} \ for$ 

details

#### Value

```
an object of class "ggplot"
```

#### Note

none

#### See Also

```
xRDataLoader, xPrioritiser, xPrioritiserSNPs, xPrioritiserGenes, xPrioritiserPathways
```

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(dnet)
library(GenomicRanges)
#library(qqman)
library(ggbio)

RData.location="/Users/hfang/Sites/SVN/github/RDataCentre/XGR/0.99.0"
```

```
# a) provide the seed nodes/genes with the weight info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',</pre>
RData.location=RData.location)
## get genes within 500kb away from AS GWAS lead SNPs
seeds.genes <- ImmunoBase$AS$genes_variants</pre>
## seeds weighted according to distance away from lead SNPs
data <- 1- seeds.genes/500000
# b) perform priority analysis
pNode <- xPrioritiserGenes(data=data,
network="PCommonsDN_medium", restart=0.7, RData.location=RData.location)
# c) manhattan plot
mp <- xPrioritiserManhattan(pNode, highlight.top=10,</pre>
RData.location=RData.location)
#pdf(file="Gene_manhattan.pdf", height=6, width=12, compress=TRUE)
print(mp)
#dev.off()
## End(Not run)
```

xPrioritiserPathways Function to prioritise pathways based on enrichment analysis of top prioritised genes

# **Description**

xPrioritiserPathways is supposed to prioritise pathways given prioritised genes and the ontology in query. It returns an object of class "eTerm". It is done via enrichment analysis.

# Usage

```
xPrioritiserPathways(pNode, priority.top = 100, background = NULL,
ontology = c("GOBP", "GOMF", "GOCC", "PS", "PS2", "SF", "DO", "HPPA",
"HPMI", "HPCM", "HPMA", "MP", "MsigdbH", "MsigdbC1", "MsigdbC2CGP",
"MsigdbC2CPall", "MsigdbC2CP", "MsigdbC2KEGG", "MsigdbC2REACTOME",
"MsigdbC2BIOCARTA", "MsigdbC3TFT", "MsigdbC3MIR", "MsigdbC4CGN",
"MsigdbC4CM"
"MsigdbC5BP", "MsigdbC5MF", "MsigdbC5CC", "MsigdbC6", "MsigdbC7",
"DGIdb"),
size.range = c(10, 2000), min.overlap = 3, which.distance = NULL,
test = c("hypergeo", "fisher", "binomial"), p.adjust.method = c("BH",
"BY", "bonferroni", "holm", "hochberg", "hommel"),
ontology.algorithm = c("none", "pc", "elim", "lea"), elim.pvalue =
0.01,
lea.depth = 2, path.mode = c("all_paths", "shortest_paths",
"all_shortest_paths"), true.path.rule = F, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

#### **Arguments**

an object of class "pNode" pNode

the number of the top targets to be analysed for pathway enrichment priority.top

a background vector. It contains a list of Gene Symbols as the test background. background

If NULL, by default all annotatable are used as background

ontology the ontology supported currently. It can be "GOBP" for Gene Ontology Bi-

ological Process, "GOMF" for Gene Ontology Molecular Function, "GOCC" for Gene Ontology Cellular Component, "PS" for phylostratific age information, "PS2" for the collapsed PS version (inferred ancestors being collapsed into one with the known taxonomy information), "SF" for domain superfamily assignments, "DO" for Disease Ontology, "HPPA" for Human Phenotype Phenotypic Abnormality, "HPMI" for Human Phenotype Mode of Inheritance, "HPCM" for Human Phenotype Clinical Modifier, "HPMA" for Human Phenotype Mortality Aging, "MP" for Mammalian Phenotype, and Drug-Gene Interaction database (DGIdb) for drugable categories, and the molecular signatures database (Msigdb, including "MsigdbH", "MsigdbC1", "MsigdbC2CGP", "MsigdbC2CPall", "MsigdbC2CP", "MsigdbC2KEGG", "MsigdbC2REACTOME", "MsigdbC2BIOCARTA", "MsigdbC3TFT", "MsigdbC3MIR", "MsigdbC4CGN", "MsigdbC4CM", "MsigdbC5BP", "MsigdbC5MF", "MsigdbC5CC", "MsigdbC6",

"MsigdbC7")

the minimum and maximum size of members of each term in consideration. By size.range

default, it sets to a minimum of 10 but no more than 2000

the minimum number of overlaps. Only those terms with members that overlap min.overlap

with input data at least min.overlap (3 by default) will be processed

which terms with the distance away from the ontology root (if any) is used to which.distance restrict terms in consideration. By default, it sets to 'NULL' to consider all

distances

exact test

the statistic test used. It can be "fisher" for using fisher's exact test, "hypergeo" test

for using hypergeometric test, or "binomial" for using binomial test. Fisher's exact test is to test the independence between gene group (genes belonging to a group or not) and gene annotation (genes annotated by a term or not), and thus compare sampling to the left part of background (after sampling without replacement). Hypergeometric test is to sample at random (without replacement) from the background containing annotated and non-annotated genes, and thus compare sampling to background. Unlike hypergeometric test, binomial test is to sample at random (with replacement) from the background with the constant probability. In terms of the ease of finding the significance, they are in order: hypergeometric test > binomial test > fisher's exact test. In other words, in terms of the calculated p-value, hypergeometric test < binomial test < fisher's

p.adjust.method

the method used to adjust p-values. It can be one of "BH", "BY", "bonferroni", "holm", "hochberg" and "hommel". The first two methods "BH" (widely used) and "BY" control the false discovery rate (FDR: the expected proportion of false discoveries amongst the rejected hypotheses); the last four methods "bonferroni", "holm", "hochberg" and "hommel" are designed to give strong control of the family-wise error rate (FWER). Notes: FDR is a less stringent condition than FWER

ontology.algorithm

the algorithm used to account for the hierarchy of the ontology. It can be one of "none", "pc", "elim" and "lea". For details, please see 'Note' below

elim.pvalue the parameter only used when "ontology.algorithm" is "elim". It is used to control how to declare a signficantly enriched term (and subsequently all genes in this term are eliminated from all its ancestors) lea.depth the parameter only used when "ontology.algorithm" is "lea". It is used to control how many maximum depth is used to consider the children of a term (and subsequently all genes in these children term are eliminated from the use for the recalculation of the signifiance at this term) the mode of paths induced by vertices/nodes with input annotation data. It can be path.mode "all\_paths" for all possible paths to the root, "shortest\_paths" for only one path to the root (for each node in query), "all\_shortest\_paths" for all shortest paths to the root (i.e. for each node, find all shortest paths with the equal lengths) true.path.rule logical to indicate whether the true-path rule should be applied to propagate annotations. By default, it sets to false logical to indicate whether the messages will be displayed in the screen. By verbose default, it sets to false for no display the characters to tell the location of built-in RData files. See xRDataLoader for RData.location details

## Value

an object of class "eTerm", a list with following components:

- term\_info: a matrix of nTerm X 4 containing snp/gene set information, where nTerm is the number of terms, and the 4 columns are "id" (i.e. "Term ID"), "name" (i.e. "Term Name"), "namespace" and "distance"
- annotation: a list of terms containing annotations, each term storing its annotations. Always, terms are identified by "id"
- data: a vector containing input data in consideration. It is not always the same as the input data as only those mappable are retained
- background: a vector containing the background data. It is not always the same as the input data as only those mappable are retained
- overlap: a list of overlapped snp/gene sets, each storing snps overlapped between a snp/gene set and the given input data (i.e. the snps of interest). Always, gene sets are identified by "id"
- zscore: a vector containing z-scores
- pvalue: a vector containing p-values
- adjp: a vector containing adjusted p-values. It is the p value but after being adjusted for multiple comparisons
- call: the call that produced this result

#### Note

The interpretation of the algorithms used to account for the hierarchy of the ontology is:

- "none": does not consider the ontology hierarchy at all.
- "lea": computers the significance of a term in terms of the significance of its children at the maximum depth (e.g. 2). Precisely, once snps are already annotated to any children terms with a more significance than itself, then all these snps are eliminated from the use for the recalculation of the significance at that term. The final p-values takes the maximum of the original p-value and the recalculated p-value.

• "elim": computers the significance of a term in terms of the significance of its all children. Precisely, once snps are already annotated to a significantly enriched term under the cutoff of e.g. pvalue<1e-2, all these snps are eliminated from the ancestors of that term).

- "pc": requires the significance of a term not only using the whole snps as background but also using snps annotated to all its direct parents/ancestors as background. The final p-value takes the maximum of both p-values in these two calculations.
- "Notes": the order of the number of significant terms is: "none" > "lea" > "elim" > "pc".

#### See Also

xRDataLoader, xEnricher

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(dnet)
library(GenomicRanges)
RData.location="/Users/hfang/Sites/SVN/github/RDataCentre/XGR/0.99.0"
# a) provide the seed nodes/genes with the weight info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',</pre>
RData.location=RData.location)
## get genes within 500kb away from AS GWAS lead SNPs
seeds.genes <- ImmunoBase$AS$genes_variants</pre>
## seeds weighted according to distance away from lead SNPs
data <- 1- seeds.genes/500000
# b) perform priority analysis
pNode <- xPrioritiserGenes(data=data,
network="PCommonsDN_medium",restart=0.7, RData.location=RData.location)
# c) derive pathway-level priority
eTerm <- xPrioritiserPathways(pNode=pNode, priority.top=100,
ontology="MsigdbC2CPall", RData.location=RData.location)
# d) view enrichment results for the top significant terms
xEnrichViewer(eTerm)
# e) save enrichment results to the file called 'Pathways_priority.txt'
res <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp), sortBy="adjp",</pre>
details=TRUE)
output <- data.frame(term=rownames(res), res)</pre>
utils::write.table(output, file="Pathways_priority.txt", sep="\t",
row.names=FALSE)
## End(Not run)
```

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xPrioritiserSNPs	Function to priorise genes given a list of seed SNPs together with the
	significance level (e.g. GWAS reported p-values)

#### **Description**

xPrioritiserSNPs is supposed to priorise genes given a list of seed SNPs together with the significance level. To priorise genes, it first defines seed genes and their weights that take into account the distance to and the significance of seed SNPs. With seed genes and weights, it then uses Random Walk with Restart (RWR) to calculate the affinity score of all nodes in the input graph to the seed genes. The priority score is the affinity score. Parallel computing is also supported for Linux or Mac operating systems. It returns an object of class "pNode".

### Usage

```
xPrioritiserSNPs(data, include.LD = NA, LD.r2 = 0.8, include.eQTL = NA,
network = c("STRING_highest", "STRING_high", "STRING_medium",
"PCommonsUN_high", "PCommonsUN_medium", "PCommonsDN_high",
"PCommonsDN_medium", "PCommonsDN_Reactome", "PCommonsDN_KEGG",
"PCommonsDN_HumanCyc", "PCommonsDN_PID", "PCommonsDN_PANTHER",
"PCommonsDN\_ReconX", "PCommonsDN\_TRANSFAC", "PCommonsDN\_PhosphoSite", \\
"PCommonsDN_CTD"), network.customised = NULL,
significance.threshold = 5e-05, distance.max = 2e+05,
normalise = c("laplacian", "row", "column", "none"), restart = 0.75.
normalise.affinity.matrix = c("none", "quantile"), parallel = TRUE,
multicores = NULL, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

# **Arguments**

ID. r2

1 4	1				.1	
data	a named	input v	vector	confaining	the	sinificance

this named vector, the element names are dbSNP, the element values for the significance level (measured as p-value or fdr). Alternatively, it can be a matrix or data frame with two columns: 1st column for dbSNP, 2nd column for the

level for nodes (dbSNP). For

significance level

include.LD additional SNPs in LD with Lead SNPs are also included. By default, it is 'NA'

to disable this option. Otherwise, LD SNPs will be included based on one or more of 26 populations and 5 super populations from 1000 Genomics Project data (phase 3). The population can be one of 5 super populations ("AFR", "AMR", "EAS", "EUR", "SAS"), or one of 26 populations ("ACB", "ASW", "BEB", "CDX", "CEU", "CHB", "CHS", "CLM", "ESN", "FIN", "GBR", "GIH", "GWD", "IBS", "ITU", "JPT", "KHV", "LWK", "MSL", "MXL", "PEL", "PJL", "PUR", "STU", "TSI", "YRI"). Explanations for population code can be found

at http://www.1000genomes.org/faq/which-populations-are-part-your-study

the LD r2 value. By default, it is 0.8, meaning that SNPs in LD (r2>=0.8) with input SNPs will be considered as LD SNPs. It can be any value from 0.8 to 1

include.eQTL genes modulated by eQTL (also Lead SNPs or in LD with Lead SNPs) are also included. By default, it is 'NA' to disable this option. Otherwise, those genes

modulated either by cis-eQTLs ('JKscience\_TS2B') or trans-eQTLs ('JKscience\_TS3A') will be inlcuded according to this work by Fairfax et al. Science 2014, 343(6175):1246949 36 xPrioritiserSNPs

network

the built-in network. Currently two sources of network information are supported: the STRING database (version 10) and the Pathways Commons database (version 7). STRING is a meta-integration of undirect interactions from the functional aspect, while Pathways Commons mainly contains both undirect and direct interactions from the physical/pathway aspect. Both have scores to control the confidence of interactions. Therefore, the user can choose the different quality of the interactions. In STRING, "STRING\_highest" indicates interactions with highest confidence (confidence scores>=900), "STRING\_high" for interactions with high confidence (confidence scores>=700), and "STRING\_medium" for interactions with medium confidence (confidence scores>=400). For undirect/physical interactions from Pathways Commons, "PCommonsUN\_high" indicates undirect interactions with high confidence (supported with the PubMed references plus at least 2 different sources), "PCommonsUN medium" for undirect interactions with medium confidence (supported with the PubMed references). For direct (pathway-merged) interactions from Pathways Commons, "PCommonsDN\_high" indicates direct interactions with high confidence (supported with the PubMed references plus at least 2 different sources), and "PCommonsUN\_medium" for direct interactions with medium confidence (supported with the PubMed references). In addition to pooled version of pathways from all data sources, the user can also choose the pathway-merged network from individual sources, that is, "PCommonsDN Reactome" for those from Reactome, "PCommonsDN\_KEGG" for those from KEGG, "PCommonsDN\_HumanCyc" for those from HumanCyc, "PCommonsDN\_PID" for those froom PID, "PCommonsDN\_PANTHER" for those from PANTHER, "PCommonsDN\_ReconX" for those from ReconX, "PCommonsDN\_TRANSFAC" for those from TRANS-FAC, "PCommonsDN\_PhosphoSite" for those from PhosphoSite, and "PCommonsDN\_CTD" for those from CTD

network.customised

an object of class "igraph". By default, it is NULL. It is designed to allow the user analysing their customised network data that are not listed in the above argument 'network'. This customisation (if provided) has the high priority over built-in network

significance.threshold

the given significance threshold. By default, it is set to NULL, meaning there is no constraint on the significance level when transforming the significance level of SNPs into the significance-component weights. If given, those SNPs below this are considered significant and thus weighted positively. Instead, those above this are considered insigificant and thus receive no weight

distance.max

the maximum distance between genes and SNPs. Only those genes no far way from this distance will be considered as seed genes. This parameter will influence the distance-component weights calculated for nearby SNPs per gene

normalise

the way to normalise the adjacency matrix of the input graph. It can be 'laplacian' for laplacian normalisation, 'row' for row-wise normalisation, 'column' for column-wise normalisation, or 'none'

restart

the restart probability used for Random Walk with Restart (RWR). The restart probability takes the value from 0 to 1, controlling the range from the starting nodes/seeds that the walker will explore. The higher the value, the more likely the walker is to visit the nodes centered on the starting nodes. At the extreme when the restart probability is zero, the walker moves freely to the neighbors at each step without restarting from seeds, i.e., following a random walk (RW)

normalise.affinity.matrix

the way to normalise the output affinity matrix. It can be 'none' for no normali-

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sation, 'quantile' for quantile normalisation to ensure that columns (if multiple) of the output affinity matrix have the same quantiles

parallel logical

logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. Partly because parallel backends available will be system-specific (now only Linux or Mac OS). Also, it will depend on whether these two packages "foreach" and "doMC" have been installed. It can be installed via: source("http://bioconductor.org/biocLite.R"); biocLite(c("foreach", "doMC")). If not yet installed, this option will be disabled

multicores an integer to specify how many cores will be registered as the multicore parallel

backend to the 'foreach' package. If NULL, it will use a half of cores available in a user's computer. This option only works when parallel computation is enabled

verbose logical to indicate whether the messages will be displayed in the screen. By

default, it sets to true for display

 ${\tt RData.location} \ \ the \ characters \ to \ tell \ the \ location \ of \ built-in \ RData \ files. \ See \ {\tt xRDataLoader} \ for$ 

details

#### Value

an object of class "pNode", a list with following components:

- priority: a matrix of nNode X 4 containing node priority information, where nNode is the number of nodes in the input graph, and the 4 columns are "name" (node names), "seed" (1 for seeds, 0 for non-seeds), "weight" (weight values), "priority" (the priority scores that are rescaled to the range [0,1]), "rank" (ranks of the priority scores)
- g: an input "igraph" object
- call: the call that produced this result

## Note

The search procedure is heuristic to find the subgraph with the maximum score:

- i) transform the significance level of SNPs into the significance-component weights (noded as 'wS'). If the intolerable significance threshold is given, those SNPs below this are considered significant and thus weighted positively. Instead, those above this are considered insigificant and thus receive no weight.
- ii) find genes located away from seed SNPs within the certain range (by default 500kb) and, for nearby SNPs per gene, calculate the distance-component weights (noded as 'wD').
- iii) define seed genes as those found in ii) and their weights as the maximum of 'wS \* wD'.
- iv) xPrioritiserGenes used to prioritise genes using an input graph and a list of seed genes weighted from iii). The priority score is the affinity score estimated by Random Walk with Restart (RWR), measured as the affinity of all nodes in the graph to the seeds.

## See Also

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#### **Examples**

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(dnet)
library(GenomicRanges)
{\tt RData.location="/Users/hfang/Sites/SVN/github/RDataCentre/XGR/0.99.0"}
# a) provide the seed SNPs with the weight info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',</pre>
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant</pre>
seeds.snps <- as.matrix(mcols(gr)[,c(1,3)])
# b) perform priority analysis
pNode <- xPrioritiserSNPs(data=seeds.snps,</pre>
network="PCommonsUN_medium",restart=0.7, RData.location=RData.location)
# c) save to the file called 'SNPs_priority.txt'
write.table(pNode\$priority, file="SNPs\_priority.txt", sep="\t",
row.names=FALSE)
# d) manhattan plot
mp <- xPrioritiserManhattan(pNode, highlight.top=10,</pre>
RData.location=RData.location)
#pdf(file="Gene_manhattan.pdf", height=6, width=12, compress=TRUE)
print(mp)
#dev.off()
## End(Not run)
```

xRd2HTML

Function to convert Rd files to HTML files

# Description

xRd2HTML is supposed to convert Rd files to HTML files.

# Usage

```
xRd2HTML(path.from = "./XGR/man", path.to = "./XGR/vignettes")
```

# Arguments

```
path. from a directory containing Rd files converted from path. to a directory containing HTML files converted to
```

# Value

none

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#### Note

This auxiliary function helps create a new package.

#### See Also

xRd2HTML

#### **Examples**

```
# xRd2HTML(path.from="./XGR/man", path.to="./XGR/vignettes")
```

xRDataLoader

Function to load the package built-in RData

# **Description**

xRDataLoader is supposed to load the package built-in RData.

#### Usage

```
xRDataLoader(RData = c(NA, "GWAS2EF", "GWAS_LD", "IlluminaHumanHT",
"IlluminaOmniExpress", "ig.DO", "ig.EF", "ig.GOBP", "ig.GOCC",
"ig.GOMF",
"ig.HPCM", "ig.HPMA", "ig.HPMI", "ig.HPPA", "ig.MP", "org.Hs.eg",
"org.Hs.egDGIdb", "org.Hs.egDO", "org.Hs.egGOBP", "org.Hs.egGOCC",
"org.Hs.egGOMF", "org.Hs.egHPCM", "org.Hs.egHPMA", "org.Hs.egHPMI",
"org.Hs.egHPPA", "org.Hs.egMP", "org.Hs.egMsigdbC1",
"org.Hs.egMsigdbC2BIOCARTA", "org.Hs.egMsigdbC2CGP",
"org.Hs.egMsigdbC2CPall",
"org.Hs.egMsigdbC2CP", "org.Hs.egMsigdbC2KEGG",
"org.Hs.egMsigdbC2REACTOME", "org.Hs.egMsigdbC3MIR",
"org.Hs.egMsigdbC3TFT",
"org.Hs.egMsigdbC4CGN", "org.Hs.egMsigdbC4CM", "org.Hs.egMsigdbC5BP",
"org.Hs.egMsigdbC5CC", "org.Hs.egMsigdbC5MF", "org.Hs.egMsigdbC6",
"org.Hs.egMsigdbC7", "org.Hs.egMsigdbH", "org.Hs.egPS", "org.Hs.egSF",
"org.Hs.string", "org.Hs.PCommons_DN", "org.Hs.PCommons_UN"),
RData.customised = NULL, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

# **Arguments**

RData

```
which built-in RData to load. It can be one of "GWAS2EF", "GWAS_LD", "IlluminaHumanHT", "IlluminaOmniExpress", "ig.DO", "ig.EF", "ig.GOBP", "ig.GOCC", "ig.GOMF", "ig.HPCM", "ig.HPMA", "ig.HPMI", "ig.HPPA", "ig.MP", "org.Hs.eg", "org.Hs.egDGIdb", "org.Hs.egDO", "org.Hs.egGOBP", "org.Hs.egGOCC", "org.Hs.egGOMF", "org.Hs.egHPCM", "org.Hs.egHPMA", "org.Hs.egHPMI", "org.Hs.egHPPA", "org.Hs.egMPP, "org.Hs.egMsigdbC1", "org.Hs.egMsigdbC2BIOCARTA", "org.Hs.egMsigdbC2CGP", "org.Hs.egMsigdbC2CPall", "org.Hs.egMsigdbC2CP", "org.Hs.egMsigdbC2REACTOME", "org.Hs.egMsigdbC3MIR", "org.Hs.egMsigdbC3TFT", "org.Hs.egMsigdbC4CGN", "org.Hs.egMsigdbC4CM",
```

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> "org.Hs.egMsigdbC5BP", "org.Hs.egMsigdbC5CC", "org.Hs.egMsigdbC5MF", "org.Hs.egMsigdbC6", "org.Hs.egMsigdbC7", "org.Hs.egMsigdbH", "org.Hs.egPS", "org.Hs.egSF", "org.Hs.string", "org.Hs.PCommons\_DN", "org.Hs.PCommons\_UN"

RData.customised

a file name for RData-formatted file. By default, it is NULL. It is designed when the user wants to import customised RData that are not listed in the above argument 'RData'. However, this argument can be always used even for those RData that are listed in the argument 'RData'

verbose

logical to indicate whether the messages will be displayed in the screen. By default, it sets to TRUE for display

RData.location the characters to tell the location of built-in RData files. By default, it remotely locates at https://github.com/hfang-bristol/RDataCentre/blob/master/ XGR. For the user equipped with fast internet connection, this option can be just left as default. But it is always advisable to download these files locally. Especially when the user needs to run this function many times, there is no need to ask the function to remotely download every time (also it will unnecessarily increase the runtime). For examples, these files (as a whole or part of them) can be first downloaded into your current working directory, and then set this option as: RData.location = ".". Surely, the location can be anywhere as long as the user provides the correct path pointing to (otherwise, the script will have to remotely download each time)

#### Value

any use-specified variable that is given on the right side of the assignment sign '<-', which contains the loaded RData.

# Note

If there are no use-specified variable that is given on the right side of the assignment sign '<-', then no RData will be loaded onto the working environment.

# See Also

xRDataLoader

```
## Not run:
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg')</pre>
ig.HPPA <- xRDataLoader(RData='ig.HPPA')</pre>
org.Hs.egHPPA <- xRDataLoader(RData='org.Hs.egHPPA')</pre>
org.Hs.egHPPA <- xRDataLoader(RData.customised='org.Hs.egHPPA')</pre>
## End(Not run)
```

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xRdWrap	Function to wrap texts from Rd files

# **Description**

xRdWrap is supposed to wrap texts from Rd files under a given directory.

# Usage

```
xRdWrap(path = "./XGR/man", remove.dontrun = FALSE)
```

# **Arguments**

path a directory containing Rd files

remove.dontrun logical to indicate whether to remove the restriction of not running examples.

By default, it sets to FALSE without any modefications

#### Value

none

## Note

This auxiliary function helps create a new package. The original Rd files will be replaced with new ones.

# See Also

xRdWrap

# **Examples**

```
# xRdWrap(path="./XGR/man", remove.dontrun=FALSE)
```

xSocialiser Function to calculate pair-wise semantic similarity data and the ontology and its annotation	given the input
----------------------------------------------------------------------------------------------------------	-----------------

# Description

xSocialiser is supposed to calculate pair-wise semantic similarity given the input data and the ontology direct acyclic graph (DAG) and its annotation. It returns an object of class "igraph", a network representation of socialized genes/SNPs. It first calculates semantic similarity between terms and then derives semantic similarity from term-term semantic similarity. Parallel computing is also supported for Linux or Mac operating systems.

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#### **Usage**

```
xSocialiser(data, annotation, g, measure = c("BM.average", "BM.max",
"BM.complete", "average", "max"), method.term = c("Resnik", "Lin",
"Schlicker", "Jiang", "Pesquita"), rescale = TRUE, force = TRUE,
fast = TRUE, parallel = TRUE, multicores = NULL,
path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
true.path.rule = TRUE, verbose = T)
```

## **Arguments**

data

an input vector containing a list of genes or SNPs of interest between which pair-wise semantic similarity is calculated/socialized

annotation

the vertices/nodes for which annotation data are provided. It can be a sparse Matrix of class "dgCMatrix" (with variants/genes as rows and terms as columns), or a list of nodes/terms each containing annotation data, or an object of class 'GS' (basically a list for each node/term with annotation data)

g

an object of class "igraph" to represent DAG. It must have node/vertice attributes: "name" (i.e. "Term ID"), "term\_id" (i.e. "Term ID"), "term\_name" (i.e "Term Name") and "term\_distance" (i.e. Term Distance: the distance to the root; always 0 for the root itself)

measure

the measure used to derive semantic similarity between genes/SNPs from semantic similarity between terms. Take the semantic similarity between SNPs as an example. It can be "average" for average similarity between any two terms (one from SNP 1, the other from SNP 2), "max" for the maximum similarity between any two terms, "BM.average" for best-matching (BM) based average similarity (i.e. for each term of either SNP, first calculate maximum similarity to any term in the other SNP, then take average of maximum similarity; the final BMbased average similiary is the pre-calculated average between two SNPs in pair), "BM.max" for BM based maximum similarity (i.e. the same as "BM.average", but the final BM-based maximum similiary is the maximum of the pre-calculated average between two SNPs in pair), "BM.complete" for BM-based completelinkage similarity (inspired by complete-linkage concept: the least of any maximum similarity between a term of one SNP and a term of the other SNP). When comparing BM-based similarity between SNPs, "BM.average" and "BM.max" are sensitive to the number of terms invovled; instead, "BM.complete" is much robust in this aspect. By default, it uses "BM.average"

method.term

the method used to measure semantic similarity between terms. It can be "Resnik" for information content (IC) of most informative common ancestor (MICA) (see http://arxiv.org/pdf/cmp-lg/9511007.pdf), "Lin" for 2\*IC at MICA divided by the sum of IC at pairs of terms (see https://www.cse.iitb.ac.in/~cs626-449/Papers/WordSimilarity/3.pdf), "Schlicker" for weighted version of 'Lin' by the 1-prob(MICA) (see http://www.ncbi.nlm.nih.gov/pubmed/16776819), "Jiang" for 1 - difference between the sum of IC at pairs of terms and 2\*IC at MICA (see http://arxiv.org/pdf/cmp-lg/9709008.pdf), "Pesquita" for graph information content similarity related to Tanimoto-Jacard index (ie. summed information content of common ancestors divided by summed information content of all ancestors of term1 and term2 (see http://www.ncbi.nlm.nih.gov/pubmed/18460186))

rescale

logical to indicate whether the resulting values are rescaled to the range [0,1]. By default, it sets to true

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force	logical to indicate whether the only most specific terms (for each SNP) will be used. By default, it sets to true. It is always advisable to use this since it is computationally fast but without compromising accuracy (considering the fact that true-path-rule has been applied when running xDAGanno)
fast	logical to indicate whether a vectorised fast computation is used. By default, it sets to true. It is always advisable to use this vectorised fast computation; since the conventional computation is just used for understanding scripts
parallel	logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. Partly because parallel backends available will be system-specific (now only Linux or Mac OS). Also, it will depend on whether these two packages "foreach" and "doMC" have been installed. It can be installed via: source("http://bioconductor.org/biocLite.R"); biocLite(c("foreach", "doMC")). If not yet installed, this option will be disabled
multicores	an integer to specify how many cores will be registered as the multicore parallel backend to the 'foreach' package. If NULL, it will use a half of cores available in a user's computer. This option only works when parallel computation is enabled
path.mode	the mode of paths induced by vertices/nodes with input annotation data. It can be "all_paths" for all possible paths to the root, "shortest_paths" for only one path to the root (for each node in query), "all_shortest_paths" for all shortest paths to the root (i.e. for each node, find all shortest paths with the equal lengths)
true.path.rule	logical to indicate whether the true-path rule should be applied to propagate annotations. By default, it sets to true
verbose	logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

# Value

It returns an object of class "igraph", with nodes for input genes/SNPs and edges for pair-wise semantic similarity between them. If no similarity is calculuated, it returns NULL.

# Note

For the mode "shortest\_paths", the induced subgraph is the most concise, and thus informative for visualisation when there are many nodes in query, while the mode "all\_paths" results in the complete subgraph.

# See Also

xDAGsim, xSocialiserGenes, xSocialiserSNPs

```
## Not run:
# Load the library
library(XGR)
library(igraph)

# 1) SNP-based enrichment analysis using GWAS Catalog traits (mapped to EF)
# 1a) ig.EF (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader('ig.EF')
g</pre>
```

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```
# 1b) load GWAS SNPs annotated by EF (an object of class "dgCMatrix" storing a spare matrix)
anno <- xRDataLoader(RData='GWAS2EF')</pre>
# 1c) prepare the input SNPs of interest (eg 8 randomly chosen SNPs)
allSNPs <- rownames(anno)</pre>
data <- sample(allSNPs,8)</pre>
# 1d) perform calculate pair-wise semantic similarity between 8 randomly chosen SNPs
sim <- xSocialiser(data=data, annotation=anno, g=g, parallel=FALSE,</pre>
verbose=TRUE)
sim
# 1e) save similarity results to the file called 'EF_similarity.txt'
output <- igraph::get.data.frame(sim, what="edges")</pre>
utils::write.table(output, file="EF_similarity.txt", sep="\t",
row.names=FALSE)
# 1f) visualise the SNP network
## extract edge weight (with 2-digit precision)
x <- signif(as.numeric(E(sim)$weight), digits=2)</pre>
## rescale into an interval [1,4] as edge width
edge.width <-1 + (x-min(x))/(max(x)-min(x))*3
## do visualisation
xVisNet(g=sim, vertex.shape="sphere", edge.width=edge.width,
edge.label=x, edge.label.cex=0.7)
## End(Not run)
```

xSocialiserGenes

Function to calculate pair-wise semantic similarity given a list of genes and the ontology in query

# Description

xSocialiserGenes is supposed to calculate pair-wise semantic similarity between a list of input SNPs and the ontology in query. It returns an object of class "igraph", a network representation of socialized genes. Now it supports enrichment analysis using a wide variety of ontologies such as Gene Ontology and Phenotype Ontologies. It first calculates semantic similarity between terms and then derives semantic similarity from term-term semantic similarity. Parallel computing is also supported for Linux or Mac operating systems.

#### Usage

```
xSocialiserGenes(data, ontology = c("GOBP", "GOMF", "GOCC", "DO",
"HPPA",
"HPPA", "HPCM", "HPMA", "MP"), measure = c("BM.average", "BM.max",
"BM.complete", "average", "max"), method.term = c("Resnik", "Lin",
"Schlicker", "Jiang", "Pesquita"), rescale = TRUE, force = TRUE,
fast = TRUE, parallel = TRUE, multicores = NULL,
path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
true.path.rule = T, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

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# **Arguments**

data

an input vector. It contains a list of Gene Symbols of interest

ontology

the ontology supported currently. It can be "GOBP" for Gene Ontology Biological Process, "GOMF" for Gene Ontology Molecular Function, "GOCC" for Gene Ontology Cellular Component, "DO" for Disease Ontology, "HPPA" for Human Phenotype Phenotypic Abnormality, "HPMI" for Human Phenotype Mode of Inheritance, "HPCM" for Human Phenotype Clinical Modifier, "HPMA" for Human Phenotype Mortality Aging, "MP" for Mammalian Phenotype

measure

the measure used to derive semantic similarity between genes/SNPs from semantic similarity between terms. Take the semantic similarity between SNPs as an example. It can be "average" for average similarity between any two terms (one from SNP 1, the other from SNP 2), "max" for the maximum similarity between any two terms, "BM.average" for best-matching (BM) based average similarity (i.e. for each term of either SNP, first calculate maximum similarity to any term in the other SNP, then take average of maximum similarity; the final BMbased average similiary is the pre-calculated average between two SNPs in pair), "BM.max" for BM based maximum similarity (i.e. the same as "BM.average", but the final BM-based maximum similiary is the maximum of the pre-calculated average between two SNPs in pair), "BM.complete" for BM-based completelinkage similarity (inspired by complete-linkage concept: the least of any maximum similarity between a term of one SNP and a term of the other SNP). When comparing BM-based similarity between SNPs, "BM.average" and "BM.max" are sensitive to the number of terms invovled; instead, "BM.complete" is much robust in this aspect. By default, it uses "BM.average"

method.term

the method used to measure semantic similarity between terms. It can be "Resnik" for information content (IC) of most informative common ancestor (MICA) (see http://arxiv.org/pdf/cmp-lg/9511007.pdf), "Lin" for 2\*IC at MICA divided by the sum of IC at pairs of terms (see https://www.cse.iitb.ac.in/~cs626-449/Papers/WordSimilarity/3.pdf), "Schlicker" for weighted version of 'Lin' by the 1-prob(MICA) (see http://www.ncbi.nlm.nih.gov/pubmed/16776819), "Jiang" for 1 - difference between the sum of IC at pairs of terms and 2\*IC at MICA (see http://arxiv.org/pdf/cmp-lg/9709008.pdf), "Pesquita" for graph information content similarity related to Tanimoto-Jacard index (ie. summed information content of common ancestors divided by summed information content of all ancestors of term1 and term2 (see http://www.ncbi.nlm.nih.gov/pubmed/18460186))

rescale

logical to indicate whether the resulting values are rescaled to the range [0,1]. By default, it sets to true

force

logical to indicate whether the only most specific terms (for each SNP) will be used. By default, it sets to true. It is always advisable to use this since it is computationally fast but without compromising accuracy (considering the fact that true-path-rule has been applied when running xDAGanno)

fast

logical to indicate whether a vectorised fast computation is used. By default, it sets to true. It is always advisable to use this vectorised fast computation; since the conventional computation is just used for understanding scripts

parallel

logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. Partly because parallel backends available will be system-specific (now only Linux or Mac OS). Also, it will depend on whether these two packages "foreach" and "doMC" have been installed.

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It can be installed via: source("http://bioconductor.org/biocLite.R"); biocLite(c("foreach", "doMC")). If not yet installed, this option will be disabled multicores an integer to specify how many cores will be registered as the multicore parallel backend to the 'foreach' package. If NULL, it will use a half of cores available in a user's computer. This option only works when parallel computation is enabled path.mode the mode of paths induced by vertices/nodes with input annotation data. It can be "all\_paths" for all possible paths to the root, "shortest\_paths" for only one path to the root (for each node in query), "all\_shortest\_paths" for all shortest paths to the root (i.e. for each node, find all shortest paths with the equal lengths) true.path.rule logical to indicate whether the true-path rule should be applied to propagate annotations. By default, it sets to true verbose logical to indicate whether the messages will be displayed in the screen. By default, it sets to false for no display RData.location the characters to tell the location of built-in RData files. See xRDataLoader for details

Value

It returns an object of class "igraph", with nodes for input genes and edges for pair-wise semantic similarity between them. If no similarity is calculuated, it returns NULL.

#### Note

For the mode "shortest\_paths", the induced subgraph is the most concise, and thus informative for visualisation when there are many nodes in query, while the mode "all\_paths" results in the complete subgraph.

## See Also

xSocialiser

```
## Not run:
# Load the library
library(XGR)
library(igraph)
# Gene-based similarity analysis using Mammalian Phenotype Ontology (MP)
# a) provide the input Genes of interest (eg 100 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg')</pre>
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))</pre>
data
# b) perform similarity analysis
sim <- xSocialiserGenes(data=data, ontology="MP")</pre>
# c) save similarity results to the file called 'MP_similarity.txt'
output <- igraph::get.data.frame(sim, what="edges")</pre>
utils::write.table(output, file="MP_similarity.txt", sep="\t",
row.names=FALSE)
```

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```
# d) visualise the gene network
## extract edge weight (with 2-digit precision)
x <- signif(as.numeric(E(sim)$weight), digits=2)
## rescale into an interval [1,4] as edge width
edge.width <- 1 + (x-min(x))/(max(x)-min(x))*3
## do visualisation
xVisNet(g=sim, vertex.shape="sphere", edge.width=edge.width,
edge.label=x, edge.label.cex=0.7)
## End(Not run)</pre>
```

xSocialiserSNPs

Function to calculate pair-wise semantic similarity given a list of SNPs and the ontology in query

#### **Description**

xSocialiserSNPs is supposed to calculate pair-wise semantic similarity between a list of input SNPs and the ontology in query. It returns an object of class "igraph", a network representation of socialized SNPs. Now it supports analysis for SNPs using GWAS Catalog traits mapped to Experimental Factor Ontology. If required, additional SNPs that are in linkage disequilibrium (LD) with input SNPs are also be used for calculation. It first calculates semantic similarity between terms and then derives semantic similarity from term-term semantic similarity. Parallel computing is also supported for Linux or Mac operating systems.

# Usage

```
xSocialiserSNPs(data, ontology = c("EF", "EF_disease", "EF_phenotype",
"EF_bp"), include.LD = NA, LD.r2 = 0.8, measure = c("BM.average",
"BM.max", "BM.complete", "average", "max"), method.term = c("Resnik",
"Lin",
"Schlicker", "Jiang", "Pesquita"), rescale = TRUE, force = TRUE,
fast = TRUE, parallel = TRUE, multicores = NULL,
path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
true.path.rule = T, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

## **Arguments**

data an input vector. It contains a list of SNPs of interest

ontology the ontology supported currently. Now it is only "EF" for Experimental Factor

Ontology (used to annotate GWAS Catalog SNPs). However, there are several subparts of this ontology to choose: 'EF\_disease' for the subpart under the term 'disease' (EFO:0000408), 'EF\_phenotype' for the subpart under the term 'phenotype' (EFO:0000651), 'EF\_bp' for the subpart under the term 'biological research' (CO:0008150)

process' (GO:0008150)

include.LD additional SNPs in LD with input SNPs are also included. By default, it is 'NA'

to disable this option. Otherwise, LD SNPs will be included based on one or more of 26 populations and 5 super populations from 1000 Genomics Project data (phase 3). The population can be one of 5 super populations ("AFR",

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> "AMR", "EAS", "EUR", "SAS"), or one of 26 populations ("ACB", "ASW", "BEB", "CDX", "CEU", "CHB", "CHS", "CLM", "ESN", "FIN", "GBR", "GIH", "GWD", "IBS", "ITU", "JPT", "KHV", "LWK", "MSL", "MXL", "PEL", "PJL", "PUR", "STU", "TSI", "YRI"). Explanations for population code can be found at http://www.1000genomes.org/faq/which-populations-are-part-your-study

ID. r2

the LD r2 value. By default, it is 0.8, meaning that SNPs in LD (r2>=0.8) with input SNPs will be considered as LD SNPs. It can be any value from 0.8 to 1

measure

the measure used to derive semantic similarity between genes/SNPs from semantic similarity between terms. Take the semantic similarity between SNPs as an example. It can be "average" for average similarity between any two terms (one from SNP 1, the other from SNP 2), "max" for the maximum similarity between any two terms, "BM.average" for best-matching (BM) based average similarity (i.e. for each term of either SNP, first calculate maximum similarity to any term in the other SNP, then take average of maximum similarity; the final BMbased average similarly is the pre-calculated average between two SNPs in pair), "BM.max" for BM based maximum similarity (i.e. the same as "BM.average", but the final BM-based maximum similiary is the maximum of the pre-calculated average between two SNPs in pair), "BM.complete" for BM-based completelinkage similarity (inspired by complete-linkage concept: the least of any maximum similarity between a term of one SNP and a term of the other SNP). When comparing BM-based similarity between SNPs, "BM.average" and "BM.max" are sensitive to the number of terms invovled; instead, "BM.complete" is much robust in this aspect. By default, it uses "BM.average"

the method used to measure semantic similarity between terms. It can be "Resnik" for information content (IC) of most informative common ancestor (MICA) (see http://arxiv.org/pdf/cmp-lg/9511007.pdf), "Lin" for 2\*IC at MICA divided by the sum of IC at pairs of terms (see https://www.cse.iitb.ac. in/~cs626-449/Papers/WordSimilarity/3.pdf), "Schlicker" for weighted version of 'Lin' by the 1-prob(MICA) (see http://www.ncbi.nlm.nih.gov/ pubmed/16776819), "Jiang" for 1 - difference between the sum of IC at pairs of terms and 2\*IC at MICA (see http://arxiv.org/pdf/cmp-lg/9709008. pdf), "Pesquita" for graph information content similarity related to Tanimoto-Jacard index (ie. summed information content of common ancestors divided by summed information content of all ancestors of term1 and term2 (see http: //www.ncbi.nlm.nih.gov/pubmed/18460186))

rescale

logical to indicate whether the resulting values are rescaled to the range [0,1]. By default, it sets to true

force

logical to indicate whether the only most specific terms (for each SNP) will be used. By default, it sets to true. It is always advisable to use this since it is computationally fast but without compromising accuracy (considering the fact that true-path-rule has been applied when running xDAGanno)

fast

logical to indicate whether a vectorised fast computation is used. By default, it sets to true. It is always advisable to use this vectorised fast computation; since the conventional computation is just used for understanding scripts

parallel

logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. Partly because parallel backends available will be system-specific (now only Linux or Mac OS). Also, it will depend on whether these two packages "foreach" and "doMC" have been installed. It can be installed via: source("http://bioconductor.org/biocLite.R"); biocLite(c("foreach", "doMC")). If not yet installed, this option will be disabled

method.term

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multicores	an integer to specify how many cores will be registered as the multicore parallel backend to the 'foreach' package. If NULL, it will use a half of cores available in a user's computer. This option only works when parallel computation is enabled
path.mode	the mode of paths induced by vertices/nodes with input annotation data. It can be "all_paths" for all possible paths to the root, "shortest_paths" for only one path to the root (for each node in query), "all_shortest_paths" for all shortest paths to the root (i.e. for each node, find all shortest paths with the equal lengths)
true.path.rule	logical to indicate whether the true-path rule should be applied to propagate annotations. By default, it sets to true
verbose	logical to indicate whether the messages will be displayed in the screen. By default, it sets to false for no display
RData.location	the characters to tell the location of built-in RData files. See xRDataLoader for details

## Value

It returns an object of class "igraph", with nodes for input SNPs and edges for pair-wise semantic similarity between them. If no similarity is calculuated, it returns NULL.

#### Note

For the mode "shortest\_paths", the induced subgraph is the most concise, and thus informative for visualisation when there are many nodes in query, while the mode "all\_paths" results in the complete subgraph.

# See Also

xSocialiser

```
## Not run:
# Load the library
library(XGR)
library(igraph)
# SNP-based similarity analysis using GWAS Catalog traits (mapped to EF)
# a) provide the input SNPs of interest (eg 8 randomly chosen SNPs)
anno <- xRDataLoader(RData='GWAS2EF')</pre>
allSNPs <- rownames(anno)
data <- sample(allSNPs,8)</pre>
# b) perform similarity analysis
sim <- xSocialiserSNPs(data=data)</pre>
# b') optionally, enrichment analysis for input SNPs plus additional SNPs that are in LD with input SNPs
## LD based on European population (EUR) with r2 >= 0.8
#sim <- xSocialiserSNPs(data=data, include.LD="EUR", LD.r2=0.8)</pre>
# c) save similarity results to the file called 'EF_similarity.txt'
output <- igraph::get.data.frame(sim, what="edges")</pre>
utils::write.table(output, file="EF_similarity.txt", sep="\t",
row.names=FALSE)
```

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```
# d) visualise the SNP network
## extract edge weight (with 2-digit precision)
x <- signif(as.numeric(E(sim)$weight), digits=2)
## rescale into an interval [1,4] as edge width
edge.width <- 1 + (x-min(x))/(max(x)-min(x))*3
## do visualisation
xVisNet(g=sim, vertex.shape="sphere", edge.width=edge.width,
edge.label=x, edge.label.cex=0.7)
## End(Not run)</pre>
```

xSubneterGenes

Function to identify a subnetwork from an input network and the signficance level imposed on its nodes

# Description

xSubneterGenes is supposed to identify maximum-scoring subnetwork from an input graph with the node information on the significance (measured as p-values or fdr). It returns an object of class "igraph".

# Usage

```
xSubneterGenes(data, network = c("STRING_highest", "STRING_high",
"STRING_medium", "PCommonsUN_high", "PCommonsUN_medium",
"PCommonsDN_high",
"PCommonsDN_medium", "PCommonsDN_Reactome", "PCommonsDN_KEGG",
"PCommonsDN_HumanCyc", "PCommonsDN_PID", "PCommonsDN_PANTHER",
"PCommonsDN_ReconX", "PCommonsDN_TRANSFAC", "PCommonsDN_PhosphoSite",
"PCommonsDN_CTD"), network.customised = NULL, seed.genes = T,
subnet.significance = 0.01, subnet.size = NULL, verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

## **Arguments**

data

a named input vector containing the significance level for nodes (gene symbols). For this named vector, the element names are gene symbols, the element values for the significance level (measured as p-value or fdr). Alternatively, it can be a matrix or data frame with two columns: 1st column for gene symbols, 2nd column for the significance level

network

the built-in network. Currently two sources of network information are supported: the STRING database (version 10) and the Pathways Commons database (version 7). STRING is a meta-integration of undirect interactions from the functional aspect, while Pathways Commons mainly contains both undirect and direct interactions from the physical/pathway aspect. Both have scores to control the confidence of interactions. Therefore, the user can choose the different quality of the interactions. In STRING, "STRING\_highest" indicates interactions with highest confidence (confidence scores>=900), "STRING\_high" for interactions with high confidence (confidence scores>=700), and "STRING\_medium"

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for interactions with medium confidence (confidence scores>=400). For undirect/physical interactions from Pathways Commons, "PCommonsUN\_high" indicates undirect interactions with high confidence (supported with the PubMed references plus at least 2 different sources), "PCommonsUN\_medium" for undirect interactions with medium confidence (supported with the PubMed references). For direct (pathway-merged) interactions from Pathways Commons, "PCommonsDN\_high" indicates direct interactions with high confidence (supported with the PubMed references plus at least 2 different sources), and "PCommonsUN\_medium" for direct interactions with medium confidence (supported with the PubMed references). In addition to pooled version of pathways from all data sources, the user can also choose the pathway-merged network from individual sources, that is, "PCommonsDN\_Reactome" for those from Reactome, "PCommonsDN KEGG" for those from KEGG, "PCommonsDN HumanCyc" for those from HumanCyc, "PCommonsDN\_PID" for those froom PID, "PCommonsDN\_PANTHER" for those from PANTHER, "PCommonsDN\_ReconX" for those from ReconX, "PCommonsDN\_TRANSFAC" for those from TRANS-FAC, "PCommonsDN\_PhosphoSite" for those from PhosphoSite, and "PCommonsDN\_CTD" for those from CTD

## network.customised

an object of class "igraph". By default, it is NULL. It is designed to allow the user analysing their customised network data that are not listed in the above argument 'network'. This customisation (if provided) has the high priority over built-in network

seed.genes

logical to indicate whether the identified network is restricted to seed genes (ie input genes with the signficant level). By default, it sets to true

# subnet.significance

the given significance threshold. By default, it is set to NULL, meaning there is no constraint on nodes/genes. If given, those nodes/genes with p-values below this are considered significant and thus scored positively. Instead, those p-values above this given significance threshold are considered insigificant and thus scored negatively

subnet.size

the desired number of nodes constrained to the resulting subnet. It is not nulll, a wide range of significance thresholds will be scanned to find the optimal significance threshold leading to the desired number of nodes in the resulting subnet. Notably, the given significance threshold will be overwritten by this option

verbose

logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

RData.location

the characters to tell the location of built-in RData files. See xRDataLoader for details

#### Value

a subgraph with a maximum score, an object of class "igraph"

# Note

The algorithm identifying a subnetwork is implemented in the dnet package (http://genomemedicine.biomedcentral.com/s 014-0064-8). In brief, from an input network with input node/gene information (the significant level; p-values or FDR), the way of searching for a maximum-scoring subnetwork is done as follows. Given the threshold of tolerable p-value, it gives positive scores for nodes with p-values below the threshold (nodes of interest), and negative scores for nodes with threshold-above p-values (intolerable). After score transformation, the search for a maximum scoring subnetwork is deduced

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to find the connected subnetwork that is enriched with positive-score nodes, allowing for a few negative-score nodes as linkers. This objective is met through minimum spanning tree finding and post-processing, previously used as a heuristic solver of prize-collecting Steiner tree problem. The solver is deterministic, only determined by the given tolerable p-value threshold. For identification of the subnetwork with a desired number of nodes, an iterative procedure is also developed to fine-tune tolerable thresholds. This explicit control over the node size may be necessary for guiding follow-up experiments.

#### See Also

xRDataLoader

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(dnet)
# a) provide the input nodes/genes with the significance info
## load human genes
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg')</pre>
sig <- rbeta(500, shape1=0.5, shape2=1)</pre>
data <- data.frame(symbols=org.Hs.eg$gene_info$Symbol[1:500], sig)</pre>
# b) perform network analysis
# b1) find maximum-scoring subnet based on the given significance threshold
subnet <- xSubneterGenes(data=data, network="STRING_high",</pre>
subnet.significance=0.01)
# b2) find maximum-scoring subnet with the desired node number=50
subnet <- xSubneterGenes(data=data, network="STRING_high",</pre>
subnet.size=50)
# c) save subnet results to the files called 'subnet_edges.txt' and 'subnet_nodes.txt'
output <- igraph::get.data.frame(subnet, what="edges")</pre>
utils::write.table(output, file="subnet_edges.txt", sep="\t",
row.names=FALSE)
output <- igraph::get.data.frame(subnet, what="vertices")</pre>
utils::write.table(output, file="subnet_nodes.txt", sep="\t",
row.names=FALSE)
# d) visualise the identified subnet
## do visualisation with nodes colored according to the significance (you provide)
x \\ Vis \\ Net(g=subnet, pattern=-log \\ 10 \\ (as.numeric(V(subnet)\$significance)), \\
vertex.shape="sphere", colormap="wyr")
## do visualisation with nodes colored according to transformed scores
xVisNet(g=subnet, pattern=V(subnet)$score, vertex.shape="sphere")
# e) visualise the identified subnet as a circos plot
library(RCircos)
library(GenomicRanges)
xCircos(g=subnet, entity="Gene")
## End(Not run)
```

xSubneterSNPs 53

xSubneterSNPs	Function to identify a gene network from an input network given a list of seed SNPs together with the significance level (e.g. GWAS reported
	p-values)

## **Description**

xSubneterSNPs is supposed to identify maximum-scoring gene subnetwork from an input graph with the node information on the significance (measured as p-values or fdr). To do so, it defines seed genes and their weights that take into account the distance to and the significance of input SNPs. It returns an object of class "igraph".

# Usage

```
xSubneterSNPs(data, include.LD = NA, LD.r2 = 0.8,
network = c("STRING_highest", "STRING_high", "STRING_medium",
"PCommonsUN_high", "PCommonsUN_medium", "PCommonsDN_high",
"PCommonsDN_medium", "PCommonsDN_Reactome", "PCommonsDN_KEGG",
"PCommonsDN_HumanCyc", "PCommonsDN_PID", "PCommonsDN_PANTHER",
"PCommonsDN_ReconX", "PCommonsDN_TRANSFAC", "PCommonsDN_PhosphoSite",
"PCommonsDN_CTD"), network.customised = NULL, distance.max = 2e+05,
seed.genes = T, subnet.significance = 5e-05, subnet.size = NULL,
verbose = T,
RData.location =
"https://github.com/hfang-bristol/RDataCentre/blob/master/XGR/0.99.0")
```

# **Arguments**

data

a named input vector containing the sinificance level for nodes (dbSNP). For this named vector, the element names are dbSNP, the element values for the significance level (measured as p-value or fdr). Alternatively, it can be a matrix or data frame with two columns: 1st column for dbSNP, 2nd column for the significance level

include.LD

additional SNPs in LD with Lead SNPs are also included. By default, it is 'NA' to disable this option. Otherwise, LD SNPs will be included based on one or more of 26 populations and 5 super populations from 1000 Genomics Project data (phase 3). The population can be one of 5 super populations ("AFR", "AMR", "EAS", "EUR", "SAS"), or one of 26 populations ("ACB", "ASW", "BEB", "CDX", "CEU", "CHB", "CHS", "CLM", "ESN", "FIN", "GBR", "GIH", "GWD", "IBS", "ITU", "JPT", "KHV", "LWK", "MSL", "MXL", "PEL", "PJL", "PUR", "STU", "TSI", "YRI"). Explanations for population code can be found at http://www.1000genomes.org/faq/which-populations-are-part-your-study

LD.r2

the LD r2 value. By default, it is 0.8, meaning that SNPs in LD (r2>=0.8) with input SNPs will be considered as LD SNPs. It can be any value from 0.8 to 1

network

the built-in network. Currently two sources of network information are supported: the STRING database (version 10) and the Pathways Commons database (version 7). STRING is a meta-integration of undirect interactions from the functional aspect, while Pathways Commons mainly contains both undirect and direct interactions from the physical/pathway aspect. Both have scores to control

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> the confidence of interactions. Therefore, the user can choose the different quality of the interactions. In STRING, "STRING\_highest" indicates interactions with highest confidence (confidence scores>=900), "STRING\_high" for interactions with high confidence (confidence scores>=700), and "STRING\_medium" for interactions with medium confidence (confidence scores>=400). For undirect/physical interactions from Pathways Commons, "PCommonsUN\_high" indicates undirect interactions with high confidence (supported with the PubMed references plus at least 2 different sources), "PCommonsUN\_medium" for undirect interactions with medium confidence (supported with the PubMed references). For direct (pathway-merged) interactions from Pathways Commons, "PCommonsDN\_high" indicates direct interactions with high confidence (supported with the PubMed references plus at least 2 different sources), and "PCommonsUN medium" for direct interactions with medium confidence (supported with the PubMed references). In addition to pooled version of pathways from all data sources, the user can also choose the pathway-merged network from individual sources, that is, "PCommonsDN\_Reactome" for those from Reactome, "PCommonsDN KEGG" for those from KEGG, "PCommonsDN HumanCyc" for those from HumanCyc, "PCommonsDN\_PID" for those froom PID, "PCommonsDN\_PANTHER" for those from PANTHER, "PCommonsDN\_ReconX" for those from ReconX, "PCommonsDN\_TRANSFAC" for those from TRANS-FAC, "PCommonsDN PhosphoSite" for those from PhosphoSite, and "PCommonsDN\_CTD" for those from CTD

#### network.customised

an object of class "igraph". By default, it is NULL. It is designed to allow the user analysing their customised network data that are not listed in the above argument 'network'. This customisation (if provided) has the high priority over built-in network

distance.max

the maximum distance between genes and SNPs. Only those genes no far way from this distance will be considered as seed genes. This parameter will influence the distance-component weights calculated for nearby SNPs per gene

seed.genes

logical to indicate whether the identified network is restricted to seed genes (ie nearby genes that are located within defined distance window centred on lead or LD SNPs). By default, it sets to true

# subnet.significance

the given significance threshold. By default, it is set to NULL, meaning there is no constraint on nodes/genes. If given, those nodes/genes with p-values below this are considered significant and thus scored positively. Instead, those p-values above this given significance threshold are considered insigificant and thus scored negatively

subnet.size

the desired number of nodes constrained to the resulting subnet. It is not nulll, a wide range of significance thresholds will be scanned to find the optimal significance threshold leading to the desired number of nodes in the resulting subnet. Notably, the given significance threshold will be overwritten by this option

verbose

logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

RData.location the characters to tell the location of built-in RData files. See xRDataLoader for details

# Value

a subgraph with a maximum score, an object of class "igraph"

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#### Note

The algorithm identifying a subnetwork is implemented in the dnet package (http://genomemedicine.biomedcentral.com/s 014-0064-8). In brief, from an input network with input node/gene information (the significant level; p-values or FDR), the way of searching for a maximum-scoring subnetwork is done as follows. Given the threshold of tolerable p-value, it gives positive scores for nodes with p-values below the threshold (nodes of interest), and negative scores for nodes with threshold-above p-values (intolerable). After score transformation, the search for a maximum scoring subnetwork is deduced to find the connected subnetwork that is enriched with positive-score nodes, allowing for a few negative-score nodes as linkers. This objective is met through minimum spanning tree finding and post-processing, previously used as a heuristic solver of prize-collecting Steiner tree problem. The solver is deterministic, only determined by the given tolerable p-value threshold. For identification of the subnetwork with a desired number of nodes, an iterative procedure is also developed to fine-tune tolerable thresholds. This explicit control over the node size may be necessary for guiding follow-up experiments.

#### See Also

xSubneterGenes

```
## Not run:
# Load the library
library(XGR)
library(igraph)
library(dnet)
library(GenomicRanges)
RData.location="/Users/hfang/Sites/SVN/github/RDataCentre/XGR/0.99.0"
# a) provide the seed SNPs with the weight info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',</pre>
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant</pre>
seeds.snps <- as.matrix(mcols(gr)[,c(1,3)])
# b) perform network analysis
# b1) find maximum-scoring subnet based on the given significance threshold
subnet <- xSubneterSNPs(data=seeds.snps, network="STRING_high",</pre>
seed.genes=F, subnet.significance=0.01)
# b2) find maximum-scoring subnet with the desired node number=50
subnet <- xSubneterSNPs(data=data, network="STRING_high",</pre>
subnet.size=50)
# c) save subnet results to the files called 'subnet_edges.txt' and 'subnet_nodes.txt'
output <- igraph::get.data.frame(subnet, what="edges")</pre>
utils::write.table(output, file="subnet_edges.txt", sep="\t",
row.names=FALSE)
output <- igraph::get.data.frame(subnet, what="vertices")</pre>
utils::write.table(output, file="subnet_nodes.txt", sep="\t",
row.names=FALSE)
# d) visualise the identified subnet
## do visualisation with nodes colored according to the significance (you provide)
```

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```
xVisNet(g=subnet, pattern=-log10(as.numeric(V(subnet)$significance)),
vertex.shape="sphere", colormap="wyr")
## do visualisation with nodes colored according to transformed scores
xVisNet(g=subnet, pattern=V(subnet)$score, vertex.shape="sphere")

# e) visualise the identified subnet as a circos plot
library(RCircos)
library(GenomicRanges)
xCircos(g=subnet, entity="Gene")

## End(Not run)
```

xVisNet

Function to visualise a graph object of class "igraph"

# **Description**

xVisNet is supposed to visualise a graph object of class "igraph". It also allows vertices/nodes color-coded according to the input pattern.

# Usage

```
xVisNet(g, pattern = NULL, colormap = c("bwr", "jet", "gbr", "wyr",
"br",
"yr", "rainbow", "wb"), ncolors = 40, zlim = NULL, colorbar = T,
newpage = T, glayout = layout_nicely, vertex.frame.color = NA,
vertex.size = NULL, vertex.color = NULL, vertex.shape = NULL,
vertex.label = NULL, vertex.label.cex = NULL, vertex.label.dist = NULL,
vertex.label.color = "black", edge.arrow.size = 0.8, ...)
```

# **Arguments**

g an object of class "igraph"

pattern

a numeric vector used to color-code vertices/nodes. Notably, if the input vector contains names, then these names should include all node names of input graph, i.e. V(g)\$name, since there is a mapping operation. After mapping, the length of the patern vector should be the same as the number of nodes of input graph; otherwise, this input pattern will be ignored. The way of how to color-code is to map values in the pattern onto the whole colormap (see the next arguments: colormap, ncolors, zlim and colorbar)

colormap

short name for the colormap. It can be one of "jet" (jet colormap), "bwr" (blue-white-red colormap), "gbr" (green-black-red colormap), "wyr" (white-yellow-red colormap), "br" (black-red colormap), "yr" (yellow-red colormap), "wb" (white-black colormap), and "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta). Alternatively, any hyphen-separated HTML color names, e.g. "blue-black-yellow", "royalblue-white-sandybrown", "darkgreen-white-darkviolet". A list of standard color names can be found in http://

html-color-codes.info/color-names

ncolors the number of colors specified over the colormap

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zlim the minimum and maximum z/patttern values for which colors should be plotted,

defaulting to the range of the finite values of z. Each of the given colors will be used to color an equispaced interval of this range. The midpoints of the intervals

cover the range, so that values just outside the range will be plotted

colorbar logical to indicate whether to append a colorbar. If pattern is null, it always sets

to false

newpage logical to indicate whether to open a new page. By default, it sets to true for

opening a new page

glayout either a function or a numeric matrix configuring how the vertices will be placed

on the plot. If layout is a function, this function will be called with the graph as the single parameter to determine the actual coordinates. This function can be one of "layout\_nicely" (previously "layout.auto"), "layout\_randomly" (previously "layout.random"), "layout\_in\_circle" (previously "layout.circle"), "layout\_on\_sphere" (previously "layout.sphere"), "layout\_with\_fr" (previously "layout.fruchterman.reingold"), "layout\_with\_kk" (previously "layout.kamada.kawai"), "layout\_as\_tree" (previously "layout.reingold.tilford"), "layout\_with\_lgl" (previously "layout.graphopt"), "layout\_with\_sugiyama" (previously "layout.kamada.kawai"), "layout\_with\_dh" (previously "layout.davidson.harel"), "layout\_with\_drl" (previously "layout.drl"), "layout\_with\_gem" (previously "layout.gem"), "layout\_with\_mds". A full explanation of these layouts can be found in http://igraph.org/r/doc/layout\_

nicely.html

vertex.frame.color

the color of the frame of the vertices. If it is NA, then there is no frame

vertex. size the size of each vertex. If it is a vector, each vertex may differ in size

vertex.color the fill color of the vertices. If it is NA, then there is no fill color. If the pattern

is given, this setup will be ignored

 ${\tt vertex. Shape} \qquad {\tt the shape of each vertex. It can be one of "circle", "square", "csquare", "rectangle of each vertex. It can be one of "circle", "square", "csquare", "rectangle of each vertex. It can be one of "circle", "square", "csquare", "csq$ 

gle", "crectangle", "vrectangle", "pie" (http://igraph.org/r/doc/vertex.shape.pie.html), "sphere", and "none". If it sets to NULL, these vertices with

negative will be "csquare" and the rest "circle".

vertex.label the label of the vertices. If it is NA, then there is no label. The default vertex

labels are the name attribute of the nodes

vertex.label.cex

the font size of vertex labels.

vertex.label.dist

the distance of the label from the center of the vertex. If it is 0 then the label is centered on the vertex. If it is 1 then the label is displayed beside the vertex.

vertex.label.color

the color of vertex labels.

edge.arrow.size

the size of the arrows for the directed edge. The default value is 1.

additional graphic parameters. See <a href="http://igraph.org/r/doc/plot.common.html">httml</a> for the complete list.

# Value

invisible

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## Note

none

## See Also

xSubneterGenes, xSubneterSNPs

```
# Load the library
library(XGR)
library(igraph)
library(dnet)
# 1) generate a ring graph
g <-make_ring(10, directed=TRUE)</pre>
# 2) visualise the graph
# 2a) visualise in one go
xVisNet(g=g, vertex.shape="sphere", glayout=layout_with_kk)
\# 2b) visualise the graph with layout first calculated
glayout <- layout_(g, with_kk(), normalize(), component_wise())</pre>
xVisNet(g=g, vertex.shape="sphere", glayout=glayout)
# 2c) visualise the graph with layout appended to the graph itself
g <- add_layout_(g, with_kk(), normalize(), component_wise())</pre>
xVisNet(g=g, vertex.shape="sphere")
# 4) visualise the graph with vertices being color-coded by the pattern
pattern <- runif(vcount(g))</pre>
names(pattern) \leftarrow V(g)name
xVisNet(g=g, pattern=pattern, colormap="bwr", vertex.shape="sphere")
```

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