Package ‘XGR’

January 8, 2020

Type Package

Title Exploring Genomic Relations for Enhanced Interpretation Through Enrichment, Similarity, Network and Annotation Analysis

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Depends R (>= 3.1.0), igraph, dnet, ggplot2

Imports Matrix, MASS, RCircos, grDevices, graphics, GenomicRanges, IRanges, S4Vectors, supraHex, stats, BiocGenerics, dplyr, tidyr, ggrepel, ggnetwork

Suggests foreach, doParallel, corrplot, gridExtra, grid, treemapify, GenomeInfoDb, ggraph, sna, circlize, data.tree, jsonlite, networkD3, ggrepel, base64enc, rtracklayer

Description The central goal of XGR by Fang et al. (2016) <doi:10.1186/s13073-016-0384-y> is to provide a data interpretation system necessary to do "big data" science. It is designed to make a user-defined gene or SNP list (or genomic regions) more interpretable by comprehensively utilising ontology annotations and interaction networks to reveal relationships and enhance opportunities for biological discovery. XGR is unique in supporting a broad range of ontologies (including knowledge of biological and molecular functions, pathways, diseases and phenotypes - in both human and mouse) and different types of networks (including functional, physical and pathway interactions). There are two core functionalities of XGR. The first is to provide basic infrastructures for easy access to built-in ontologies and networks. The second is to support data interpretations via 1) enrichment analysis using either built-in or custom ontologies, 2) similarity analysis for calculating semantic similarity between genes (or SNPs) based on their ontology annotation profiles, 3) network analysis for identification of gene networks given a query list of (significant) genes, SNPs or genomic regions, and 4) annotation analysis for interpreting genomic regions using co-localised functional genomic annotations (such as open chromatin, epigenetic marks, TF binding sites and genomic segments) and using nearby gene annotations (by ontologies). Together with its web app, XGR aims to provide a user-friendly tool for exploring genomic relations at the gene, SNP and genomic region level.
URL: http://XGR.r-forge.r-project.org, http://galahad.well.ox.ac.uk/XGR

BugReports: https://github.com/hfang-bristol/XGR/issues

Collate: 'ClassMethod-XGR.r' 'xRDataLoader.r' 'xDAGanno.r' 'xDAGsim.r'
  'xConverter.r' 'xEnricher.r' 'xEnricherGenes.r'
  'xEnricherSNPs.r' 'xEnricherYours.r' 'xEnrichViewer.r'
  'xEnrichBarplot.r' 'xEnrichDAGplot.r' 'xEnrichNetplot.r'
  'xEnrichCompare.r' 'xEnrichDAGplotAdv.r' 'xSocialiser.r'
  'xSocialiserGenes.r' 'xSocialiserSNPs.r' 'xSocialiserDAGplot.r'
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  'xVisKernels.r' 'xSNPscores.r' 'xSNPlocations.r'
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  'xSNP2GeneScores.r' 'xGRviaGeneAnno.r' 'xGRviaGenomicAnno.r'
  'xGRviaGenomicAnnoAdv.r' 'xGRsampling.r' 'xLiftOver.r'
  'xEnrichConciser.r' 'xColormap.r' 'xGR2nGenes.r' 'xGRscores.r'
  'xGR2GeneScores.r' 'xSubneterGR.r' 'xGR.r' 'xCheckParallel.r'
  'xSymbol2GeneID.r' 'xGeneID2Symbol.r' 'xDAGpropagate.r'
  'xDefineNet.r' 'xCombineNet.r' 'xEnrichMatrix.r' 'xGraphML.r'
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  'xHeatmapAdv.r' 'xEnrichForest.r' 'xGRviaGeneAnnoAdv.r'
  'xAddCoords.r' 'xGGnetwork.r' 'xEnrichTreemap.r' 'xGRsort.r'
  'xGRsep.r' 'xGRtree.r' 'xEnrichLadder.r' 'xEnrichHeatmap.r'
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  'xGGraph.r' 'xEnrichGGraph.r' 'xAuxRdWrap.r' 'xAuxFunArgs.r'
  'xAuxRd2HTML.r' 'xAuxEmbed.r' 'xReport.r' 'xMEabf.r'
  'xGR2xGenes.r' 'xGR2GeneScores.r' 'xGR2xGeneAnno.r'
  'xGR2xGeneAnnoAdv.r' 'xSubneterGenesAdv.r'
  'xSubneterGenesMST.r' 'xMarkNet.r'

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**aOnto**

Description

aOnto has 2 components: g, anno.

Usage

aOnto(g, anno)

## S3 method for class 'aOnto'

print(x, ...)

Arguments

- **g**: an igraph object
- **anno**: a list
- **x**: an object of class aOnto
- **...**: other parameters

Value

an object of S3 class aOnto

Examples

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

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
aOnto(g, anno)

## End(Not run)
EG

Definition for S3 class EG

Description

EG has 1 component: gene_info.

Usage

EG(gene_info)

## S3 method for class 'EG'
print(x, ...)

Arguments

gene_info  a data frame
x          an object of class EG
...        other parameters

Value

an object of S3 class EG

Examples

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

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
EG(gene_info)

## End(Not run)

eTerm

Definition for S3 class eTerm

Description

eTerm must have following components: term_info, annotation, g, data, background, overlap, fc, zscore, pvalue, adjp, cross.
**Usage**

```r
eTerm(
  term_info,
  annotation,
  g,
  data,
  background,
  overlap,
  fc,
  zscore,
  pvalue,
  adjp,
  cross
)
```

```
## S3 method for class 'eTerm'
print(x, ...)
```

**Arguments**

- `term_info` a data frame
- `annotation` a list
- `g` an `igraph` object
- `data` a vector
- `background` a vector
- `overlap` a vector
- `fc` a vector
- `zscore` a vector
- `pvalue` a vector
- `adjp` a vector
- `cross` a matrix
- `x` an object of class `eTerm`
- `...` other parameters

**Value**

an object of S3 class `eTerm`

**Examples**

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

## End(Not run)
```

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
eTerm(term_info, annotation, g, data, background, overlap, fc, zscore,
pvalue, adjp, cross)
## End(Not run)

GS

Definition for S3 class GS

Description
GS has 2 components: set_info, gs.

Usage
GS(set_info, gs)
## S3 method for class 'GS'
print(x, ...)

Arguments
set_info a data frame
gs a list
x an object of class GS
... other parameters

Value
an object of S3 class GS

Examples
## Not run:
# Load the library
library(XGR)

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
GS(set_info, gs)
## End(Not run)
**Haploid_regulators**  

**Haploid mutagenesis screens for regulators of protein phenotypes**

**Description**

This dataset contains regulators of 11 protein phenotypes identified by haploid mutagenesis screens.

**Usage**

```r
data(Haploid_regulators)
```

**Value**

a data frame. It has the following columns: "Gene" (gene symbol; regulators), "MI" (mutation index; negative values for positive regulators and positive values for negative regulators), "FDR" and "Phenotype" (one of 11 protein phenotypes).

**References**


**Examples**

```r
## Not run:
Haploid_regulators <- xRDataLoader('Haploid_regulators')
Haploid_regulators[1:5,]
## for 'PDL1'
ind <- grepl('PDL1', Haploid_regulators$Phenotype)
df <- Haploid_regulators[ind,c('Gene','MI','FDR')]
## End(Not run)
```

**ImmunoBase**

**Immune-disease associated variants, regions and genes from ImmunoBase (hg19)**

**Description**

This dataset contains data obtained from ImmunoBase. For each of 20 immune-diseases, its associated variants, regions, and nearby genes (within 500kb) are stored.

**Usage**

```r
data(ImmunoBase)
```
Value

a list with 5 components:

- disease: a character of disease name
- variants: an object of class "GRanges", storing genomic locations of associated variants plus their significance and odd ratios
- regions: an object of class "GRanges", storing genomic locations of associated regions
- genes_variants: a named vector for nearby genes within 500kb of associated variants; the element names are gene symbols, the element values for the shortest distance to all associated variants
- genes_regions: a named vector for nearby genes within 500kb of associated regions; the element names are gene symbols, the element values for the shortest distance to all associated regions

Examples

```r
## Not run:
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase')
names(ImmunoBase)
ImmunoBase$AS$disease
ImmunoBase$AS$variants
head(ImmunoBase$AS$genes_variants)
head(ImmunoBase$AS$genes_regions)
## End(Not run)
```

iSubg

**Definition for S3 class iSubg**

**Description**

iSubg has 2 components: g, ls_subg.

**Usage**

```r
iSubg(g, ls_subg)
```

```r
## S3 method for class 'iSubg'
print(x, ...)
```

**Arguments**

- `g`: an igraph object
- `ls_subg`: a list of igraph objects
- `x`: an object of class iSubg
- `...`: other parameters
Table S2A for cis-eQTLs among shared datasets from Benjamin et al. (2014)

### Description

This dataset involves 228 individuals with expression data for all four conditions, that is, in the naive state (Naive), after 2-hour LPS (LPS2), after 24-hour LPS (LPS24), and after exposure to IFN (IFN). Local, likely cis-acting eQTL (referred to as cis-eQTL) were defined as SNPs showing association with gene expression that were located within a 1-Mb window of the associated probe. The eQTL analysis was performed with the R package MatrixEQTL using an additive linear model, reporting both test statistic and FDR.

### Usage

```r
data(JKscience_TS2A)
```

### Value

a data frame. It has the following columns: "variant" (cis-eQTLs), "ArrayAddress" (illuminaHumanv4), "GeneID" (Entrez GenID), "Symbol" (gene symbol), "Naive_t" (test statistic for naive samples), "LPS2_t", "LPS24_t", "IFN_t", "Naive_fdr" (FDR for naive samples), "LPS2_fdr", "LPS24_fdr" and "IFN_fdr".

### References

Examples

```r
## Not run:
JKscience_TS2A <- xRDataLoader(RData.customised="JKscience_TS2A")
JKscience_TS2A[1:5,]

## End(Not run)
```

### ls_eTerm

#### Definition for S3 class ls_eTerm

**Description**

ls_eTerm has 3 components: df, mat and gp.

**Usage**

```r
ls_eTerm(df, mat, gp)
```

#### S3 method for class 'ls_eTerm'

print(x, ...)

**Arguments**

- df: a data frame
- mat: a matrix
- gp: a ggplot object
- x: an object of class ls_eTerm
- ...: other parameters

**Value**

an object of S3 class ls_eTerm

**Examples**

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

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
ls_eTerm(df, mat, gp)

## End(Not run)
```
**Function to add coordinates into a graph according to a node attribute**

**Description**

`xAddCoords` is supposed to add coordinates into a graph according to a node attribute such as community or comp.

**Usage**

```r
xAddCoords(
  g,
  node.attr = NULL,
  glayout = layout_with_kk,
  edge.color.alternative = c("grey70", "grey95"),
  seed = 825,
  verbose = TRUE
)
```

**Arguments**

- `g`: An object of class "igraph" (or "graphNEL") for a graph with such as a 'community' node attribute.
- `node.attr`: A character specifying a node attribute. If NULL or no match, it returns NULL.
- `glayout`: A graph layout function. 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_lgl"), "layout_with_graphopt" (previously "layout_graphopt"), "layout_with_sugiyama" (previously "layout_sugiyama"), "layout_with_dh" (previously "layout_davidson.harel"), "layout_with_drl" (previously "layout_drl"), "layout_with_gem" (previously "layout_gem"), "layout_with_mds", and "layout_as_bipartite". A full explanation of these layouts can be found in [http://igraph.org/r/doc/layout_nicely.html](http://igraph.org/r/doc/layout_nicely.html)
- `edge.color.alternative`: Two alternative colors for edges within the community (grey70 by default) and edges between communities (grey95 by default).
- `seed`: An integer specifying the seed.
- `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 igraph object, appended by node attributes including "xcoord" for x-coordinates, "ycoord" for y-coordinates, and by edge attributes including "color" for between-community edges ('grey95') and within-community edges ('grey70').
See Also

xGGnetwork

Examples

# 1) generate a random bipartite graph
set.seed(825)
g <- sample_bipartite(100, 50, p=0.1)
V(g)$name <- V(g)

## Not run:
# 2) obtain and append the community
cs <- igraph::cluster_louvain(g)
set.seed(825); cs <- igraph::cluster_spinglass(g)
V(g)$community <- cs$membership
ig <- xAddCoords(g, node.attr="community",
edge.color.alternative=c("grey50","grey95"))
if(class(V(ig)$community)=='character') V(ig)$community <-
as.factor(V(ig)$community)
gp <- xGGnetwork(ig, node.label="name",
node.label.size=2,
node.label.color="black",
node.label.alpha=0.8,
node.label.padding=0,
node.label.arrow=0,
node.label.force=0.002,
node.xcoord=xcoord,
node.ycoord=ycoord,
node.color='community',
node.color.title='Community',
colormap='jet.both',
colors=64,
zlim=NULL,
edge.color="color",
edge.color.alpha=0.5,
edge.curve=0,
edge.arrow.gap=0)

## make it discrete for the colorbar
gp +
scale_colour_gradientn(colors=xColormap('jet')(64),breaks=seq(1,9)) +
guides(color=guide_legend(title="Community"))

## add vertex hull for each community
df <- gp$data_nodes
ls_res <- lapply(split(x=df,f=df$community), function(z)
    z[chull(z$x,z$y),])
data <- do.call(rbind, ls_res)
gp + geom_polygon(data=data, aes(x=x,y=y,group=community), alpha=0.1)
gp + geom_polygon(data=data,
aes(x=x,y=y,group=community,fill=community), alpha=0.1) +
scale_fill_gradientn(colors=xColormap('jet.both')(64)) +
guides(fill="none")

## End(Not run)
**xAggregate**

**Description**

`xAggregate` is supposed to aggregate data respecting number of features. Per row, the aggregated is the sum of two items: the number of features, and the sum of all but scaled into [0, 0.9999999]. Also supported is the rank-transformation of the input data per column, binned into the predefined number of discrete bins.

**Usage**

`xAggregate(data, bin = F, nbin = 10, scale.log = T, verbose = T)`

**Arguments**

- **data**: a data frame. The aggregation is done across columns per row. Each cell should contain positive values or NA; if infinite, it will be replaced with the maximum finite value
- **bin**: logical to indicate whether the input data per column is rank-transformed into the predefined number of discrete bins. By default, it sets to false
- **nbin**: the number of discrete bins. By default, it sets to 10 (only works when bin is true)
- **scale.log**: logical to indicate whether the per-row sum is log-scaled. 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**

a data frame with an appended column 'Aggregate'

**Note**

None

**See Also**

`xAggregate`

**Examples**

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

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
# HiC-gene pairs per cell types/states
g <- xRDataLoader(RData.customised=\'ig.PCHiC\',
                  RData.location=RData.location)
df <- do.call(cbind, igraph::edge_attr(g))
# aggregate over cell types/states
data <- df
```

```
data[data<5] <- NA
res <- xAggregate(data)
## End(Not run)

xAuxEmbed
Function to encode a file as a base64 string for embedding

Description
xAuxEmbed is supposed to encode a file as a base64 string for embedding such as into the R markdown rendering html file. It returns a hyperlink.

Usage
xAuxEmbed(
  file,
  download.attribute = basename(file),
  link.text = paste0("Download ", download.attribute)
)

Arguments
file a file to encode
download.attribute
  the download attribute specifying the target to be downloaded instead of being explored. By default, it is the filename of the input file. The filename of the downloaded file can be different from the input file if provided differently
link.text
  the link text (the visible part of the hyperlink)

Value

a hyperlink in the form of: <a href="encoded base64 string" download="download.attribute">"link.text"</a>

Note
This auxiliary function helps embed a file into the R markdown rendering html file for the download.

See Also
xAuxEmbed

Examples
# file <- system.file("DESCRIPTION",package="XGR")
# res <- xAuxEmbed(file)
**xAuxFunArgs**

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

---

**Description**

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

**Usage**

xAuxFunArgs(fun, action = NULL, 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 NULL, return a string specifying the assignment to be evaluated
- **verbose**: logical to indicate whether the messages will be displayed in the screen. By default, it sets to TRUE for display

**Value**

If action is logical, a list containing arguments and their default values. If action is NULL, a string specifying the assignment to be evaluated.

**Note**

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

**See Also**

xAuxFunArgs

**Examples**

xAuxFunArgs(fun="xRDataLoader")
**xAuxRd2HTML**  
*Function to convert Rd files to HTML files*

---

**Description**

xAuxRd2HTML is supposed to convert Rd files to HTML files.

**Usage**

xAuxRd2HTML(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

**Note**

This auxiliary function helps create a new package.

**See Also**

xAuxRd2HTML

**Examples**

# xAuxRd2HTML(path.from="./XGR/man", path.to="/XGR/vignettes")

---

**xAuxRdWrap**  
*Function to wrap texts from Rd files*

---

**Description**

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

**Usage**

xAuxRdWrap(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 modifications

**Value**

- none

**Note**

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

**See Also**

- `xAuxRdWrap`

**Examples**

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

---

**xCheckParallel**

*Function to check whether parallel computing should be used and how*

**Description**

`xCheckParallel` is used to check whether parallel computing should be used and how

**Usage**

`xCheckParallel(multicores = NULL, verbose = T)`

**Arguments**

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

**Value**

- TRUE for using parallel computing; FALSE otherwise
**Note**

Whether parallel computation with multicore is used is system-specific. Also, it will depend on whether these two packages "foreach" and "doParallel" have been installed.

**See Also**

xDAGsim, xSocialiser, xSocialiserGenes, xSocialiserSNPs, xGRviaGenomicAnnoAdv

**Examples**

```r
## Not run:
xCheckParallel()

## End(Not run)
```

---

xCircos

Function to visualise a network as a circos plot

**Description**

xCircos is used to visualise a network as a circos plot. The network must be a 'igraph' object. The degree of similarity between SNPs (or genes) is visualised by the colour of links. This function can be used either to visualise the most similar links or to plot links involving an input SNP (or gene).

**Usage**

```r
xCircos(
  g,
  entity = c("SNP", "Gene", "Both"),
  top_num = 50,
  colormap = c("yr", "bwr", "jet", "gbr", "wyr", "br", "rainbow", "wb",
               "lightyellow-orange"),
  rescale = T,
  nodes.query = NULL,
  ideogram = T,
  chr.exclude = "auto",
  entity.label.cex = 0.7,
  entity.label.side = c("in", "out"),
  entity.label.track = 1,
  entity.label.query = NULL,
  GR.SNP = c("dbSNP_GWAS", "dbSNP_Common", "dbSNP_Single"),
  GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"),
  verbose = T,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```
Arguments

g: an object of class "igraph". For example, 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.

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. "lightyellow-orange" (by default), "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.

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

nodes.query: nodes in query for which edges attached to them will be displayed. By default, it sets to NULL meaning no such restriction.

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"). By default, it is 'auto' meaning those chromosomes without data will be excluded. If NULL, no chromosome is excluded.

entity.label.cex: the font size of genes/SNPs labels. Default is 0.8.

entity.label.side: the position of genes/SNPs labels relative to chromosome ideogram. It can be "out" (by default) or "in".

entity.label.track: an integer specifying the plot track for genes/SNPs labels. Default is 1.

entity.label.query: which genes/SNPs in query will be labelled. By default, it sets to NULL meaning all will be displayed. If labels in query can not be found, then all will be displayed.

GR.SNP: the genomic regions of SNPs. By default, it is 'dbSNP_GWAS', that is, SNPs from dbSNP (version 146) restricted to GWAS SNPs and their LD SNPs (hg19). It can be 'dbSNP_Common', that is, Common SNPs from dbSNP (version 146) plus GWAS SNPs and their LD SNPs (hg19). Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to dbSNP IDs. Then, tell "GR.SNP" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly.

GR.Gene: the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome.
assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

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

guid a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

a circos plot with edge weights between input snps/genes represented by the colour of the links

Note

none

See Also

xSocialiserGenes, xSocialiserSNPs

Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"
library(RCircos)

# provide genes and SNPs reported in GWAS studies
ImmunoBase <- xRDataLoader(RData.customised=’ImmunoBase’,
RData.location=RData.location)

# 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)
SNP.g <- xSocialiserSNPs(example.snps, include.LD=NA,
RData.location=RData.location)

# Circos plot of the EF-based SNP similarity network
#out.file <- "SNP_Circos.pdf"
#pdf(file=out.file, height=12, width=12, compress=TRUE)
xCircos(g=SNP.g, entity="SNP", RData.location=RData.location)
#dev.off()
xColormap

Function to define a colormap

Description

xColormap is supposed to define a colormap. It returns a function, which will take an integer argument specifying how many colors interpolate the given colormap.

Usage

xColormap(
  colormap = c("bwr", "jet", "gbr", "wyr", "br", "yr", "rainbow", "wb", 
              "heat", "terrain", "topo", "cm", "ggplot2", "jet.top", "jet.bottom", 
              ...)
Arguments

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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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. It can also be a function of 'colorRampPalette'. It can also be "brewer.*" (RColorBrewer palette; see RColorBrewer::display.brewer.all()). It can be colorspace defaults ("rainbow_hcl","heat_hcl","terrain_hcl","diverge_hcl","hcl_br","hcl_bp","hcl_bb","hcl_gp","hcl_go","hcl_cp","hcl_cy","hcl_co", "sci_jco", "sci_lancet", "sci_nejm", "sci_locuszoom"),
interpolate = c("spline", "linear"),
data = NULL,
zlim = NULL

Value

palette.name (a function that takes an integer argument for generating that number of colors interpolating the given sequence) or mapped colors if data is provided.
Note

The input colormap includes:

- "jet": jet colormap
- "bwr": blue-white-red
- "gbr": green-black-red
- "wyr": white-yellow-red
- "br": black-red
- "yr": yellow-red
- "wb": white-black
- "rainbow": rainbow colormap, that is, red-yellow-green-cyan-blue-magenta
- "ggplot2": emulating ggplot2 default color palette
- "spectral": emulating RColorBrewer spectral color palette
- Alternatively, any hyphen-separated HTML color names, e.g. "blue-black-yellow", "royalblue-white-sandybrown", "darkblue-lightblue-lightyellow-darkorange", "darkgreen-white-darkviolet", "darkgreen-lightgreen-lightpink-darkred". A list of standard color names can be found in http://html-color-codes.info/color-names

Examples

# 1) define "blue-white-red" colormap
palette.name <- xColormap(colormap="bwr")
# use the return function "palette.name" to generate 10 colors spanning "bwr"
palette.name(10)

# 2) define default colormap from ggplot2
palette.name <- xColormap(colormap="ggplot2")
# use the return function "palette.name" to generate 3 default colors used by ggplot2
palette.name(3)

# 3) define brewer colormap called "RdYlBu"
palette.name <- xColormap(colormap="RdYlBu")
# use the return function "palette.name" to generate 3 default colors used by ggplot2
palette.name(3)

# 4) return mapped colors
xColormap(colormap="RdYlBu", data=runif(5))

---

`xCombineNet`  
*Function to combine networks from a list of igraph objects*

Description

`xCombineNet` is supposed to combine networks from a list of igraph objects.
### Usage

```r
xCombineNet(
  list_ig,
  combineBy = c("union", "intersect"),
  attrBy = c("intersect", "union"),
  keep.all.vertices = FALSE,
  verbose = TRUE
)
```

### Arguments

- `list_ig`: a list of "igraph" objects or a "igraph" object
- `combineBy`: how to resolve edges from a list of "igraph" objects. It can be "intersect" for intersecting edges and "union" for unionising edges (by default)
- `attrBy`: the method used to extract node attributes. It can be "intersect" for intersecting node attributes (by default) and "union" for unionising node attributes
- `keep.all.vertices`: logical to indicate whether all nodes are kept when intersecting edges. 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

an object of class "igraph"

### Note

none

### See Also

`xDefineNet`

### Examples

```r
## Not run:
# Load the library
library(XGR)
## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
g1 <- xDefineNet(network="KEGG_environmental", RData.location=RData.location)
g2 <- xDefineNet(network="KEGG_organismal", RData.location=RData.location)
ls_ig <- list(g1, g2)
```


```r
ig <- xCombineNet(ls_ig, combineBy='union', attrBy="intersect", verbose=TRUE)
```

## End(Not run)

---

**Description**

*xConverter* is supposed to convert an object between classes "igraph", "dgCMatrix", "dtree", "lol", and "json".

**Usage**

```r
xConverter(
  obj,
  from = c("igraph", "dgCMatrix", "dtree", "lol", "json"),
  to = c("dgCMatrix", "igraph", "dtree", "lol", "json", "igraph_tree"),
  verbose = TRUE
)
```

**Arguments**

- **obj**: an object of class "igraph", "dgCMatrix", "dtree", "lol", and "json"
- **from**: a character specifying the class converted from. It can be one of "igraph", "dgCMatrix", "dtree", "lol", and "json"
- **to**: a character specifying the class converted to. It can be one of "igraph", "dgCMatrix", "dtree", "lol", "json", and "igraph_tree"
- **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 "igraph", "dgCMatrix", "dtree", "lol", or "json".

**Note**

Conversion is supported directly: 1) from 'igraph' to "dgCMatrix", "dtree", "lol", "json", "igraph_tree"; 2) from 'dgCMatrix' to "igraph"; 3) from 'dtree' to "igraph", "lol", "json"; 4) from 'lol' to "dtree", "json"; 5) from 'json' to "lol", "dtree". In summary: "dgCMatrix" – "igraph" (hub) – "dtree" (hub) – "lol" – "json". Note: 1) igraph –as.igraph– phylo –as.hclust/as.phylo– hclust –as.dendrogram/as.hclust– dendro; 2) igraph –ggraph::den_to_igraph– dendro

**See Also**

*xRDataLoader*
Examples

```r
# generate a ring graph
g <- make_ring(10, directed=TRUE)

# convert the object from 'igraph' to 'dgCMatrix' class
xConverter(g, from='igraph', to='dgCMatrix')

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

# 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

##############
g <- make_graph("Zachary")

# from 'igraph' to "dtree","lol","json"
dtree <- xConverter(g, from='igraph', to='dtree')
lol <- xConverter(g, from='igraph', to='lol')
json <- xConverter(g, from='igraph', to='json')

# from "lol","json" to 'dtree'
dtree <- xConverter(lol, from='lol', to='dtree')
dtree <- xConverter(json, from='json', to='dtree')

# from 'dtree' to "igraph"
g <- xConverter(dtree, from='dtree', to='igraph')

# force 'igraph' to a tree
gtree <- xConverter(g, from='igraph', to='igraph_tree')

## End(Not run)
```

xCtree  
Function to draw a tree-like circular plot

Description

xCtree is supposed to draw a tree-like circular plot (dendrogram circular layout), with tips labelled (outwards or inwards). The tree is provided as an object of class "igraph".
**xCtree**

**Usage**

```r
c(ig,
leave.label.orientation = c("outwards", "inwards"),
leave.label.size = 2,
leave.label.color = "steelblue",
leave.label.alpha = 0.7,
leave.label.wrap = NULL,
leave.label.expansion = NULL,
leave.size = 0,
limit.expansion = 1.1,
edge.color = "grey",
edge.alpha = 0.5,
edge.width = 0.5)
```

**Arguments**

- `ig` an object of class "igraph" with node attribute 'name'. It could be a 'phylo' object converted to. Note: the leave labels would be the node attribute 'name' unless the node attribute 'label' is explicitly provided
- `leave.label.orientation` the leave label orientation. It can be "outwards" and "inwards"
- `leave.label.size` the text size of the leave labelings. By default, it is 2
- `leave.label.color` the color of the leave labelings
- `leave.label.alpha` the alpha of the leave labelings
- `leave.label.wrap` the wrap width of the leave labelings
- `leave.label.expansion` the x- and y-expansion of the leave labelings. The value of 1 for the exact location of the leave, and the outwards (>1; by default 1.05 if NULL) and the inwards (<1; by default 0.98 if NULL)
- `leave.size` the size of the leave nodes. By default, it is 0
- `limit.expansion` the x- and y-limit expansion. By default, it is 1.1. Beware the original limit is [-1,1]
- `edge.color` the color of edges
- `edge.alpha` the alpha of edges
- `edge.width` the width of edges
Value

a ggplot2 object appended with 'ig' and 'data' which should contain columns 'x', 'y', 'leaf' (T/F), 'name' (the same as V(ig)$name), 'tipid' (tip id), 'label' (if not given in ig, a 'name' variant), 'angle' and 'hjust' (assist in leave label orientation).

Note

none

See Also

xCtree

Examples

```r
## Not run:
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

AA.template <- xRDataLoader("AA.template", RData.location=RData.location)
# consensus tree
ig <- AA.template$consensus$ig

# outwards
gp <- xCtree(ig, leave.label.orientation="outwards", leave.label.wrap=50, limit.expansion=1.5, leave.size=2)
head(gp$data %>% dplyr::arrange(tipid))

# inwards
gp <- xCtree(ig, leave.label.orientation="inwards", leave.label.wrap=30)

# obtain 'xcoord' and 'ycoord'
gp <- ggraph::ggraph(ig, layout='dendrogram', circular=TRUE)
data <- gp$data %>% dplyr::arrange(ggraph.orig_index)
V(ig)$xcoord <- data[, 'x']
V(ig)$ycoord <- data[, 'y']

## End(Not run)
```

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.

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

Examples

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

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

# 1c) prepare for annotation data
# randomly select 5 terms/vertices (and their annotation data)
annotation <- anno[, sample(1:dim(anno)[2],5)]

# 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", verbose=TRUE)

# 1e) color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)
names(data) <- V(dag)$name
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)
annotation <- lapply(ind, function(x){names(which(anno[,x]!=0)))
names((annotation) <- colnames(anno)[ind]

# 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)

# 1e') color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)
names(data) <- V(dag)$name
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)
g <- xRDataLoader('ig.MP')
```
# 2b) load human genes annotated by MP (an object of class "GS" containing the 'gs' component)
GS <- xRDataLoader(RData='org.Hs.egMP')
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)]

# 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",
true.path.rule=TRUE, verbose=TRUE)

# 2e) color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)
names(data) <- V(dag)$name
dnet::visDAG(g=dag, data=data, node.info="both")

## End(Not run)

---

**xDAGpropagate**

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

**Description**

xDAGpropagate 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 annotations are propagated to the ontology root (e.g., retaining the minimum p-value). The propagated 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**

```r
xDAGpropagate(
g, annotation, path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"), propagation = c("all", "min", "max"), 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 data frame with three columns: 1st column for variants/genes, 2nd column for terms, and 3rd column for values, or a list (with the name for terms) each element storing a named vector (that is, value for the content and variants/genes as names)

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)

propagation how to propagate the score. It can be "max" for retaining the maximum value from its children, "min" for retaining the minimum value from its children, and 'all' for retaining all from its children (by default)

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/propagated 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 (with numeric values as elements); 2) "IC" standing for information content defined as negative 10-based log-transformed frequency of variants/genes annotated to that term.

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

Examples

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

## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
# 1) EF ontology
# ig.EF (an object of class "igraph" storing as a directed graph)
ig <- xRDataLoader("ig.EF", RData.location=RData.location)
# optional: extract the disease part (EFO:0000408)
neighs.out <- igraph::neighborhood(ig, order=vcount(ig),
   nodes='EFO:0000408', mode="out")
```
```r
dags <- V(ig)$name

# 2a) load GWAS SNPs annotated by EF (an object of class "dgCMatrix" storing a sparse matrix)
annotation <- xRDataLoader(RData="/quotesingle.VarGWAS2EF\quotesingle.Var",
RData.location=RData.location)
## only significant
annotation[as.matrix(annotation>5e-8)] <- 0

# 2b) propagation based on shortest paths (ie the most concise subgraph)
dag <- xDAGpropagate(g, annotation, path.mode="shortest_paths",
propagation="min")

# 2c) color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)
names(data) <- V(dag)$name
## only those GWAS>=100
nodes <- V(dag)$name[data>=100]
dagg <- igraph::induced.subgraph(dag, vids=nodes)
### DAG plot
dnet::visDAG(dagg, data, node.info="both")
### Net plot
set.seed(825); glayout <- layout_with_kk(dagg)
xVisNet(dagg, pattern=data, colormap="yr", glayout=glayout,
vertex.label=V(dag)$term_name, vertex.shape="sphere",
vertex.label.font=2, vertex.label.dist=0.2, vertex.label.cex=0.5,
zlim=c(100,300))

# 2b) propagation based on shortest paths (ie the most concise subgraph)
dag <- xDAGpropagate(g, annotation, path.mode="shortest_paths",
propagation="min")

# 3a) load ChEMBL targets annotated by EF (an object of class "dgCMatrix
storing a sparse matrix)
annotation <- xRDataLoader(RData="/quotesingle.VarTarget2EF\quotesingle.Var",
RData.location=RData.location)
## only approved (phase=4)
annotation[as.matrix(annotation<4)] <- 0

# 3b) propagation based on all paths
dag <- xDAGpropagate(g, annotation, path.mode="all_paths",
propagation="max")

# 3c) color-code nodes/terms according to the number of annotations
data <- sapply(V(dag)$anno, length)
names(data) <- V(dag)$name
## only those Targets>=50
nodes <- V(dag)$name[data>=50]
dagg <- igraph::induced.subgraph(dag, vids=nodes)
### DAG plot
```
### 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**

```r
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 calculation, 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://dl.acm.org/citation.cfm?id=1625914](http://dl.acm.org/citation.cfm?id=1625914)), "Lin" for
2*IC at MICA divided by the sum of IC at pairs of terms, "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 https://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. It will depend on whether these two packages "foreach" and "doParallel" have been installed

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

Examples

```r
## 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)
sim

###########################################################
# 2) Gene-based ontology
# 2a) ig.MP (an object of class "igraph" storing as a directed graph)
g <- xRDataLoader("ig.MP")

# 2b) load human genes annotated by MP (an object of class "GS" containing the 'gs' component)
GS <- xRDataLoader(RData="org.Hs.egMP")
anno <- GS$gs # notes: This is a list

# 2c) prepare for annotation data
dag <- xDAGanno(g=g, annotation=anno, path.mode="all_paths",
true.path.rule=TRUE, verbose=TRUE)

# 2d) 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)
sim

## End(Not run)

---

**xDefineEQTL**

*Function to extract eQTL-gene pairs given a list of SNPs or a customised eQTL mapping data*

**Description**

*xDefineEQTL* is supposed to extract eQTL-gene pairs given a list of SNPs or a customised eQTL mapping data.

**Usage**

```r
xDefineEQTL(
  data = NULL,
  include.eQTL = c(NA, "JKscience_CD14", "JKscience_LPS2",
  "JKscience_TS3A", "JKng_bcell", "JKng_bcell_cis", "JKng_bcell_trans", "JKng_mono",
```
"JKng_mono_cis",
"JKng_mono_trans", "JKpg_CD4", "JKpg_CD4_cis", "JKpg_CD4_trans",
"JKpg_CD8",
"JKpg_CD8_cis", "JKpg_CD8_trans", "JKnc_neutro", "JKnc_neutro_cis",
"JKnc_neutro_trans", "WESTRAng_blood", "WESTRAng_blood_cis",
"WESTRAng_blood_trans",
"JK_nk", "JK_nk_cis", "JK_nk_trans", "GTEX_V4_Adipose_Subcutaneous",
"GTEX_V4_Artery_Aorta", "GTEX_V4_Artery_Tibial",
"GTEX_V4_Esophagus_Mucosa",
"GTEX_V4_Esophagus_Muscularis", "GTEX_V4_Heart_Left_Ventricle",
"GTEX_V4_Lung",
"GTEX_V4_Muscle_Skeletal", "GTEX_V4_Nerve_Tibial",
"GTEX_V4_Skin_Sun_Exposed_Lower_leg", "GTEX_V4_Stomach",
"GTEX_V4_Thyroid",
"GTEX_V4_Whole_Blood", "GTEX_V6p_Adipose_Subcutaneous",
"GTEX_V6p_Adipose_Visceral_Omentum", "GTEX_V6p_Artery_Aorta",
"GTEX_V6p_Artery_Coronary",
"GTEX_V6p_Artery_Tibial",
"GTEX_V6p_Brain_Anterior_cingulate_cortex_BA24",
"GTEX_V6p_Brain_Caudate_basal_ganglia",
"GTEX_V6p_Brain_Cerebellar_Hemisphere",
"GTEX_V6p_Brain_Cerebellum", "GTEX_V6p_Brain_Cortex",
"GTEX_V6p_Brain_Frontal_Cortex_BA9", "GTEX_V6p_Brain_Hippocampus",
"GTEX_V6p_Brain_Hypothalamus",
"GTEX_V6p_Brain_Nucleus_accumbens_basal_ganglia",
"GTEX_V6p_Brain_Putamen_basal_ganglia",
"GTEX_V6p_Breast_Mammary_Tissue",
"GTEX_V6p_Cells_EBVtransformed_lymphocytes",
"GTEX_V6p_Cells_Transformed_fibroblasts",
"GTEX_V6p_Colon_Sigmoid", "GTEX_V6p_Colon_Transverse",
"GTEX_V6p_Esophagus_Gastroesophageal_Junction",
"GTEX_V6p_Esophagus_Mucosa",
"GTEX_V6p_Esophagus_Muscularis", "GTEX_V6p_Heart_Atrial_Appendage",
"GTEX_V6p_Heart_Left_Ventricle", "GTEX_V6p_Liver", "GTEX_V6p_Lung",
"GTEX_V6p_Muscle_Skeletal", "GTEX_V6p_Nerve_Tibial", "GTEX_V6p_Ovary",
"GTEX_V6p_Pancreas", "GTEX_V6p_Pituitary", "GTEX_V6p_Prostate",
"GTEX_V6p_Skin_Not_Sun_Exposed_Suprapubic",
"GTEX_V6p_Skin_Sun_Exposed_Lower_leg",
"GTEX_V6p_Small_Intestine_Terminal_Ileum", "GTEX_V6p_Spleen",
"GTEX_V6p_Stomach",
"GTEX_V6p_Testis", "GTEX_V6p_Thyroid", "GTEX_V6p_Uterus",
"GTEX_V6p_Vagina",
"GTEX_V6p_Whole_Blood", "eQTLGen", "eQTLGen_cis", "eQTLGen_trans",
"scRNAseq_eQTL_Bcell", "scRNAseq_eQTL_CD4", "scRNAseq_eQTL_CD8",
"scRNAseq_eQTL_cMono", "scRNAseq_eQTL_DC", "scRNAseq_eQTL_Mono",
"scRNAseq_eQTL_nMono", "scRNAseq_eQTL_NK", "scRNAseq_eQTL_PBMC",
"jpRNAseq_eQTL_Bcell", "jpRNAseq_eQTL_CD4", "jpRNAseq_eQTL_CD8", "jpRNAseq_eQTL_Mono", "
eQTL.customised = NULL,
verbose = TRUE,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL)
Arguments
data
NULL or an input vector containing SNPs. If NULL, all SNPs will be considered. If a input vector containing SNPs, SNPs should be provided as dbSNP ID (ie starting with rs). Alternatively, they can be in the format of 'chrN:xxx', where N is either 1-22 or X, xxx is number; for example, 'chr16:28525386'
include.eQTL
genomes 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 by eQTL will be included. Pre-built eQTL datasets are detailed in the section 'Note'
eQTL.customised
a user-input matrix or data frame with 4 columns: 1st column for SNPs/eQTLs, 2nd column for Genes, 3rd for eQTL mapping significance level (p-values or FDR), and 4th for contexts (required even though only one context is input). Alternatively, it can be a file containing these 4 columns. It is designed to allow the user analysing their eQTL data. This customisation (if provided) will populate built-in eQTL data; mysql -e "use pi; SELECT rs_id_dbSNP147_GRCh37p13,gene_name,pval_nominal,Tissue FROM GTEx_V7_pair WHERE rs_id_dbSNP147_GRCh37p13!='.';" > /var/www/bigdata/eQTL.customised.txt
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
guid
a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details
Value
a data frame with following columns:
• SNP: eQTLs
• Gene: eQTL-containing genes
• Sig: the eQTL mapping significant level
• Context: the context in which eQTL data was generated
Pre-built eQTL datasets are described below according to the data sources.

   - JKscience_T52A: cis-eQTLs in either state (based on 228 individuals with expression data available for all experimental conditions).
   - JKscience_T52A_CD14: cis-eQTLs only in the resting/CD14+ state (based on 228 individuals).
   - JKscience_T52A_LPS2: cis-eQTLs only in the activating state induced by 2-hour LPS (based on 228 individuals).
   - JKscience_T52A_LPS24: cis-eQTLs only in the activating state induced by 24-hour LPS (based on 228 individuals).
   - JKscience_T52A_IFN: cis-eQTLs only in the activating state induced by 24-hour interferon-gamma (based on 228 individuals).
   - JKscience_T52B: cis-eQTLs in either state (based on 432 individuals).
   - JKscience_T52B_CD14: cis-eQTLs only in the resting/CD14+ state (based on 432 individuals).
   - JKscience_T52B_LPS2: cis-eQTLs only in the activating state induced by 2-hour LPS (based on 432 individuals).
   - JKscience_T52B_LPS24: cis-eQTLs only in the activating state induced by 24-hour LPS (based on 432 individuals).
   - JKscience_T52B_IFN: cis-eQTLs only in the activating state induced by 24-hour interferon-gamma (based on 432 individuals).
   - JKscience_T53A: trans-eQTLs in either state.
   - JKscience_CD14: cis and trans-eQTLs in the resting/CD14+ state (based on 228 individuals).
   - JKscience_LPS2: cis and trans-eQTLs in the activating state induced by 2-hour LPS (based on 228 individuals).
   - JKscience_LPS24: cis and trans-eQTLs in the activating state induced by 24-hour LPS (based on 228 individuals).
   - JKscience_IFN: cis and trans-eQTLs in the activating state induced by 24-hour interferon-gamma (based on 228 individuals).

2. eQTLs in B cells. Sourced from Nature Genetics 2012, 44(5):502-510
   - JKng_bcell: cis- and trans-eQTLs.
   - JKng_bcell_cis: cis-eQTLs only.
   - JKng_bcell_trans: trans-eQTLs only.

3. eQTLs in monocytes. Sourced from Nature Genetics 2012, 44(5):502-510
   - JKng_mono: cis- and trans-eQTLs.
   - JKng_mono_cis: cis-eQTLs only.
   - JKng_mono_trans: trans-eQTLs only.
4. eQTLs in neutrophils. Sourced from Nature Communications 2015, 7(6):7545
   • JKn_c_neutro: cis- and trans-eQTLs.
   • JKn_c_neutro_cis: cis-eQTLs only.
   • JKn_c_neutro_trans: trans-eQTLs only.

5. eQTLs in NK cells. Unpublished (restricted access)
   • JKn_k: cis- and trans-eQTLs.
   • JKn_k_cis: cis-eQTLs only.
   • JKn_k_trans: trans-eQTLs only.

6. Tissue-specific eQTLs from GTEx (version 4; including 13 tissues). Sourced from Science 2015, 348(6235):648-60
   • GTEx_V4_Adipose_Subcutaneous: cis-eQTLs in tissue 'Adipose Subcutaneous'.
   • GTEx_V4_Artery_Aorta: cis-eQTLs in tissue 'Artery Aorta'.
   • GTEx_V4_Artery_Tibial: cis-eQTLs in tissue 'Artery Tibial'.
   • GTEx_V4_Esophagus_Mucosa: cis-eQTLs in tissue 'Esophagus Mucosa'.
   • GTEx_V4_Esophagus_Muscularis: cis-eQTLs in tissue 'Esophagus Muscularis'.
   • GTEx_V4_Heart_Left_Ventricle: cis-eQTLs in tissue 'Heart Left Ventricle'.
   • GTEx_V4_Lung: cis-eQTLs in tissue 'Lung'.
   • GTEx_V4_Muscle_Skeletal: cis-eQTLs in tissue 'Muscle Skeletal'.
   • GTEx_V4_Nerve_Tibial: cis-eQTLs in tissue 'Nerve Tibial'.
   • GTEx_V4_Skin_Sun_Exposed_Lower_leg: cis-eQTLs in tissue 'Skin Sun Exposed Lower leg'.
   • GTEx_V4_Stomach: cis-eQTLs in tissue 'Stomach'.
   • GTEx_V4_Thyroid: cis-eQTLs in tissue 'Thyroid'.
   • GTEx_V4_Whole_Blood: cis-eQTLs in tissue 'Whole Blood'.

7. eQTLs in CD4 T cells. Sourced from PLoS Genetics 2017, 13(3):e1006643
   • JKnpg_CD4: cis- and trans-eQTLs.
   • JKnpg_CD4_cis: cis-eQTLs only.
   • JKnpg_CD4_trans: trans-eQTLs only.

8. eQTLs in CD8 T cells. Sourced from PLoS Genetics 2017, 13(3):e1006643
   • JKnpg_CD8: cis- and trans-eQTLs.
   • JKnpg_CD8_cis: cis-eQTLs only.
   • JKnpg_CD8_trans: trans-eQTLs only.

9. eQTLs in blood. Sourced from Nature Genetics 2013, 45(10):1238-1243
   • WESTRAng_blood: cis- and trans-eQTLs.
   • WESTRAng_blood_cis: cis-eQTLs only.
- WESTRAng_blood_trans: trans-eQTLs only.

10. Tissue-specific eQTLs from GTEx (version 6p; including 44 tissues). Sourced from http://www.biorxiv.org/content/early/2016/09/09/074450

- GTEx_V6p_Adipose_Subcutaneous: cis-eQTLs in tissue "Adipose Subcutaneous".
- GTEx_V6p_Adipose_Visceral_Omentum: cis-eQTLs in tissue "Adipose Visceral (Omentum)".
- GTEx_V6p_Adrenal_Gland: cis-eQTLs in tissue "Adrenal Gland".
- GTEx_V6p_Artery_Aorta: cis-eQTLs in tissue "Artery Aorta".
- GTEx_V6p_Artery_Coronary: cis-eQTLs in tissue "Artery Coronary".
- GTEx_V6p_Artery_Tibial: cis-eQTLs in tissue "Artery Tibial".
- GTEx_V6p_Brain_Anterior_cingulate_cortex_BA24: cis-eQTLs in tissue "Brain Anterior cingulate cortex (BA24)".
- GTEx_V6p_Brain_Caudate_basal_ganglia: cis-eQTLs in tissue "Brain Caudate (basal ganglia)".
- GTEx_V6p_Brain_Cerebellar_Hemisphere: cis-eQTLs in tissue "Brain Cerebellar Hemisphere".
- GTEx_V6p_Brain_Cerebellum: cis-eQTLs in tissue "Brain Cerebellum".
- GTEx_V6p_Brain_Cortex: cis-eQTLs in tissue "Brain Cortex".
- GTEx_V6p_Brain_Frontal_Cortex_BA9: cis-eQTLs in tissue "Brain Frontal Cortex (BA9)".
- GTEx_V6p_Brain_Hippocampus: cis-eQTLs in tissue "Brain Hippocampus".
- GTEx_V6p_Brain_Hypothalamus: cis-eQTLs in tissue "Brain Hypothalamus".
- GTEx_V6p_Brain_Nucleus_accumbens_basal_ganglia: cis-eQTLs in tissue "Brain Nucleus accumbens (basal ganglia)".
- GTEx_V6p_Brain_Putamen_basal_ganglia: cis-eQTLs in tissue "Brain Putamen (basal ganglia)".
- GTEx_V6p_Breast_Mammary_Tissue: cis-eQTLs in tissue "Breast Mammary Tissue".
- GTEx_V6p_Cells_EBVtransformed_lymphocytes: cis-eQTLs in tissue "Cells EBV-transformed lymphocytes".
- GTEx_V6p_Cells_Transformed_fibroblasts: cis-eQTLs in tissue "Cells Transformed fibroblasts".
- GTEx_V6p_Colon_Sigmoid: cis-eQTLs in tissue "Colon Sigmoid".
- GTEx_V6p_Colon_Transverse: cis-eQTLs in tissue "Colon Transverse".
- GTEx_V6p_Esophagus_Gastroesophageal_Junction: cis-eQTLs in tissue "Esophagus Gastroesophageal Junction".
- GTEx_V6p_Esophagus_Mucosa: cis-eQTLs in tissue "Esophagus Mucosa".
- GTEx_V6p_Esophagus_Muscularis: cis-eQTLs in tissue "Esophagus Muscularis".
- GTEx_V6p_Heart_Atrial_Appendage: cis-eQTLs in tissue "Heart Atrial Appendage".
- GTEx_V6p_Heart_Left_Ventricle: cis-eQTLs in tissue "Heart Left Ventricle".
- GTEx_V6p_Liver: cis-eQTLs in tissue "Liver".
- GTEx_V6p_Lung: cis-eQTLs in tissue "Lung".
- GTEx_V6p_Muscle_Skeletal: cis-eQTLs in tissue "Muscle Skeletal".
DefineEQTL

• GTEx_V6p_Nerve_Tibial: cis-eQTLs in tissue "Nerve Tibial".
• GTEx_V6p_Ovary: cis-eQTLs in tissue "Ovary".
• GTEx_V6p_Pancreas: cis-eQTLs in tissue "Pancreas".
• GTEx_V6p_Pituitary: cis-eQTLs in tissue "Pituitary".
• GTEx_V6p_Prostate: cis-eQTLs in tissue "Prostate".
• GTEx_V6p_Skin_Not_Sun_Exposed_Suprapubic: cis-eQTLs in tissue "Skin Not Sun Exposed (Suprapubic)".
• GTEx_V6p_Skin_Sun_Exposed_Lower_leg: cis-eQTLs in tissue "Skin Sun Exposed (Lower leg)".
• GTEx_V6p_Small_Intestine_Terminal_Ileum: cis-eQTLs in tissue "Small Intestine Terminal Ileum".
• GTEx_V6p_Spleen: cis-eQTLs in tissue "Spleen".
• GTEx_V6p_Stomach: cis-eQTLs in tissue "Stomach".
• GTEx_V6p_Testis: cis-eQTLs in tissue "Testis".
• GTEx_V6p_Thyroid: cis-eQTLs in tissue "Thyroid".
• GTEx_V6p_Uterus: cis-eQTLs in tissue "Uterus".
• GTEx_V6p_Vagina: cis-eQTLs in tissue "Vagina".
• GTEx_V6p_Whole_Blood: cis-eQTLs in tissue "Whole Blood".

11. eQTLs in eQTLGen. Sourced from bioRxiv, 2018, doi:10.1101/447367
• eQTLGen: cis- and trans-eQTLs.
• eQTLGen_cis: cis-eQTLs only.
• eQTLGen_trans: trans-eQTLs only.

• scRNAseq_eQTL_Bcell: cis-eQTLs in B cells.
• scRNAseq_eQTL_CD4: cis-eQTLs in CD4+ T cells.
• scRNAseq_eQTL_CD8: cis-eQTLs in CD8+ T cells.
• scRNAseq_eQTL_DC: cis-eQTLs in dendritic cells.
• scRNAseq_eQTL_cMono: cis-eQTLs in classical monocytes.
• scRNAseq_eQTL_nMono: cis-eQTLs in nonclassical monocytes.
• scRNAseq_eQTL_Mono: cis-eQTLs in monocytes.
• scRNAseq_eQTL_NK: cis-eQTLs in NK cells.
• scRNAseq_eQTL_PBMC: cis-eQTLs in PBMC.

• jpRNAseq_eQTL_Bcell: cis-eQTLs in B cells.
• jpRNAseq_eQTL_CD4: cis-eQTLs in CD4+ T cells.
• jpRNAseq_eQTL_CD8: cis-eQTLs in CD8+ T cells.
• jpRNAseq_eQTL_Mono: cis-eQTLs in monocytes.
• jpRNAseq_eQTL_NK: cis-eQTLs in NK cells.
• jpRNAseq_eQTL_PBMC: cis-eQTLs in PBMC.

14. Pi eQTL
• Pi_eQTL_CD14: cis and trans-eQTLs in the resting/CD14+ state.
• Pi_eQTL_LPS2: cis and trans-eQTLs in the activating state induced by 2-hour LPS.
• Pi_eQTL_LPS24: cis and trans-eQTLs in the activating state induced by 24-hour LPS.
• Pi_eQTL_IFN: cis and trans-eQTLs in the activating state induced by 24-hour interferon-gamma.
• Pi_eQTL_Bcell: cis and trans-eQTLs in B cells.
• Pi_eQTL_Blood: cis and trans-eQTLs in the blood.
• Pi_eQTL_CD4: cis and trans-eQTLs in the CD4 cells.
• Pi_eQTL_CD8: cis and trans-eQTLs in the CD8 cells.
• Pi_eQTL_Monocyte: cis and trans-eQTLs in the monocytes.
• Pi_eQTL_Neutrophil: cis and trans-eQTLs in the neutrophils.
• Pi_eQTL_NK: cis and trans-eQTLs in the NK cells.
• Pi_eQTL_shared_CD14: cis and trans-eQTLs in the resting/CD14+ state (based on 228 individuals).
• Pi_eQTL_shared_LPS2: cis and trans-eQTLs in the activating state induced by 2-hour LPS (based on 228 individuals).
• Pi_eQTL_shared_LPS24: cis and trans-eQTLs in the activating state induced by 24-hour LPS (based on 228 individuals).
• Pi_eQTL_shared_IFN: cis and trans-eQTLs in the activating state induced by 24-hour interferon-gamma (based on 228 individuals).

• Osteoblast_eQTL: cis-eQTLs in Osteoblast.

See Also
  xRDataLoader

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

  # End(Not run)

  RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
  # Not run:
  ```
# a) provide the SNPs with the significance info
data(ImmunoBase)
gr <- ImmunoBase$AS$variants
data <- gr$Variant

# b) define eQTL genes
df_SGS <- xDefineEQTL(data, include.eQTL="JKscience_TS2A",
RData.location=RData.location)

## End(Not run)

---

### xDefineGenomicAnno

**Function to define genomic annotations**

**Description**

`xDefineGenomicAnno` is supposed to define genomic annotations. It returns an object of class "GenomicRangesList" (GRL).

**Usage**

```r
xDefineGenomicAnno(
  GR.annotation = c(NA, "Uniform_TFBS", "ENCODE_TFBS_ClusteredV3",
                    "ENCODE_TFBS_ClusteredV3_CellTypes", "Uniform_DNaseI_HS",
                    "ENCODE_DNaseI_ClusteredV3",
                    "ENCODE_DNaseI_ClusteredV3_CellTypes", "Broad_Histone", "SYDH_Histone",
                    "UW_Histone",
                    "FANTOM5_Enhancer_Cell", "FANTOM5_Enhancer_Tissue",
                    "FANTOM5_Enhancer_Extensive",
                    "FANTOM5_Enhancer", "Segment_Combined_Gm12878",
                    "Segment_Combined_H1hesc",
                    "Segment_Combined_Helas3", "Segment_Combined_Hepg2",
                    "Segment_Combined_Huvuc",
                    "Segment_Combined_K562", "TFBS_Conserved", "TS_miRNA", "TCGA",
                    "ReMap_Public_TFBS", "ReMap_Encode_TFBS", "ReMap_PublicAndEncode_TFBS",
                    "ReMap_Public_mergedTFBS", "ReMap_Encode_mergedTFBS",
                    "ReMap_PublicAndEncode_mergedTFBS", "Blueprint_BoneMarrow_Histone",
                    "Blueprint_CellLine_Histone", "Blueprint_CordBlood_Histone",
                    "Blueprint_Thymus_Histone", "Blueprint_VenousBlood_Histone",
                    "Blueprint_DNaseI",
                    "Blueprint_Methylation_hyper", "Blueprint_Methylation_hypo",
                    "EpigenomeAtlas_15Segments_E029", "EpigenomeAtlas_15Segments_E030",
                    "EpigenomeAtlas_15Segments_E031", "EpigenomeAtlas_15Segments_E032",
                    "EpigenomeAtlas_15Segments_E033", "EpigenomeAtlas_15Segments_E034",
                    "EpigenomeAtlas_15Segments_E035", "EpigenomeAtlas_15Segments_E036",
                    "EpigenomeAtlas_15Segments_E037", "EpigenomeAtlas_15Segments_E038",
                    "EpigenomeAtlas_15Segments_E039", "EpigenomeAtlas_15Segments_E040",
```
```
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

GR.annotation the genomic regions of annotation data. By default, it is 'NA' to disable this option. Pre-built genomic annotation data are detailed in the section 'Note'. Alternatively, the user can also directly provide a customised GR object (or a list of GR objects or a GRL object)

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

guid a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

a GRL object

Note

The genomic annotation data are described below according to the data sources and data types.

1. ENCODE Transcription Factor ChIP-seq data

   - Uniform_TFBS: a list (690 combinations of cell types and transcription factors) of GenomicRanges objects; each is an GR object containing uniformly identified peaks per cell type per transcription factor.
   - ENCODE_TFBS_ClusteredV3: a list (161 transcription factors) of GenomicRanges objects; each is an GR object containing clustered peaks per transcription factor, along with a meta-column 'cells' telling cell types associated with a clustered peak.
   - ENCODE_TFBS_ClusteredV3_CellTypes: a list (91 cell types) of a list (transcription factors) of GenomicRanges objects. Each cell type is a list (transcription factor) of GenomicRanges objects; each is an GR object containing clustered peaks per transcription factor.

2. ENCODE DNaseI Hypersensitivity site data
• **Uniform\_DNaseI\_HS**: a list (125 cell types) of GenomicRanges objects; each is an GR object containing uniformly identified peaks per cell type.

• **ENCODE\_DNaseI\_ClusteredV3**: an GR object containing clustered peaks, along with a meta-column 'num\_cells' telling how many cell types associated with a clustered peak.

• **ENCODE\_DNaseI\_ClusteredV3\_CellTypes**: a list (125 cell types) of GenomicRanges objects; each is an GR object containing clustered peaks per cell type.

3. ENCODE Histone Modification ChIP-seq data from different sources

• **Broad\_Histone**: a list (156 combinations of cell types and histone modifications) of GenomicRanges objects; each is an GR object containing identified peaks per cell type and per histone modification. This dataset was generated from ENCODE/Broad Institute.

• **SYDH\_Histone**: a list (29 combinations of cell types and histone modifications) of GenomicRanges objects; each is an GR object containing identified peaks per cell type and per histone modification. This dataset was generated from ENCODE/Stanford/Yale/Davis/Harvard.

• **UW\_Histone**: a list (172 combinations of cell types and histone modifications) of GenomicRanges objects; each is an GR object containing identified peaks per cell type and per histone modification. This dataset was generated from ENCODE/University of Washington.

4. FANTOM5 expressed enhancer atlas

• **FANTOM5\_Enhancer\_Cell**: a list (71 cell types) of GenomicRanges objects; each is an GR object containing enhancers specifically expressed in a cell type.

• **FANTOM5\_Enhancer\_Tissue**: a list (41 tissues) of GenomicRanges objects; each is an GR object containing enhancers specifically expressed in a tissue.

• **FANTOM5\_Enhancer\_Extensive**: a list (5 categories of extensive enhancers) of GenomicRanges objects; each is an GR object containing extensive enhancers. They are: "Extensive\_ubiquitous\_enhancers\_cells" for ubiquitous enhancers expressed over the entire set of cell types; "Extensive\_ubiquitous\_enhancers\_organs" for ubiquitous enhancers expressed over the entire set of tissues; "Extensive\_enhancers\_tss\_associations" for TSS- enhancer associations (RefSeq promoters only); "Extensive\_permissive\_enhancers" and "Extensive\_robust\_enhancers" for permissive and robust enhancer sets.

• **FANTOM5\_Enhancer**: a list (117 cell types/tissues/categories) of GenomicRanges objects; each is an GR object.

5. ENCODE combined (ChromHMM and Segway) Genome Segmentation data

• **Segment\_Combined\_Gm12878**: a list (7 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the cell line GM12878 (a lymphoblastoid cell line).

• **Segment\_Combined\_H1hesc**: a list (7 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the cell line H1-hESC (H1 human embryonic stem cells).

• **Segment\_Combined\_Helas3**: a list (7 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the cell line HeLa S3.

• **Segment\_Combined\_Hepg2**: a list (7 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the cell line HepG2 (liver hepatocellular carcinoma).
• Segment_Combined_Huvec: a list (7 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the cell line HUVEC (Human Umbilical Vein Endothelial Cells).

• Segment_Combined_K562: a list (7 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the cell line K562 (human erythromyeloblastoid leukemia cell line).

6. Conserved TFBS

• TFBS_Conserved: a list (245 PWM) of GenomicRanges objects; each is an GR object containing human/mouse/rat conserved TFBS for each PWM.

7. TargetScan miRNA regulatory sites

• TS_miRNA: a list (153 miRNA) of GenomicRanges objects; each is an GR object containing miRNA regulatory sites for each miRNA.

8. TCGA exome mutation data

• TCGA: a list (11 tumor types) of GenomicRanges objects; each is an GR object containing exome mutation across tumor patients of the same tumor type.

9. ReMap integration of transcription factor ChIP-seq data (publicly available and ENCODE)

• ReMap_Public_TFBS: a list (1759 combinations of GSE studies and transcription factors and cell types) of GenomicRanges objects; each is an GR object containing identified peaks per GSE study per transcription factor per cell type.

• ReMap_Encode_TFBS: a list (1066 combinations of ENCODE transcription factors and cell types) of GenomicRanges objects; each is an GR object containing identified peaks per ENCODE study per transcription factor per cell type.

• ReMap_PublicAndEncode_TFBS: a list (2825 combinations of GSE/ENCODE studies and transcription factors and cell types) of GenomicRanges objects; each is an GR object containing identified peaks per GSE/ENCODE study per transcription factor per cell type.

• ReMap_Public_mergedTFBS: a list (331 transcription factors under GSE studies) of GenomicRanges objects; each is an GR object containing merged peaks per transcription factor.

• ReMap_Encode_mergedTFBS: a list (279 transcription factors under ENCODE) of GenomicRanges objects; each is an GR object containing merged peaks per transcription factor.

• ReMap_PublicAndEncode_mergedTFBS: a list (485 transcription factors under GSE studies and ENCODE) of GenomicRanges objects; each is an GR object containing identified peaks per transcription factor.

10. Blueprint Histone Modification ChIP-seq data

• Blueprint_BoneMarrow_Histone: a list (132 combinations of histone modifications and samples) of GenomicRanges objects; each is an GR object containing identified peaks per histone per sample (from bone marrow).

• Blueprint_CellLine_Histone: a list (38 combinations of histone modifications and cell lines) of GenomicRanges objects; each is an GR object containing identified peaks per histone per cell line.
• Blueprint_CordBlood_Histone: a list (126 combinations of histone modifications and samples) of GenomicRanges objects; each is an GR object containing identified peaks per histone per sample (from cord blood).

• Blueprint_Thymus_Histone: a list (5 combinations of histone modifications and samples) of GenomicRanges objects; each is an GR object containing identified peaks per histone per sample (from thymus).

• Blueprint_VenousBlood_Histone: a list (296 combinations of histone modifications and samples) of GenomicRanges objects; each is an GR object containing identified peaks per histone per sample (from venous blood).

11. BLUEPRINT DNaseI Hypersensitivity site data

• Blueprint_DNaseI: a list (36 samples) of GenomicRanges objects; each is an GR object containing identified peaks per sample.

12. BLUEPRINT DNA Methylation data

• Blueprint_Methylation_hyper: a list (206 samples) of GenomicRanges objects; each is an GR object containing hyper-methylated CpG regions per sample.

• Blueprint_Methylation_hypo: a list (206 samples) of GenomicRanges objects; each is an GR object containing hypo-methylated CpG regions per sample.

13. Roadmap Epigenomics Core 15-state Genome Segmentation data for primary cells (blood and T cells)

• EpigenomeAtlas_15Segments_E033: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E033 (Primary T cells from cord blood).

• EpigenomeAtlas_15Segments_E034: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E034 (Primary T cells from peripheral blood).

• EpigenomeAtlas_15Segments_E037: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E037 (Primary T helper memory cells from peripheral blood 2).

• EpigenomeAtlas_15Segments_E038: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E038 (Primary T helper naive cells from peripheral blood).

• EpigenomeAtlas_15Segments_E039: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E039 (Primary T helper naive cells from peripheral blood).

• EpigenomeAtlas_15Segments_E040: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E040 (Primary T helper memory cells from peripheral blood 1).

• EpigenomeAtlas_15Segments_E041: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E041 (Primary T helper cells PMA-I stimulated).
EpigenomeAtlas_15Segments_E042: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E042 (Primary T helper 17 cells PMA-I stimulated).

EpigenomeAtlas_15Segments_E043: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E043 (Primary T helper cells from peripheral blood).

EpigenomeAtlas_15Segments_E044: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E044 (Primary T regulatory cells from peripheral blood).

EpigenomeAtlas_15Segments_E045: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E045 (Primary T effector/memory enriched from peripheral blood).

EpigenomeAtlas_15Segments_E047: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E047 (Primary T killer naive cells from peripheral blood).

EpigenomeAtlas_15Segments_E048: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E048 (Primary T killer memory cells from peripheral blood).

EpigenomeAtlas_15Segments_E062: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E062 (Primary mononuclear cells from peripheral blood).

14. Roadmap Epigenomics Core 15-state Genome Segmentation data for primary cells (HSC and B cells)

EpigenomeAtlas_15Segments_E029: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E029 (Primary monocytes from peripheral blood).

EpigenomeAtlas_15Segments_E030: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E030 (Primary neutrophils from peripheral blood).

EpigenomeAtlas_15Segments_E031: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E031 (Primary B cells from cord blood).

EpigenomeAtlas_15Segments_E032: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E032 (Primary B cells from peripheral blood).

EpigenomeAtlas_15Segments_E035: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E035 (Primary hematopoietic stem cells).

EpigenomeAtlas_15Segments_E036: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E036 (Primary hematopoietic stem cells short term culture).

EpigenomeAtlas_15Segments_E046: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E046 (Primary Natural Killer cells from peripheral blood).
• EpigenomeAtlas_15Segments_E050: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E050 (Primary hematopoietic stem cells G-CSF-mobilized Female).

• EpigenomeAtlas_15Segments_E051: a list (15 categories of segments) of GenomicRanges objects; each is an GR object containing segments per category in the reference epigenome E051 (Primary hematopoietic stem cells G-CSF-mobilized Male).

15. CpG annotation

• CpG_anno: a list (4 categories) of GenomicRanges objects; each is an GR object. They are exclusive, including (in order) "CpG_islands", "CpG_shores" (2Kb upstream/downstream from the ends of the CpG islands), "CpG_shelves" (2Kb upstream/downstream of the farthest upstream/downstream limits of the CpG shores), and "CpG_inter" (the remaining inter-CGI genomic regions ’open sea’).

16. Genic annotation

• Genic_anno: a list (12 categories) of GenomicRanges objects; each is an GR object. They are not exclusively, including "Genic_1to5kb" (1-5Kb upstream of TSS), "Genic_promoters" (1Kb upstream of TSS), "Genic_5UTRs", "Genic_firstexons" (first exons), "Genic_exons", "Genic_exonintraboundaries", "Genic_introns", "Genic_intronexonboundaries", "Genic_cds", "Genic_3UTRs", "Genic_intergenic" (the intergenic regions exclude the previous list of annotations), and "Genic_IncRNA" (GENCODE long non-coding RNA (lncRNA) transcripts).

17. FANTOM5 sample-ontology-enriched CAT genes

• FANTOM5_CAT_Cell: a list (173 cell types) of GenomicRanges objects; each is an GR object containing CAT genes specifically expressed in a cell type.

• FANTOM5_CAT_Tissue: a list (174 tissues) of GenomicRanges objects; each is an GR object containing CAT genes specifically expressed in a tissue.

18. FANTOM5 trait-associated CAT genes

• FANTOM5_CAT_DO: a list (299 traits grouped by disease ontology) of GenomicRanges objects; each is an GR object containing CAT genes harboring at least one trait-associated SNP.

• FANTOM5_CAT_EFO: a list (93 traits grouped by experiment factor ontology) of GenomicRanges objects; each is an GR object containing CAT genes harboring at least one trait-associated SNP.

• FANTOM5_CAT_HPO: a list (176 traits grouped by human phenotype ontology) of GenomicRanges objects; each is an GR object containing CAT genes harboring at least one trait-associated SNP.

• FANTOM5_CAT_MESH: a list (210 traits grouped by Medical Subject Headings) of GenomicRanges objects; each is an GR object containing CAT genes harboring at least one trait-associated SNP.

• FANTOM5_CAT_PICS: a list (39 traits grouped by PICS diseases) of GenomicRanges objects; each is an GR object containing CAT genes harboring at least one trait-associated SNP.

19. GWAS Catalog trait-associated SNPs

• GWAScatalog_alltraits: a list (390 traits grouped by EFO) of GenomicRanges objects; each is an GR object containing trait-associated SNPs.
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- `GWAScatalog_bloodindex`: a list (29 traits grouped by EFO) of GenomicRanges objects; each is an GR object containing trait-associated SNPs.

20. Roadmap Epigenomics DNase-seq peaks

- `EpigenomeAtlas_DNaseNarrow`: a list (39 cell types) of GenomicRanges objects; each is an GR object containing narrow Peaks in FDR 0.01 hotspots.
- `EpigenomeAtlas_DNaseBroad`: a list (39 cell types) of GenomicRanges objects; each is an GR object containing broad Peaks in FDR 0.01 hotspots.

See Also

`xEnrichViewer`

Examples

```r
# Load the XGR package and specify the location of built-in data library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

## Not run:
grl <- xDefineGenomicAnno("Uniform_TFBS", RData.location=RData.location)
grl <- xDefineGenomicAnno("Uniform_DNaseI_HS", RData.location=RData.location)
grl <- xDefineGenomicAnno("FANTOM5_Enhancer_Cell", RData.location=RData.location)
grl <- xDefineGenomicAnno("ReMap_Public_TFBS", RData.location=RData.location)
grl <- xDefineGenomicAnno("EpigenomeAtlas_15Segments_E029", RData.location=RData.location)
grl <- xDefineGenomicAnno("FANTOM5_CAT_Cell", RData.location=RData.location)
grl <- xDefineGenomicAnno("GWAScatalog_alltraits", RData.location=RData.location)

# the customised
## a GR object
GR.annotation <- grl[[1]]
grl_customised <- xDefineGenomicAnno(GR.annotation, RData.location=RData.location)

## a list of GR objects
GR.annotation <- lapply(grl[1:2], function(x) x)
grl_customised <- xDefineGenomicAnno(GR.annotation, RData.location=RData.location)

## End(Not run)
```
xDefineHIC

Function to extract promoter capture HiC-gene pairs given a list of SNPs

Description

xDefineHIC is supposed to extract HiC-gene pairs given a list of SNPs.

Usage

xDefineHIC(
  data = NULL,
  entity = c("SNP", "chr:start-end", "data.frame", "bed", "GRanges"),
  GR.SNP = c("dbSNP_GWAS", "dbSNP_Common", "dbSNP_Single"),
  verbose = TRUE,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)

Arguments

data

NULL or an input vector containing SNPs. If NULL, all SNPs will be considered. If a input vector containing SNPs, SNPs should be provided as dbSNP ID (ie starting with rs) or in the format of 'chrN:xxx', where N is either 1-22 or X, xxx is number; for example, 'chr16:28525386'. Alternatively, it can be other formats/entities (see the next parameter 'entity')

entity

the data entity. By default, it is "SNP". For general use, it can also be one of "chr:start-end", "data.frame", "bed" or "GRanges"

include.HiC

genes linked to input SNPs are also included. By default, it is 'NA' to disable this option. Otherwise, those genes linked to SNPs will be included according to Promoter Capture HiC (PCHiC) datasets. Pre-built HiC datasets are detailed in the section 'Note'

GR.SNP

the genomic regions of SNPs. By default, it is 'dbSNP_GWAS', that is, SNPs from dbSNP (version 146) restricted to GWAS SNPs and their LD SNPs (hg19)
It can be 'dbSNP_Common', that is, Common SNPs from dbSNP (version 146) plus GWAS SNPs and their LD SNPs (hg19). Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to dbSNP IDs. Then, tell "GR.SNP" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

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

guid a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

If input data is NULL, a data frame with following columns:

- from: baited genomic regions (baits)
- to: preyed (other end) genomic regions of interactions (preys)
- score: CHiCAGO scores quantifying the strength of physical interactions between harbors and partners

If input data is not NULL, a list with two components: "df" and "ig". "df" is a data frame with following columns:

- from: 'from/bait' genomic regions
- to: 'to/prey' genomic regions
- score: CHiCAGO scores quantifying the strength of physical interactions between baits and preys
- from_genes: genes associated with 'from/bait' genomic regions
- to_genes: genes associated with 'to/prey' genomic regions
- SNP: input SNPs (in query)
- SNP_end: specify which end SNPs in query fall into (either 'bait/from' or 'prey/to')
- SNP_harbor: genomic regions harbors the SNPs in query
- Context: the context in which PCHiC data was generated

"ig" is an object of both classes "igraph" and "PCHiC", a direct graph with nodes for genomic regions and edges for CHiCAGO scores between them. Also added node attribute is 1) 'target' storing genes associated and 2) 'SNP' for input SNPs (if the node harboring input SNPs). If several cell types are queried, "ig" is actually a list of "igraph"/"PCHiC" objects.
Note

Pre-built HiC datasets are described below according to the data sources.

1. Promoter Capture HiC datasets in 17 primary blood cell types. Sourced from Cell 2016, 167(5):1369-1384.e19

   - Monocytes: physical interactions (CHiCAGO score >=5) of promoters (baits) with the other end (preys) in Monocytes.
   - Macrophages_M0: promoter interactomes in Macrophages M0.
   - Macrophages_M1: promoter interactomes in Macrophages M1.
   - Macrophages_M2: promoter interactomes in Macrophages M2.
   - Neutrophils: promoter interactomes in Neutrophils.
   - Megakaryocytes: promoter interactomes in Megakaryocytes.
   - Endothelial_precursors: promoter interactomes in Endothelial precursors.
   - Erythroblasts: promoter interactomes in Erythroblasts.
   - Fetal_thymus: promoter interactomes in Fetal thymus.
   - Naive_CD4_T_cells: promoter interactomes in Naive CD4+ T cells.
   - Total_CD4_T_cells: promoter interactomes in Total CD4+ T cells.
   - Activated_total_CD4_T_cells: promoter interactomes in Activated total CD4+ T cells.
   - Nonactivated_total_CD4_T_cells: promoter interactomes in Nonactivated total CD4+ T cells.
   - Naive_CD8_T_cells: promoter interactomes in Naive CD8+ T cells.
   - Total_CD8_T_cells: promoter interactomes in Total CD8+ T cells.
   - Naive_B_cells: promoter interactomes in Naive B cells.
   - Total_B_cells: promoter interactomes in Total B cells.
   - Combined: promoter interactomes combined above; with score for the number of significant cell types plus scaled average.

2. Promoter Capture HiC datasets (involving active promoters and enhancers) in 9 primary blood cell types. Sourced from Cell 2016, 167(5):1369-1384.e19

   - PE.Monocytes: physical interactions (CHiCAGO score >=5) of promoters (baits) with the other end (enhancers as preys) in Monocytes.
   - PE.Macrophages_M0: promoter-enhancer interactomes in Macrophages M0.
   - PE.Macrophages_M1: promoter-enhancer interactomes in Macrophages M1.
   - PE.Macrophages_M2: promoter-enhancer interactomes in Macrophages M2.
   - PE.Neutrophils: promoter-enhancer interactomes in Neutrophils.
   - PE.Megakaryocytes: promoter-enhancer interactomes in Megakaryocytes.
   - PE.Erythroblasts: promoter-enhancer interactomes in Erythroblasts.
   - PE.Naive_CD4_T_cells: promoter-enhancer interactomes in Naive CD4+ T cells.
   - PE.Naive_CD8_T_cells: promoter-enhancer interactomes in Naive CD8+ T cells.
   - Combined_PE: promoter interactomes combined above; with score for the number of significant cell types plus scaled average.
See Also

xRDataLoader

Examples

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

## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
# a) provide the SNPs with the significance info
data(ImmunoBase)
data <- names(ImmunoBase$AS$variants)

# b) extract HiC-gene pairs given a list of AS SNPs
PCHiC <- xDefineHIC(data, include.HiC="Monocytes", GR.SNP="dbSNP_GWAS",
RData.location=RData.location)
head(PCHiC$df)

# c) visualise the interaction (a directed graph: bait->prey)
g <- PCHiC$ig
## a node with SNPs colored in 'skyblue' and the one without SNPs in 'pink'
## the width in an edge is proportional to the interaction strength
xPCHicplot(g, vertex.label.cex=0.5)
xPCHicplot(g, glayout=layout_in_circle, vertex.label.cex=0.5)

## End(Not run)
```

### xDefineNet

Function to define a gene network

#### Description

`xDefineNet` is supposed to define a gene network sourced from the STRING database or the Pathway Commons database. It returns an object of class "igraph".

#### Usage

```r
xDefineNet(
  network = c("STRING_highest", "STRING_high", "STRING_medium",
               "STRING_low",
               "PCommonsUN_high", "PCommonsUN_medium", "PCommonsDN_high",
               "PCommonsDN_medium",
               "PCommonsDN_Reactome", "PCommonsDN_KEGG", "PCommonsDN_HumanCyc",
               "PCommonsDN_PID",
               "PCommonsDN_PANTHER", "PCommonsDN_ReconX", "PCommonsDN_TRANSFAC",
```
Arguments

network  the built-in network. Currently two sources of network information are supported: the STRING database (version 10) and the Pathway 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), "STRING_medium" for interactions with medium confidence (confidence scores>=400), and "STRING_low" for interactions with low confidence (confidence scores>=150). 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 "PCommonsDN_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 from PID, "PCommonsDN_PANTHER" for those from PANTHER, "PCommonsDN_ReconX" for those from ReconX, "PCommonsDN_TRANSFAC" for those from TRANSFAC, "PCommonsDN_PhosphoSite" for those from PhosphoSite, and "PCommonsDN_CTD" for those from CTD. For direct (pathway-merged) interactions sourced from KEGG, it can be 'KEGG' for all, 'KEGG_metabolism' for pathways grouped into 'Metabolism', 'KEGG_genetic' for 'Genetic Information Processing' pathways, 'KEGG_environmental' for 'Environmental Information Processing' pathways, 'KEGG_cellular' for 'Cellular Processes' pathways, 'KEGG_organismal'
for 'Organismal Systems' pathways, and 'KEGG_disease' for 'Human Diseases' pathways. 'REACTOME' for protein-protein interactions derived from Reactome pathways. 'TRRUST' for TRRUST curated TF-target relations

**STRING.only**
the further restriction of STRING by interaction type. If NA, no such restriction. Otherwise, it can be one or more of "neighborhood_score","fusion_score","cooccurrence_score","coexpression_score", "experimental_score", "database_score", "textmining_score". Useful options are c("experimental_score","database_score"): only experimental data (extracted from BIND, DIP, GRID, HPRD, IntAct, MINT, and PID) and curated data (extracted from Biocarta, BioCyc, GO, KEGG, and Reactome) are used

**weighted**
logical to indicate whether edge weights should be considered. By default, it sets to false. If true, it only works for the network from the STRING database

**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

**guid**
a valid (5-character) Global Unique IDentifier for an OSF project. See `xRDataLoader` for details

### Value

an object of class "igraph"

### Note

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

### See Also

`xCombineNet`

### Examples

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

## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:  
# STRING (high quality)  
g <- xDefineNet(network="STRING_high", RData.location=RData.location)  
# STRING (high quality), with edges weighted  
g <- xDefineNet(network="STRING_high", weighted=T, RData.location=RData.location)  
# STRING (high quality), only edges sourced from experimental or curated data  
g <- xDefineNet(network="STRING_high", STRING.only=c("experimental_score","database_score"),
```

---

**xDefineNet**

for 'Organismal Systems' pathways, and 'KEGG_disease' for 'Human Diseases' pathways. 'REACTOME' for protein-protein interactions derived from Reactome pathways. 'TRRUST' for TRRUST curated TF-target relations

**STRING.only**
the further restriction of STRING by interaction type. If NA, no such restriction. Otherwise, it can be one or more of "neighborhood_score","fusion_score","cooccurrence_score","coexpression_score", "experimental_score", "database_score", "textmining_score". Useful options are c("experimental_score","database_score"): only experimental data (extracted from BIND, DIP, GRID, HPRD, IntAct, MINT, and PID) and curated data (extracted from Biocarta, BioCyc, GO, KEGG, and Reactome) are used

**weighted**
logical to indicate whether edge weights should be considered. By default, it sets to false. If true, it only works for the network from the STRING database

**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

**guid**
a valid (5-character) Global Unique IDentifier for an OSF project. See `xRDataLoader` for details

### Value

an object of class "igraph"

### Note

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

### See Also

`xCombineNet`

### Examples

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

## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:  
# STRING (high quality)  
g <- xDefineNet(network="STRING_high", RData.location=RData.location)  
# STRING (high quality), with edges weighted  
g <- xDefineNet(network="STRING_high", weighted=T, RData.location=RData.location)  
# STRING (high quality), only edges sourced from experimental or curated data  
g <- xDefineNet(network="STRING_high", STRING.only=c("experimental_score","database_score"),
```
RData.location=RData.location)

# Pathway Commons
g <- xDefineNet(network="PCommonsDN_medium", RData.location=RData.location)

# KEGG (all)
g <- xDefineNet(network="KEGG", RData.location=RData.location)
# KEGG ('Organismal Systems')
g <- xDefineNet(network="KEGG_organismal", RData.location=RData.location)

## End(Not run)

---

**xDefineOntology**  
*Function to define ontology and its annotations*

**Description**

`xDefineOntology` is supposed to define ontology and its annotations. It returns an object of class "aOnto".

**Usage**

```r
"EnrichrNCIpathway",
"EnrichrPanther",
"EnrichrReactome",
"EnrichrWikiPathways",
"EnrichrhuMAP",
"EnrichrChEA",
"EnrichrConsensusTFs",
"EnrichrEncodeTF",
"EnrichrTFlof",
"EnrichrTFpert",
ontology.customised = NULL,
anno.identity = c("GeneID", "Symbol"),
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL)
)

Arguments

"MsigdbC7"), and the SIFTS database ("SIFTS2GOBP" for Gene Ontology Biological Process, "SIFTS2GOMF" for Gene Ontology Molecular Function, "SIFTS2GOCC" for Gene Ontology Cellular Component), and 'EnrichrX' for Enrichr libraries (where X can be "AchillesFitnessD","AchillesFitnessI","ARCHS4Cells","ARCHS4Tissue", "OMIM","OMIMexpanded","Panther","Reactome","TFlof","TFpert","TissueHumanProteomeMap","TissueProteomicsDB","WikiPathways"

ontology.customised
an object 'GS'. Higher priority over 'ontology' above. Required, otherwise it will return NULL

anno.identityidentity for gene annotations. It can be "GeneID" for Gene ID and "Symbol" for gene symbol. Does not support the customised ontology

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

RData.locationthe characters to tell the location of built-in RData files. See \texttt{xRDataLoader} for details

guida valid (5-character) Global Unique IDentifier for an OSF project. See \texttt{xRDataLoader} for details

Value

an object of class "aOnto", a list with two components: an igraph object ‘g’ (with graph attributes 'ontology' and 'type' [either 'dag' or 'iso']) and a list 'anno'

Note

none

See Also

\texttt{xRDataLoader}

Examples

# Load the XGR package and specify the location of built-in data library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

## Not run:
aOnto <- xDefineOntology("HPPA", RData.location=RData.location)

# only support internally (please contact us if you would like to use)
aOnto <- xDefineOntology("REACTOME_ImmuneSystem", RData.location=RData.location)
aOnto <- xDefineOntology("KEGGenvironmental", RData.location=RData.location)
aOnto <- xDefineOntology("CGL", RData.location=RData.location)

# advanced use: customisation
GS <- xRDataLoader('org.Mm.egKEGG', RData.location=RData.location)
res <- xDefineOntology(ontology.customised=GS)

## End(Not run)
xEnrichBarplot

Function to visualise enrichment results using a barplot

Description

xEnrichBarplot is supposed to visualise enrichment results using a barplot. It returns an object of class "ggplot".

Usage

xEnrichBarplot(
  eTerm,
  top_num = 10,
  displayBy = c("fc", "adjp", "fdr", "zscore", "pvalue"),
  FDR.cutoff = 0.05,
  bar.label = TRUE,
  bar.label.size = 3,
  bar.color = "lightyellow-orange",
  bar.width = 0.8,
  wrap.width = NULL,
  font.family = "sans",
  signature = TRUE
)

Arguments

eTerm an object of class "eTerm"

top_num the number of the top terms (sorted according to FDR or adjusted p-values). If it is 'auto', only the significant terms (see below FDR.cutoff) will be displayed

displayBy which statistics will be used for displaying. It can be "fc" for enrichment fold change (by default), "adjp" or "fdr" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score

FDR.cutoff FDR cutoff used to declare the significant terms. By default, it is set to 0.05. This option only works when setting top_num (see above) is 'auto'

bar.label logical to indicate whether to label each bar with FDR. By default, it sets to true for bar labelling

bar.label.size an integer specifying the bar labelling text size. By default, it sets to 3

bar.color either NULL or fill color names ('lightyellow-orange' by default)

bar.width bar width. By default, 80 data

wrap.width a positive integer specifying wrap width of name

font.family the font family for texts

signature logical to indicate whether the signature is assigned to the plot caption. By default, it sets TRUE showing which function is used to draw this graph
Value

an object of class "ggplot"

Note

none

See Also

xEnricherGenes, xEnricherSNPs, xEnrichViewer

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

# 1) load eQTL mapping results: cis-eQTLs significantly induced by IFN
cis <- xRDataLoader(RData.customised="JKscience_TS2A",
RData.location=RData.location)
ind <- which(cis$IFN_t > 0 & cis$IFN_fdr < 0.05)
df_cis <- cis[ind, c('variant','Symbol','IFN_t','IFN_fdr')]
data <- df_cis$variant

# 2) Enrichment analysis using Experimental Factor Ontology (EFO)
# Considering LD SNPs and respecting ontology tree
eTerm <- xEnricherSNPs(data, ontology="EF", include.LD="EUR",
LD.r2=0.8, ontology.algorithm="lea", RData.location=RData.location)

# 3) Barplot of enrichment results
bp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="fc")
#pdf(file="enrichment_barplot.pdf", height=6, width=12, compress=TRUE)
print(bp)
#dev.off()

## End(Not run)

# 4) use font family (Arial)
## Not run:
BiocManager::install("extrafont")
library(extrafont)
font_import()
fonttable()
## creating PDF files with fonts
library(extrafont)
loadfonts()
bp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="fc",
font.family="Arial Black")
#pdf(file="enrichment_barplot_fonts.pdf", height=6, width=12,
family="Arial Black")
print(bp)
```
xEnrichChord

dev.off()

## End(Not run)

xEnrichChord

Function to visualise enrichment results using a chord plot

Description

xEnrichChord is supposed to visualise enrichment results using a chord plot. The thickness of links is proportional to the enrichment Z-scores. Particularly useful for multiple groups and/or ontologies. The left-half part sorted by the input groups (anti-clockwise), and the right-half part sorted first by the input ontologies and then by the number of links within an ontology (clockwise).

Usage

xEnrichChord(
  eTerm,
  top_num = 5,
  FDR.cutoff = 0.05,
  colormap.group = "ggplot2",
  colormap.ontology = NULL,
  wrap.width = NULL,
  text.size = 0.6,
  legend = NULL,
  vline = F,
  ...
)

Arguments

eTerm an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns (named as 'group','ontology','name','adjp','zscore')
top_num the number of the top terms (sorted according to adjp). For the eTerm object, if it is 'auto' (for eTerm), only the significant terms (see below FDR.cutoff) will be displayed
FDR.cutoff FDR cutoff used to declare the significant terms. By default, it is set to 0.05
colormap.group short name for the group sector colormap
colormap.ontology short name for the ontology sector colormap
wrap.width a positive integer specifying wrap width of labellings
text.size the text size of the labellings. By default, it is 0.6
legend logical to indicate whether to show the legend. If NULL, automatically determined. For the group sector, the legends shown on the bottom-left corner. For the ontology sector, the legends shown on the bottom-right corner
vline logical to indicate whether to vertically put a line separating two symmetric parts of sectors

... additional graphic parameters (such as big-gap=15, small-gap=1.5) used in circlize::chordDiagram

Value a data frame used for visualisation

Note none

See Also xEnrichChord

Examples

## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

xEnrichChord(eTerm)

## End(Not run)

xEnrichCompare Function to compare enrichment results using side-by-side barplots

Description

xEnrichCompare is supposed to compare enrichment results using side-by-side barplots. It returns an object of class "ggplot".

Usage

xEnrichCompare(
  list_eTerm,
  displayBy = c("fc", "adjp", "fdr", "zscore", "pvalue"),
  FDR.cutoff = 0.05,
  bar.label = TRUE,
  bar.label.size = 2.5,
  wrap.width = NULL,
  sharings = NULL,
  font.family = "sans",
  facet = TRUE,
  signature = TRUE
)
Arguments

- **list_eTerm** a list of "eTerm" objects
- **displayBy** which statistics will be used for comparison. It can be "fc" for enrichment fold change (by default), "adjp" or "fdr" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score
- **FDR.cutoff** FDR cutoff used to declare the significant terms. By default, it is set to 0.05
- **bar.label** logical to indicate whether to label each bar with FDR. By default, it sets to true for bar labelling
- **bar.label.size** an integer specifying the bar labelling text size. By default, it sets to 3
- **wrap.width** a positive integer specifying wrap width of name
- **sharings** a numeric vector specifying whether only shared terms will be displayed. For example, when comparing three groups of enrichment results, it can be set into c(2,3) to display only shared terms by any two or all three. By default, it is NULL meaning no such restriction
- **font.family** the font family for texts
- **facet** logical to indicate whether to facet/wrap a 1d of panels into 2d. By default, it sets TRUE
- **signature** logical to indicate whether the signature is assigned to the plot caption. By default, it sets TRUE showing which function is used to draw this graph

Value

an object of class "ggplot", but appended with a 'g' (an igraph object to represent DAG after being unionised)

Note

none

See Also

- xEnricherGenes
- xEnricherSNPs
- xEnrichDAGplotAdv

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# 1) load eQTL mapping results: cis-eQTLs significantly induced by IFN
cis <- xRDataLoader(RData.customised='JKscience_TS2A',
RData.location=RData.location)
ind <- which(cis$IFN_t > 0 & cis$IFN_fdr < 0.05)
df_cis <- cis[ind, c('variant','Symbol','IFN_t','IFN_fdr')]
data <- df_cis$variant
```
# 2) Enrichment analysis using Experimental Factor Ontology (EFO)
# 2a) Without considering LD SNPs and without respecting ontology tree
eTerm_noLD_noTree <- xEnricherSNPs(data, ontology="EF_disease",
   include.LD=NA, ontology.algorithm="none",
   RData.location=RData.location)
# 2b) Without considering LD SNPs but respecting ontology tree
eTerm_noLD_Tree <- xEnricherSNPs(data, ontology="EF_disease",
   include.LD=NA, ontology.algorithm="lea",
   RData.location=RData.location)
# 2c) Considering LD SNPs but without respecting ontology tree
eTerm_LD_noTree <- xEnricherSNPs(data, ontology="EF_disease",
   include.LD="EUR", LD.r2=0.8, ontology.algorithm="none",
   RData.location=RData.location)
# 2d) Considering LD SNPs and respecting ontology tree
eTerm_LD_Tree <- xEnricherSNPs(data, ontology="EF_disease",
   include.LD="EUR", LD.r2=0.8, ontology.algorithm="lea",
   RData.location=RData.location)

# 3) Compare enrichment results
list_eTerm <- list(eTerm_noLD_noTree, eTerm_noLD_Tree, eTerm_LD_noTree,
   eTerm_LD_Tree)
names(list_eTerm) <- c('LD(-) & Tree(-)', 'LD(-) & Tree(+)', 'LD(+) & Tree(-)', 'LD(+) & Tree(+)')
## side-by-side comparisons
bp <- xEnrichCompare(list_eTerm, displayBy="fc")
#pdf(file="enrichment_compared.pdf", height=6, width=12, compress=TRUE)
print(bp)
#dev.off()
## modify y axis text
bp + theme(axis.text.y=element_text(size=10, color="black"))
## modify x axis title
bp + theme(axis.title.x=element_text(color="black"))
## modify fill colors
bp + scale_fill_manual(values=c("black","#888888"))
## show legend title but hide strip
bp + theme(legend.position="right", strip.text=element_blank())

# 4) DAGplot of comparative enrichment results in the context of ontology tree
xEnrichDAGplotAdv(bp, graph.node.attrs=list(fontsize=100))

## End(Not run)

xEnrichConciser

Function to make enrichment results conciser by removing redundant terms

Description

xEnrichConciser is supposed to make enrichment results conciser by removing redundant terms. A redundant term (called 'B') is claimed if its overlapped part (A&B) with a more significant term (called 'A') meets both criteria: 1) |A&B| > 0.9*|B|; and 2) |A&B| > 0.5*|A|. 
xEnrichCtree

Usage

xEnrichConciser(eTerm, cutoff = c(0.9, 0.5), verbose = T)

Arguments

eTerm an object of class "eTerm"
cutoff a cutoff vector used to remove redundant terms. By default, it has the first element 0.9 and the second element 0.5. It means, for a term (less significant; called 'B'), if there is a more significant term (called 'A'), their overlapped members cover at least 90 this term B will be defined as redundant and thus being removed
verbose logical to indicate whether the messages will be displayed in the screen. By default, it sets to false for no display

Value

an object of class "eTerm", after redundant terms being removed.

Note

none

See Also

xEnricherGenes, xEnricherSNPs

Examples

## Not run:
eTerm_concise <- xEnrichConciser(eTerm)
## End(Not run)

---

xEnrichCtree

Function to visualise enrichment results using a tree-like circular plot

Description

xEnrichCtree is supposed to visualise enrichment results using a tree-like circular plot.

Usage

xEnrichCtree(
eTerm,
ig,
FDR.cutoff = NULL,
node.color = c("zscore", "adjp", "or", "nOverlap"),
colormap = "brewer.Reds",
)
```r
zlim = NULL,
node.size = c("adjp", "zscore", "or", "nOverlap"),
slim = NULL,
node.size.range = c(0.5, 4.5),
group.gap = 0.08,
group.color = "lightblue",
group.size = 0.2,
group.label.size = 2,
group.label.color = "black",
legend.direction = c("auto", "horizontal", "vertical"),
leave.label.orientation = c("inwards", "outwards"),
...)
```

**Arguments**

- `eTerm` an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns ("name", "adjp", "or", "zscore", "nOverlap"; 'group' optionally)

- `ig` an object of class "igraph" with node attribute 'name'. It could be a 'phylo' object converted to. Note: the leave labels would be the node attribute 'name' unless the node attribute 'label' is explicitly provided

- `FDR.cutoff` FDR cutoff used to show the significant terms only. By default, it is set to NULL; useful when nodes sized by FDR

- `node.color` which statistics will be used for node coloring. It can be "or" for the odds ratio, "adjp" for adjusted p value (FDR) and "zscore" for enrichment z-score

- `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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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](http://html-color-codes.info/color-names)

- `zlim` the minimum and maximum values for which colors should be plotted

- `node.size` which statistics will be used for node size. It can be "or" for the odds ratio, "adjp" for adjusted p value (FDR) and "zscore" for enrichment z-score

- `slim` the minimum and maximum values for which sizes should be plotted

- `node.size.range` the range of actual node size

- `group.gap` the gap between group circles. Only works when multiple groups provided

- `group.color` the color of group circles. Only works when multiple groups provided

- `group.size` the line width of group circles. Only works when multiple groups provided
group.label.size
the size of group circle labelling. Always a sequential integer located at the top middle. Only works when multiple groups provided

group.label.color
the color of group circle labelling. Only works when multiple groups provided

legend.direction
the legend guide direction. It can be "horizontal" (useful for many groups with lengthy labelling), "vertical" and "auto" ("vertical" when multiple groups provided; otherwise "horizontal")

leave.label.orientation
the leave label orientation. It can be "outwards" and "inwards"

... additional graphic parameters used in xCtree

Value
a ggplot2 object appended with 'ig', 'data' which should contain columns 'x', 'y', 'leaf' (T/F), 'name' (the same as V(ig)$name), 'tipid' (tip id), 'label' (if not given in ig, a 'name' variant), 'angle' and 'hjust' (assist in leave label orientation), and 'data_enrichment' (enrichment results for tips)

Note	none

See Also
xCtree

Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# load the atlas of AA pathways
AA.template <- xRDataLoader("AA.template",
RData.location=RData.location)
# consensus tree
ig <- AA.template$con$consensus$ig

# enrichment analysis using AA pathways
input <- xRDataLoader('Haploid_regulators_all',
RData.location=RData.location)
data <- subset(input, Phenotype=="AKT")
genes <- data$Gene[data$FDR<0.05]
background <- data$Gene
eTerm <- xEnricherGenes(genes, background=background, ontology="AA",
min.overlap=5, test="fisher", RData.location=RData.location)
# circular visualisation of enriched AA pathways
gp <- xEnrichCtree(eTerm, ig)

####################################################
# advanced use: multiple groups
# enrichment analysis using AA pathways
Haploid <- subset(input, FDR<0.05)
ls_group <- split(x=Haploid$Gene, f=Haploid$Phenotype)
background <- unique(input$Gene)
ls_eTerm <- xEnricherGenesAdv(ls_group, background=background,
ontologies="AA", test="fisher", min.overlap=5,
RData.location=RData.location)

# circular visualisation of enriched AA pathways
gp <- xEnrichCtree(ls_eTerm, ig)

## End(Not run)

---

**xEnrichD3**

*Function to visualise enrichment results using a D3 plot*

**Description**

xEnrichD3 is supposed to visualise enrichment results using a D3 plot. It returns an object of class "htmlwidget".

**Usage**

```r
xEnrichD3(
  eTerm, 
  top_num = 10, 
  FDR.cutoff = 0.05, 
  type = c("sankey", "force", "radial", "diagonal"), 
  colormap = "ggplot2", 
  filename = "xEnrichD3", 
  ...
)
```

**Arguments**

- **eTerm**: an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns (named as 'group','ontology','name','adjp','zscore')
- **top_num**: the number of the top terms (sorted according to adjp). For the eTerm object, if it is 'auto' (for eTerm), only the significant terms (see below FDR.cutoff) will be displayed
- **FDR.cutoff**: FDR cutoff used to declare the significant terms. By default, it is set to 0.05
xEnrichDAGplot

Function to visualise enrichment results using a direct acyclic graph (DAG)

**type**
the D3 type of the plot. It can be "sankey" for sankey network, "force" for force directed network graph, "radial" for radial network and "diagonal" for diagonal network

**colormap**
short name for the group/ontology colormap

**filename**
the without-extension part of the name of the output html file. By default, it is 'xEnrichD3'

... additional graphic parameters used in networkD3::sankeyNetwork, networkD3::forceNetwork, networkD3::radialNetwork and networkD3::diagonalNetwork

**Value**
an object of class "htmlwidget", appended with an "igraph" object

**Note**
none

**See Also**
xEnricherGenes, xEnricherSNPs, xEnrichViewer

**Examples**

```r
## Not run:
# Load the library
type = "sankey", width=500, height=500)
res <- xEnrichD3(eTerm, type="radial", fontSize=12, nodeColour="steelblue", nodeStroke="fff")
res
res$ig
ig <- xConverter(res$ig, from="igraph", to="igraph_tree")

# BiocManager::install('webshot')
# webshot::install_phantomjs()
# BiocManager::install('r2d3')
# r2d3::save_d3_png(res, file='xEnrichD3.png', zoom=2)

## End(Not run)
```
**Description**

`xEnrichDAGplot` is supposed to visualise enrichment results using a direct acyclic graph (DAG) with node colorings. By default, significant terms (of interest) are highlighted by box-shaped nodes, the others by ellipse nodes. It returns an object of class ‘Ragraph’.

**Usage**

```r
xEnrichDAGplot(
  eTerm,
  top_num = 10,
  ig = NULL,
  displayBy = c("fc", "adjp", "fdr", "zscore", "pvalue"),
  path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
  height = 7,
  width = 7,
  margin = rep(0.1, 4),
  colormap = c("yr", "bwr", "jet", "gbr", "wyr", "br", "rainbow", "wb",
               "lightyellow-orange"),
  ncolors = 40,
  zlim = NULL,
  colorbar = T,
  colorbar.fraction = 0.1,
  newpage = T,
  layout.orientation = c("top_bottom", "left_right", "bottom_top",
                         "right_left"),
  node.info = c("none", "term_id", "term_name", "both",
                 "full_term_name"),
  wrap.width = NULL,
  graph.node.attrs = NULL,
  graph.edge.attrs = NULL,
  node.attrs = NULL
)
```

**Arguments**

- `eTerm` an object of class "eTerm"
- `top_num` the number of the top terms (sorted according to FDR or adjusted p-values). If it is 'auto', only the significant terms (FDR < 0.05) will be displayed
- `ig` the igraph object. If provided, only those terms within it will be visualised. By default, it is NULL meaning no such restriction
- `displayBy` which statistics will be used for displaying. It can be "fc" for enrichment fold change (by default), "adjp" or "fdr" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score
- `path.mode` the mode of paths induced by nodes in query. 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)
height a numeric value specifying the height of device
width a numeric value specifying the width of device
margin margins as units of length 4 or 1
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. "lightyellow-orange" (by default), "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
zlim the minimum and maximum z/data 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 data is null, it always sets to false
colorbar.fraction the relative fraction of colorbar block against the device size
newpage logical to indicate whether to open a new page. By default, it sets to true for opening a new page
layout.orientation the orientation of the DAG layout. It can be one of "left_right" for the left-right layout (viewed from the DAG root point), "top_bottom" for the top-bottom layout, "bottom_top" for the bottom-top layout, and "right_left" for the right-left layout
node.info tells the ontology term information used to label nodes. It can be one of "none" for no node labeling, "term_id" for using Term ID, "term_name" for using Term Name (the first 15 characters), "both" for using both of Term ID and Name (the first 15 characters), and "full_term_name" for using the full Term Name
wrap.width a positive integer specifying wrap width of Term Name
graph.node.attrs a list of global node attributes. These node attributes will be changed globally. See 'Note' below for details on the attributes
graph.edge.attrs a list of global edge attributes. These edge attributes will be changed globally. See 'Note' below for details on the attributes
node.attrs a list of local edge attributes. These node attributes will be changed locally; as such, for each attribute, the input value must be a named vector (i.e. using Term ID as names). See 'Note' below for details on the attributes

Value
An object of class 'Ragraph'
Note

A list of global node attributes used in "graph.node.attrs":

- "shape": the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": the logical to use only width and height attributes. By default, it sets to true for not expanding for the width of the label
- "fillcolor": the background color of the node
- "color": the color for the node, corresponding to the outside edge of the node
- "fontcolor": the color for the node text/labelings
- "fontsize": the font size for the node text/labelings
- "height": the height (in inches) of the node: 0.5 by default
- "width": the width (in inches) of the node: 0.75 by default
- "style": the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

A list of global edge attributes used in "graph.edge.attrs":

- "color": the color of the edge: gray by default
- "weight": the weight of the edge: 1 by default
- "style": the line style for the edge: "solid", "dashed", "dotted", "invis" and "bold"

A list of local node attributes used in "node.attrs" (only those named Term IDs will be changed locally!):

- "label": a named vector specifying the node text/labelings
- "shape": a named vector specifying the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": a named vector specifying whether it sets to true for not expanding for the width of the label
- "fillcolor": a named vector specifying the background color of the node
- "color": a named vector specifying the color for the node, corresponding to the outside edge of the node
- "fontcolor": a named vector specifying the color for the node text/labelings
- "fontsize": a named vector specifying the font size for the node text/labelings
- "height": a named vector specifying the height (in inches) of the node: 0.5 by default
- "width": a named vector specifying the width (in inches) of the node: 0.75 by default
- "style": a named vector specifying the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

See Also

xEnricherGenes, xEnricherSNPs, xEnrichViewer
Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# 1) load eQTL mapping results: cis-eQTLs significantly induced by IFN
cis <- xRDataLoader(RData.customised='JKscience_TS2A',
RData.location=RData.location)
ind <- which(cis$IFN_t > 0 & cis$IFN_fdr < 0.05)
df_cis <- cis[ind, c('variant','Symbol','IFN_t','IFN_fdr')]
data <- df_cis$variant

# 2) Enrichment analysis using Experimental Factor Ontology (EFO)
# Considering LD SNPs and respecting ontology tree
eTerm <- xEnricherSNPs(data, ontology="EF", include.LD="EUR",
LD.r2=0.8, ontology.algorithm="lea", RData.location=RData.location)

# 3) DAG plot of enrichment results
agDAG <- xEnrichDAGplot(eTerm, top_num="auto", displayBy="fc",
node.info=c("full_term_name"))
## modify node labels
xEnrichDAGplot(eTerm, top_num="auto", displayBy="fc",
node.info=c("full_term_name"),
graph.node.attrs=list(fontsize=25,fontcolor="blue",color="transparent"))
## modify node shapes
xEnrichDAGplot(eTerm, top_num="auto", displayBy="fc",
node.info=c("full_term_name"),
graph.node.attrs=list(fixedsize=FALSE,shape=c("ellipse","box","circle","plaintext")[2]))
## further modify edge color
xEnrichDAGplot(eTerm, top_num="auto", displayBy="fc",
node.info=c("full_term_name"),
graph.node.attrs=list(fontsize=25),
graph.edge.attrs=list(color="black"))

# 4) hide labels for ellipse nodes
library(Rgraphviz)
name_nodes <- sapply(AgNode(agDAG), name)
shape_nodes <- sapply(AgNode(agDAG), shape)
names(shape_nodes) <- name_nodes
ind <- which(shape_nodes=='ellipse')
label_nodes <- rep('', length(ind))
names(label_nodes) <- name_nodes[ind]
xEnrichDAGplot(eTerm, top_num="auto", displayBy="fc",
node.info=c("full_term_name"), node.attrs=list(label=label_nodes,
shape=shape_nodes))

## End(Not run)
Description

xEnrichDAGplotAdv is supposed to visualise the comparative enrichment results (see the function xEnrichCompare) using a direct acyclic graph (DAG). Nodes/terms can be colored according to how many times being called significant. If two enrichment results are compared, node names are prefixed with the form of 'x1-x2', where x1 is for result 1 and x2 for result 2 (the value for x1 or x2 can be '0' for being insignificant, and '1' for being significant). It takes input an 'ggplot' object (with two components already appended 'g' and 'data'), and returns an object of class 'Ragraph'.

Usage

xEnrichDAGplotAdv(
  ggplot,
  displayBy = c("nSig", "none"),
  path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
  height = 7,
  width = 7,
  margin = rep(0.1, 4),
  colormap = c("white-lightcyan-cyan", "yr", "bwr", "jet", "gbr", "wyR", "br",
              "rainbow", "wb", "lightyellow-orange"),
  ncolors = 40,
  zlim = NULL,
  colorbar = T,
  colorbar.fraction = 0.1,
  newpage = T,
  layout.orientation = c("left_right", "top_bottom", "bottom_top",
                         "right_left"),
  node.info = c("term_name", "term_id", "none"),
  wrap.width = NULL,
  graph.node.attrs = NULL,
  graph.edge.attrs = NULL,
  node.attrs = NULL
)

Arguments

ggplot an object "ggplot" (resulting from xEnrichCompare)
displayBy which statistics will be used for displaying. It can be "nSig" for how many times being called significant (by default), "none" for no color-coding on nodes/terms
path.mode the mode of paths induced by nodes in query. 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)
height  a numeric value specifying the height of device
width   a numeric value specifying the width of device
margin  margins as units of length 4 or 1
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. "lightyellow-orange" (by default), "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
zlim    the minimum and maximum z/data 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 data is null, it always sets to false
colorbar.fraction  the relative fraction of colorbar block against the device size
newpage  logical to indicate whether to open a new page. By default, it sets to true for opening a new page
layout.orientation  the orientation of the DAG layout. It can be one of "left_right" for the left-right layout (viewed from the DAG root point), "top_bottom" for the top-bottom layout, "bottom_top" for the bottom-top layout, and "right_left" for the right-left layout
node.info  tells the ontology term information used to label nodes. It can be "term_id" for using Term ID, "term_name" for using Term Name, 'none' for no labellings
wrap.width  a positive integer specifying wrap width of Term Name
graph.node.attrs  a list of global node attributes. These node attributes will be changed globally. See ’Note’ below for details on the attributes
graph.edge.attrs  a list of global edge attributes. These edge attributes will be changed globally. See ’Note’ below for details on the attributes
node.attrs  a list of local edge attributes. These node attributes will be changed locally; as such, for each attribute, the input value must be a named vector (i.e. using Term ID as names). See ’Note’ below for details on the attributes

Value

An object of class ’Ragraph’
Note

A list of global node attributes used in "graph.node.attrs":

- "shape": the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": the logical to use only width and height attributes. By default, it sets to true for not expanding for the width of the label
- "fillcolor": the background color of the node
- "color": the color for the node, corresponding to the outside edge of the node
- "fontcolor": the color for the node text/labelings
- "fontsize": the font size for the node text/labelings
- "height": the height (in inches) of the node: 0.5 by default
- "width": the width (in inches) of the node: 0.75 by default
- "style": the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

A list of global edge attributes used in "graph.edge.attrs":

- "color": the color of the edge: gray by default
- "weight": the weight of the edge: 1 by default
- "style": the line style for the edge: "solid", "dashed", "dotted", "invis" and "bold"

A list of local node attributes used in "node.attrs" (only those named Term IDs will be changed locally!):

- "label": a named vector specifying the node text/labelings
- "shape": a named vector specifying the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": a named vector specifying whether it sets to true for not expanding for the width of the label
- "fillcolor": a named vector specifying the background color of the node
- "color": a named vector specifying the color for the node, corresponding to the outside edge of the node
- "fontcolor": a named vector specifying the color for the node text/labelings
- "fontsize": a named vector specifying the font size for the node text/labelings
- "height": a named vector specifying the height (in inches) of the node: 0.5 by default
- "width": a named vector specifying the width (in inches) of the node: 0.75 by default
- "style": a named vector specifying the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

See Also

xEnrichCompare
Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# 1) load eQTL mapping results: cis-eQTLs significantly induced by IFN
cis <- xRDataLoader(RData.customised='JKscience_TS2A',
                      RData.location=RData.location)
ind <- which(cis$IFN_t > 0 & cis$IFN_fdr < 0.05)
df_cis <- cis[ind, c('variant', 'Symbol', 'IFN_t', 'IFN_fdr')]
data <- df_cis$variant

data # 2) Enrichment analysis using Experimental Factor Ontology (EFO)
# 2a) Without considering LD SNPs and without respecting ontology tree
eTerm_noLD_noTree <- xEnricherSNPs(data, ontology="EF_disease",
                                     include.LD=NA, ontology.algorithm="none",
                                     RData.location=RData.location)
# 2b) Without considering LD SNPs but respecting ontology tree
eTerm_noLD_Tree <- xEnricherSNPs(data, ontology="EF_disease",
                                   include.LD=NA, ontology.algorithm="lea",
                                   RData.location=RData.location)
# 2c) Considering LD SNPs but without respecting ontology tree
eTerm_LD_noTree <- xEnricherSNPs(data, ontology="EF_disease",
                                  include.LD="EUR", LD.r2=0.8, ontology.algorithm="none",
                                  RData.location=RData.location)
# 2d) Considering LD SNPs and respecting ontology tree
eTerm_LD_Tree <- xEnricherSNPs(data, ontology="EF_disease",
                                 include.LD="EUR", LD.r2=0.8, ontology.algorithm="lea",
                                 RData.location=RData.location)

# 3) Compare enrichment results
list_eTerm <- list(eTerm_noLD_noTree, eTerm_noLD_Tree, eTerm_LD_noTree,
                   eTerm_LD_Tree)
names(list_eTerm) <- c('LD (-) & Tree (-)', 'LD (-) & Tree (+)', 'LD (+) & Tree (-)', 'LD (+) & Tree (+)')
# side-by-side comparisons
bp <- xEnrichCompare(list_eTerm, displayBy="fc")
#pdf(file="enrichment_compared.pdf", height=6, width=12, compress=TRUE)
print(bp)
#dev.off()

# 4) DAGplot of comparative enrichment results in the context of ontology tree
xEnrichDAGplotAdv(bp, graph.node.attrs=list(fontsize=100))

## End(Not run)
```

**xEnrichDotplot**  
Function to visualise enrichment results using dot-like plot
**Description**

`xEnrichDotplot` is supposed to visualise enrichment results using dot-like plot. It returns a ggplot2 object.

**Usage**

```r
xEnrichDotplot(
  eTerm,
  FDR.cutoff = 0.05,
  colors = c("pink", "red"),
  y.scale = c("normal", "log"),
  slim = NULL,
  size.range = c(0.5, 3.5),
  size.title = "Num of overlaps",
  label.top = "auto",
  label.direction.y = c("left", "right", "none"),
  label.size = 2,
  ...
)
```

**Arguments**

- `eTerm` - an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns (named as 'group', 'name', 'adjp', 'zscore', 'nOverlap')
- `FDR.cutoff` - FDR cutoff used to declare the significant terms. By default, it is set to 0.05
- `colors` - a 2-element vector for color-coded points. By default, it is c("pink","red"), responding to the insignificant and the significant
- `y.scale` - how to transform the y scale. It can be "normal" for no transformation, and "log" for log-based transformation
- `slim` - the minimum and maximum values for which sizes should be plotted
- `size.range` - the range of actual node size
- `size.title` - a character specifying the title for node sizing. By default it is 'Num of overlaps'
- `label.top` - the number of the top terms (sorted according to adjp). Only the significant terms (see above FDR.cutoff) will be labelled
- `label.direction.y` - how to align labels. It can be "none", "left" (align labels on the left edge) or "right" (align labels on the right edge). Only works for individual group
- `label.size` - the size of the labellings
- `...` - additional graphic parameters (such as size, color) used in ggrepel::geom_text_repel to control labels

**Value**

an object of class "ggplot"
**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 directed 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**

```r
xEnricher(
  data, annotation,
  g, background = NULL,
  size.range = c(10, 2000),
  min.overlap = 5,
  which.distance = NULL,
  test = c("fisher", "hypergeo", "binomial"),
  background.annotatable.only = NULL,
  p.tail = c("one-tail", "two-tails"),
  p.adjust.method = c("BH", "BY", "bonferroni", "holm", "hochberg", "hommel"),
  ontology.algorithm = c("none", "pc", "elim", "lea"),
  elim.pvalue = 0.01,
  lea.depth = 2,
)```

**Examples**

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

gp <- xEnrichDotplot(eTerm, label.top=10)

## End(Not run)
```
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)
- **g**: an object of class "igraph" to represent DAG. It must have node/vertex 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)
- **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
- **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 test statistic 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 > fisher's exact test > binomial test. In other words, in terms of the calculated p-value, hypergeometric test < fisher's exact test < binomial test
- **background.annotatable.only**: logical to indicate whether the background is further restricted to the annotatable. By default, it is NULL: if ontology:algorithm is not 'none', it is always TRUE; otherwise, it depends on the background (if not provided, it will be TRUE; otherwise FALSE). Surely, it can be explicitly stated
- **p.tail**: the tail used to calculate p-values. It can be either "two-tails" for the significance based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by default) for the significance based on one tail (ie only over-representation)
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 significantly 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 significance 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 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"

• g: an igraph object to represent DAG

• 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"

• fc: a vector containing fold changes

• 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
• **or**: a vector containing odds ratio
• **CIl**: a vector containing lower bound confidence interval for the odds ratio
• **CIu**: a vector containing upper bound confidence interval for the odds ratio
• **cross**: a matrix of nTerm X nTerm, with an on-diagonal cell for the overlapped-members observed in an individual term, and off-diagonal cell for the overlapped-members shared between two terms
• **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": estimates 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": estimates 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**

```r
## 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')

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

# 1c) optionally, provide the test background (if not provided, all annotatable SNPs)
background <- rownames(anno)
```
# 1d) provide the input SNPs of interest (eg 'EFO:0002690' for 'systemic lupus erythematosus')
ind <- which(colnames(anno)=='EFO:0002690')
data <- rownames(anno)[anno[,ind]==1]
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)

# 1g) save enrichment results to the file called 'EF_enrichments.txt'
res <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp), sortBy="adjp", details=TRUE)
output <- data.frame(term=rownames(res), res)
utils::write.table(output, file="EF_enrichments.txt", sep="\t", row.names=FALSE)

# 1h) barplot of significant enrichment results
bp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="adjp")
print(bp)

# 1i) visualise the top 10 significant terms in the ontology hierarchy
# color-code terms according to the adjust p-values (taking the form of 10-based negative logarithm)
xEnrichDAGplot(eTerm, top_num=10, displayBy="adjp", node.info=c("full_term_name"))
# color-code terms according to the z-scores
xEnrichDAGplot(eTerm, top_num=10, displayBy="zscore", node.info=c("full_term_name"))

## 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**

```r
xEnricherGenes(
data, 
background = NULL,
```
check.symbol.identity = F,
tonology = NA,
tonology.customised = NULL,
size.range = c(10, 2000),
min.overlap = 5,
which.distance = NULL,
test = c("fisher", "hypergeo", "binomial"),
background.annotatable.only = NULL,
p.tail = c("one-tail", "two-tails"),
p.adjust.method = c("BH", "BY", "bonferroni", "holm", "hochberg", "hommel"),
tonology.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,
silent = F,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

data an input vector containing gene symbols
background a background vector containing gene symbols as the test background. If NULL, by default all annotatable are used as background
check.symbol.identity logical to indicate whether to match the input data/background via Synonyms for those unmatchable by official gene symbols. By default, it sets to false
ontology the ontology supported currently. By default, it is 'NA' to disable this option. Pre-built ontology and annotation data are detailed in xDefineOntology.
tonology.customised an object 'GS'. Higher priority over 'ontology' above. Required, otherwise it will return NULL
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 test statistic 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 re-placement). 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 > fisher’s exact test > binomial test. In other words, in terms of the calculated p-value, hypergeometric test < fisher’s exact test < binomial test

**background.annotatable.only**

logical to indicate whether the background is further restricted to the annotatable. By default, it is NULL: if ontology.algorithm is not 'none', it is always TRUE; otherwise, it depends on the background (if not provided, it will be TRUE; otherwise FALSE). Surely, it can be explicitly stated

**p.tail**

the tail used to calculate p-values. It can be either "two-tails" for the significance based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by default) for the significance based on one tail (ie only over-representation)

**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 significantly 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 signifance 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

**silent**

logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false

**RData.location**

the characters to tell the location of built-in RData files. See xRDataLoader for details
guid  a valid (5-character) Global Unique IDentifier for an OSF project. 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"
- `g`: an igraph object to represent DAG
- `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"
- `fc`: a vector containing fold changes
- `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
- `or`: a vector containing odds ratio
- `CIl`: a vector containing lower bound confidence interval for the odds ratio
- `CIu`: a vector containing upper bound confidence interval for the odds ratio
- `cross`: a matrix of nTerm X nTerm, with an on-diagonal cell for the overlapped-members observed in an individual term, and off-diagonal cell for the overlapped-members shared between two terms
- `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": computes 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": computes 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

xDefineOntology, xEnricher

Examples

## Not run:
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# Gene-based enrichment analysis using REACTOME pathways
# a) provide the input Genes of interest (eg 500 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData="org.Hs.eg",
RData.location=RData.location)

set.seed(825)
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 500))
data

# optionally, provide the test background (if not provided, all human genes)
#background <- as.character(org.Hs.eg$gene_info$Symbol)

# b) perform enrichment analysis
eTerm <- xEnricherGenes(data=data, ontology="MsigdbC2REACTOME",
RData.location=RData.location)

c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)

d) save enrichment results to the file called 'REACTOME_enrichments.txt'
res <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp), sortBy="adjp",
details=TRUE)
output <- data.frame(term=rownames(res), res)
utils::write.table(output, file="REACTOME_enrichments.txt", sep="\t",
row.names=FALSE)

e) barplot of significant enrichment results
gp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="adjp")
print(gp)

f) visualise the top 10 significant terms in the ontology hierarchy
# color-code terms according to the adjust p-values (taking the form of 10-based negative logarithm)
xEnrichDAgplot(eTerm, top_num=10, displayBy="adjp",
node.info=c("full_term_name"), graph.node.attrs=list(fontsize=25))

# color-code terms according to the z-scores
xEnrichDAgplot(eTerm, top_num=10, displayBy="zscore",

node.info=c("full_term_name"), graph.node.attrs=list(fontsize=25))

# g) visualise the significant terms in the ontology hierarchy
# restricted to Immune System ('R-HSA-168256') or Signal Transduction ('R-HSA-162582')
g <- xRDataLoader(RData.customised='ig.REACTOME',
  RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
  modes=c("R-HSA-162582","R-HSA-168256"), mode="out")
nodeInduced <- V(g)[unique(unlist(neighs.out))]
ig <- igraph::induced.subgraph(g, vids=nodeInduced)
xEnrichDAplo(eTerm, top_num="auto", ig=ig, displayBy="adjp",
  node.info=c("full_term_name"), graph.node.attrs=list(fontsize=25))

## End(Not run)

---

xEnricherGenesAdv  
*Function to conduct enrichment analysis given a list of gene sets and a list of ontologies*

**Description**

xEnricherGenesAdv is supposed to conduct enrichment analysis given a list of gene sets and a list of ontologies. It is an advanced version of xEnricherGenes, returning an object of the class 'ls_eTerm'.

**Usage**

```r
xEnricherGenesAdv(
  list_vec,
  background = NULL,
  check.symbol.identity = F,
  ontologies = NA,
  size.range = c(10, 2000),
  min.overlap = 5,
  which.distance = NULL,
  test = c("fisher", "hypergeo", "binomial"),
  background.annotatable.only = NULL,
  p.tail = c("one-tail", "two-tails"),
  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 = F,
  silent = FALSE,
  plot = TRUE,
)```
fdr.cutoff = 0.05,  
displayBy = c("zscore", "fdr", "pvalue", "fc", "or"),  
RData.location = "http://galahad.well.ox.ac.uk/bigdata",  
guid = NULL  
)

Arguments

list_vec  an input vector containing gene symbols. Alternatively it can be a list of vectors, representing multiple groups of genes
background  a background vector containing gene symbols as the test background. If NULL, by default all annotatable are used as background
check.symbol.identity  logical to indicate whether to match the input data/background via Synonyms for those unmatchable by official gene symbols. By default, it sets to false
ontologies  the ontologies supported currently. Pre-built ontology and annotation data are detailed in xDefineOntology.
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 test statistic 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 > fisher's exact test > binomial test. In other words, in terms of the calculated p-value, hypergeometric test < fisher's exact test < binomial test
background.annotatable.only  logical to indicate whether the background is further restricted to the annotatable. By default, it is NULL: if ontology.algorithm is not 'none', it is always TRUE; otherwise, it depends on the background (if not provided, it will be TRUE; otherwise FALSE). Surely, it can be explicitly stated
p.tail  the tail used to calculate p-values. It can be either "two-tails" for the significance based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by default) for the significance based on one tail (ie only over-representation)
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 significantly 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 significanace 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

silent
logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false

plot
logical to indicate whether heatmap plot is drawn

fdr.cutoff
fdr cutoff used to declare the significant terms. By default, it is set to 0.05. This option only works when setting plot (see above) is TRUE

displayBy
which statistics will be used for drawing heatmap. It can be "fc" for enrichment fold change, "fdr" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score (by default), "or" for odds ratio. This option only works when setting plot (see above) is TRUE

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

guid
a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

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

- df: a data frame of n x 12, where the 12 columns are "group" (the input group names), "ontology" (input ontologies), "id" (term ID), "name" (term name), "nAnno" (number in members
annotated by a term), "nOverlap" (number in overlaps), "fc" (enrichment fold changes), "zscore" (enrichment z-score), "pvalue" (nominal p value), "adjp" (adjusted p value (FDR)), "or" (odds ratio), "CIl" (lower bound confidence interval for the odds ratio), "CIu" (upper bound confidence interval for the odds ratio), "distance" (term distance or other information), "members" (members (represented as Gene Symbols) in overlaps)

- mat: NULL if the plot is not drawn; otherwise, a matrix of term names X groups with numeric values for the significant enrichment, NA for the insignificant ones
- gp: NULL if the plot is not drawn; otherwise, a 'ggplot' object

Note
none

See Also
xRDataLoader, xEnricherGenes, xEnrichViewer, xHeatmap

Examples

```r
## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# Gene-based enrichment analysis using ontologies (REACTOME and GOMF)
# a) provide the input Genes of interest (eg 100 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData="Var org.Hs.eg", RData.location=RData.location)
set.seed(825)
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))
data

# optionally, provide the test background (if not provided, all human genes)
#background <- as.character(org.Hs.eg$gene_info$Symbol)

# b) perform enrichment analysis
ls_eTerm <- xEnricherGenesAdv(data, ontologies=c("REACTOME","GOMF"), RData.location=RData.location)
ls_eTerm
## forest plot of enrichment results
gp <- xEnrichForest(ls_eTerm, top_num=10)
## heatmap plot of enrichment results
gp <- xEnrichHeatmap(ls_eTerm, fdr.cutoff=0.1, displayBy="or")

## 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 = 5,
  which.distance = NULL,
  test = c("fisher", "hypergeo", "binomial"),
  background.annotatable.only = NULL,
  p.tail = c("one-tail", "two-tails"),
  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,
  silent = FALSE,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)

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", "PIL", "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

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

background.annotatable.only

logical to indicate whether the background is further restricted to the annotatable. By default, it is NULL: if ontology.algorithm is not 'none', it is always TRUE; otherwise, it depends on the background (if not provided, it will be TRUE; otherwise FALSE). Surely, it can be explicitly stated

p.tail

the tail used to calculate p-values. It can be either "two-tails" for the significance based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by default) for the significance based on one tail (ie only over-representation)
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 significantly 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 significance 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

silent

logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false

RData.location

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

guid

a valid (5-character) Global Unique IDentifier for an OSF project. 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"
- g: an igraph object to represent DAG
- 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"
- **fc**: a vector containing fold changes
- **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
- **or**: a vector containing odds ratio
- **CIL**: a vector containing lower bound confidence interval for the odds ratio
- **CIU**: a vector containing upper bound confidence interval for the odds ratio
- **cross**: a matrix of nTerm X nTerm, with an on-diagonal cell for the overlapped-members observed in an individual term, and off-diagonal cell for the overlapped-members shared between two terms
- **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": computes 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": computes 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

**Examples**

```R
## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"
```
# 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 <- xDataLoader(RData="GWAS2EF", RData.location=RData.location)
ind <- which(colnames(anno)="EFO:0002690")
data <- rownames(anno)[anno[,ind]!=0]
data

# optionally, provide the test background (if not provided, all annotatable SNPs)
#background <- rownames(anno)

# b) perform enrichment analysis
eTerm <- xEnricherSNPs(data=data, ontology="EF",
path.mode="all_paths", RData.location=RData.location)

# b') optionally, enrichment analysis for input SNPs plus their LD SNPs
## LD based on European population (EUR) with r2>=0.8
#eTerm <- xEnricherSNPs(data=data, include.LD="EUR", LD.r2=0.8, RData.location=RData.location)

# c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)

# d) save enrichment results to the file called 'EFO_enrichments.txt'
res <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp), sortBy="adjp",
details=TRUE)
output <- data.frame(term=rownames(res), res)
utils::write.table(output, file="EFO_enrichments.txt", sep="\t",
row.names=FALSE)

# e) barplot of significant enrichment results
bp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="adjp")
print(bp)

# f) visualise the top 10 significant terms in the ontology hierarchy
# color-code terms according to the adjust p-values (taking the form of 10-based negative logarithm)
xEnrichDAQpplot(eTerm, top_num=10, displayBy="adjp",
node.info=c("full_term_name"))
# color-code terms according to the z-scores
xEnrichDAQpplot(eTerm, top_num=10, displayBy="zscore",
node.info=c("full_term_name"))

## 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.
xEnricherYours

Usage

xEnricherYours(
  data.file,
  annotation.file,
  background.file = NULL,
  size.range = c(10, 2000),
  min.overlap = 5,
  test = c("fisher", "hypergeo", "binomial"),
  background.annotatable.only = NULL,
  p.tail = c("one-tail", "two-tails"),
  p.adjust.method = c("BH", "BY", "bonferroni", "holm", "hochberg", "hommel"),
  verbose = T,
  silent = FALSE
)

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.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.e. those entities in 'annotation.file') are used as background

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

test the test statistic 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 re-
placement). 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: hy-
pergeometric test > fisher’s exact test > binomial test. In other words, in terms
of the calculated p-value, hypergeometric test < fisher’s exact test < binomial
test

**background.annotatable.only**

logical to indicate whether the background is further restricted to the annotatable
(covered by ‘annotation.file’). By default, it is NULL: if the background not
provided, it will be TRUE; otherwise FALSE. Surely, it can be explicitly stated.
Notably, if only one annotation is provided in ‘annotation.file’, it should be false
(also the background.file should be provided)

**p.tail**

the tail used to calculate p-values. It can be either "two-tails" for the significance
based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by
default) for the significance based on one tail (ie only over-representation)

**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 "bonfer-
roni", "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

**verbose**

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

**silent**

logical to indicate whether the messages will be silent completely. By default, it
sets to false. If true, verbose will be forced to be false

**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"

- **g**: an igraph object to represent DAG

- **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"

• fc: a vector containing fold changes
• 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
• or: a vector containing odds ratio
• CIl: a vector containing lower bound confidence interval for the odds ratio
• CIu: a vector containing upper bound confidence interval for the odds ratio
• cross: a matrix of nTerm X nTerm, with an on-diagonal cell for the overlapped-members observed in an individual term, and off-diagonal cell for the overlapped-members shared between two terms
• call: the call that produced this result

Note
None

See Also
xEnricher

Examples

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

# Enrichment analysis using your own data
# a) provide your own data (eg 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,
stringsAsFactors=F)[,1]
## provide the input domains of interest (eg 100 randomly chosen domains)
data.file <- sample(data, 100)
## 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),
sortBy="adjp", details=TRUE)
utils::write.table(output, file="Yours_enrichments.txt", sep="\t",
row.names=FALSE)

# e) barplot of significant enrichment results
bp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="adjp")
print(bp)

# Using ImmunoBase SNPs and associations/annotations with disease traits
## get ImmunoBase
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"
ImmunoBase <- xRDataLoader(RData.customised="ImmunoBase",
RData.location=RData.location)
## get disease associated variants/SNPs
variants_list <- lapply(ImmunoBase, function(x)
  cbind(SNP=names(x$variants),
  Disease=rep(x$disease,length(x$variants))))
## extract annotations as a data frame: Variant Disease_Name
annotation.file <- do.call(rbind, variants_list)
head(annotation.file)
## provide the input SNPs of interest
## for example, cis-eQTLs induced by interferon gamma
cis <- xRDataLoader(RData.customised='JKscience_TS2A',
RData.location=RData.location)
data.file <- matrix(cis[which(cis$IFN_t>0),c('variant')], ncol=1)
# perform enrichment analysis
eTerm <- xEnricherYours(data.file=data.file,
anotation.file=annotation.file)
# view enrichment results for the top significant terms
xEnrichViewer(eTerm)
# barplot of significant enrichment results
bp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="adjp")
print(bp)

## End(Not run)

xEnrichForest

Function to visualise enrichment results using a forest plot

Description

xEnrichForest is supposed to visualise enrichment results using a forest plot. A point is colored by the significance level, and a horizontal line for the 95 the wider the CI, the less reliable). It returns an object of class "ggplot".
Usage

```r
xEnrichForest(
  eTerm,
  top_num = 10,
  FDR.cutoff = 0.05,
  CI.one = T,
  colormap = "ggplot2.top",
  ncolors = 64,
  zlim = NULL,
  barwidth = 0.5,
  barheight = NULL,
  wrap.width = NULL,
  font.family = "sans",
  signature = FALSE,
  drop = F,
  sortBy = c("or", "adjp", "fdr", "pvalue", "zscore", "fc", "nAnno",
             "nOverlap", "none")
)
```

Arguments

- **eTerm**: an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns (named as 'group', 'ontology', 'name', 'adjp', 'or', 'CIl', 'CIu')
- **top_num**: the number of the top terms (sorted according to OR). For the eTerm object, if it is 'auto' (for eTerm), only the significant terms (see below FDR.cutoff) will be displayed
- **FDR.cutoff**: FDR cutoff used to declare the significant terms. By default, it is set to 0.05. Only works when top_num is 'auto' above
- **CI.one**: logical to indicate whether to allow the inclusion of one in CI. By default, it is TRUE (allowed)
- **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](http://html-color-codes.info/color-names)
- **ncolors**: the number of colors specified over the colormap
- **zlim**: the minimum and maximum z values for which colors should be plotted, defaulting to the range of the -log10(FDR)
- **barwidth**: the width of the colorbar. Default value is 'legend.key.width' or 'legend.key.size' in 'theme' or theme
- **barheight**: the height of the colorbar. Default value is 'legend.key.height' or 'legend.key.size' in 'theme' or theme
- **wrap.width**: a positive integer specifying wrap width of name
font.family the font family for texts
signature logical to indicate whether the signature is assigned to the plot caption. By default, it sets TRUE showing which function is used to draw this graph
drop logical to indicate whether all factor levels not used in the data will automatically be dropped. If FALSE (by default), all factor levels will be shown, regardless of whether or not they appear in the data
sortBy which statistics will be used for sorting and viewing gene sets (terms). It can be "adjp" or "fdr" for adjusted p value (FDR), "pvalue" for p value, "zscore" for enrichment z-score, "fc" for enrichment fold change, "nAnno" for the number of sets (terms), "nOverlap" for the number in overlaps, "or" for the odds ratio, and "none" for ordering according to ID of terms. It only works when the input is an eTerm object

Value
an object of class "ggplot"

Note
none

See Also
xEnricherGenes, xEnricherSNPs, xEnrichViewer

Examples
## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

# provide the input Genes of interest (eg 100 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData=/quotesingle.Var org.Hs.eg/quotesingle.Var,
RData.location=RData.location)
set.seed(825)
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))
data

# optionally, provide the test background (if not provided, all human genes)
#background <- as.character(org.Hs.eg$gene_info$Symbol)

data

# 1) Gene-based enrichment analysis using REACTOME pathways
# perform enrichment analysis
eTerm <- xEnricherGenes(data, ontology="REACTOME",
RData.location=RData.location)
## forest plot of enrichment results
gp <- xEnrichForest(eTerm, top_num="auto", FDR.cutoff=0.05)
# 2) Gene-based enrichment analysis using ontologies (REACTOME and GOMF)
# perform enrichment analysis
ls_eTerm <- xEnricherGenesAdv(data, ontologies=c("REACTOME","GOMF"), RData.location=RData.location)
## forest plot of enrichment results
gp <- xEnrichForest(ls_eTerm, FDR.cutoff=0.1)
## End(Not run)

---

**xEnrichGGraph**  
*Function to visualise enrichment results using a ggraph-like layout*

**Description**

xEnrichGGraph is supposed to visualise enrichment results using a ggraph-like layout.

**Usage**

```r
xEnrichGGraph(
  eTerm,
  ig = NULL,
  fixed = T,
  node.color = c("zscore", "adjp", "or"),
  colormap = "grey-orange-darkred",
  zlim = NULL,
  node.size = c("adjp", "zscore", "or"),
  slim = NULL,
  node.size.range = c(0.5, 4),
  node.label.size = 2,
  leave = T,
  ncolumns = NULL,
  ...
)
```

**Arguments**

- **eTerm**: an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns ('name','adjp','or','zscore'; 'group' optionally)
- **ig**: an object of class "igraph" with node attribute 'name'. Note: the node labels would be the node attribute 'name' unless the node attribute 'label' is explicitly provided. If provided, only those terms within it will be visualised. By default, it is NULL meaning no such restriction
- **fixed**: logical to indicate whether all terms in ig will be visualised. By default, it is TRUE; otherwise only overlapped terms from eTerm will be visualised
- **node.color**: which statistics will be used for node coloring. It can be "or" for the odds ratio, "adjp" for adjusted p value (FDR) and "zscore" for enrichment z-score
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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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

zlim the minimum and maximum values for which colors should be plotted

node.size which statistics will be used for node size. It can be "or" for the odds ratio, "adjp" for adjusted p value (FDR) and "zscore" for enrichment z-score

slim the minimum and maximum values for which sizes should be plotted

node.size.range the range of actual node size

node.label.size the text size of the node labelings. By default, it is 2. If 0, all labellings will be disabled

leave the logic specifying whether or not only leaves (nodes/labellings) shown. This can be disabled if the layout does not support tips

ncolumns an integer specifying the number of columns for facet_wrap. By default, it is NULL (decided on according to the number of groups that will be visualised)

... additional graphic parameters used in xGGraph

Value

a ggplot2 object appended with 'ig', 'data' which should contain columns 'x', 'y', 'name' (the same as V(ig)$name), 'label' (if not given in ig, a 'name' variant), 'data_enrichment' (enrichment results), and 'gp_template' with labelling if multiple groups (together with no labelling for the colored plots).

Note

none

See Also

xGGraph

Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# load the atlas of AA pathways
AA.template <- xRDataLoader("AA.template",
RData.location=RData.location)
# consensus tree
ing <- AA.template$consensus$ig

# enrichment analysis using AA pathways
input <- xRDataLoader('Haploid_regulators_all', RData.location=RData.location)
data <- subset(input, Phenotype=='AKT')
genes <- data$Gene[data$FDR<0.05]
background <- data$Gene
eTerm <- xEnricherGenes(genes, background=background, ontology="AA", min.overlap=5, test="fisher", RData.location=RData.location)

gp <- xEnrichGGraph(eTerm, ig)

# circular visualisation of enriched AA pathways
gp <- xEnrichGGraph(eTerm, ig)

# advanced use: multiple groups
# enrichment analysis using AA pathways
Haploid <- subset(input, FDR<0.05)
ls_group <- split(x=Haploid$Gene, f=Haploid$Phenotype)
background <- unique(input$Gene)
ls_eTerm <- xEnricherGenesAdv(ls_group, background=background, ontologies="AA", test="fisher", min.overlap=5, RData.location=RData.location)

gp <- xEnrichGGraph(ls_eTerm, ig)

gp
gp$gp_template

## End(Not run)

---

**Function to visualise enrichment results using heatmap**

**Description**

`xEnrichHeatmap` is supposed to visualise enrichment results using heatmap. It returns an object of class "ggplot".

**Usage**

```r
xEnrichHeatmap(
  list_eTerm,
  fdr.cutoff = 0.05,
  displayBy = c("zscore", "fdr", "pvalue", "fc", "or"),
  colormap = NULL,
  zlim = NULL,
  reorder = c("none", "row", "col", "both")
)
```
Arguments

- **list_eTerm**: an object of class "ls_eTerm". Alternatively, it can be a data frame having all these columns (named as 'group', 'ontology', 'name', 'adjp') and one of these columns ("zscore", "fdr", "pvalue", "fc", "or"). Note, the column 'fdr' can be inferred from the column 'adjp'.

- **fdr.cutoff**: FDR cutoff used to declare the significant terms. By default, it is set to 0.05.

- **displayBy**: which statistics will be used for comparison. It can be "fc" for enrichment fold change (by default), "adjp" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score, "or" for enrichment odd ratio.

- **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.

- **zlim**: the minimum and maximum z values for which colors should be plotted, defaulting to the range of the -log10(FDR).

- **reorder**: how to reorder rows and columns. It can be "none" for no reordering, "row" for reordering rows according to number of sharings (by default), "col" for reordering columns, and "both" for reordering rows and columns.

Value

- an object of class "ggplot"

Note

- none

See Also

- xHeatmap

Examples

```r
## Not run:
# Load the library
library(XGR)
RDData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# provide the input Genes of interest (eg 100 randomly chosen human genes)
# load human genes
org.Hs.eg <- RDDataLoader(RData='org.Hs.eg',
RDData.location=RDData.location)
set.seed(825)
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))
```
data

# optionally, provide the test background (if not provided, all human genes)
#background <- as.character(org.Hs.eg$gene_info$Symbol)

# 2) Gene-based enrichment analysis using ontologies (REACTOME and GOMF)
# perform enrichment analysis
ls_eTerm <- xEnricherGenesAdv(data, ontologies=c("REACTOME","GOMF"), RData.location=RData.location)
## heatmap plot of enrichment results
#gp <- xEnrichHeatmap(ls_eTerm, fdr.cutoff=0.1, displayBy="zscore")
## End(Not run)

---

**xEnrichLadder**

*Function to visualise enrichment results using ladder-like plot*

**Description**

*xEnrichLadder* is supposed to visualise enrichment results using ladder-like plot in which rows for terms and columns for its members. The members are sorted first by sharings and then by individual terms. It returns an object of class "ggplot".

**Usage**

```r
xEnrichLadder(
  eTerm, 
  sortBy = c("fdr", "or", "adjp", "pvalue", "zscore", "fc", "nAnno", 
              "nOverlap", "none"), 
  top_num = 5, 
  FDR.cutoff = 0.05, 
  CI.one = T, 
  colormap = "lightgrey-grey-black", 
  x.rotate = 90, 
  x.text.size = 6, 
  y.text.size = 6, 
  shape = 22, 
  size = 2, 
  label = c("concise", "full"), 
  verbose = T, 
  ...
)
```

**Arguments**

- **eTerm**: an object of class "eTerm"
sortBy which statistics will be used for sorting and viewing gene sets (terms). It can be "adjp" or "fdr" for adjusted p value (FDR), "pvalue" for p value, "zscore" for enrichment z-score, "fc" for enrichment fold change, "nAnno" for the number of sets (terms), "nOverlap" for the number in overlaps, "or" for the odds ratio, and "none" for ordering according to ID of terms

top_num the number of the top terms (sorted according to FDR or adjusted p-values). If it is 'auto', only the significant terms (see below FDR.cutoff) will be displayed

FDR.cutoff FDR cutoff used to declare the significant terms. By default, it is set to 0.05

CI.one logical to indicate whether to allow the inclusion of one in CI. By default, it is TRUE (allowed)

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

x.rotate the angle to rotate the x tick labelings. By default, it is 60

x.text.size the text size of the x tick labelings. By default, it is 6

y.text.size the text size of the y tick labelings. By default, it is 6

shape the number specifying the shape. By default, it is 19

size the number specifying the shape size. By default, it is 2

label how to label gene sets (terms). It can be "concise" or "full"

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

... additional graphic parameters for xHeatmap

Value
an object of class "ggplot"

Note
none

See Also
xEnrichViewer, xHeatmap

Examples
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"
data(Haploid_regulators)
## only IRF1 positive regulators
data <- subset(Haploid_regulators, Phenotype=='IRF1' & MI<=0)[,c('Gene')]

# 1) KEGG
eTerm <- xEnricherGenes(data, ontology="KEGG\environmental", size.range=c(10,2000), min.overlap=5, RData.location=RData.location)
gp_ladder <- xEnrichLadder(eTerm)

# 2) PSG
eTerm <- xEnricherGenes(data, ontology=c("PSG","Approved","GWAS","CGL")[1], size.range=c(1,20000), min.overlap=0, RData.location=RData.location)
gp_ladder <- xEnrichLadder(eTerm, sortBy="none", top_num="auto", FDR.cutoff=1)
gp_ladder+ coord_flip()

# 3) save into the file "xEnrichLadder.pdf"
mat <- xSparseMatrix(gp_ladder$data)
pdf("xEnrichLadder.pdf", width=2+ncol(mat)*0.075, height=2+nrow(mat)*0.1, compress=T)
print(gp_ladder)
dev.off()

# 4) SIFTS2GOMF
## df_fpocket
SIFTS_fpocket <- xRDataLoader(RData='\SIFTS_fpocket',RData.location=RData.location)
df_fpocket <- as.data.frame(SIFTS_fpocket %>%
dplyr::filter(druggable=='Y') %>% dplyr::group_by(Symbol,PDB_code) %>% dplyr::summarise(num_pockets=n()) %>%
dplyr::arrange(Symbol,desc(num_pockets),PDB_code))
df_fpocket <- df_fpocket[!duplicated(df_fpocket$Symbol), ]
## mat_fpocket
mat_fpocket <- df_fpocket %>% tidyr::spread(Symbol, num_pockets)
rownames(mat_fpocket) <- mat_fpocket[,1]
mat_fpocket <- mat_fpocket[,-1]
## gp_ladder
set.seed(825)
data <- as.character(sample(unique(df_fpocket$Symbol), 100))
eTerm <- xEnricherGenes(data=data, ontology="SIFTS2GOMF", RData.location=RData.location)
gp_ladder <- xEnrichLadder(eTerm, sortBy="none", top_num=5, FDR.cutoff=0.01, x.rotate=90)
#gp_ladder + coord_flip()
## data_matrix
ind <- match(colnames(gp_ladder$matrix), colnames(mat_fpocket))
data_matrix <- mat_fpocket[,ind[!is.na(ind)]]
ind <- which(apply(!is.na(data_matrix), 1, sum)!=0)
data_matrix <- data_matrix[ind,]
ind <- match(data, colnames(data_matrix))
data_matrix <- data_matrix[,ind[!is.na(ind)]]
## gp_pdb

gp_pdb <- xHeatmap(t(data_matrix), reorder="row", colormap="jet.top",
x.rotate=90, shape=19, size=1, x.text.size=6, y.text.size=5,
na.color='transparent', legend.title='# pockets')
#gp_pdb + coord_flip()
## plot_combined
#plot_combined <- cowplot::plot_grid(gp_ladder, gp_pdb, align="h", ncol=1, rel_heights=c(2,3))

## enrichment analysis
SIFTS_fpocket <- xRDataLoader(RData='SIFTS_fpocket', RData.location=RData.location)
annotation.file <- SIFTS_fpocket[!duplicated(SIFTS_fpocket$Symbol),
c('Symbol', 'druggable')]  
### 100 randomly chosen human genes
org.Hs eg <- xRDataLoader(RData='org.Hs eg',
RData.location=RData.location)
set.seed(825)
data <- as.character(sample(org.Hs eg$gene_info$Symbol, 100))  
### optionally, provide the test background (if not provided, all human genes)
background <- as.character(org.Hs eg$gene_info$Symbol)
### perform enrichment analysis
eTerm <- xEnricherYours(data.file=data,
annotation.file=annotation.file, background.file=background,
size.range=c(10,20000))
## End(Not run)

---

**xEnrichMatrix**

*Function to compare enrichment results using matrix plots*

### Description

*xEnrichMatrix* is supposed to compare enrichment results using matrix plots.

### Usage

```r
xEnrichMatrix(
  list_eTerm,  
  method = c("ggplot2", "circle", "square", "color", "pie"),  
  displayBy = c("zscore", "fc", "adjp", "pvalue"),  
  FDR.cutoff = 0.05,  
  wrap.width = NULL,  
  sharings = NULL,  
  reorder = c("row", "none", "col", "both"),
  colormap = "jet",
  ncolors = 20,
  zlim = NULL,
  slim = NULL,
  legend.direction = c("horizontal", "vertical"),
)```
title = NULL,
flip = FALSE,
y.rotate = 45,
shape = 19,
font.family = "sans",
...
)

Arguments

list_eTerm a list of "eTerm" objects, or a data frame (with at least 3 columns "group", "name" and "adjp")
method which method will be used for plotting. It can be "circle" (by default), "square", "color" and "pie"
displayBy which statistics will be used for comparison. It can be "fc" for enrichment fold change (by default), "adjp" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score
FDR.cutoff FDR cutoff used to declare the significant terms. By default, it is set to 0.05
wrap.width a positive integer specifying wrap width of name
sharings a numeric vector specifying whether only shared terms will be displayed. For example, when comparing three groups of enrichment results, it can be set into c(2,3) to display only shared terms by any two or all three. By default, it is NULL meaning no such restriction
reorder how to reorder rows and columns. It can be "none" for no reordering, "row" for reordering rows according to number of sharings (by default), "col" for reordering columns, and "both" for reordering rows and columns
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
zlim the minimum and maximum z values for which colors should be plotted, defaulting to the range of the finite values of displayed matrix
slim the minimum and maximum displaying values for which sizes should be plotted
legend.direction the legend guide direction. It can be "horizontal" (useful for many groups with lengthy labelling), "vertical"
title the title of the plot. By default, it is NULL
flip logical to indicate whether to flip the coordinate. By default, it sets to false
y.rotate the angle to rotate the y tick labelings. By default, it is 45
shape  the number specifying the shape. By default, it is 19
font.family  the font family for texts
...  additional graphic parameters for corrplot::corrplot

Value

If the method is 'ggplot2', it returns a ggplot object. Otherwise, it is a data frame

Note

none

See Also

xEnricherGenes, xEnricherSNPs, xEnrichViewer

Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/
xEnrichMatrix(list_eTerm, method="circle", displayBy="adjp",
FDR.cutoff=0.05, wrap.width=50, sharings=NULL, reorder="row",
colormap="black-yellow-red", ncolors=16, zlim=c(0,8), cl.pos="b",
cl.ratio=0.1, cl.align.text="c", tl.col="black", tl.cex=0.7, tl.srt=90,
title=paste0(ontology,": log10(FDR)"))
xEnrichMatrix(list_eTerm, method="pie", displayBy="adjp",
FDR.cutoff=0.05, wrap.width=50, sharings=NULL, reorder="row",
colormap="grey-grey", ncolors=1, zlim=c(0,8), cl.pos="n", cl.ratio=0.1,
cl.align.text="c", tl.col="black", tl.cex=0.7, tl.srt=90,
title=paste0(ontology,": log10(FDR)"))
gp <- xEnrichMatrix(list_eTerm, method="ggplot2", displayBy="zscore",
FDR.cutoff=0.05, wrap.width=40, sharings=NULL, reorder="row",
colormap="yellow-red", flip=T, y.rotate=45, font.family=font.family)
## End(Not run)

xEnrichNetplot  Function to visualise enrichment results using different network layouts

Description

xEnrichNetplot is supposed to visualise enrichment results using different network layouts. Also supported is to visualise the comparative enrichment results (see the function xEnrichCompare) with nodes/terms colored according to how many times being called significant. It returns an object of class ‘igraph’.
Usage

```r
xErichNetplot(
  eTerm, 
  top_num = 10, 
  displayBy = c("fc", "adjp", "fdr", "zscore", "pvalue"),
  path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
  node.info = c("none", "term_id", "term_name", "both", "full_term_name"),
  wrap.width = 15,
  colormap = c("yr", "jet", "gbr", "wyr", "br", "bwr", "rainbow", "wb"),
  ncolors = 40,
  zlim = NULL,
  colorbar = T,
  newpage = T,
  glayout = layout_as_tree,
  vertex.frame.color = NA,
  vertex.size = NULL,
  vertex.color = NULL,
  vertex.shape = NULL,
  vertex.label = NULL,
  vertex.label.cex = NULL,
  vertex.label.dist = 0.3,
  vertex.label.color = "blue",
  edge.arrow.size = 0.3,
  ...
)
```

Arguments

- **eTerm**: an object of class "eTerm" or an object "ggplot" (resulting from `xErichCompare`)
- **top_num**: the number of the top terms (sorted according to FDR or adjusted p-values). If it is 'auto', only the significant terms (FDR < 0.05) will be displayed
- **displayBy**: which statistics will be used for displaying. It can be "fc" for enrichment fold change (by default), "adjp" or "fdr" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score
- **path.mode**: the mode of paths induced by nodes in query. 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)
- **node.info**: tells the ontology term information used to label nodes. It can be one of "none" for no node labeling, "term_id" for using Term ID, "term_name" for using Term Name, "both" for using both of Term ID and Name (the first 15 characters), and "full_term_name" for using the full Term Name
- **wrap.width**: a positive integer specifying wrap width of Term Name. By default, first 15 characters
colormap short name for the colormap. It can be one of "jet" (jet colormap), "bwr" (blue-white-red colormap), "gbr" (green-black-red colormap), "wyb" (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](http://html-color-codes.info/color-names).

ncolors the number of colors specified over the colormap.

zlim the minimum and maximum z/pattern 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.lgl"), "layout_with_granphopt" (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](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.

vertex.shape the shape of each vertex. It can be one of "circle", "square", "csquare", "rectangle", "crectangle", "vrectangle", "pie" ([http://igraph.org/r/doc/vertex.shape.pie.html](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.

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

... additional graphic parameters. See [http://igraph.org/r/doc/plot.common.html](http://igraph.org/r/doc/plot.common.html) for the complete list.

Value

an igraph object to represent DAG, appended with a node attribute called 'enrichment'

Note

none

See Also

`xEnricherGenes`, `xEnricherSNPs`, `xEnrichViewer`

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# 1) load eQTL mapping results: cis-eQTLs significantly induced by IFN
cis <- xRDataLoader(RData.customised='JKscience_TS2A',
                     RData.location=RData.location)
ind <- which(cis$IFN_t > 0 & cis$IFN_fdr < 0.05)
df_cis <- cis[ind, c('variant','Symbol','IFN_t','IFN_fdr')]
data <- df_cis$variant

# 2) Enrichment analysis using Experimental Factor Ontology (EFO)
# Considering LD SNPs and respecting ontology tree
eTerm <- xEnricherSNPs(data, ontology="EF", include.LD="EUR",
                         LD.r2=0.8, ontology.algorithm="lea", RData.location=RData.location)

# 3) Net plot of enrichment results
subg <- xEnrichNetplot(eTerm, top_num="auto", displayBy="fc",
                       node.info=c("none"), vertex.label=NA, wrap.width=30)

## End(Not run)
```
**Description**

`xEnrichRadial` is supposed to visualise enrichment results using radial-like plot. It returns three `ggplot2` objects, the first for visualising the network with nodes labelled by codes, the second for listing code meaning in a table, and the third for the network with nodes colored/sized with enrichment results.

**Usage**

```r
xEnrichRadial(
  eTerm,
  ig = NULL,
  fixed = T,
  node.color = c("or", "adjp", "zscore"),
  colormap = "grey-orange-darkred",
  zlim = NULL,
  node.size = c("adjp", "or", "zscore"),
  slim = NULL,
  node.size.range = c(0.5, 3.5),
  edge.color = "skyblue",
  edge.color.alpha = 0.5,
  edge.curve = 0.1,
  edge.arrow.gap = 0.02,
  ...
)
```

**Arguments**

- `eTerm`: an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns ('name', 'adjp', 'or', 'zscore'; 'group' optionally). Be aware that multiple ontologies are not supported here

- `ig`: the igraph object. If provided, only those terms within it will be visualised. By default, it is NULL meaning no such restriction

- `fixed`: logical to indicate whether all terms in ig will be visualised. By default, it is TRUE; otherwise only overlapped terms from eTerm will be visualised

- `node.color`: which statistics will be used for node coloring. It can be "or" for the odds ratio, "adjp" for adjusted p value (FDR) and "zscore" for enrichment z-score

- `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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating `ggplot2` default color palette).
Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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

zlim: The minimum and maximum values for which colors should be plotted.
node.size: Which statistics will be used for node size. It can be "or" for the odds ratio, "adjp" for adjusted p value (FDR) and "zscore" for enrichment z-score.
slim: The minimum and maximum values for which sizes should be plotted.
node.size.range: The range of actual node size.
edge.color: A character specifying which edge attribute defining the edge colors.
edge.color.alpha: The 0-1 value specifying transparency of edge colors.
edge.curve: A numeric value specifying the edge curve. 0 for the straight line.
edge.arrow.gap: A gap between the arrow and the node.
...
... Additional graphic parameters used in xGGnetwork.

Value
A list with 3 components, three ggplot objects (code, table, data) and an igraph object (ig appended with node attributes 'zscore', 'adjp' and 'or').

Note
None.

See Also
xEnrichViewer, xOBOcode, xGGnetwork

Examples
```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

ls_res <- xEnrichRadial(eTerm, ig, fixed=T, node.color="or",
    colormap="grey-orange-darkred", zlim=c(0,7), node.size="adjp",
    slim=c(0,30), node.size.range=c(1,3))
pdf("xEnrichRadial.pdf", width=6.5, height=6.5)
print(ls_res$data + coord_equal(ratio=1.3))
print(ls_res$code + coord_equal(ratio=1.3))
print(ls_res$table)
dev.off()

# advanced use: customise layout
ig.PhasedTargets <- xRDataLoader('ig.PhasedTargets',
```
xEnrichTreemap

Function to visualise enrichment results using a treemap

Description

xEnrichTreemap is supposed to visualise enrichment results using a treemap. The area is proportional to odds ratio, colored by the significance level. It returns an object of class "ggplot".

Usage

xEnrichTreemap(eTerm,
  top_num = 10,
  FDR.cutoff = 0.05,
  CI.one = T,
  colormap = "spectral.top",
  ncolors = 64,
  zlim = NULL,
  barwidth = NULL,
  barheight = 0.5,
  wrap.width = NULL,
  font.family = "sans",
  drop = F,
  details = c("name", "name_FDR", "name_FDR_members"),
  caption = T,
  treemap.grow = F,
  treemap.reflow = F,
  treemap.place = "topleft",
  treemap.color = "black",
  treemap.fontface = "bold.italic",
  treemap.min.size = 4,
  area = c("adjp", "or"),
  area.fill = c("or", "adjp", "zscore")
)
**Arguments**

- **eTerm**: an object of class "eTerm" or "ls_eTerm". Alternatively, it can be a data frame having all these columns (named as 'group', 'ontology', 'name', 'zscore', 'adjp', 'or', 'CII', 'nOverlap', 'r')
- **top_num**: the number of the top terms (sorted according to OR). If it is 'auto', only the significant terms (see below FDR.cutoff) will be displayed
- **FDR.cutoff**: FDR cutoff used to declare the significant terms. By default, it is set to 0.05
- **CI.one**: logical to indicate whether to allow the inclusion of one in CI. By default, it is TRUE (allowed)
- **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](http://html-color-codes.info/color-names)
- **ncolors**: the number of colors specified over the colormap
- **zlim**: the minimum and maximum z values for which colors should be plotted, defaulting to the range of the -log10(FDR)
- **barwidth**: the width of the colorbar. Default value is 'legend.key.width' or 'legend.key.size' in 'theme' or theme
- **barheight**: the height of the colorbar. Default value is 'legend.key.height' or 'legend.key.size' in 'theme' or theme
- **wrap.width**: a positive integer specifying wrap width of name
- **font.family**: the font family for texts
- **drop**: logical to indicate whether all factor levels not used in the data will automatically be dropped. If FALSE (by default), all factor levels will be shown, regardless of whether or not they appear in the data
- **details**: how to label. It can be one of 'name', 'name_FDR' (FDR/OR also appended to the name), and 'name_FDR_members' (FDR/OR plus members appended to the name; in this case, treemap.grow and treemap.reflow is forced to be true)
- **caption**: logical to indicate whether the caption is shown on the bottom-right
- **treemap.grow**: logical to indicate whether text will be grown as well as shrunk to fill the box
- **treemap.reflow**: logical to indicate whether text will be reflowed (wrapped) to better fit the box
- **treemap.place**: where inside the box to place the text. Default is "centre"; other options are "bottom", "top", "topleft", "topright", etc
- **treemap.color**: the color of the text
- **treemap.fontface**: the fontface of the text
- **treemap.min.size**: the minimum font size, in points. If provided, text that would need to be shrunk below this size to fit the box will not be drawn. Defaults to 4 pt
area

which statistics will be used for the area. It can be "adjp" for adjusted p value (FDR) and "or" for odds ratio

area.fill

which statistics will be used for the area fill color. It can be "or" for the odds ratio, "adjp" for adjusted p value (FDR) and "zscore" for enrichment z-score

Value

an object of class "ggplot"

Note

none

See Also

xEnricherGenes, xEnricherSNPs, xEnrichViewer

Examples

```r
## Not run:  
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"
library(treemapify)

# provide the input Genes of interest (eg 100 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData="/quotesingle.Varorg.Hs.eg/quotesingle.Var",
RData.location=RData.location)
set.seed(825)
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))
data

# optionally, provide the test background (if not provided, all human genes)
#background <- as.character(org.Hs.eg$gene_info$Symbol)

# 1) Gene-based enrichment analysis using REACTOME pathways
# perform enrichment analysis
eTerm <- xEnricherGenes(data, ontology="REACTOME",
RData.location=RData.location)
# forest plot of enrichment results
gp <- xEnrichTreemap(eTerm, top_num=20, FDR.cutoff=0.05,
treemap.reflow=F, treemap.place="topleft")

# 2) Gene-based enrichment analysis using ontologies (REACTOME and GOMF)
# perform enrichment analysis
ls_eTerm <- xEnricherGenesAdv(data, ontologies=c("REACTOME","GOMF"),
RData.location=RData.location)
# forest plot of enrichment results
gp <- xEnrichTreemap(ls_eTerm, FDR.cutoff=0.1)

## End(Not run)
```
Description

`xEnrichViewer` is supposed to view results of enrichment analysis.

Usage

```r
xEnrichViewer(
  eTerm,
  top_num = 10,
  sortBy = c("adjp", "fdr", "pvalue", "zscore", "fc", "nAnno", "nOverlap", "or", "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" or "fdr" for adjusted p value (FDR), "pvalue" for p value, "zscore" for enrichment z-score, "fc" for enrichment fold change, "nAnno" for the number of sets (terms), "nOverlap" for the number in overlaps, "or" for the odds ratio, 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
- `fc`: enrichment fold changes
- `zscore`: enrichment z-score
- `pvalue`: nominal p value
- `adjp`: adjusted p value (FDR)
• or: a vector containing odds ratio
• CIl: a vector containing lower bound confidence interval for the odds ratio
• CIu: a vector containing upper bound confidence interval for the odds ratio
• distance: term distance or other information; optional, it is only appended when "details" is true
• members_Overlap: members (represented as Gene Symbols) in overlaps; optional, it is only appended when "details" is true
• members_Anno: members (represented as Gene Symbols) in annotations; optional, it is only appended when "details" is true

Note
none

See Also
xEnricherGenes, xEnricherSNPs

Examples

## Not run:
exEnrichViewer(eTerm)
## End(Not run)

---

**xGeneID2Symbol**

Function to convert gene symbols to entrez geneid

**Description**

xGeneID2Symbol is supposed to convert gene symbols to entrez geneid.

**Usage**

```r
xGeneID2Symbol(
data,
org = c("human", "mouse"),
details = F,
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)
```
**Arguments**

- **data**: an input vector containing gene symbols
- **org**: a character specifying an organism. Currently supported organisms are 'human' and 'mouse'. It can be an object 'EG'
- **details**: logical to indicate whether to result in a data frame (in great details). 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
- **guid**: a valid (5-character) Global Unique IDentifier for an OSF project. See `xRDataLoader` for details

**Value**

- a vector containing symbol with 'NA' for the unmatched if (details set to false); otherwise, a data frame is returned

**Note**

- none.

**See Also**

- `xEnricherGenes`, `xSocialiserGenes`

**Examples**

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

# a) provide the input Genes of interest (eg 100 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData= '/quotesingle.Var org.Hs.eg /quotesingle.Var')
GeneID <- sample(org.Hs.eg$gene_info$GeneID, 100)
GeneID

# b) convert into GeneID
Symbol <- xGeneID2Symbol(GeneID)

# c) convert into a data frame
df <- xGeneID2Symbol(GeneID, details=TRUE)

# advanced use
df <- xGeneID2Symbol(GeneID, org=org.Hs.eg, details=TRUE)
```

## End(Not run)
Description

xGGnetwork is supposed to visualise an igraph object using ggnetwork.

Usage

xGGnetwork(
  g,
  node.label = NULL,
  label.wrap.width = NULL,
  label.wrap.lineheight = 0.8,
  node.label.size = NULL,
  node.label.fontface = "plain",
  node.label.color = "darkblue",
  node.label.alpha = 0.8,
  node.label.padding = 1,
  node.label.arrow = 0.01,
  node.label.force = 1,
  node.shape = 19,
  node.shape.title = NULL,
  node.xcoord = NULL,
  node.ycoord = NULL,
  node.color = NULL,
  node.color.title = NULL,
  colormap = "grey-orange-darkred",
  ncolors = 64,
  zlim = NULL,
  na.color = "grey80",
  node.color.alpha = 1,
  node.size = NULL,
  node.size.title = NULL,
  node.size.range = c(1, 4),
  slim = NULL,
  title = "",
  edge.size = 0.5,
  edge.color = "black",
  edge.color.alpha = 0.5,
  edge.curve = 0.1,
  edge.arrow = 2,
  edge.arrow.gap = 0.02,
  ncolumns = NULL
)
Arguments

- **g**: an object of class "igraph". For an advanced use, it can be a list of igraph objects; in this case, multiple panels will be shown (particularly useful when visualising the same network but color-coded differently)

- **node.label**: either a vector labelling nodes or a character specifying which node attribute used for the labelling. If NULL (by default), no node labelling

- **label.wrap.width**: a positive integer specifying wrap width of node labelling

- **label.wrap.lineheight**: line height spacing for text in ggplot. By default it is 0.8

- **node.label.size**: a character specifying which node attribute used for node label size

- **node.label.fontface**: a character specifying which node attribute used for node label fontface ('plain', 'bold', 'italic', 'bold.italic')

- **node.label.color**: a character specifying which node attribute used for the node label color

- **node.label.alpha**: the 0-1 value specifying transparency of node labelling

- **node.label.padding**: the padding around the labeled node

- **node.label.arrow**: the arrow pointing to the labeled node

- **node.label.force**: the repelling force between overlapping labels

- **node.shape**: an integer specifying node shape or a character specifying which node attribute used for the node shape (no matter whether it is numeric or character)

- **node.shape.title**: a character specifying the title for node shaping

- **node.xcoord**: a vector specifying x coordinates. If NULL, it will be created using igraph::layout_as_tree

- **node.ycoord**: a vector specifying y coordinates. If NULL, it will be created using igraph::layout_as_tree

- **node.color**: a character specifying which node attribute used for node coloring

- **node.color.title**: a character specifying the title for node coloring

- **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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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](http://html-color-codes.info/color-names)

- **ncolors**: the number of colors specified over the colormap
zlim the minimum and maximum values for which colors should be plotted
na.color the color for NAs. By default, it is 'grey80'
node.color.alpha the 0-1 value specifying transparency of node colors
node.size either a vector specifying node size or a character specifying which node attribute used for the node size
node.size.title a character specifying the title for node sizing
node.size.range the range of actual node size. Can be two values (range) or a value (fixed size)
slim the minimum and maximum values for which sizes should be plotted
title a character specifying the title for the plot
edge.size a numeric value specifying the edge size. By default, it is 0.5. It can be a character specifying which edge attribute defining the edge size (though without the legend)
edge.color a character specifying the edge color. By default, it is "black". It can be a character specifying which edge attribute defining the edge color (though
edge.color.alpha the 0-1 value specifying transparency of edge color. By default, it is 0.5. It can be a character specifying which edge attribute defining the transparency of edge color (though
edge.curve a numeric value specifying the edge curve. 0 for the straight line
edge.arrow a numeric value specifying the edge arrow. By default, it is 2
edge.arrow.gap a gap between the arrow and the node
ncolumns an integer specifying the number of columns for facet_wrap. By default, it is NULL (decided on according to the number of groups that will be visualised)

Value
a ggplot object, appended with 'data_nodes' and 'data_edges'

Note
none

See Also
xGGnetwork

Examples
## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"
# load REACTOME
# restricted to Immune System ('R-HSA-168256') or Signal Transduction ('R-HSA-162582')
g <- xRDataLoader(RData.customised='ig.REACTOME',
RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="R-HSA-168256", mode="out")
nodeInduced <- V(g)[unique(unlist(neighs.out))]
ig <- igraph::induced.subgraph(g, vids=nodeInduced)

# visualise the graph with vertices being color-coded
V(ig)$degree <- igraph::degree(ig)
gp <- xGGnetwork(g=ig, node.label="term_id",
label.wrap.width=30,
node.label.size=2, node.label.color='black', node.label.alpha=0.8,
node.label.padding=0, node.label.arrow=0, node.label.force=1,
node.shape=19, node.xcoord='xcoord', node.ycoord='ycoord',
node.color='degree', node.color.title='Degree',
colormap='grey-orange-darkred', ncolors=64, zlim=c(0,10),
node.size.range=3,
edge.color="black",edge.color.alpha=0.3,edge.curve=0.05,edge.arrow.gap=0.02,
title='')

# advanced use: visualise the list of graphs
lst <- list(ig, ig)
gp <- xGGnetwork(g=lst, node.label="term_id",
label.wrap.width=30,
node.label.size=2, node.label.color='black', node.label.alpha=0.8,
node.label.padding=0, node.label.arrow=0, node.label.force=1,
node.shape=19, node.xcoord='xcoord', node.ycoord='ycoord',
node.color='degree', node.color.title='Degree',
colormap='grey-orange-darkred', ncolors=64, zlim=c(0,10),
node.size.range=3,
edge.color="black",edge.color.alpha=0.3,edge.curve=0.05,edge.arrow.gap=0.02,
title='')

# load PhasedTargets
# restricted to disease ('EFO:0000408') or immune system disease ('EFO:0000540')
g <- xRDataLoader(RData.customised='ig.PhasedTargets',
RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="EFO:0000408", mode="out")
nodeInduced <- V(g)[unique(unlist(neighs.out))]

# append with the number of approved and phased targets
dag <- ig
V(dag)$num_approved <- sapply(V(ig)$max_phase,function(x)
sum(x$max_phase>=4))
V(dag)$num_phased <- sapply(V(ig)$max_phase,function(x)
sum(x$max_phase>=0))
# keep nodes with num_approved >=20
dag_ig <- igraph::induced.subgraph(dag, vids=which(V(dag)$num_approved>=20))
# (optional) further restricted to the direct children of the root
root <- dnet::dDAGroot(dag_ig)
neighs.out <- igraph::neighborhood(dag_ig, order=1, nodes=root, mode="out")
nodeInduced <- V(dag_ig)[unique(unlist(neighs.out))]
nodeInduced

dag_ig <- igraph::induced.subgraph(dag_ig, vids=nodeInduced)

# nodes colored by num_approved
V(dag_ig)$node_color <- log2(V(dag_ig)$num_approved)

glayout <- igraph::layout_with_kk(dag_ig)
V(dag_ig)$xcoord <- glayout[,1]
V(dag_ig)$ycoord <- glayout[,2]

gp <- xGGnetwork(g=dag_ig, node.label="/quotesingle.Var
term_name/quotesingle.Var", label.wrap.width=30,
node.label.size=2, node.label.color="black", node.label.alpha=0.9,
node.label.padding=0, node.label.arrow=0, node.label.force=0.5,
node.shape=19, node.xcoord='xcoord', node.ycoord='ycoord',
node.color='node_color', node.color.title="Approved\n(log2-scale)'

# use edge weight to color/size edges (without legends)
# edge color
#E(g)$color <- xColormap(colormap='RdYlBu', data=E(g)$weight)
#E(g)$size <- (E(g)$weight - min(E(g)$weight)) / (max(E(g)$weight) - min(E(g)$weight))
e.color <- subset(gp$data, !is.na(na.y))$e.color
gp + ggnetwork::geom_edges(color=e.color, show.legend=FALSE)

# edge size/thickness
e.size <- subset(gp$data, !is.na(na.y))$e.size
gp + ggnetwork::geom_edges(size=e.size, show.legend=FALSE)
Description

xGGraph is supposed to visualise an igraph object using ggraph, with nodes/tips labelled (aligned to left-right or top-bottom edges).

Usage

```r
xGGraph(
  ig,
  layout = "partition",
  circular = T,
  leave = T,
  node.label.size = 2,
  node.label.direction = c("none", "leftright", "topbottom"),
  node.label.color = "steelblue",
  node.label.alpha = 0.7,
  node.label.wrap = NULL,
  node.label.offset = 0.5,
  node.size = 2,
  limit.expansion = NULL,
  edge = c("diagonal", "link", "arc", "fan", "elbow"),
  edge.color = "grey",
  edge.alpha = 0.5,
  edge.width = 0.5,
  ...
)
```

Arguments

- **ig**: an object of class "igraph" with node attribute 'name'. It could be a 'phylo' object converted to. Note: the node/leave labels would be the node attribute 'name' unless the node attribute 'label' is explicitly provided.
- **layout**: the layout supported in ggraph::create_layout. This can be ggraph layouts 'partition' (by default), 'dendrogram', 'circlepack', 'treemap' (-1,1). This can be also igraph-supported layout ('nicely', 'fr', 'kk', 'sugiyama', 'randomly', 'star', 'circle', 'gem', 'dh', 'graphopt', 'grid').
- **circular**: the logic specifying whether or not circular representations. This will be disabled implicitly if the layout does not support circularity.
- **leave**: the logic specifying whether or not only leaves (nodes/labellings) shown. This can be disenabled if the layout does not support tips.
- **node.label.size**: the text size of the leave labelings. By default, it is 2. If 0, all labellings will be disabled.
node.label.direction
the leave label direction. It can be "none", "leftright" (aligned to the left- and right-most edge) and "topbottom" (aligned to the top- and bottom-most edge)

node.label.color
the color of the leave labelings

node.label.alpha
the alpha of the leave labelings

node.label.wrap
the wrap width of the leave labelings

node.label.offset
the offset of the leave labelings aligned to the edge. It is defined as relative to the range of limits (x-limit for left-right, and y-limit for top-bottom)

node.size
the size of the leave nodes. By default, it is 0

limit.expansion
the x- and y-limit expansion. By default, it is NULL, decided by "node.label.offset"

edge
the edge type. It can be "diagonal" (default), "link" (straight lines), "arc", "fan" (curves of different curvature), "elbow"

edge.color
the color of edges

edge.alpha
the alpha of edges

edge.width
the width of edges

...additional graphic parameters (such as size, color) used in ggrepel::geom_text_repel to control labels

Value

a ggplot2 object appended with 'ig' and 'data' which should contain columns 'x','y','name' (the same as V(ig)$name), 'label' (if not given in ig, a 'name' varient). Also contain 'leaf' (T/F), 'depth' (the number of step to the root) for tree-like graph with certain layouts.

Note

none

See Also

xGGraph

Examples

## Not run:
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

AA.template <- xRDataLoader("AA.template",
RData.location=RData.location)
# consensus tree
ig <- AA.template$consensus$ig
# Default: partition-like circular layout
# none
gp <- xGGraph(ig, node.label.direction="none", node.label.wrap=50)

# leftright
gp <- xGGraph(ig, node.label.direction="leftright", node.label.wrap=50,
node.label.offset=0.5)

# topbottom
gp <- xGGraph(ig, node.label.direction="topbottom", node.label.wrap=50,
node.label.offset=0.5)

# advanced usage
## ggraph layouts
gp <- xGGraph(ig, layout="dendrogram",
node.label.direction="leftright")
gp <- xGGraph(ig, layout="treemap")
gp <- xGGraph(ig, layout="circlepack")

## igraph layouts
set.seed(825)
gp <- xGGraph(ig, layout="nicely", node.label.direction="leftright")
gp <- xGGraph(ig, layout="kk")
gp <- xGGraph(ig, layout="fr", node.label.direction="leftright")
gp <- xGGraph(ig, layout="gem")

## End(Not run)

---

**xGR**

*Function to create a GRanges object given a list of genomic regions*

**Description**

xGR is supposed to create a GRanges object given a list of genomic regions.

**Usage**

```r
xGR(
data,
format = c("chr:start-end", "data.frame", "bed", "GRanges"),
build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
add.name = T,
remove.mcol = F,
include.strand = F,
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL)
```
Arguments

- **data**: input genomic regions (GR). If formatted as 'chr:start-end' (see the next parameter 'format' below), GR should be provided as a vector in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'. If formatted as a 'data.frame', the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the format is indicated as 'bed' (browser extensible data), the same as 'data.frame' format but the position is 0-based offset from chromosome position. If the genomic regions provided are not ranged but only the single position, the ending chromosome position (3rd column) is allowed not to be provided. The data could also be an object of 'GRanges' (in this case, formatted as 'GRanges')

- **format**: the format of the input data. It can be one of "chr:start-end", "data.frame", "bed" or "GRanges"

- **build.conversion**: the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

- **add.name**: logical to add names. By default, it sets to true

- **remove.mcol**: logical to remove meta-columns. By default, it sets to false

- **include.strand**: logical to include strand. By default, it sets to false. It only works when the format is "data.frame" or "bed" and the input data has 4 columns

- **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

- **guid**: a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

a GenomicRanges object

See Also

xRDataLoader

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# a) provide the genomic regions
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
```
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
df <- as.data.frame(gr, row.names=NULL)
chr <- df$seqnames
start <- df$start
end <- df$end
data <- paste(chr, '\':', start, '-'\', end, sep='')

# b) create a GRanges object
GR <- xGR(data=data, format="chr:start-end",
          RData.location=RData.location)

## End(Not run)

---

### xGR2GeneScores

Function to identify likely modulated seed genes given a list of genomic regions together with the significance level

#### Description

xGR2GeneScores is supposed to identify likely modulated seed genes from a list of genomic regions (GR) together with the significance level (measured as p-values or fdr). To do so, it defines seed genes and their scores that take into account the distance to and the significance of input SNPs. It returns an object of class "mSeed".

#### Usage

```r
xGR2GeneScores(
data,
significance.threshold = 5e-05,
score.cap = 10,
build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
distance.max = 50000,
decay.kernel = c("slow", "linear", "rapid", "constant"),
decay.exponent = 2,
GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"),
scoring.scheme = c("max", "sum", "sequential"),
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)
```

#### Arguments

- **data**
  
a named input vector containing the significance level for genomic regions (GR). For this named vector, the element names are GR, in the format of ‘chrN:start-end’, where N is either 1-22 or X, start (or end) is genomic positional number;
for example, 'chr1:13-20'. 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 GR, 2nd column for the significance level.

**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 GR into scores. If given, those GR below this are considered significant and thus scored positively. Instead, those above this are considered insignificant and thus receive no score

**score.cap**
the maximum score being capped. By default, it is set to 10. If NULL, no capping is applied

**build.conversion**
the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

**distance.max**
the maximum distance between genes and GR. 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 GR per gene

**decay.kernel**
a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'

**decay.exponent**
a numeric specifying a decay exponent. By default, it sets to 2

**GR.Gene**
the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

**scoring.scheme**
the method used to calculate seed gene scores under a set of GR. It can be one of "sum" for adding up, "max" for the maximum, and "sequential" for the sequential weighting. The sequential weighting is done via: $\sum_{i=1}^{\frac{1}{R_i}}$, where $R_i$ is the $i^{th}$ rank (in a decreasing order)

**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

**guid**
a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

**Value**
an object of class "mSeed", a list with following components:
xGR2nGenes

- **GR**: a matrix of nGR X 3 containing GR information, where nGR is the number of GR, and the 3 columns are "GR" (genomic regions), "Score" (the scores for GR calculated based on p-values taking into account the given threshold of the significant level), "Pval" (the input p-values for GR)

- **Gene**: a matrix of nGene X 3 containing Gene information, where nGene is the number of seed genes, and the 3 columns are "Gene" (gene symbol), "Score" (the scores for seed genes), "Pval" (pvalue-like significance level transformed from gene scores)

- **call**: the call that produced this result

**Note**

This function uses xGRscores and xGR2nGenes to define and score nearby genes that are located within distance window of input genomic regions.

**See Also**

xGRscores, xGR2nGenes, xSparseMatrix

**Examples**

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# a) provide the seed SNPs with the significance info
# load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
# get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
df <- as.data.frame(gr, row.names=NULL)
chr <- df$seqnames
start <- df$start
end <- df$end
sig <- df$Pvalue
GR <- paste(chr,':',start,'-',end, sep='')
data <- cbind(GR=GR, Sig=sig)

# b) define and score seed genes
mSeed <- xGR2GeneScores(data=data, RData.location=RData.location)

## End(Not run)
```

---

**xGR2nGenes**

*Function to define nearby genes given a list of genomic regions*
Description

xGR2nGenes is supposed to define nearby genes given a list of genomic regions (GR) within certain distance window. The distance weight is calculated as a decaying function of the gene-to-GR distance.

Usage

xGR2nGenes(
  data,
  format = c("chr:start-end", "data.frame", "bed", "GRanges"),
  build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
  distance.max = 50000,
  decay.kernel = c("rapid", "slow", "linear", "constant"),
  decay.exponent = 2,
  GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"),
  scoring = F,
  scoring.scheme = c("max", "sum", "sequential"),
  scoring.rescale = F,
  verbose = T,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)

Arguments

data
  input genomic regions (GR). If formatted as "chr:start-end" (see the next parameter 'format' below), GR should be provided as a vector in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'. If formatted as a 'data.frame', the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the genomic regions provided are not ranged but only the single position, the ending chromosome position (3rd column) is allowed not to be provided. The data could also be an object of 'GRanges' (in this case, formatted as 'GRanges')

format
  the format of the input data. It can be one of "data.frame", "chr:start-end", "bed" or "GRanges"

build.conversion
  the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

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

decay.kernel
  a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'
decay.exponent a numeric specifying a decay exponent. By default, it sets to 2

GR.Gene the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

scoring logical to indicate whether gene-level scoring will be further calculated. By default, it sets to false

scoring.scheme the method used to calculate seed gene scores under a set of GR. It can be one of "sum" for adding up, "max" for the maximum, and "sequential" for the sequential weighting. The sequential weighting is done via: $\sum_{i=1}^{R_i} \frac{R_i}{i}$, where $R_i$ is the $i^{th}$ rank (in a decreasing order)

scoring.rescale logical to indicate whether gene scores will be further rescaled into the [0,1] range. 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

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

guid a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

If scoring sets to false, a data frame with following columns:

- Gene: nearby genes
- GR: genomic regions
- Dist: the genomic distance between the gene and the GR
- Weight: the distance weight based on the genomic distance

If scoring sets to true, a data frame with following columns:

- Gene: nearby genes
- Score: gene score taking into account the distance weight based on the genomic distance

Note

For details on the decay kernels, please refer to xVisKernels

See Also

xRDataLoader, xGR
Examples

```r
# Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# a) provide the genomic regions
# load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised="ImmunoBase",
RData.location=RData.location)

# get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
df <- as.data.frame(gr, row.names=NULL)
chr <- df$seqnames
start <- df$start
end <- df$end
data <- paste(chr, ':', start, '-', end, sep='')

data <- paste(chr, ':', start, '-', end, sep='')

data <- paste(chr, ':', start, '-', end, sep='')

# b) define nearby genes taking into account distance weight
# without gene scoring
df_nGenes <- xGR2nGenes(data=data, format="chr:start-end",
distance.max=10000, decay.kernel="slow", decay.exponent=2,
RData.location=RData.location)

# with their scores
df_nGenes <- xGR2nGenes(data=data, format="chr:start-end",
distance.max=10000, decay.kernel="slow", decay.exponent=2, scoring=T,
scoring.scheme="max", RData.location=RData.location)

# c) define nearby genes without taking into account distance weight
# without gene scoring
df_nGenes <- xGR2nGenes(data=data, format="chr:start-end",
distance.max=10000, decay.kernel="constant",
RData.location=RData.location)

# with their scores
df_nGenes <- xGR2nGenes(data=data, format="chr:start-end",
distance.max=10000, decay.kernel="constant", scoring=T,
scoring.scheme="max", RData.location=RData.location)

## End(Not run)
```

---

**xGR2xGeneAnno**  
*Function to conduct region-based enrichment analysis via crosslinked genes*

**Description**

*xGR2xGeneAnno* is supposed to conduct region-based enrichment analysis for the input genomic region data (genome build h19), using crosslinked gene annotations. To do so, crosslinked genes are first defined. Currently supported built-in crosslink info is enhancer genes, eQTL genes, conformation genes and nearby genes (purely), though the user can customise it via `crosslink.customised`;
if so, it has priority over the built-in data. Enrichment analysis is then based on either Fisher’s exact test or Hypergeometric test for estimating the significance of overlapped crosslinked genes. Test background can be provided; by default, the annotatable genes will be used.

Usage

```r
xGR2xGeneAnno(
  data,
  background = NULL,
  format = c("chr:start-end", "data.frame", "bed", "GRanges"),
  build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
  crosslink = c("genehancer", "PCHiC_combined", "GTEx_V6p_combined", "nearby"),
  crosslink.customised = NULL,
  crosslink.top = NULL,
  nearby.distance.max = 50000,
  nearby.decay.kernel = c("rapid", "slow", "linear", "constant"),
  nearby.decay.exponent = 2,
  ontology = NA,
  size.range = c(10, 2000),
  min.overlap = 5,
  which.distance = NULL,
  test = c("hypergeo", "fisher", "binomial"),
  background.annotatable.only = NULL,
  p.tail = c("one-tail", "two-tails"),
  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,
  out.evidence = T,
  out.evidence.plot = F,
  verbose = T,
  silent = F,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```

Arguments

data: input genomic regions (GR). If formatted as 'chr:start-end' (see the next parameter 'format' below), GR should be provided as a vector in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'. If formatted as a 'data.frame', the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the format is indicated as 'bed' (browser extensible data), the same as 'data.frame'
format but the position is 0-based offset from chromosome position. If the genomic regions provided are not ranged but only the single position, the ending chromosome position (3rd column) is allowed not to be provided. The data could also be an object of ‘GRanges’ (in this case, formatted as ‘GRanges’)

**background**

an input background containing a list of genomic regions as the test background. The file format is the same as ‘data’ above. By default, it is NULL meaning all annotatable genes are used as background

**format**

the format of the input data. It can be one of "data.frame", "chr:start-end", "bed" or "GRanges"

**build.conversion**

the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

**crosslink**

the built-in crosslink info with a score quantifying the link of a GR to a gene. See xGR2xGenes for details

**crosslink.customised**

the crosslink info with a score quantifying the link of a GR to a gene. A user-input matrix or data frame with 4 columns: 1st column for genomic regions (formatted as "chr:start-end", genome build 19), 2nd column for Genes, 3rd for crosslink score (crosslinking a genomic region to a gene, such as -log10 significance level), and 4th for contexts (optional; if not provided, it will be added as 'C'). Alternatively, it can be a file containing these 4 columns. Required, otherwise it will return NULL

**crosslink.top**

the number of the top genes defined by 'data' will be used for test. By default, it is NULL

**nearby.distance.max**

the maximum distance between genes and GR. 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 GR per gene

**nearby.decay.kernel**

a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'

**nearby.decay.exponent**

a numeric specifying a decay exponent. By default, it sets to 2

**ontology**

the ontology supported currently. By default, it is 'NA' to disable this option. Pre-built ontology and annotation data are detailed in xDefineOntology.

**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 test statistic 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 re-
placement). 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: hy-
pergeometric test > fisher’s exact test > binomial test. In other words, in terms
of the calculated p-value, hypergeometric test < fisher’s exact test < binomial
test

**background.annotable.only**

logical to indicate whether the background is further restricted to the annotat-
able. By default, it is NULL: if ontology.algorithm is not 'none', it is always
TRUE; otherwise, it depends on the background (if not provided, it will be
TRUE; otherwise FALSE). Surely, it can be explicitly stated

**p.tail**

the tail used to calculate p-values. It can be either "two-tails" for the significance
based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by
default) for the significance based on one tail (ie only over-representation)

**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 con-
trol how to declare a significantly 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 significance 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

**out.evidence**

logical to indicate whether the evidence should be output. By default, it sets to
true

**out.evidence.plot**

logical to indicate whether the evidence should be plot. 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.

silent logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false.

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

guid a valid (5-character) Global Unique IDentifier for an OSF project. 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"
- g: an igraph object to represent DAG
- 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"
- fc: a vector containing fold changes
- 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
- or: a vector containing odds ratio
- CIl: a vector containing lower bound confidence interval for the odds ratio
- CIu: a vector containing upper bound confidence interval for the odds ratio
- cross: a matrix of nTerm X nTerm, with an on-diagonal cell for the overlapped-members observed in an individual term, and off-diagonal cell for the overlapped-members shared between two terms
- call: the call that produced this result
- crosslink: a data frame with 3 columns ('Gene' for crosslinked genes, 'Score' for gene score summarised over its list of crosslinked GR, and 'Pval' for p-value-like significance level transformed from gene scores); restricted by crosslink.top
- evidence: a data frame with 3 columns ('GR' for genomic regions, 'Gene' for crosslinked genes, and 'Score' for the score between the gene and the GR); restricted by crosslink.top and only works when out.evidence is true
- gp_evidence: a ggplot object for evidence data
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": computes 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": computes 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. p-value<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

xGR, xGR2xGenes, xEnricherGenes

Examples

```r
## Not run:
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# 1) provide the genomic regions
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
names(gr) <- NULL
dGR <- xGR(gr, format="GRanges")

# b) perform DO enrichment analysis
## enhancer genes
eTerm <- xGR2xGeneAnno(data=dGR, format="GRanges",
crosslink="genehancer", ontology="DO",
RData.location=RData.location)
## nearby genes (50kb, decaying rapidly)
eTerm <- xGR2xGeneAnno(data=dGR, format="GRanges",
crosslink="nearby", ontology="DO",
RData.location=RData.location)

## c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)

## d) save enrichment results to the file called 'Regions2genes_enrichments.txt'
output <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp),
sortBy="adjp", details=TRUE)
```
utils::write.table(output, file="Regions2genes_enrichments.txt", sep="\t", row.names=FALSE)

## e) barplot of significant enrichment results
bp <- xEnrichBarplot(eTerm, top_num=10, displayBy="fc")
print(bp)

## f) forest of significant enrichment results
gp <- xEnrichForest(eTerm, top_num=10)

## End(Not run)

### xGR2xGeneAnnoAdv

Function to conduct region-based enrichment analysis via crosslinked genes given a list of genomic region sets and a list of ontologies

#### Description

xGR2xGeneAnnoAdv is supposed to conduct enrichment analysis given a list of gene sets and a list of ontologies, using crosslinked gene annotations. It is an advanced version of xGR2xGeneAnno, returning an object of the class 'ls_eTerm'.

#### Usage

```r
xGR2xGeneAnnoAdv(
  list_vec,
  background = NULL,
  build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
  crosslink = c("genehancer", "PCHiC_combined", "GTEx_V6p_combined", "nearby"),
  crosslink.customised = NULL,
  crosslink.top = NULL,
  nearby.distance.max = 50000,
  nearby.decay.kernel = c("rapid", "slow", "linear", "constant"),
  nearby.decay.exponent = 2,
  ontologies = NA,
  size.range = c(10, 2000),
  min.overlap = 5,
  which.distance = NULL,
  test = c("hypergeo", "fisher", "binomial"),
  background.annotatable.only = NULL,
  p.tail = c("one-tail", "two-tails"),
  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 = F,
silent = F,
plot = T,

fdr.cutoff = 0.05,

displayBy = c("zscore", "fdr", "pvalue", "fc", "or"),

RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

list_vec an input vector containing genomic regions. Alternatively it can be a list of vectors, representing multiple groups of genomic regions. Formatted as "chr:start-end" are genomic regions

background a background vector containing genomic regions (formatted as "chr:start-end") as the test background. If NULL, by default all annotatable are used as background

build.conversion the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

crosslink the built-in crosslink info with a score quantifying the link of a GR to a gene. See xGR2xGenes for details

crosslink.customised the crosslink info with a score quantifying the link of a GR to a gene. A user-input matrix or data frame with 4 columns: 1st column for genomic regions (formatted as "chr:start-end", genome build 19), 2nd column for Genes, 3rd for crosslink score (crosslinking a genomic region to a gene, such as -log10 significance level), and 4th for contexts (optional; if not provided, it will be added as 'C'). Alternatively, it can be a file containing these 4 columns. Required, otherwise it will return NULL

crosslink.top the number of the top genes defined by 'data' will be used for test. By default, it is NULL

nearby.distance.max the maximum distance between genes and GR. 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 GR per gene

nearby.decay.kernel a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'

nearby.decay.exponent a numeric specifying a decay exponent. By default, it sets to 2

ontologies the ontologies supported currently. By default, it is 'NA' to disable this option. Pre-built ontology and annotation data are detailed in xDefineOntology.

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

background.annotatable.only: logical to indicate whether the background is further restricted to the annotatable. By default, it is NULL: if ontology.algorithm is not 'none', it is always TRUE; otherwise, it depends on the background (if not provided, it will be TRUE; otherwise FALSE). Surely, it can be explicitly stated.

p.tail: the tail used to calculate p-values. It can be either "two-tails" for the significance based on two-tails (i.e., both over- and under-overrepresentation) or "one-tail" (by default) for the significance based on one tail (i.e., only over-representation).

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 significantly 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 significance 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)
false.
logical to indicate whether the true-path rule should be applied to propagate
annotations. By default, it sets to false
false.
logical to indicate whether the messages will be displayed in the screen. By
default, it sets to false for no display
false.
logical to indicate whether the messages will be silent completely. By default, it
sets to false. If true, verbose will be forced to be false
false.
logical to indicate whether heatmap plot is drawn
false.
fdr cutoff used to declare the significant terms. By default, it is set to 0.05. This
option only works when setting plot (see above) is TRUE
false.
which statistics will be used for drawing heatmap. It can be "fc" for enrichment
to be used. "fdr" for adjusted p value (or FDR), "pvalue" for p value, "zscore"
for enrichment z-score (by default), "or" for odds ratio. This option only works
when setting plot (see above) is TRUE
false.
the characters to tell the location of built-in RData files. See xRDataLoader for
details
false.
a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader
for details
true.
an object of class "ls_eTerm", a list with following components:
• df: a data frame of n x 12, where the 17 columns are "group" (the input group names), "ontology"
(input ontologies), "id" (term ID), "name" (term name), "nAnno" (number in mem-
bers annotated by a term), "nOverlap" (number in overlaps), "fc" (enrichment fold changes),
"zscore" (enrichment z-score), "pvalue" (nominal p value), "adjp" (adjusted p value (FDR)),
"or" (odds ratio), "CIl" (lower bound confidence interval for the odds ratio), "CIu" (upper
bound confidence interval for the odds ratio), "distance" (term distance or other information),
"namespace", "members_Overlap" (members (represented as Gene Symbols) in overlaps),
"members_Anno" (members (represented as Gene Symbols) in annotations)
• mat: NULL if the plot is not drawn; otherwise, a matrix of term names X groups with numeric
values for the significant enrichment, NA for the insignificant ones
• gp: NULL if the plot is not drawn; otherwise, a 'ggplot' object
none
xGR2xGeneAnno, xEnrichViewer, xHeatmap
Examples

```r
## Not run:
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# Enrichment analysis for GWAS SNPs from ImmunoBase
## a) provide input data (bed-formatted)
data.file <- "http://galahad.well.ox.ac.uk/bigdata/ImmunoBase_GWAS.bed"
input <- read.delim(file=data.file, header=T, stringsAsFactors=F)
data <- paste0(input$chrom, ':', (input$chromStart+1), '-', input$chromEnd)

# b) perform enrichment analysis
## overlap with gene body
ls_eTerm <- xGR2xGeneAnnoAdv(data, crosslink="genehancer",
ontologies=c("REACTOME_ImmuneSystem", "REACTOME_SignalTransduction"),
RData.location=RData.location)
ls_eTerm

## forest plot of enrichment results
gp <- xEnrichForest(ls_eTerm, top_num=10, CI.one=F)
gp

## End(Not run)
```

---

xGR2xGenes

---

Function to define genes from an input list of genomic regions given the crosslink info

---

Description

xGR2xGenes is supposed to define genes crosslinking to an input list of genomic regions (GR). Also required is the crosslink info with a score quantifying the link of a GR to a gene. Currently supported built-in crosslink info is enhancer genes, eQTL genes, conformation genes and nearby genes (purely), though the user can customise it via `crosslink.customised`; if so, it has priority over the built-in data.

Usage

```r
xGR2xGenes(
data,
format = c("chr:start-end", "data.frame", "bed", "GRanges"),
build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
crosslink = c("genehancer", "PCHiC_PMID27863249_combined", "GTEx_V6p_combined", "nearby"),
crosslink.customised = NULL,
cdf.function = c("original", "empirical"),
scoring = F,
scoring.scheme = c("max", "sum", "sequential"),
```
scoring.rescale = F,
nearby.distance.max = 50000,
nearby.decay.kernel = c("rapid", "slow", "linear", "constant"),
nearby.decay.exponent = 2,
verbose = T,
silent = F,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
}

Arguments

data: input genomic regions (GR). If formatted as "chr:start-end" (see the next parameter 'format' below), GR should be provided as a vector in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'. If formatted as a 'data.frame', the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the format is indicated as 'bed' (browser extensible data), the same as 'data.frame' format but the position is 0-based offset from chromosome position. If the genomic regions provided are not ranged but only the single position, the ending chromosome position (3rd column) is allowed not to be provided. The data could also be an object of 'GRanges' (in this case, formatted as 'GRanges')

format: the format of the input data. It can be one of "data.frame", "chr:start-end", "bed" or "GRanges"

build.conversion: the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

crosslink: the built-in crosslink info with a score quantifying the link of a GR to a gene. It can be one of 'genehancer' (enhancer genes; PMID:28605766), 'nearby' (nearby genes; if so, please also specify the relevant parameters 'nearby.distance.max', 'nearby.decay.kernel' and 'nearby.decay.exponent' below), 'PChIC_PMID27863249_combined' (conformation genes; PMID:27863249), 'PChIC_PMID31501517_combined' (conformation genes; PMID:31501517), 'GTeX_V6p_combined' (eQTL genes; PMID:29022597), 'eQTL_scRNAseq_combined' (eQTL genes; PMID:29610479), 'eQTL_jpRNAseq_combined' (eQTL genes; PMID:28553958), 'eQTL_ImmuneCells_combined' (eQTL genes; PMID:24013639), 'eQTL_DICE_combined' (eQTL genes; PMID:30449622)

crosslink.customised: the crosslink info with a score quantifying the link of a GR to a gene. A user-input matrix or data frame with 4 columns: 1st column for genomic regions (formatted as "chr:start-end", genome build 19), 2nd column for Genes, 3rd for crosslink score (crosslinking a genomic region to a gene, such as -log10 significance level), and 4th for contexts (optional; if not provided, it will be added as 'C'). Alternatively, it can be a file containing these 4 columns. Required, otherwise it will return NULL

cdf.function: a character specifying how to transform the input crosslink score. It can be one of 'original' (no such transformation), and 'empirical' for looking at empirical
Cumulative Distribution Function (cdf; as such it is converted into pvalue-like values [0,1])

**scoring**
logical to indicate whether gene-level scoring will be further calculated. By default, it sets to false

**scoring.scheme**
the method used to calculate seed gene scores under a set of GR. It can be one of "sum" for adding up, "max" for the maximum, and "sequential" for the sequential weighting. The sequential weighting is done via: $\sum_{i=1}^{R_i} \frac{R_i}{i}$, where $R_i$ is the $i^{th}$ rank (in a decreasing order)

**scoring.rescale**
logical to indicate whether gene scores will be further rescaled into the [0,1] range. By default, it sets to false

**nearby.distance.max**
the maximum distance between genes and GR. 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 GR per gene

**nearby.decay.kernel**
a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'

**nearby.decay.exponent**
a numeric specifying a decay exponent. By default, it sets to 2

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

**silent**
logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false

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

**guid**
a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

**Value**

If scoring sets to false, a data frame with following columns:

- **GR**: genomic regions
- **Gene**: crosslinked genes
- **Score**: the original score between the gene and the GR (if cdf.function is 'original'); otherwise cdf (based on the whole crosslink inputs)
- **Context**: the context

If scoring sets to true, a data frame with following columns:

- **Gene**: crosslinked genes
- **Score**: gene score summarised over its list of crosslinked GR
- **Pval**: p-value-like significance level transformed from gene scores
- **Context**: the context
See Also

```
xRDataLoader, xGR
```

Examples

```r
## Not run:
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# 1) provide the genomic regions
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
names(gr) <- NULL
dGR <- xGR(gr, format="GRanges")

# 2) using built-in crosslink info
## enhancer genes
df_xGenes <- xGR2xGenes(dGR, format="GRanges", crosslink="genehancer",
RData.location=RData.location)
## conformation genes
df_xGenes <- xGR2xGenes(dGR, format="GRanges",
crosslink="PCHiC_combined", RData.location=RData.location)
## eQTL genes
df_xGenes <- xGR2xGenes(dGR, format="GRanges",
crosslink="GTEx_V6p_combined", RData.location=RData.location)
## nearby genes (50kb, decaying rapidly)
df_xGenes <- xGR2xGenes(dGR, format="GRanges", crosslink="nearby",
nearby.distance.max=50000, nearby.decay.kernel="rapid",
RData.location=RData.location)

# 3) advanced use
## 3a) provide crosslink.customised
## illustration purpose only (see the content of 'crosslink.customised')
df <- xGR2nGenes(dGR, format="GRanges", RData.location=RData.location)
crosslink.customised <- data.frame(GR=df$GR, Gene=df$Gene,
Score=df$Weight, Context=rep('C',nrow(df)), stringsAsFactors=F)
#crosslink.customised <- data.frame(GR=df$GR, Gene=df$Gene, Score=df$Weight, stringsAsFactors=F)
## 3b) define crosslinking genes
## without gene scoring
df_xGenes <- xGR2xGenes(dGR, format="GRanges",
crosslink.customised=crosslink.customised,
RData.location=RData.location)
## with gene scoring
df_xGenes <- xGR2xGenes(dGR, format="GRanges",
crosslink.customised=crosslink.customised, scoring=T,
scoring.scheme="max", RData.location=RData.location)

## End(Not run)
```
xGR2xGeneScores

Function to identify likely modulated seed genes from an input list of genomic regions together with the significance level given the crosslink info

Description

xGR2xGeneScores is supposed to identify likely modulated seed genes from a list of genomic regions (GR) together with the significance level (measured as p-values or fdr). To do so, it defines seed genes and their scores given the crosslink info with a score quantifying the link of a GR to a gene. It returns an object of class "mSeed".

Usage

xGR2xGeneScores(
data,
significance.threshold = NULL,
score.cap = NULL,
build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
crosslink = c("genehancer", "PCHiC_combined", "GTEx_V6p_combined", "nearby"),
crosslink.customised = NULL,
cdf.function = c("original", "empirical"),
scoring.scheme = c("max", "sum", "sequential"),
nearby.distance.max = 50000,
nearby.decay.kernel = c("rapid", "slow", "linear", "constant"),
nearby.decay.exponent = 2,
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

data a named input vector containing the significance level for genomic regions (GR). For this named vector, the element names are GR, in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'. 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 GR, 2nd column for the significance level.
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 GR into scores. If given, those GR below this are considered significant and thus scored positively. Instead, those above this are considered insignificant and thus receive no score
score.cap

the maximum score being capped. By default, it is set to NULL, meaning that no capping is applied

build.conversion

the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

crosslink

the built-in crosslink info with a score quantifying the link of a GR to a gene. See xGR2xGenes for details

crosslink.customised

the crosslink info with a score quantifying the link of a GR to a gene. A user-input matrix or data frame with 4 columns: 1st column for genomic regions (formatted as "chr:start-end", genome build 19), 2nd column for Genes, 3rd for crosslink score (crosslinking a genomic region to a gene, such as \(-\log_{10}\) significance level), and 4th for contexts (optional; if not provided, it will be added as 'C'). Alternatively, it can be a file containing these 4 columns. Required, otherwise it will return NULL

cdf.function

a character specifying how to transform the input crosslink score. It can be one of 'original' (no such transformation), and 'empirical' for looking at empirical Cumulative Distribution Function (cdf; as such it is converted into pvalue-like values [0,1])

scoring.scheme

the method used to calculate seed gene scores under a set of GR (also over contexts if many). It can be one of "sum" for adding up, "max" for the maximum, and "sequential" for the sequential weighting. The sequential weighting is done via: \(\sum_{i=1}^{R_{i}}\frac{1}{R_{i}}\), where \(R_{i}\) is the \(i^{th}\) rank (in a decreasing order)

nearby.distance.max

the maximum distance between genes and GR. 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 GR per gene

nearby.decay.kernel

a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'

nearby.decay.exponent

a numeric specifying a decay exponent. By default, it sets to 2

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

guid

a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

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

- GR: a matrix of nGR X 3 containing GR information, where nGR is the number of GR, and the 3 columns are "GR" (genomic regions), "Score" (the scores for GR calculated based on
p-values taking into account the given threshold of the significant level), "Pval" (the input p-values for GR)

- Gene: a matrix of nGene X 3 containing Gene information, where nGene is the number of seed genes, and the 3 columns are "Gene" (gene symbol), "Score" (the scores for seed genes), "Pval" (p-value-like significance level transformed from gene scores)

- Link: a matrix of nLink X 5 containing GR-Gene link information, where nLink is the number of links, and the 5 columns are "GR" (genomic regions), "Gene" (gene symbol), "Score" (the scores for the link multiplied by the GR score), "Score_GR" (the scores for GR), "Score_link" (the original scores for the link if cdf.function is 'original'; otherwise cdf based on the whole crosslink inputs)

Note

This function uses xGRscores and xGR2xGenes to define and score seed genes from input genomic regions.

See Also

xGRscores, xGR2xGenes, xSparseMatrix

Examples

```r
## Not run:
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# a) provide the seed SNPs with the significance info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
df <- as.data.frame(gr, row.names=NULL)
GR <- paste0(df$seqnames, ':', df$start, '-', df$end)
data <- cbind(GR=GR, Sig=df$Pvalue)

# b) define and score seed geens
mSeed <- xGR2xGeneScores(data=data, crosslink="genehancer",
RData.location=RData.location)

## End(Not run)
```

---

**xGraphML**

*Function to generate a graphml file from a graph object of class "igraph"*

**Description**

xGraphML is supposed to generate a graphml file from a graph object of class "igraph".
**Usage**

```r
xGraphML(
  g, 
  node.label = NULL, 
  label.wrap.width = NULL, 
  node.label.size = 12, 
  node.label.color = "$000000", 
  node.tooltip = NULL, 
  node.link = NULL, 
  node.xcoord = "xcoord", 
  node.ycoord = "ycoord", 
  node.color.na = "#dddddd", 
  node.color = NULL, 
  colormap = "grey-orange-darkred", 
  ncolors = 64, 
  nlegend = 11, 
  legend.label.size = 10, 
  legend.interval = 0.05, 
  zlim = NULL, 
  node.size = 30, 
  node.coord.scale = 300, 
  edge.color = "$00000033", 
  edge.width = 1, 
  filename = "xGraphML", 
  verbose = T 
)
```

**Arguments**

- `g`: an object of class "igraph"
- `node.label`: either a vector labelling nodes or a character specifying which node attribute used for the labelling. If NULL (by default), no node labelling. If provided as a vector, a node with 'NA' will be not labelled
- `label.wrap.width`: a positive integer specifying wrap width of name
- `node.label.size`: the node label size
- `node.label.color`: the node label color
- `node.tooltip`: either a vector used for node tooltips or a character specifying which node attribute used for the tooltips. If NULL (by default), node attribute 'name' will be used node lab
- `node.link`: either a vector used for node link or a character specifying which node attribute used for the link
- `node.xcoord`: a vector specifying x coordinates. If NULL, it will be created using igraph::layout_with_kk
- `node.ycoord`: a vector specifying y coordinates. If NULL, it will be created using igraph::layout_with_kk
node.color.na  the color for nodes with NA. By default, it is '#dddddd'

node.color  a character specifying which node attribute used for node coloring. If NULL (by default), it is '#BFFFBF'

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), 'rainbow' (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and 'ggplot2' (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. 'lightyellow-orange' (by default), '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

nlegend  the number of colors specified in the legend. By default, it is 11

legend.label.size  the legend label size. By default, it is 10

legend.interval  the interval between legends. By default, it is 0.05

zlim  the minimum and maximum z/pattern 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

node.size  either a vector specifying node size or a character specifying which node attribute used for the node size. If NULL (by default), it will be 30

node.coord.scale  the node coord (-1,1) subjected to be rescaled. By default, it is 300

data.color  a character specifying the edge colors. By default, it is #00000033

data.width  the edge width. By default, it is 1

data.filename  the without-extension part of the name of the output file. By default, it is 'xGraphML'

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

Value

invisible (a string storing graphml-formatted content). If the filename is not NULL, a graphml-formatted file is also output.

Note

none

See Also

xGraphML
Examples

```r
# Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

# 1) load REACTOME
# 1a) restricted to Immune System ('R-HSA-168256') or Signal Transduction ('R-HSA-162582')
g <- xRDataLoader(RData.customised='ig.REACTOME',
                 RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
                                   nodes="R-HSA-168256", mode="out")
nodeInduced <- V(g)[unique(unlist(neighs.out))]$name
ig <- igraph::induced.subgraph(g, vids=nodeInduced)
# visualise the graph with vertices being color-coded by the pattern
V(ig)$pattern <- runif(vcount(ig))
xGraphML(g=ig, node.label="name", node.color="pattern", colormap="wyr",
         node.size=10, node.label.size=6)

# 1b) restricted to Signal Transduction ('R-HSA-162582')
g <- xRDataLoader(RData.customised='ig.REACTOME',
                 RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
                                   nodes="R-HSA-162582", mode="out")
nodeInduced <- V(g)[unique(unlist(neighs.out))]$name
ig <- igraph::induced.subgraph(g, vids=nodeInduced)
# visualise the graph with vertices being color-coded by the pattern
V(ig)$pattern <- runif(vcount(ig))
xGraphML(g=ig, node.label="name", node.color="pattern", colormap="wyr",
         node.size=8, node.label.size=4)

# visualise gene network
glayout <- igraph::layout_with_kk(ig)
V(ig)$xcoord <- glayout[,1]
V(ig)$ycoord <- glayout[,2]
V(ig)$node.link <-
paste0("http://www.genecards.org/cgi-bin/carddisp.pl?gene=",
         V(ig)$name)
xGraphML(g=ig, node.label="name", node.tooltip="description",
         node.xcoord="xcoord", node.ycoord="ycoord", node.color="pattern",
         colormap="grey-orange-darkred", node.link="node.link", nlegend=11,
         node.size=30, node.coord.scale=300)

## End(Not run)
```

xGraphML2AA

Function to generate a graphml file from a pathway upon query
Description

xGraphML2AA is supposed to generate a graphml file from a pathway upon query. If data is provided, pathway gene members are color-coded.

Usage

xGraphML2AA(
  data = NULL,
  org = c("human", "mouse"),
  query = "AA:hsa04672",
  curation = c("manual", "automatic", "any"),
  node.label = "label",
  node.color = "lfc",
  colormap = "deepskyblue-lightyellow-darkorange",
  ncolors = 64,
  nlegend = 9,
  zlim = NULL,
  legend.title = "",
  title.thispath = NULL,
  node.tooltip = "tooltip",
  node.highlight = "fdr",
  node.highlight.cutoff = 0.05,
  edge.color = "#00000033",
  edge.width = 1,
  color.gene = "#dddddd",
  color.thispath = "#dddddd",
  color.otherpath = "#eeeeee",
  size.gene = 10,
  size.gene.found = 11,
  size.gene.highlight = 12,
  filename = "xGraphML2AA",
  verbose = TRUE,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)

Arguments

data a data frame

org a character specifying an organism. Currently supported organisms are 'human' and 'mouse'

query the identity of a pathway in query. The full list of pathways can be found at http://www.genome.jp/kegg-bin/show_organism?menu_type=pathway_maps&org=hsa for human and at http://www.genome.jp/kegg-bin/show_organism?menu_type=pathway_maps&org=mmu for mouse. For example, 'AA:hsa04672' for 'NOD-like receptor signaling pathway', where the prefix 'AA:' can be ignored. Alternatively, it can be key words describing the pathway
curation the type of curation. It can be one of "manual" (the manual one 'AA' followed by the semi-manual one 'AT'), "automatic" (only the automatic one) or "any" (first the manual one then the automatic one)
	node.label a character specifying which column used for node labelling. By default, it is 'label'
	node.color a character specifying which column used for node coloring. By default, it is 'lfc'

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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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

nlegend the number of colors specified in the legend. By default, it is 11

zlim the minimum and maximum z/pattern 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

legend.title the legend title. By default, it is ”

title.thispath the appended title for this pathway. By default, it is NULL

node.tooltip a character specifying which column used for node tooltip. By default, it is 'tooltip'. If not found, it will be 'Symbol-Name-Color'

node.highlight a character specifying which column used for node highlighting. By default, it is 'fdr'. If so, those highlighted will have bold and larger labels

node.highlight.cutoff a numeric specifying the cutoff for node highlighting. By default, it is 0.05 meaning those less than this cutoff will be highlighted

dge.color a character specifying the edge colors. By default, it is '#00000033'

dge.width the edge width. By default, it is 1

color.gene a character specifying the gene node colors. By default, it is '#dddddd'

color.thispath a character specifying the color for this pathway node. By default, it is '#dddddd'

color.otherpath a character specifying the color for other pathway nodes. By default, it is '#eeeeee'

size.gene an integer character specifying the gene label fontsize. By default, it is 10

size.gene.found an integer character specifying the label fontsize for genes found/matched. By default, it is 11
size.gene.highlight

an integer character specifying the label fontsize for genes highlighted. By default, it is 12

filename

the without-extension part of the name of the output file. By default, it is 'xGraphML2AA'

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

guid

a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

invisible (a string storing graphml-formatted content). If the filename is not NULL, a graphml-formatted file is also output.

Note

none

See Also

xGraphML2AA

Examples

# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

## Not run:
data(Haploid_regulators)
## IRF1 regulators
data <- subset(Haploid_regulators, Phenotype=='IRF1')
xGraphML2AA(query="AA:hsa04630", RData.location=RData.location, color.gene='#dde8f1',size.gene=11)

## load GWAS genes
GWAS_Gene <- xRDataLoader(RData.customised='GWAS_Gene', RData.location=RData.location)
data <- GWAS_Gene %>% filter(Odds_Ratio!='NULL',Disease_ID=='RA')
  %>% transmute(label=Symbol,lfc=log2(as.numeric(Odds_Ratio)),fdr=Pvalue)
  %>% group_by(label) %>% summarise(lfc=max(lfc),fdr=min(fdr))

## manual one (the same as curation='any')
xGraphML2AA(data, query="AA:hsa04630", curation='manual',
node.label="label", node.color="lfc", node.highlight='fdr',
Function to create a vector storing genomic regions

Description

xGRcse is supposed to create genomic regions in the format of 'chr:start-end'.

Usage

xGRcse(data, format = c("GRanges", "data.frame", "bed"))

Arguments

data input genomic regions (GR). If formatted as a 'data.frame', the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the format is indicated as 'bed' (browser extensible data), the same as 'data.frame' format but the position is 0-based offset from comomose position. If the genomic regions provided are not ranged but only the single position, the ending chromosome position (3rd column) is allowed not to be provided. The data could also be an object of 'GRanges' (in this case, formatted as 'GRanges').

format the format of the input data. It can be one of "data.frame", "bed" or "GRanges"

Value

a vector for genomic regions the format of 'chrN:start-end'

See Also

xGRcse
Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# a) provide the genomic regions
# load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
# get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant

# b) create a GRanges object
cse <- xGRcse(gr)

## End(Not run)
```

---

xGRsampling

*Function to generate random samples for data genomic regions from background genomic regions*

**Description**

xGRsampling is supposed to randomly generate samples for data genomic regions from background genomic regions. To do so, we first identify background islands, that is, non-overlapping regions. Then, we keep only parts of data genomic regions that fall into these background islands. For each kept genomic region, a randomised region of the same length is sampled from the corresponding background islands. If required, the randomised region can be restricted to be no more than (e.g. 10000bp) away from data genomic regions.

**Usage**

```r
xGRsampling(
  GR.data,
  GR.background,
  num.samples = 100,
  gap.max = 50000,
  max.distance = NULL,
  verbose = T
)
```

**Arguments**

- `GR.data`: an input data GR object, containing a set of genomic regions based on which to generate a null distribution
- `GR.background`: an input background GR object, containing a set of genomic regions to randomly sample from. It can be a GR list object or a list of GR objects
### xGRscores

**num.samples**  the number of samples randomly generated

**gap.max**  the maximum distance of background islands to be considered away from data regions. Only background islands no far way from this distance will be considered. For example, if it is 0, meaning that only background islands that overlap with genomic regions will be considered. By default, it is 50000

**max.distance**  the maximum distance away from data regions that is allowed when generating random samples. By default, it is NULL meaning no such restriction

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

#### Value

A list of GR objects, each containing a GR object storing a sample.

#### See Also

xGRsampling

#### Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# Enrichment analysis for GWAS SNPs from ImmunoBase
# a) provide input data GR object storing GWAS SNPs
dbSNP_GWAS <- xRDataLoader(RData.customised='dbSNP_GWAS',
RData.location=RData.location)

# b) provide background data GR object storing FANTOM5 cell-specific enhancers
FANTOM5_Enhancer_Cell <- xRDataLoader(RData.customised='FANTOM5_Enhancer_Cell',
RData.location=RData.location)

# c) generate random samples as a list of GR objects
sGR_List <- xGRsampling(GR.data=dbSNP_GWAS,
GR.background=FANTOM5_Enhancer_Cell, num.samples=1000)

## End(Not run)
```

---

### Description

xGRscores is supposed to score a list of genomic regions together with the significance level.
Usage

xGRscores(data, significance.threshold = 0.05, score.cap = 10, verbose = T)

Arguments

data a named input vector containing the significance level for genomic regions (GR). For this named vector, the element names are GR, in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'. 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 GR, 2nd column for the significance level.

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 GR into scores. If given, those GR below this are considered significant and thus scored positively. Instead, those above this are considered insignificant and thus receive no score.

score.cap the maximum score being capped. By default, it is set to 10. If NULL, no capping is applied.

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

Value

a data frame with following columns:

- GR: genomic regions
- Score: the scores for GR calculated based on p-values taking into account the given threshold of the significant level
- Pval: the input p-values for GR

Note

None

See Also

xRDataLoader

Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# a) provide the seed SNPs with the significance info
## load ImmunoBase

ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)

## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
df <- as.data.frame(gr, row.names=NULL)
chr <- df$seqnames
start <- df$start
end <- df$end
sig <- df$Pvalue
GR <- paste(chr, ':', start, '-', end, sep='')
data <- cbind(GR=GR, Sig=sig)

# b) calculate GR scores (considering significant cutoff 5e-5)
df_GR <- xGRscores(data=data, significance.threshold=5e-5)

## End(Not run)

---

### xGRsep

**Function to obtain separator index.**

**Description**

xGRsep is supposed to obtain separator index.

**Usage**

xGRsep(data)

**Arguments**

- **data**: input genomic regions (GR). GR should be provided as a vector in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'

**Value**

a vector for separator index

**See Also**

xGRsep

**Examples**

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
# a) provide the genomic regions
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
cse <- xGRcse(gr)

# b) sort index
ind <- xGRsort(cse)
data <- cse[ind]

# c) get separator index
vec_sep <- xGRsep(data)

## End(Not run)

---

xGRsort  

Function to sort by chromosomes/seqnames, start and end coordinates of the intervals.

Description

xGRsort is supposed to sort by chromosomes/seqnames, start and end coordinates of the intervals.

Usage

xGRsort(data)

Arguments

data input genomic regions (GR). GR should be provided as a vector in the format of 'chrN:start-end', where N is either 1-22 or X, start (or end) is genomic positional number; for example, 'chr1:13-20'

Value

index

See Also

xGRsort

Examples

## Not run:
# Load the XGR package and specify the location of built-in data library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
# a) provide the genomic regions
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
cse <- xGRcse(gr)

# b) sort index
ind <- xGRsort(cse)
data <- cse[ind]

## End(Not run)

---

**xGRviaGeneAnno**

*Function to conduct region-based enrichment analysis using nearby gene annotations*

**Description**

*xGRviaGeneAnno* is supposed to conduct region-based enrichment analysis for the input genomic region data (genome build h19), using nearby gene annotations. To do so, nearby genes are first defined within the maximum gap between genomic regions and gene location. Enrichment analysis is based on either Fisher’s exact test or Hypergeometric test for estimating the significance of overlapped nearby genes. Test background can be provided; by default, the annotatable genes will be used.

**Usage**

```r
xGRviaGeneAnno(
data.file, 
background.file = NULL, 
format.file = c("data.frame", "bed", "chr:start-end", "GRanges"), 
build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"), 
gap.max = 0, 
GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"), 
ontology = NA, 
size.range = c(10, 2000), 
min.overlap = 5, 
which.distance = NULL, 
test = c("fisher", "hypergeo", "binomial"), 
background.annotatable.only = NULL, 
p.tail = c("one-tail", "two-tails"), 
p.adjust.method = c("BH", "BY", "bonferroni", "holm", "hochberg", 
"hommel"), 
ontology.algorithm = c("none", "pe", "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 = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

data.file an input data file, containing a list of genomic regions to test. If the input file is formatted as a 'data.frame' (specified by the parameter 'format.file' below), the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the format is indicated as 'bed' (browser extensible data), the same as 'data.frame' format but the position is 0-based offset from chromosome position. If the genomic regions provided are not ranged but only the single position, the ending chromosome position (3rd column) is allowed not to be provided. If the format is indicated as "chr:start-end", instead of using the first 3 columns, only the first column will be used and processed. If the file also contains other columns, these additional columns will be ignored. Alternatively, the input file can be the content itself 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 genomic regions as the test background. The file format is the same as 'data.file'. By default, it is NULL meaning all annotatable genes are used as background

format.file the format for input files. It can be one of "data.frame", "chr:start-end", "bed" or "GRanges"

build.conversion the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

gap.max the maximum distance to nearby genes. Only those genes no far way from this distance will be considered as nearby genes. By default, it is 0 meaning that nearby genes are those overlapping with genomic regions

GR.Gene the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location"

ontology the ontology supported currently. By default, it is 'NA' to disable this option. Pre-built ontology and annotation data are detailed in xDefineOntology.
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 test statistic 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 > fisher’s exact test > binomial test. In other words, in terms of the calculated p-value, hypergeometric test < fisher’s exact test < binomial test

background.annotatable.only logical to indicate whether the background is further restricted to the annotatable. By default, it is NULL: if ontology.algorithm is not 'none', it is always TRUE; otherwise, it depends on the background (if not provided, it will be TRUE; otherwise FALSE). Surely, it can be explicitly stated

p.tail the tail used to calculate p-values. It can be either "two-tails" for the significance based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by default) for the significance based on one tail (ie only over-representation)

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 significantly 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 significance 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

guid

a valid (5-character) Global Unique IDentifier for an OSF project. 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"

- g: an igraph object to represent DAG

- 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"

- fc: a vector containing fold changes

- 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

- or: a vector containing odds ratio

- CIl: a vector containing lower bound confidence interval for the odds ratio

- CIu: a vector containing upper bound confidence interval for the odds ratio

- cross: a matrix of nTerm X nTerm, with an on-diagonal cell for the overlapped-members ob-
  served in an individual term, and off-diagonal cell for the overlapped-members shared betweene
two terms

- 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": computes 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": computes the significance of a term in terms of the significance of all its children. Precisely, once SNPs are already annotated to a significantly enriched term under the cutoff of e.g., \( \text{pvalue} < 1 \times 10^{-2} \), 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

xEnrichViewer, xEnricherGenes

Examples

```r
## Not run:

# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# Enrichment analysis for GWAS SNPs from ImmunoBase
## a) provide input data
data.file <- "http://galahad.well.ox.ac.uk/bigdata/ImmunoBase_GWAS.bed"

## b) perform DO enrichment analysis for nearby genes (with GWAS SNPs)
eTerm <- xGRviaGeneAnno(data.file=data.file, format.file="bed",
gap.max=0, ontology="DO", RData.location=RData.location)

## c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)

## d) save enrichment results to the file called 'Regions2genes_enrichments.txt'
output <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp),
sortBy="adjp", details=TRUE)
utils::write.table(output, file="Regions2genes_enrichments.txt",
sep="\t", row.names=FALSE)

## e) barplot of significant enrichment results
bp <- xEnrichBarplot(eTerm, top_num=10, displayBy="fc")
print(bp)
```

## End(Not run)
Function to conduct region-based enrichment analysis given a list of genomic region sets and a list of ontologies

Description

xGRviaGeneAnnoAdv is supposed to conduct enrichment analysis given a list of gene sets and a list of ontologies. It is an advanced version of xGRviaGeneAnno, returning an object of the class 'ls_eTerm'.

Usage

```r
xGRviaGeneAnnoAdv(
  list_vec,
  background = NULL,
  build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
  gap.max = 0,
  GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"),
  ontologies = NA,
  size.range = c(10, 2000),
  min.overlap = 5,
  which.distance = NULL,
  test = c("fisher", "hypergeo", "binomial"),
  background.annotatable.only = NULL,
  p.tail = c("one-tail", "two-tails"),
  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,
  silent = FALSE,
  plot = TRUE,
  fdr.cutoff = 0.05,
  displayBy = c("zscore", "fdr", "pvalue", "fc", "or"),
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```

Arguments

- `list_vec`: an input vector containing genomic regions. Alternatively it can be a list of vectors, representing multiple groups of genomic regions. Formatted as "chr:start-end" are genomic regions.
background a background vector containing genomic regions (formatted as "chr:start-end") as the test background. If NULL, by default all annotatable are used as background.

build.conversion the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so).

gap.max the maximum distance to nearby genes. Only those genes no far way from this distance will be considered as nearby genes. By default, it is 0 meaning that nearby genes are those overlapping with genomic regions.

GR.Gene the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location".

ontologies the ontologies supported currently. By default, it is 'NA' to disable this option. Pre-built ontology and annotation data are detailed in xDefineOntology.

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

background.annotatable.only logical to indicate whether the background is further restricted to the annotatable. By default, it is NULL: if ontology.algorithm is not 'none', it is always TRUE; otherwise, it depends on the background (if not provided, it will be TRUE; otherwise FALSE). Surely, it can be explicitly stated.
p.tail

the tail used to calculate p-values. It can be either "two-tails" for the significance based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by default) for the significance based on one tail (ie only over-representation)

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 significantly 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 significance 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

silent

logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false

plot

logical to indicate whether heatmap plot is drawn

fdr.cutoff

fdr cutoff used to declare the significant terms. By default, it is set to 0.05. This option only works when setting plot (see above) is TRUE

displayBy

which statistics will be used for drawing heatmap. It can be "fc" for enrichment fold change, "fdr" for adjusted p value (or FDR), "pvalue" for p value, "zscore" for enrichment z-score (by default), "or" for odds ratio. This option only works when setting plot (see above) is TRUE

RData.location

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

guid

a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details
Value

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

- df: a data frame of n x 12, where the 12 columns are "group" (the input group names), "ontology" (input ontologies), "id" (term ID), "name" (term name), "nAnno" (number in members annotated by a term), "nOverlap" (number in overlaps), "fc" (enrichment fold changes), "zscore" (enrichment z-score), "pvalue" (nominal p value), "adjp" (adjusted p value (FDR)), "or" (odds ratio), "CLl" (lower bound confidence interval for the odds ratio), "CLU" (upper bound confidence interval for the odds ratio), "distance" (term distance or other information), "members" (members (represented as Gene Symbols) in overlaps)

- mat: NULL if the plot is not drawn; otherwise, a matrix of term names X groups with numeric values for the significant enrichment, NA for the insignificant ones

- gp: NULL if the plot is not drawn; otherwise, a 'ggplot' object

Note

none

See Also

xRDataLoader, xGRviaGeneAnno, xEnrichViewer, xHeatmap

Examples

```R
## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

# Enrichment analysis for GWAS SNPs from ImmunoBase
## a) provide input data (bed-formatted)
data.file <- "http://galahad.well.ox.ac.uk/bigdata/ImmunoBase_GWAS.bed"
input <- read.delim(file=data.file, header=T, stringsAsFactors=F)
data <- paste0(input$chrom, ':', (input$chromStart+1), '-', input$chromEnd)

# b) perform enrichment analysis
## overlap with gene body
ls_eTerm <- xGRviaGeneAnnoAdv(data, gap.max=0, ontologies=c("REACTOME_ImmuneSystem","REACTOME_SignalTransduction"), RData.location=RData.location)
ls_eTerm

## forest plot of enrichment results
gp <- xEnrichForest(ls_eTerm, top_num=10, CI.one=F)
gp

## End(Not run)
```
xGRviaGenomicAnno Function to conduct region-based enrichment analysis using genomic annotations via binomial test

Description

xGRviaGenomicAnno is supposed to conduct region-based enrichment analysis for the input genomic region data (genome build h19), using genomic annotations (eg active chromatin, transcription factor binding sites/motifs, conserved sites). Enrichment analysis is based on binomial test for estimating the significance of overlaps either at the base resolution, at the region resolution or at the hybrid resolution. Test background can be provided; by default, the annotatable will be used.

Usage

xGRviaGenomicAnno(
  data.file,
  annotation.file = NULL,
  background.file = NULL,
  format.file = c("data.frame", "bed", "chr:start-end", "GRanges"),
  build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
  resolution = c("bases", "regions", "hybrid"),
  background.annotatable.only = T,
  p.tail = c("one-tail", "two-tails"),
  p.adjust.method = c("BH", "BY", "bonferroni", "holm", "hochberg", "hommel"),
  GR.annotation = NA,
  verbose = T,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)

Arguments

data.file an input data file, containing a list of genomic regions to test. If the input file is formatted as a 'data.frame' (specified by the parameter 'format.file' below), the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the format is indicated as 'bed' (browser extensible data), the same as 'data.frame' format but the position is 0-based offset from chromomose position. If the genomic regions provided are not ranged but only the single position, the ending chromosome position (3rd column) is allowed not to be provided. If the format is indicated as "chr:start-end", instead of using the first 3 columns, only the first column will be used and processed. If the file also contains other columns, these additional columns will be ignored. Alternatively, the input file can be the content itself 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 genomic annotations for genomic regions. If
the input file is formatted as a 'data.frame', the first four columns correspond
to the chromosome (1st column), the starting chromosome position (2nd col-
umn), the ending chromosome position (3rd column), and the genomic annota-
tions (eg transcription factors and histones; 4th column). If the format is indi-
cated as 'bed', the same as 'data.frame' format but the position is 0-based offset
from chromomose position. If the format is indicated as "chr:start-end", the first
two columns correspond to the chromosome:start-end (1st column) and the ge-
nomic annotations (eg transcription factors and histones; 2nd column). If the file
also contains other columns, these additional columns will be ignored. Alterna-
tively, the input file can be the content itself 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 genomic regions as the test back-
ground. The file format is the same as 'data.file'. By default, it is NULL mean-
ing all annotatable bases (ig non-redundant bases covered by 'annotation.file')
are used as background. However, if only one annotation (eg only a transcription
factor) is provided in 'annotation.file', the background must be provided.

format.file
the format for input files. It can be one of "data.frame", "chr:start-end", "bed"
and "GRanges"

build.conversion
the conversion from one genome build to another. The conversions supported
are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

resolution
the resolution of overlaps being tested. It can be one of "bases" at the base
resolution (by default), "regions" at the region resolution, and "hybrid" at the
base-region hybrid resolution (that is, data at the region resolution but annota-
tion/background at the base resolution). If regions being analysed are SNPs
themselves, then the results are the same even when choosing this parameter as
either 'bases' or 'hybrid' or 'regions'

background.annotatable.only
logical to indicate whether the background is further restricted to annotatable
bases (covered by 'annotation.file'). In other words, if the background is pro-
vided, the background bases are those after being overlapped with annotatable
bases. Notably, if only one annotation (eg only a transcription factor) is provided
in 'annotation.file', it should be false

p.tail
the tail used to calculate p-values. It can be either "two-tails" for the significance
based on two-tails (ie both over- and under-overrepresentation) or "one-tail" (by
default) for the significance based on one tail (ie only over-representation)

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 "bonfer-
roni", "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
GR.annotation  the genomic regions of annotation data. By default, it is 'NA' to disable this option. Pre-built genomic annotation data are detailed in the section 'Note'. Alternatively, the user can also directly provide a customised GR object (or a list of GR objects)

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

guid  a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

a data frame with following columns (below explanations are based on results at the 'hybrid' resolution):

- name: the annotation name
- nAnno: the number of bases covered by that annotation. If the background is provided, they are also restricted by this
- nOverlap: the number of regions overlapped between input regions and annotation regions. If the background is provided, they are also restricted by this
- fc: fold change
- zscore: z-score
- pvalue: p-value
- adjp: adjusted p-value. It is the p value but after being adjusted for multiple comparisons
- or: a vector containing odds ratio
- CIl: a vector containing lower bound confidence interval for the odds ratio
- CIu: a vector containing upper bound confidence interval for the odds ratio
- expProb: the probability of expecting bases overlapped between background regions and annotation regions
- obsProb: the probability of observing regions overlapped between input regions and annotation regions

Note

Pre-built genomic annotation data are detailed in xDefineGenomicAnno.

See Also

xDefineGenomicAnno
Examples

# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

## Not run:
# Enrichment analysis for GWAS SNPs from ImmunoBase
## a) provide input data
data.file <- "http://galahad.well.ox.ac.uk/bigdata/ImmunoBase_GWAS.bed"

## b) perform enrichment analysis using FANTOM expressed enhancers
### one-tail p-value calculation (by default)
eTerm <- xGRviaGenomicAnno(data.file, format.file="bed",
GR.annotation="FANTOM5_Enhancer_Cell", RData.location=RData.location)
### alternatively: two-tails p-value calculation (useful to identify depletions)
eTerm_2 <- xGRviaGenomicAnno(data.file, format.file="bed",
GR.annotation="FANTOM5_Enhancer_Cell", p.tail="two-tails",
RData.location=RData.location)

## c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)

## d) barplot of enriched terms
bp <- xEnrichBarplot(eTerm, top_num="auto", displayBy="fc")
bp

## e) forest plot of enriched terms
gp <- xEnrichForest(eTerm)
gp

## f) save enrichment results to the file called 'Regions_enrichments.txt'
output <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp),
sortBy="adjp", details=TRUE)
utils::write.table(output, file="Regions_enrichments.txt", sep="\t",
row.names=FALSE)

####################################################
### Advanced use: customised GR.annotation
####################################################
FANTOM5_CAT_Cell <- xRDataLoader("
ls_gr_lncRNA <- lapply(FANTOM5_CAT_Cell, function(x)
x[grep("lncRNA",x$Category)])
ls_gr_mRNA <- lapply(FANTOM5_CAT_Cell, function(x)
x[grep("coding_mRNA",x$Category)])
GR.annotations <- c("ls_gr_lncRNA","ls_gr_mRNA","FANTOM5_CAT_Cell")
ls_df <- lapply(1:length(GR.annotations), function(i){
GR.annotation <- get(GR.annotations[i])
df <- xGRviaGenomicAnno(data.file=data.file, format.file="bed",
GR.annotation=GR.annotation, RData.location=RData.location)
df$group <- GR.annotations[i]
return(df)"
```r
## End(Not run)
```

---

**xGRviaGenomicAnnoAdv**

*Function to conduct region-based enrichment analysis using genomic annotations via sampling*

**Description**

`xGRviaGenomicAnnoAdv` is supposed to conduct region-based enrichment analysis for the input genomic region data (genome build h19), using genomic annotations (e.g., active chromatin, transcription factor binding sites/motifs, conserved sites). Enrichment analysis is achieved by comparing the observed overlaps against the expected overlaps which are estimated from the null distribution. The null distribution is generated via sampling, that is, randomly generating samples for data genomic regions from background genomic regions. Background genomic regions can be provided by the user; by default, the annotatable genomic regions will be used.

**Usage**

```r
xGRviaGenomicAnnoAdv(
  data.file,
  annotation.file = NULL,
  background.file = NULL,
  format.file = c("data.frame", "bed", "chr:start-end", "GRanges"),
  build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
  ...)  ```
background.annotatable.only = F,
num.samples = 1000,
gap.max = 50000,
max.distance = NULL,
p.adjust.method = c("BH", "BY", "bonferroni", "holm", "hochberg",
"hommel"),
GR.annotation = NA,
parallel = TRUE,
multicores = NULL,
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

data.file an input data file, containing a list of genomic regions to test. If the input file
is formatted as a 'data.frame' (specified by the parameter 'format.file' below),
the first three columns correspond to the chromosome (1st column), the starting
chromosome position (2nd column), and the ending chromosome position (3rd
column). If the format is indicated as 'bed' (browser extensible data), the same
as 'data.frame' format but the position is 0-based offset from chomomose posi-
tion. If the genomic regions provided are not ranged but only the single position,
the ending chromosome position (3rd column) is allowed not to be provided. If
the format is indicated as "chr:start-end", instead of using the first 3 columns,
only the first column will be used and processed. If the file also contains other
columns, these additional columns will be ignored. Alternatively, the input file
can be the content itself 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 genomic annotations for genomic regions. If
the input file is formatted as a 'data.frame’, the first four columns correspond
to the chromosome (1st column), the starting chromosome position (2nd col-
umn), the ending chromosome position (3rd column), and the genomic annota-
tions (eg transcription factors and histones; 4th column). If the format is indi-
cated as 'bed’, the same as 'data.frame' format but the position is 0-based offset
from chromomose position. If the format is indicated as "chr:start-end", the first
two columns correspond to the chromosome:start-end (1st column) and the ge-
nomic annotations (eg transcription factors and histones; 2nd column). If the file
also contains other columns, these additional columns will be ignored. Alterna-
tively, the input file can be the content itself 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 genomic regions as the test back-
ground. The file format is the same as 'data.file'. By default, it is NULL mean-
ing all annotatable bases (ig non-redundant bases covered by 'annotation.file')
are used as background. However, if only one annotation (eg only a transcription
factor) is provided in 'annotation.file', the background must be provided.
format.file  the format for input files. It can be one of "data.frame", "chr:start-end", "bed" and "GRanges"

build.conversion  the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so).

background.annotatable.only  logical to indicate whether the background is further restricted to annotatable bases (covered by 'annotation.file'). In other words, if the background is provided, the background bases are those after being overlapped with annotatable bases. Notably, if only one annotation (e.g. only a transcription factor) is provided in 'annotation.file', it should be false.

num.samples  the number of samples randomly generated

gap.max  the maximum distance of background islands to be considered away from data regions. Only background islands no far way from this distance will be considered. For example, if it is 0, meaning that only background islands that overlap with genomic regions will be considered. By default, it is 50000

max.distance  the maximum distance away from data regions that is allowed when generating random samples. By default, it is NULL meaning no such restriction

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

GR.annotation  the genomic regions of annotation data. By default, it is 'NA' to disable this option. Pre-built genomic annotation data are detailed in \texttt{xDefineGenomicAnno}. Alternatively, the user can also directly provide a customised GR object (or a list of GR objects)

parallel  logical to indicate whether parallel computation with multicores is used. By default, it sets to true, but not necessarily does so. It will depend on whether these two packages "foreach" and "doParallel" have been installed

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 false for no display

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

guid  a valid (5-character) Global Unique IDentifier for an OSF project. See \texttt{xRDataLoader} for details

Value

a data frame with 8 columns:
• name: the annotation name
• nAnno: the number of bases covered by that annotation. If the background is provided, they are also restricted by this
• nOverlap: the number of bases overlapped between input regions and annotation regions. If the background is provided, they are also restricted by this
• fc: fold change
• zscore: z-score
• pvalue: p-value
• adjp: adjusted p-value. It is the p value but after being adjusted for multiple comparisons
• nData: the number of bases covered by input regions
• nBG: the number of bases covered by background regions

Note
Pre-built genomic annotation data are detailed in xDefineGenomicAnno.

See Also
xDefineGenomicAnno

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# Enrichment analysis for GWAS SNPs from ImmunoBase
## a) provide input data
data.file <- "http://galahad.well.ox.ac.uk/bigdata/ImmunoBase_GWAS.bed"
## b) perform enrichment analysis using FANTOM expressed enhancers
eTerm <- xGRviaGenomicAnnoAdv(data.file=data.file, format.file="bed",
                   GR.annotation="FANTOM5_Enhancer_Cell", num.samples=1000, gap.max=50000,
                   RData.location=RData.location)
## c) view enrichment results for the top significant terms
xEnrichViewer(eTerm)

## d) barplot of enriched terms
bp <- xEnrichBarplot(eTerm, top_num=auto, displayBy="fdr")
bp

## e) save enrichment results to the file called 'Regions_enrichments.txt'
output <- xEnrichViewer(eTerm, top_num=length(eTerm$adjp),
                        sortBy="adjp", details=TRUE)
utils::write.table(output, file="Regions_enrichments.txt", sep="\t",
                   row.names=FALSE)

## End(Not run)
```
### Description

`xHeatmap` is supposed to draw heatmap using ggplot2.

### Usage

```r
xHeatmap(
data,  
reorder = c("none", "row", "col", "both"),  
colormap = "spectral",  
colors = 64,  
zlim = NULL,  
barwidth = 0.3,  
barheight = NULL,  
nbin = 64,  
legend.title = "",  
x.rotate = 90,  
x.text.size = 6,  
x.text.hjust = 0,  
y.text.size = 6,  
legend.text.size = 4,  
legend.title.size = 6,  
shape = 19,  
size = 2,  
plot.margin = unit(c(5.5, 5.5, 5.5, 5.5), "pt"),  
font.family = "sans",  
na.color = "transparent",  
data.label = NULL,  
label.size = 1,  
label.color = "black",  
...  
)
```

### Arguments

- **data**: a data frame/matrix for coloring. The coloring can be continuous (numeric matrix) or discrete (factor matrix)
- **reorder**: how to reorder rows and columns. It can be "none" for no reordering, "row" for reordering rows according to number of sharings (by default), "col" for reordering columns, and "both" for reordering rows and columns
- **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

zlim the minimum and maximum z values for which colors should be plotted, defaulting to the range of the finite values of displayed matrix

barwidth the width of the colorbar. Default value is 'legend.key.width' or 'legend.key.size' in 'theme' or theme

barheight the height of the colorbar. Default value is 'legend.key.height' or 'legend.key.size' in 'theme' or theme

nbin the number of bins for drawing colorbar

legend.title the title of the colorbar. By default, it is "

x.rotate the angle to rotate the x tick labelings. By default, it is 60

x.text.size the text size of the x tick labelings. By default, it is 6

x.text.hjust the hjust of the x tick labelings. By default, it is 0.5

y.text.size the text size of the y tick labelings. By default, it is 6

legend.text.size the text size of the legend tick labelings. By default, it is 5

legend.title.size the text size of the legend titles. By default, it is 6

shape the number specifying the shape. By default, it is 19

size the number specifying the shape size. By default, it is 2

plot.margin the margin (t, r, b, l) around plot. By default, it is unit(c(5.5,5.5,5.5,5.5),"pt")

font.family the font family for texts

na.color the color for NAs. By default, it is 'transparent'

data.label a data frame/matrix used for the labelling

label.size the label size

label.color the label color

... additional graphic parameters for supraHex::visTreeBootstrap

Value

a ggplot2 object

Note

none

See Also

xHeatmap
Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
data(mtcars)
gp <- xHeatmap(mtcars, reorder="none", colormap="jet.top", x.rotate=45,
shape=19, size=3, x.text.size=8, y.text.size=8, legend.title="mtcars")
gp + theme(legend.position="bottom",legend.direction="horizontal") +
guides(color=guide_colorbar(title="mtcars",title.position="top", barwidth=5, barheight=0.3))
gp + theme(legend.position="bottom",legend.direction="horizontal") +
guides(color=guide_legend(title="mtcars",title.position="top", barwidth=5, barheight=0.3))
gp + geom_text(aes(x, y,
label=val), size=1.8, color='black', fontface='bold', na.rm=TRUE, angle=45)

## End(Not run)
```

xHeatmapAdv Function to draw heatmap together with sidebars on rows using ggplot2

Description

xHeatmapAdv is supposed to draw heatmap together with sidebars on rows using ggplot2.

Usage

```r
xHeatmapAdv(
data.main,
data.meta,
reorder = c("none", "row", "col", "both"),
colormap = "spectral",
ncolors = 64,
zlim = NULL,
barwidth = 0.3,
barheight = 0.3,
nbin = 64,
legend.title = "Main",
x.rotate = 60,
x.text.size = 6,
x.text.hjust = 0.5,
y.text.size = 6,
legend.text.size = 5,
legend.title.size = 6,
shape = 19,
size = 2,
plot.margin = unit(c(5.5, 5.5, 5.5, 5.5), "pt"),
font.family = "sans",
na.color = "grey80",
```
data.label = NULL,
label.size = 1,
label.color = "black",
meta.colormap = "spectral",
meta.x.rotate = 75,
meta.shape.continuous = 15,
meta.shape.discrete = 95,
meta.size = 2,
meta.location = c("right", "left"),
meta.width = 0.5,
gap.width = 0.5,
legend.width = NULL,
legend.direction = c("vertical", "horizontal"),
legend.nrow = NULL,
verbose = TRUE,
...
)

Arguments

data.main a data frame/matrix for main heatmap. The coloring can be continuous (numeric matrix) or discrete (factor matrix)
data.meta a data frame/matrix for metadata visualisation. The per-column coloring can be continuous (numeric) or discrete (factor)
reorder how to reorder rows and columns. It can be "none" for no reordering, "row" for reordering rows according to number of sharings (by default), "col" for reordering columns, and "both" for reordering rows and columns
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
zlim the minimum and maximum z values for which colors should be plotted, defaulting to the range of the finite values of displayed matrix
barwidth the width of the colorbar. Default value is 'legend.key.width' or 'legend.key.size' in 'theme' or theme
barheight the height of the colorbar. Default value is 'legend.key.height' or 'legend.key.size' in 'theme' or theme
nbin the number of bins for drawing colorbar
legend.title the title of the colorbar. By default, it is "
x.rotate the angle to rotate the x tick labelings. By default, it is 60
x.text.size the text size of the x tick labelings. By default, it is 6
x.text.hjust  the hjust of the x tick labelings. By default, it is 0.5
y.text.size  the text size of the y tick labelings. By default, it is 6
legend.text.size  the text size of the legend tick labelings. By default, it is 5
legend.title.size  the text size of the legend titles. By default, it is 6
shape  the number specifying the shape. By default, it is 19
size  the number specifying the shape size. By default, it is 2
plot.margin  the margin (t, r, b, l) around plot. By default, it is unit(c(5.5,5.5,5.5,5.5),"pt")
font.family  the font family for texts
na.color  the color for NAs. By default, it is 'grey80'
data.label  a data frame/matrix used for the labelling
label.size  the label size
label.color  the label color
meta.colormap  the colormap for metadata
meta.x.rotate  the angle to rotate the x tick labelings for the metadata. By default, it is 90
meta.shape.continuous  the number specifying the shape for continuous metadata. By default, it is 15
meta.shape.discrete  the number specifying the shape for discrete metadata. By default, it is 95
meta.size  the number specifying the shape size for metadata. By default, it is 2
meta.location  the location of metadata. It can be "right" or "left"
meta.width  the width for each column in metadata. By default, it is 0.5 (relative to each column in main data)
gap.width  the width for the gap between panels. By default, it is 0.5 (relative to each column in main data)
legend.width  the width for the legend. By default, it is NULL, automatically determined (which can be used as a reference to define later for the better visualisation)
legend.direction  the direction of the legend. It can be "vertical" or "horizontal"
legend.nrow  the row number for legends. By default, it is 3 for the vertical direction of the legend; 6 for the horizontal direction of the legend
verbose  logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display
...  additional graphic parameters for supraHex::visTreeBootstrap

Value

a gtable object

Note

none
See Also

xHeatmap

Examples

```r
## Not run:
# Load the XGR package
library(XGR)
data(mtcars)
data.main <- mtcars[,1:6]
data.meta <- mtcars[,7:11]

gt <- xHeatmapAdv(data.main, data.meta, barwidth=0.3, barheight=2.5,
meta.location="right", legend.nrow=3, meta.width=0.4, gap.width=0.2,
legend.width=NULL)
gt <- xHeatmapAdv(data.main, data.meta, barwidth=0.3, barheight=4,
meta.location="right", legend.nrow=6, meta.width=0.4, gap.width=0.2,
legend.width=4)
dev.new(); grid::grid.draw(gt)

## End(Not run)
```

---

**xLayout**

*Function to define graph node coordinates according to igraph- or sna-style layout*

**Description**

xLayout is supposed to define graph node coordinates according to igraph- or sna-style layout.

**Usage**

```r
xLayout(  
g,  
layout = c("layout_nicely", "layout_randomly", "layout_in_circle",  
"layout_on_sphere",  
"layout_with_fr", "layout_with_kk", "layout_as_tree",  
"layout_with_lgl",  
"layout_with_graphopt", "layout_with_sugiyama", "layout_with_dh",  
"layout_with_drl",  
"layout_with_gem", "layout_with_mds", "layout_as_bipartite",  
\"gplot.layout.adj",  
\"gplot.layout.circle", \"gplot.layout.circrand", \"gplot.layout.eigen",  
\"gplot.layout.fruchtermanreingold", \"gplot.layout.geodist",  
\"gplot.layout.hall",  
\"gplot.layout.kamadakawai", \"gplot.layout.mds",  
\"gplot.layout.princoord",  
\"gplot.layout.random", \"gplot.layout.rmds", \"gplot.layout.segeo",  
\"gplot.layout.seham", \"gplot.layout.spring",  
```

"gplot.layout.springrepulse",
"gplot.layout.target", "graphlayouts.layout_with_stress",
"graphlayouts.layout_as_backbone", "gephi.forceatlas2"),
seed = 825,
flip = F
)

Arguments

- **g**: an object of class "igraph" (or "graphNEL") for a graph
- **layout**: a character specifying graph layout function. This character can be used to indicate igraph-style layout ("layout nicely","layout_randomly","layout_in_circle","layout_on_sphere","layout_3d"),
or sna-style layout ("gplot.layout.adj","gplot.layout.circle","gplot.layout.circrand","gplot.layout.eigen","gplot.layout.fruchtermanreingold") or graphlayouts-style layout ("graphlayouts.layout_with_stress","graphlayouts.layout_as_backbone"),
or ForceAtlas2 layout used in Dephi ("gephi.forceatlas2")
- **seed**: an integer specifying the seed
- **flip**: logical to indicate whether x- and y-coordinates flip. By default, it sets to false

Value

It returns an igraph object, appended by node attributes including "xcoord" for x-coordinates, "ycoord" for y-coordinates.

See Also

- `xGGnetwork`

Examples

```r
## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

# load REACTOME
# restricted to Immune System ('R-HSA-168256') or Signal Transduction ('R-HSA-162582')
g <- xRDataLoader('ig.REACTOME', RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="R-HSA-168256", mode="out")
odeInduced <- V(g)[unique(unlist(neighs.out))]
ig <- igraph::induced.subgraph(g, vids=nodeInduced)

# compare Fruchterman and Reingold force-directed placement algorithm
## based on igraph layout
ig1 <- xLayout(ig, layout="layout_with_fr")
gp1 <- xGGnetwork(ig1, node.xcoord="xcoord", node.ycoord="ycoord")
## based on sna layout
ig2 <- xLayout(ig, layout="gplot.layout.fruchtermanreingold")
gp2 <- xGGnetwork(ig2, node.xcoord="xcoord", node.ycoord="ycoord")
```
# compare Kamada-Kawai force-directed placement algorithm
## based on igraph layout
ig1 <- xLayout(ig, layout="layout_with_kk")
gp1 <- xGGnetwork(ig1, node.xcoord="xcoord", node.ycoord="ycoord")
## based on sna layout
ig2 <- xLayout(ig, layout="gplot.layout.kamadakawai")
gp2 <- xGGnetwork(ig2, node.xcoord="xcoord", node.ycoord="ycoord")
## do together
layouts <- c("layout_with_fr","gplot.layout.fruchtermanreingold","layout_with_kk","gplot.layout.kamadakawai", "gephi.forceatlas2")
ls_ig <- lapply(layouts, function(x) xLayout(ig, layout=x))
names(ls_ig) <- layouts
gp <- xGGnetwork(ls_ig, node.xcoord='xcoord', node.ycoord='ycoord', ncolumns=5)
## End(Not run)

---

**xLiftOver**

*Function to lift genomic intervals from one genome build to another.*

**Description**

xLiftOver is supposed to lift genomic intervals from one genome build to another. Supported are the conversions between genome builds 'hg38' (GRCh38), 'hg19' (GRCh37) and 'h18'.

**Usage**

```r
xLiftOver(
  data.file,
  format.file = c("data.frame", "bed", "chr:start-end", "GRanges"),
  build.conversion = c(NA, "hg38.to.hg19", "hg19.to.hg38", "hg19.to.hg18", "hg18.to.hg38", "hg18.to.hg19"),
  merged = T,
  verbose = T,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```

**Arguments**

- **data.file**: an input data file, containing a list of genomic regions to test. If the input file is formatted as a 'data.frame' (specified by the parameter 'format.file' below), the first three columns correspond to the chromosome (1st column), the starting chromosome position (2nd column), and the ending chromosome position (3rd column). If the format is indicated as 'bed' (browser extensible data), the same as 'data.frame' format but the position is 0-based offset from chromosome position. If the genomic regions provided are not ranged but only the single position,
the ending chromosome position (3rd column) is allowed not to be provided. If the format is indicated as "chr:start-end", instead of using the first 3 columns, only the first column will be used and processed. If the file also contains other columns, these additional columns will be ignored. Alternatively, the input file can be the content itself assuming that input file has been read. Note: the file should use the tab delimiter as the field separator between columns.

- **format.file**: the format for input files. It can be one of "data.frame", "chr:start-end", "bed"
- **build.conversion**: the conversion from one genome build to another. The conversions supported are "hg38.to.hg19", "hg19.to.hg38", "hg19.to.hg18", "hg18.to.hg38" and "hg18.to.hg19". By default it is NA, forcing the user to specify the correct one.
- **merged**: logical to indicate whether multiple ranges should be merged into the one per a range in query. 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
- **guid**: a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

**Value**

an `GRanges` object storing converted genomic intervals.

**See Also**

`xLiftOver`

**Examples**

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bidata/

# Provide UCSC genes (hg19)
UCSC_genes <- xRDataLoader(RData.customised="UCSC_genes",
RData.location=RData.location)
UCSC_genes

# Lift over to hg38
gr <- xLiftOver(UCSC_genes, format.file="GRanges",
build.conversion="hg19.to.hg38", RData.location=RData.location)
gr

## End(Not run)
```
xMarkNet

Function to mark a network within another network

Description

xMarkNet is supposed to mark a network within another network.

Usage

xMarkNet(ig1, ig2, verbose = TRUE)

Arguments

ig1        a "igraph" object within which the mark happens
ig2        a "igraph" object to be marked. Only overlapped nodes and edges are marked
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 "igraph" appended with a node attribute 'mark' (0 for the background, 1 for the
marked) and an edge attribute 'mark' (0 for the background, 1 for the marked)

Note

none

See Also

xMarkNet

Examples

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

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
ig1 <- xDefineNet(network="KEGG_environmental",
RData.location=RData.location)
ig2 <- xDefineNet(network="KEGG_organismal",
RData.location=RData.location)
ing <- xMarkNet(ig1, ig2)

E(ig)$color <- ifelse(E(ig)$mark==0, 'lightblue1', 'darkgreen')
E(ig)$color.alpha <- ifelse(E(ig)$mark==0, 0.3, 0.7)
**Description**

xMEabf is supposed to conduct colocalisation analysis integrating GWAS and eQTL summary data through Wakefield’s Approximate Bayes Factor (ABF).

**Usage**

```r
xMEabf(
  eqtl.summary,
  gwas.summary,
  prior.eqtl = 1e-04,
  prior.gwas = 1e-04,
  prior.both = 1e-05
)
```

**Arguments**

- `eqtl.summary` an input eQTL summary data for a region (eg the eQTLs for a gene), a list with mandatory components 'beta' (a vector for eQTL effect size), 'varbeta' (a vector for beta variance), 'N' (an integer specifying number of samples), 'MAF' (minor allele frequency, eg effect allele frequency), 'snp' (a vector for dbSNP identity)

- `gwas.summary` an input GWAS summary data, a list with mandatory components 'beta' (a vector for GWAS SNP effect size), 'varbeta' (a vector for beta variance), 'snp' (a vector for dbSNP identity)

- `prior.eqtl` the prior probability an eQTL associated with the eQTL trait. The default value is 1e-4

- `prior.gwas` the prior probability an SNP associated with the GWAS trait. The default value is 1e-4

- `prior.both` the prior probability an eQTL/SNP associated with both eQTL/GWAS traits. The default value is 1e-5
Value

a list with two components (1) the component 'summary', a vector of 'nsnps' (number of SNPs analysed), 'PP.H0.abf' (posterior probabilities of H0 - no causal variant), 'PP.H1.abf' (posterior probabilities of H1 - causal variant for eQTL trait only), 'PP.H2.abf' (posterior probabilities of H2 - causal variant for GWAS trait only), 'PP.H3.abf' (posterior probabilities of H3 - two distinct causal variants), and 'PP.H4.abf' (posterior probabilities of H4 - one shared causal variant), and (2) the component 'results', a data frame with a column 'snp' (SNPs analysed), columns for eQTL statistics calculated ('eqtl.V', 'eqtl.z', 'eqtl.r' and 'eqtl.lABF'), columns for GWAS statistics calculated ('gwas.V', 'gwas.z', 'gwas.r' and 'gwas.lABF'), a column 'both.sum.lABF' (the sum of 'eqtl.lABF' and 'gwas.lABF') and a column 'SNP.PP.H4' (the posterior probability of the SNP being causal for both traits).

See Also

xMEabf

Examples

```r
## Not run:
res <- xMEabf(eqtl.summary, gwas.summary)
utils::write.table(res$results, file="df_abf.txt", row.names=F,
                   col.names=T, quote=F, sep="\t")
## End(Not run)
```

---

**xObjSize**

*Function to estimate memory allocated for an R variable or a file*

Description

xObjSize is supposed to estimate memory allocated for an R variable or a file.

Usage

```r
xObjSize(
  obj,
  type = c("auto", "variable", "file"),
  units = "auto",
  verbose = TRUE
)
```

Arguments

- **obj**: character specifying an R variable or a local file
- **type**: the object type specifying an R object or a local file. It can be 'variable', 'file' or 'auto' (by default; automatically determined)
units the units to be used in formatting the size. It can be 'auto', 'Kb', 'Mb', 'Gb', 'Tb', 'Pb'

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

Value

If action is logical, a list containing arguments and their default values. If action is NULL, a string specifying the assignment to be evaluated.

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

xObjSize

Examples

xObjSize(ls()[[1]])
#res <- lapply(ls(), xObjSize)
#res <- lapply(list.files(), xObjSize)

xOBOcode Function to create codes annotating nodes in an igraph object

Description

xOBOcode is supposed to create codes annotating nodes in an igraph object. It returns two ggplot2 objects, one for visualizing the network with nodes labelled by codes, the other for listing code meaning in a table

Usage

xOBOcode(
  g,
  node.level = "term_distance",
  node.level.value = 2,
  node.label.size = 2,
  node.label.color = "darkblue",
  node.label.alpha = 0.8,
  node.label.padding = 0,
  node.label.arrow = 0.01,
  node.label.force = 0,
  node.shape = 19,
  node.xcoord = NULL,
node.ycoord = NULL,
node.color = NULL,
node.color.title = NULL,
colormap = "grey-grey",
ncolors = 64,
zlim = NULL,
node.size.range = 4,
title = "",
edge.size = 0.5,
edge.color = "black",
edge.color.alpha = 0.4,
edge.curve = 0.1,
edge.arrow = 2,
edge.arrow.gap = 0.02,
node.table = "term_name",
node.table.wrap = 50,
table.base.size = 7,
table.row.space = 2,
table.nrow = 55,
table.ncol = NULL,
root.code = "RT"
)

Arguments

g an object of class "igraph"
node.level a character specifying which node attribute defining the node level. By default, it is 'term_distance'
node.level.value a positive integer specifying the level value as major branches. By default, it is 2
node.label.size a character specifying which node attribute used for node label size
node.label.color a character specifying which node attribute used for the node label color
node.label.alpha the 0-1 value specifying transparency of node labelling
node.label.padding the padding around the labeled node
node.label.arrow the arrow pointing to the labeled node
node.label.force the repelling force between overlapping labels
node.shape an integer specifying node shape
node.xcoord a vector specifying x coordinates. If NULL, it will be created using igraph::layout_with_kk
node.ycoord a vector specifying y coordinates. If NULL, it will be created using igraph::layout_with_kk
node.color: a character specifying which node attribute used for node coloring
node.color.title: a character specifying the title for node coloring
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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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
zlim: the minimum and maximum values for which colors should be plotted
node.size.range: the range of actual node size
title: a character specifying the title for the plot
dge.size: a numeric value specifying the edge size. By default, it is 0.5
dge.color: a character specifying which edge attribute defining the the edge colors
dge.color.alpha: the 0-1 value specifying transparency of edge colors
dge.curve: a numeric value specifying the edge curve. 0 for the straight line
dge.arrow: a numeric value specifying the edge arrow. By default, it is 2
dge.arrow.gap: a gap between the arrow and the node
dnode.table: a character specifying which node attribute for coding. By default, it is 'term_name'
dnode.table.wrap: a positive integer specifying wrap width of coded node labelling
table.base.size: a positive integer specifying font size in the table
table.row.space: a positive numeric value specifying amplying horizontal space for a row with wrapped text
table.nrow: a positive integer specifying the number of rows in the table
table.ncol: NULL or a positive integer specifying the number of columns per page. If NULL, it will be 3 or less
root.code: a character specifying the root code. By default, it is 'RT'

Value

a list with 3 components, two ggplot objects (code and table) and an igraph object (ig appended with node attributes 'node.code' and 'node.table')

Note

none
See Also

xGGnetwork

Examples

```r
## Not run:
# Load the library
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

# load REACTOME
# 1a) restricted to Immune System ("R-HSA-168256") or Signal Transduction ("R-HSA-162582")
g <- xRDataLoader(RData.customised='ig.REACTOME',
RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="R-HSA-168256", mode="out")
vids <- V(g)[unique(unlist(neighs.out))]
ig <- igraph::induced.subgraph(g, vids=vids)

# 1b) visualise the graph with nodes coded
ls_gp <- xOBOcode(g=ig, node.level='term_distance', node.level.value=2,
node.shape=19, node.size.range=4, node.color='IC',
node.color.title="# genes\n(log10)", colormap='white-cyan-darkcyan',
zlim=c(1,4))

# load EF (annotating GWAS reported genes)
# 2a) restricted to disease ("EFO:0000408") and annotation (>=10)
# 2a) restricted to immune system disease ("EFO:000540") and annotation (>=10)
g <- xRDataLoader(RData.customised='ig.EF',
RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="EFO:0000540", mode="out")
odeCln <- V(g)[unique(unlist(neighs.out))]
vec <- sapply(nodeCln$gs, length)
nnodeCln <- names(vec[vec>=10])
```
neighs.in <- igraph::neighborhood(g, order=vcount(g), nodes=nodeAnno, mode="in")
nodeAnno <- V(g)[unique(unlist(neighs.in))]
vids <- intersect(nodeClan, nodeAnno)
ig <- igraph::induced.subgraph(g, vids=vids)
V(ig)$anno <- anno$gs[V(ig)$name]

# 2b) visualise the graph with nodes coded
ls_gp <- xOBOcode(g=ig, node.level="term_distance", node.level.value=4,
node.shape=19, node.size.range=4, edge.color.alpha=0.2)
pdf('xOBOcode.pdf', useDingbats=FALSE, width=8, height=8)
print(ls_gp$code + coord_equal(ratio=1))
print(ls_gp$table)
dev.off()

# 2c) ## GWAS genes for immune system disease ('EFO:0000540')
anno <- xRDataLoader(RData.customised='org.Hs.egEF',
RData.location=RData.location)
genesis <- anno$gs[['EFO:0000540']] # 2d) ## GWAS SNPs for immune system disease ('EFO:0000540')
anotation <- xRDataLoader(RData.customised='GWAS2EF',
RData.location=RData.location)
dag <- xDAGpropagate(g, annotation, path.mode="all_paths",
propagation="min")
.snps <- unlist(V(dag)[V(dag)$name==EFO:0000540]$anno)
# 2e) ## ChEMBL targets for immune system disease ('EFO:0000540')
anotation <- xRDataLoader(RData.customised='Target2EF',
RData.location=RData.location)
dag <- xDAGpropagate(g, annotation, path.mode="all_paths",
propagation="max")
targets <- unlist(V(dag)[V(dag)$name==EFO:0000540]$anno)

# load GOBP
# 3a) restricted to immune system process ('GO:0002376') and annotation (>=10)
g <- xRDataLoader(RData.customised='ig.GOBP',
RData.location=RData.location)
.neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="GO:0002376", mode="out")
nodeClan <- V(g)[unique(unlist(neighs.out))]
anno <- xRDataLoader(RData.customised='org.Hs.egGOBP',
RData.location=RData.location)
.vec <- sapply(anno$gs, length)
nodeAnno <- names(vec[vec>=10])
.neighs.in <- igraph::neighborhood(g, order=vcount(g), nodes=nodeAnno,
mode="in")
nodeAnno <- V(g)[unique(unlist(neighs.in))]
vids <- intersect(nodeClan, nodeAnno)
ig <- igraph::induced.subgraph(g, vids=vids)
V(ig)$anno <- anno$gs[V(ig)$name]

# 3b) visualise the graph with nodes coded
ls_gp <- xOBOcode(g=ig, node.level="term_distance", node.level.value=1,
node.shape=19, node.size.range=4, edge.color.alpha=0.2)
pdf('xOBOcode.pdf', useDingbats=FALSE, width=8, height=8)
print(ls_gp$code + coord_equal(ratio=1))
```r
print(ls_gp$table)
dev.off()

# load GOMF
# 4a) restricted to molecular function ('GO:0003674') and annotation (>=50)
g <- xRDataLoader(RData.customised='ig.GOMF',
                   RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
                                   nodes="GO:0003674", mode="out")
nodeClan <- V(g)[unique(unlist(neighs.out))]$name
anno <- xRDataLoader(RData.customised='org.Hs.egGOMF',
                     RData.location=RData.location)
vec <- sapply(anno$gs, length)
nodeAnno <- names(vec[vec>=50])
neighs.in <- igraph::neighborhood(g, order=vcount(g), nodes=nodeAnno,
                                   mode="in")
nodeAnno <- V(g)[unique(unlist(neighs.in))]$name
vids <- intersect(nodeClan, nodeAnno)
ig <- igraph::induced.subgraph(g, vids=vids)
V(ig)$anno <- anno$gs[V(ig)$name]
# 4b) visualise the graph with nodes coded
ls_gp <- xOBOcode(g=ig, node.level='term_distance', node.level.value=1,
                   node.shape=19, node.size.range=4, edge.color.alpha=0.2)
pdf('xOBOcode.pdf', useDingbats=FALSE, width=8, height=8)
print(ls_gp$code + coord_equal(ratio=1))
print(ls_gp$table)

# load HPPA
# 5a) restricted to Abnormality of the immune system ('HP:0002715') and annotation (>=50)
g <- xRDataLoader(RData.customised='ig.HPPA',
                   RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
                                   nodes="HP:0002715", mode="out")
nodeClan <- V(g)[unique(unlist(neighs.out))]$name
anno <- xRDataLoader(RData.customised='org.Hs.egHPPA',
                     RData.location=RData.location)
vec <- sapply(anno$gs, length)
nodeAnno <- names(vec[vec>=50])
neighs.in <- igraph::neighborhood(g, order=vcount(g), nodes=nodeAnno,
                                   mode="in")
nodeAnno <- V(g)[unique(unlist(neighs.in))]$name
vids <- intersect(nodeClan, nodeAnno)
ig <- igraph::induced.subgraph(g, vids=vids)
V(ig)$anno <- anno$gs[V(ig)$name]
# 5b) visualise the graph with nodes coded
ls_gp <- xOBOcode(g=ig, node.level='term_distance', node.level.value=1,
                   node.shape=19, node.size.range=4, edge.color.alpha=0.2)
pdf('xOBOcode.pdf', useDingbats=FALSE, width=8, height=8)
print(ls_gp$code + coord_equal(ratio=1))
print(ls_gp$table)
```
dev.off()

# load DO
# 6a) restricted to immune system disease ('DOID:2914') and annotation (>=10)
g <- xRDataLoader(RData.customised='ig.DO',
RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="DOID:2914", mode="out")
nodeClan <- V(g)[unique(unlist(neighs.out))]
anno <- xRDataLoader(RData.customised='org.Hs.egDO',
RData.location=RData.location)
vec <- sapply(anno$gs, length)
odeAnno <- names(vec[vec>=10])
neighs.in <- igraph::neighborhood(g, order=vcount(g), nodes=nodeAnno, mode="in")
odeAnno <- V(g)[unique(unlist(neighs.in))]
vids <- intersect(nodeClan, nodeAnno)
ig <- igraph::induced.subgraph(g, vids=vids)
V(ig)$anno <- anno$gs[V(ig)$name]

# 6b) visualise the graph with nodes coded
ls_gp <- xOBOcode(g=ig, node.level='term_distance', node.level.value=2,
node.shape=19, node.size.range=4, edge.color.alpha=0.2)
pdf('xOBOcode.pdf', useDingbats=FALSE, width=8, height=8)
print(ls_gp$code + coord_equal(ratio=1))
print(ls_gp$table)
devoff()

# load MP
# 7a) restricted to immune system phenotype ('MP:0005387') and annotation (>=50)
# 7a) restricted to abnormal immune system physiology ('MP:0001790') and annotation (>=50)
g <- xRDataLoader(RData.customised='ig.MP',
RData.location=RData.location)
neighs.out <- igraph::neighborhood(g, order=vcount(g),
nodes="MP:0001790", mode="out")
nodeClan <- V(g)[unique(unlist(neighs.out))]
anno <- xRDataLoader(RData.customised='org.Hs.egMP',
RData.location=RData.location)
vec <- sapply(anno$gs, length)
odeAnno <- names(vec[vec>=50])
neighs.in <- igraph::neighborhood(g, order=vcount(g), nodes=nodeAnno, mode="in")
nodeAnno <- V(g)[unique(unlist(neighs.in))]
vids <- intersect(nodeClan, nodeAnno)
ig <- igraph::induced.subgraph(g, vids=vids)
V(ig)$anno <- anno$gs[V(ig)$name]

# 7b) visualise the graph with nodes coded
ls_gp <- xOBOcode(g=ig, node.level='term_distance', node.level.value=3,
node.shape=19, node.size.range=4, edge.color.alpha=0.2)
pdf('xOBOcode.pdf', useDingbats=FALSE, width=8, height=8)
print(ls_gp$code + coord_equal(ratio=1))
print(ls_gp$table)
xPieplot

Function to visualise data frame using pie plots

Description

xPieplot is supposed to visualise data frame using pie plots. It returns an object of class "ggplot".

Usage

xPieplot(
  df,
  columns,
  colormap = "ggplot2",
  pie.radius = NULL,
  pie.color = "transparent",
  pie.color.alpha = 1,
  pie.thick = 0.1,
  legend.title = "",
  gp = NULL
)

Arguments

df a data frame
columns a vector containing column names of the input data frame. These columns are used to draw pie charts
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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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
pie.radius the radius of a pie. If NULL, it equals roughly 1/75
pie.color the border color of a pie
pie.color.alpha the 0-1 value specifying transparency of pie border colors
pie.thick the pie border thickness
legend.title the legend title
gp an existing ggplot object or NULL. It is used for overlapping
Value

a ggplot object.

See Also

xPieplot

Examples

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

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
gp <- xPieplot(df,
columns=c("dGene","pGene","fGene","nGene","eGene","cGene"),
legend.title="Seeds")
## End(Not run)
"org.Hs.egPS", "org.Hs.egSF", "org.Hs.egPfam", "org.Hs.string", "org.Hs.PCommons_DN", "org.Hs.PCommons_UN"),
RData.customised = NULL,
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments


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 http://galahad.well.ox.ac.uk/bigdata; the development version locates at http://galahad.well.ox.ac.uk/bigdata. 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)

guid a valid (5-character) Global Unique IDentifier for an OSF project. For example, 'gskpn' (see 'https://osf.io/gskpn'). If a valid provided and the query matched, it has priority over the one specified via RData.location
Value

any use-specified variable that is given on the right side of the assignment sign ‘<-’, which contains
the loaded RData. If the data cannot be loaded, it returns NULL.

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. To enable ‘guid’, please also install a pack-
age "osfr" via BiocManager::install(c("remotes","centerforopenscience/osfr"), dependencies=T).

See Also

xRDataLoader

Examples

## Not run:
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase')
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg')
ig.HPPA <- xRDataLoader(RData='ig.HPPA')
org.Hs.egHPPA <- xRDataLoader(RData='org.Hs.egHPPA')
org.Hs.egHPPA <- xRDataLoader(RData.customised='org.Hs.egHPPA')
org.Hs.egHPPA <- xRDataLoader(RData.customised='org.Hs.egHPPA')

# from OSF
org.Mm.egKEGG <- xRDataLoader(RData='org.Mm.egKEGG', guid='gskpn')
org.Mm.string_high <- xRDataLoader(RData='org.Mm.string_high',
guid='gskpn')

## End(Not run)

---

xReport

*Function to generate a html-formatted report*

Description

xReport is supposed to generate a html-formatted report.

Usage

```r
xReport(
  obj,
  rmd = NULL,
  output_format = NULL,
  output_file = NULL,
  output_dir = NULL,
  quiet = T,
  verbose = T,
  ...
)
```
xReport

Arguments

obj an R object. Usually a S3-class object storing results such as an 'eTerm' object
rmd the R markdown file. If NULL, the pre-prepared one in the directory 'inst/DynamicReport' of the XGR package will be used
output_format the output format rendered from the R markdown file. If NULL, the output format is the first one defined within the R markdown file. The advanced use is to pass an output format object via rmarkdown::html_document()
output_file the name of the output file. If NULL, the output filename will be based on the filename of R markdown file (extension replaced)
output_dir the directory of the output file
quiet the logic specifying whether to suppress printing of the pandoc command line
verbose logical to indicate whether the messages will be displayed in the screen. By default, it sets to false for no display
... additional parameters used in rmarkdown::render

Value

the message on the rendered output file and directory.

Note

none

See Also

xReport

Examples

# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

res <- xReport(eTerm)

# advanced use
output_format <-
rmarkdown::html_document(number_sections=T,theme="journal",
highlight="espresso",code_folding="hide")
res <- xReport(eTerm, output_format=output_format)
xSimplifyNet  

Function to simplify networks from an igraph object

Description

xSimplifyNet is supposed to simplify networks from an igraph object by keeping root-tip shortest paths only.

Usage

xSimplifyNet(g, verbose = TRUE)

Arguments

g          an "igraph" object
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 "igraph"

Note

none

See Also

xSimplifyNet

Examples

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

## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
g <- xRDataLoader(RData.customised='ig.DO',
                   RData.location=RData.location)
ig <- xSimplifyNet(g)

## End(Not run)
Description

xSM2DF is supposed to create a data frame (with three columns) from a (sparse) matrix. Only nonzero/nonna entries from the matrix will be kept in the resulting data frame.

Usage

xSM2DF(data, verbose = TRUE)

Arguments

data a matrix or an object of the dgCMatrix class (a sparse matrix)
verbose logical to indicate whether the messages will be displayed in the screen. By default, it sets to TRUE for display

Value

da data frame containing three columns: 1st column for row names, 2nd for column names, and 3rd for numeric values

Note

none None

See Also

xSM2DF

Examples

# create a sparse matrix of 4 X 2
input.file <- rbind(c('R1','C1',1), c('R2','C1',1), c('R2','C2',1), c('R3','C2',2), c('R4','C1',1))
data <- xSparseMatrix(input.file)
# convert into a data frame
res_df <- xSM2DF(data)
res_df
xSNP2cGenes  
*Function to define HiC genes given a list of SNPs*

**Description**

xSNP2cGenes is supposed to define HiC genes given a list of SNPs. The HiC weight is calculated as Cumulative Distribution Function of HiC interaction scores.

**Usage**

```r
xSNP2cGenes(
  data,
  entity = c("SNP", "chr:start-end", "data.frame", "bed", "GRanges"),
  include.HiC = NA,
  GR.SNP = c("dbSNP_GWAS", "dbSNP_Common"),
  cdf.function = c("empirical", "exponential"),
  plot = FALSE,
  verbose = TRUE,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```

**Arguments**

- **data**: an input vector containing SNPs. SNPs should be provided as dbSNP ID (ie starting with rs) or in the format of 'chrN:xxx', where N is either 1-22 or X, xxx is number; for example, 'chr16:28525386'. Alternatively, it can be other formats/entities (see the next parameter 'entity')

- **entity**: the data entity. By default, it is "SNP". For general use, it can also be one of "chr:start-end", "data.frame", "bed" or "GRanges"

- **include.HiC**: genes linked to input SNPs are also included. By default, it is 'NA' to disable this option. Otherwise, those genes linked to SNPs will be included according to Promoter Capture HiC (PCHiC) datasets. Pre-built HiC datasets are detailed in `xDefineHIC`

- **GR.SNP**: the genomic regions of SNPs. By default, it is 'dbSNP_GWAS', that is, SNPs from dbSNP (version 146) restricted to GWAS SNPs and their LD SNPs (hg19). It can be 'dbSNP_Common', that is, Common SNPs from dbSNP (version 146) plus GWAS SNPs and their LD SNPs (hg19). Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to dbSNP IDs. Then, tell "GR.SNP" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

- **cdf.function**: a character specifying a Cumulative Distribution Function (cdf). It can be one of 'exponential' based on exponential cdf, 'empirical' for empirical cdf
xSNP2cGenes

plot logical to indicate whether the histogram plot (plus density or CDF plot) should be drawn. By default, it sets to false for no plotting

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

guid a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

a data frame with following columns:

- **Gene**: SNP-interacting genes captured by HiC
- **SNP**: SNPs
- **Sig**: the interaction score (the higher stronger)
- **Weight**: the HiC weight

Note

none

See Also

xRDataLoader

Examples

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

## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
# a) provide the SNPs with the significance info
data(ImmunoBase)
data <- names(ImmunoBase$AS$variants)

# b) define HiC genes
df_cGenes <- xSNP2cGenes(data, include.HiC="Monocytes",
RData.location=RData.location)

## End(Not run)
```
xSNP2eGenes

*Function to define eQTL genes given a list of SNPs or a customised eQTL mapping data*

**Description**

xSNP2eGenes is supposed to define eQTL genes given a list of SNPs or a customised eQTL mapping data. The eQTL weight is calculated as Cumulative Distribution Function of negative log-transformed eQTL-reported significance level.

**Usage**

```r
xSNP2eGenes(
  data,
  include.eQTL = NA,
  eQTL.customised = NULL,
  cdf.function = c("empirical", "exponential"),
  plot = FALSE,
  verbose = TRUE,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```

**Arguments**

- `data` an input vector containing SNPs. SNPs should be provided as dbSNP ID (ie starting with rs). Alternatively, they can be in the format of 'chrN:xxx', where N is either 1-22 or X, xxx is number; for example, 'chr16:28525386'
- `include.eQTL` the eQTL supported currently. By default, it is 'NA' to disable this option. Pre-built eQTL datasets are detailed in `xDefineEQTL`
- `eQTL.customised` a user-input matrix or data frame with 4 columns: 1st column for SNPs/eQTLs, 2nd column for Genes, 3rd for eQTL mapping significance level (p-values or FDR), and 4th for contexts (required even though only one context is input). Alternatively, it can be a file containing these 4 columns. It is designed to allow the user analysing their eQTL data. This customisation (if provided) will populate built-in eQTL data
- `cdf.function` a character specifying a Cumulative Distribution Function (cdf). It can be one of 'exponential' based on exponential cdf, 'empirical' for empirical cdf
- `plot` logical to indicate whether the histogram plot (plus density or CDF plot) should be drawn. By default, it sets to false for no plotting
- `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
xSNP2GeneScores

Guid

a valid (5-character) Global Unique IDentifier for an OSF project. See `xRDataLoader` for details.

Value

A data frame with the following columns:

- Gene: eQTL-containing genes
- SNP: eQTLs
- Sig: the eQTL mapping significant level (the best/minimum)
- Weight: the eQTL weight

Note

none

See Also

xRDataLoader

Examples

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

## End(Not run)

RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
## Not run:
# a) provide the SNPs with the significance info
data(ImmunoBase)
gr <- ImmunoBase$AS$variants
AS <- as.data.frame(GenomicRanges::mcols(gr)[, c("Variant", "Pvalue")])

# b) define eQTL genes
df_eGenes <- xSNP2eGenes(data=AS[,1], include.eQTL="JKscience_TS2A",
                           RData.location=RData.location)

## End(Not run)
```

---

xSNP2GeneScores  

*Function to identify likely modulated seed genes given a list of SNPs together with the significance level (e.g. GWAS reported p-values)*
Description

xSNP2GeneScores is supposed to identify likely modulated seed genes from a list of SNPs together with the significance level (measured as p-values or fdr). To do so, it defines seed genes and their scores that take into account the distance to and the significance of input SNPs. It returns an object of class "mSeed".

Usage

xSNP2GeneScores(
data,
include.LD = NA,
LD.customised = NULL,
LD.r2 = 0.8,
significance.threshold = 5e-05,
score.cap = 10,
distance.max = 50000,
decay.kernel = c("slow", "linear", "rapid", "constant"),
decay.exponent = 2,
GR.SNP = c("dbSNP_GWAS", "dbSNP_Common", "dbSNP_Single"),
GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"),
include.TAD = c("none", "GM12878", "IMR90", "MSC", "TRO", "H1", "MES", "NPC"),
scoring.scheme = c("max", "sum", "sequential"),
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

data a named input vector containing the significance level for nodes (dbSNP). For this named vector, the element names are dbSNP ID (or in the format such as 'chr16:28525386'), 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.customised a user-input matrix or data frame with 3 columns: 1st column for Lead SNPs, 2nd column for LD SNPs, and 3rd for LD r2 value. It is designed to allow the user analysing their precalculated LD info. This customisation (if provided) has the high priority over built-in LD SNPs
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD.r2</td>
<td>the LD r^2 value. By default, it is 0.8, meaning that SNPs in LD (r^2&gt;=0.8) with input SNPs will be considered as LD SNPs. It can be any value from 0.8 to 1.</td>
</tr>
<tr>
<td>significance.threshold</td>
<td>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 scores. If given, those SNPs below this are considered significant and thus scored positively. Instead, those above this are considered insignificant and thus receive no score.</td>
</tr>
<tr>
<td>score.cap</td>
<td>the maximum score being capped. By default, it is set to 10. If NULL, no capping is applied.</td>
</tr>
<tr>
<td>distance.max</td>
<td>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.</td>
</tr>
<tr>
<td>decay.kernel</td>
<td>a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'.</td>
</tr>
<tr>
<td>decay.exponent</td>
<td>a numeric specifying a decay exponent. By default, it sets to 2.</td>
</tr>
<tr>
<td>GR.SNP</td>
<td>the genomic regions of SNPs. By default, it is 'dbSNP_GWAS', that is, SNPs from dbSNP (version 146) restricted to GWAS SNPs and their LD SNPs (hg19). It can be 'dbSNP_Common', that is, Common SNPs from dbSNP (version 146) plus GWAS SNPs and their LD SNPs (hg19). Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to dbSNP IDs. Then, tell &quot;GR.SNP&quot; with your RData file name (with or without extension), plus specify your file RData path in &quot;RData.location&quot;. Note: you can also load your customised GR object directly.</td>
</tr>
<tr>
<td>GR.Gene</td>
<td>the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell &quot;GR.Gene&quot; with your RData file name (with or without extension), plus specify your file RData path in &quot;RData.location&quot;. Note: you can also load your customised GR object directly.</td>
</tr>
<tr>
<td>include.TAD</td>
<td>TAD boundary regions are also included. By default, it is 'NA' to disable this option. Otherwise, inclusion of a TAD dataset to pre-filter SNP-nGene pairs (i.e. only those within a TAD region will be kept). TAD datasets can be one of &quot;GM12878&quot; (lymphoblast), &quot;IMR90&quot; (fibroblast), &quot;MSC&quot; (mesenchymal stem cell), &quot;TRO&quot; (trophoblasts-like cell), &quot;H1&quot; (embryonic stem cell), &quot;MES&quot; (mesendoderm) and &quot;NPC&quot; (neural progenitor cell). Explanations can be found at <a href="http://dx.doi.org/10.1016/j.celrep.2016.10.061">http://dx.doi.org/10.1016/j.celrep.2016.10.061</a>.</td>
</tr>
<tr>
<td>scoring.scheme</td>
<td>the method used to calculate seed gene scores under a set of SNPs. It can be one of &quot;sum&quot; for adding up, &quot;max&quot; for the maximum, and &quot;sequential&quot; for the sequential weighting. The sequential weighting is done via: ( \sum_{i=1}^{R_i} ), where ( R_i ) is the ( i^{th} ) rank (in a decreasing order).</td>
</tr>
</tbody>
</table>
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 \texttt{xRDataLoader} for details

guid a valid (5-character) Global Unique IDentifier for an OSF project. See \texttt{xRDataLoader} for details

\textbf{Value}

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

- SNP: a matrix of nSNP X 4 containing SNP information, where nSNP is the number of SNPs, and the 3 columns are "SNP" (Lead and/or LD SNPs), "Score" (the scores for SNPs calculated based on p-values taking into account the given threshold of the significant level), "Pval" (the input p-values for Lead SNPs or R2-adjusted p-values for LD SNPs), "Flag" (indicating as Lead or LD SNPs)
- Gene: a matrix of nGene X 3 containing Gene information, where nGene is the number of seed genes, and the 3 columns are "Gene" (gene symbol), "Score" (the scores for seed genes), "Pval" (pvalue-like significance level transformed from gene scores)
- call: the call that produced this result

\textbf{Note}

This function uses \texttt{xSNPscores} and \texttt{xSNP2nGenes} to define and score nearby genes that are located within distance window of input and/or LD SNPs.

\textbf{See Also}

\texttt{xSNPscores}, \texttt{xSNP2nGenes}, \texttt{xSparseMatrix}

\textbf{Examples}

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

## Not run:
# a) provide the seed SNPs with the significance info
# load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
data <- GenomicRanges::mcols(gr)[,c(1,3)]

# b) define and score seed genes
mSeed <- xSNP2GeneScores(data=data, include.TAD="GM12878",
```

```
xSNP2nGenes

Function to define nearby genes given a list of SNPs

Description

xSNP2nGenes is supposed to define nearby genes given a list of SNPs within certain distance window. The distance weight is calculated as a decaying function of the gene-to-SNP distance.

Usage

xSNP2nGenes(
  data,
  distance.max = 2e+05,
  decay.kernel = c("rapid", "slow", "linear", "constant"),
  decay.exponent = 2,
  GR.SNP = c("dbSNP_GWAS", "dbSNP_Common", "dbSNP_Single"),
  GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"),
  include.TAD = c("none", "GM12878", "IMR90", "MSC", "TRO", "H1", "MES", "NPC"),
  verbose = T,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)

Arguments

data an input vector containing SNPs. SNPs should be provided as dbSNP ID (i.e., starting with rs). Alternatively, they can be in the format of 'chrN:xxx', where N is either 1-22 or X, xxx is genomic positional number; for example, 'chr16:28525386'
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
decay.kernel a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'decay.exponent a numeric specifying a decay exponent. By default, it sets to 2
GR.SNP  the genomic regions of SNPs. By default, it is 'dbSNP_GWAS', that is, SNPs from dbSNP (version 146) restricted to GWAS SNPs and their LD SNPs (hg19). It can be 'dbSNP_Common', that is, Common SNPs from dbSNP (version 146) plus GWAS SNPs and their LD SNPs (hg19). Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to dbSNP IDs. Then, tell "GR.SNP" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

GR.Gene  the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

include.TAD  TAD boundary regions are also included. By default, it is 'none' to disable this option. Otherwise, inclusion of a TAD dataset to pre-filter SNP-nGene pairs (i.e. only those within a TAD region will be kept). TAD datasets can be one of "GM12878" (lymphoblast), "IMR90" (fibroblast), "MSC" (mesenchymal stem cell), "TRO" (trophoblasts-like cell), "H1" (embryonic stem cell), "MES" (mesendoderm) and "NPC" (neural progenitor cell). Explanations can be found at http://dx.doi.org/10.1016/j.celrep.2016.10.061

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

guid  a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

a data frame with following columns:

- **Gene**: nearby genes
- **SNP**: SNPs
- **Dist**: the genomic distance between the gene and the SNP
- **Weight**: the distance weight based on the genomic distance
- **Gap**: the genomic gap between the gene and the SNP (in the form of 'chr:start-end')
- **TAD**: if applied, it can be 'Excluded' or the TAD boundary region (in the form of 'chr:start-end') that the genomic interval falls into. Also if SNP within the gene body, Gap and TAD will be SNP location (in the form of 'chr:start-end')
xSNPlocations

Note

For details on the decay kernels, please refer to \texttt{xVisKernels}

See Also

\texttt{xRDataLoader, xVisKernels}

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

# a) provide the seed SNPs with the significance info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
data <- names(gr)

# b) define nearby genes
df_nGenes <- xSNP2nGenes(data=data, distance.max=200000,
decay.kernel="slow", decay.exponent=2, RData.location=RData.location)

# c) define nearby genes (considering TAD boundary regions in GM12878)
df_nGenes <- xSNP2nGenes(data=data, distance.max=200000,
decay.kernel="slow", decay.exponent=2, include.TAD='GM12878',
RData.location=RData.location)

## End(Not run)
```

---

xSNPlocations \quad \text{Function to extract genomic locations given a list of SNPs}

Description

\texttt{xSNPlocations} is supposed to extract genomic locations given a list of SNPs.

Usage

```r
xSNPlocations(
  data,
  GR.SNP = c("dbSNP_GWAS", "dbSNP_Common", "dbSNP_Single"),
  verbose = T,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```
Arguments

data a input vector containing SNPs. SNPs should be provided as dbSNP ID (ie starting with rs). Alternatively, they can be in the format of 'chrN:xxx', where N is either 1-22 or X, xxx is genomic positional number; for example, 'chr16:28525386'

GR.SNP the genomic regions of SNPs. By default, it is 'dbSNP_GWAS', that is, SNPs from dbSNP (version 146) restricted to GWAS SNPs and their LD SNPs (hg19). It can be 'dbSNP_Common', that is, Common SNPs from dbSNP (version 146) plus GWAS SNPs and their LD SNPs (hg19). Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to dbSNP IDs. Then, tell "GR.SNP" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

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

guid a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

an GR oject, with an additional metadata column called 'variant_id' storing SNP location in the format of 'chrN:xxx', where N is either 1-22 or X, xxx is genomic positional number.

Note

none

See Also

xRDataLoader

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"

## Not run:
# a) provide the SNPs
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
```
data <- names(gr)

# b) find the location
snp_gr <- xSNPlocations(data=data, RData.location=RData.location)

## End(Not run)

---

**xSNPscores**

*Function to score lead or LD SNPs based on the given significance level*

**Description**

*xSNPscores* is supposed to score a list of Lead SNPs together with the significance level. It can consider LD SNPs and the given threshold of the significant level.

**Usage**

```r
xSNPscores(
data,
  include.LD = NA,
  LD.customised = NULL,
  LD.r2 = 0.8,
  significance.threshold = 5e-05,
  score.cap = 10,
  verbose = T,
  RData.location = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)
```

**Arguments**

- `data`: a named input vector containing the significance level for nodes (dbSNP). For this named vector, the element names are dbSNP (starting with rs or in the format of ‘chrN:xxx’, where N is either 1-22 or X, xxx is number; for example, ‘chr16:28525386’), 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", "GIB", "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](http://www.1000genomes.org/faq/which-populations-are-part-your-study).
LD.customised  a user-input matrix or data frame with 3 columns: 1st column for Lead SNPs, 2nd column for LD SNPs, and 3rd for LD r2 value. It is designed to allow the user analysing their precalculated LD info. This customisation (if provided) has the high priority over built-in LD SNPs

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

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 scores. If given, those SNPs below this are considered significant and thus scored positively. Instead, those above this are considered insignificant and thus receive no score

score.cap  the maximum score being capped. By default, it is set to 10. If NULL, no capping is applied

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

guid  a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value

a data frame with following columns:

- SNP: Lead and/or LD SNPs
- Score: the scores for SNPs calculated based on p-values taking into account the given threshold of the significant level
- Pval: the input p-values for Lead SNPs or R2-adjusted p-values for LD SNPs
- Flag: the flag to indicate whether the resulting SNPs are Lead SNPs or LD SNPs

Note

None

See Also

xRDataLoader

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)

## End(Not run)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata"
```
## Not run:
# a) provide the seed SNPs with the significance info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
data <- GenomicRanges::mcols(gr)[,c(1,3)]

# b) calculate SNP scores (considering significant cutoff 5e-5)
## without inclusion of LD SNPs
df_SNP <- xSNPscores(data=data, significance.threshold=5e-5,
RData.location=RData.location)
## include LD SNPs (calculated based on European populations)
df_SNP <- xSNPscores(data=data, significance.threshold=5e-5,
include.LD="EUR", RData.location=RData.location)

## End(Not run)

---

**xSocialiser**

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

**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.

**Usage**

```r
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/vertex 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 BM-based average similarity 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 similarity is the maximum of the pre-calculated average between two SNPs in pair), "BM.complete" for BM-based complete-linkage 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 involved; 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://dl.acm.org/citation.cfm?id=1625914](http://dl.acm.org/citation.cfm?id=1625914)), "Lin" for 2*IC at MICA divided by the sum of IC at pairs of terms, "Schlicker" for weighted version of 'Lin' by the 1-prob(MICA) (see [http://www.ncbi.nlm.nih.gov/pubmed/16776819](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 [https://arxiv.org/pdf/cmp-lg/9709008.pdf](https://arxiv.org/pdf/cmp-lg/9709008.pdf)), "Pesquita" for graph information content similarity related to Tanimoto-Jacard index (i.e. 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](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. It will depend on whether these two packages "foreach" and "doParallel" have been installed.

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. Also added graph attribute is 'dag' storing the annotated ontology DAG used. If no similarity is calculated, 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

Examples
## Not run:
# Load the library
library(XGR)

# 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

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

# 1c) prepare the input SNPs of interest (eg 8 randomly chosen SNPs)
allSNPs <- rownames(anno)
data <- sample(allSNPs,8)

# 1d) perform calculate pair-wise semantic similarity between 8 randomly chosen SNPs
sim <- xSocialiser(data=data, annotation=anno, g=g, parallel=FALSE, verbose=TRUE)
sim

# 1e) save similarity results to the file called 'EF_similarity.txt'
output <- igraph::get.data.frame(sim, what="edges")
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)
## 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)

xSocialiserDAGplot  Function to draw DAG plot for visualising terms used to annotate an input SNP or gene

Description

xSocialiserDAGplot is supposed to draw DAG plot for visualising terms used to annotate an input SNP or gene. By default, terms used for direct/original annotations by box-shaped nodes, and terms for indirect/inherited annotations by ellipse nodes. This function is part of utilities in understanding calculated similarity. It returns an object of class 'Ragraph' or class 'igraph'.

Usage

xSocialiserDAGplot(
  g,
  query,
  displayBy = c("IC", "none"),
  path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
  height = 7,
  width = 7,
  margin = rep(0.1, 4),
  colormap = c("yr", "bwr", "jet", "gbr", "wyr", "br", "rainbow", "wb", "lightyellow-orange"),
  ncolors = 40,
  zlim = NULL,
  colorbar = T,
  colorbar.fraction = 0.1,
  newpage = T,
layout.orientation = c("top_bottom", "left_right", "bottom_top", "right_left"),
node.info = c("none", "term_id", "term_name", "both", "full_term_name"),
wrap.width = NULL,
graph.node.attrs = NULL,
graph.edge.attrs = NULL,
node.attrs = NULL,
output.format = c("Ragraph", "igraph")
)

Arguments

**g**
an object of class "igraph" (resulting from similarity analysis)

**query**
an object in query (for example, an SNP or Gene)

**displayBy**
which statistics will be used for displaying. It can be "IC" for information content (by default), "none" for no color-coding on nodes/terms

**path.mode**
the mode of paths induced by nodes/terms. 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)

**height**
a numeric value specifying the height of device

**width**
a numeric value specifying the width of device

**margin**
margins as units of length 4 or 1

**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. "lightyellow-orange" (by default), "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](http://html-color-codes.info/color-names)

**ncolors**
the number of colors specified over the colormap

**zlim**
the minimum and maximum z/data 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 data is null, it always sets to false

**colorbar.fraction**
the relative fraction of colorbar block against the device size

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

**layout.orientation**
the orientation of the DAG layout. It can be one of "left_right" for the left-right layout (viewed from the DAG root point), "top_bottom" for the top-bottom
layout, "bottom_top" for the bottom-top layout, and "right_left" for the right-left layout

node.info tells the ontology term information used to label nodes. It can be one of "none" for no node labeling, "term_id" for using Term ID, "term_name" for using Term Name (the first 15 characters), "both" for using both of Term ID and Name (the first 15 characters), and "full_term_name" for using the full Term Name

wrap.width a positive integer specifying wrap width of Term Name

graph.node.attrs a list of global node attributes. These node attributes will be changed globally. See 'Note' below for details on the attributes

graph.edge.attrs a list of global edge attributes. These edge attributes will be changed globally. See 'Note' below for details on the attributes

node.attrs a list of local edge attributes. These node attributes will be changed locally; as such, for each attribute, the input value must be a named vector (i.e. using Term ID as names). See 'Note' below for details on the attributes

output.format the format specifying the return value. It can be "Ragraph" (by default) or "igraph"

Value
An object of class 'Ragraph' or 'igraph'. If the returned is an Ragraph object, an image will be shown. If the returned is an igraph object, no image will be shown; in this case, the returned igraph object stores ontology terms used to annotate the query, including a new node attribute 'inherited' indicative of whether terms are inherited or not.

Note
A list of global node attributes used in "graph.node.attrs":

- "shape": the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": the logical to use only width and height attributes. By default, it sets to true for not expanding for the width of the label
- "fillcolor": the background color of the node
- "color": the color for the node, corresponding to the outside edge of the node
- "fontcolor": the color for the node text/labelings
- "fontsize": the font size for the node text/labelings
- "height": the height (in inches) of the node: 0.5 by default
- "width": the width (in inches) of the node: 0.75 by default
- "style": the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

A list of global edge attributes used in "graph.edge.attrs":

- "color": the color of the edge: gray by default
- "weight": the weight of the edge: 1 by default
A list of local node attributes used in "node.attrs" (only those named Term IDs will be changed locally!):

- "style": the line style for the edge: "solid", "dashed", "dotted", "invis" and "bold"

- "label": a named vector specifying the node text/labelings
- "shape": a named vector specifying the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": a named vector specifying whether it sets to true for not expanding for the width of the label
- "fillcolor": a named vector specifying the background color of the node
- "color": a named vector specifying the color for the node, corresponding to the outside edge of the node
- "fontcolor": a named vector specifying the color for the node text/labelings
- "fontsize": a named vector specifying the font size for the node text/labelings
- "height": a named vector specifying the height (in inches) of the node: 0.5 by default
- "width": a named vector specifying the width (in inches) of the node: 0.75 by default
- "style": a named vector specifying the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

See Also

xSocialiserGenes, xSocialiserSNPs

Examples

```r
## Not run:
# Load the library
library(XGR)
RData.location="/Sites/SVN/github/bigdata"

# 1) SNP-based similarity analysis using GWAS Catalog traits (mapped to EF)
# provide genes and SNPs reported in AS GWAS studies
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase')
## get lead SNPs reported in AS GWAS
example.snps <- names(ImmunoBase$AS$variants)
SNP.g <- xSocialiserSNPs(example.snps, include.LD=NA,
RData.location=RData.location)

# 2) Circos plot involving nodes 'rs6871626'
xCircos(g=SNP.g, entity="SNP", query="rs6871626",
RData.location=RData.location)

# 3) DAG plot visualising terms used to annotate an SNP 'rs6871626'
agDAG <- xSocialiserDAGplot(g=SNP.g, query="rs6871626", displayBy="IC",
node.info=c("full_term_name"))
## modify node labels
xSocialiserDAGplot(g=SNP.g, query="rs6871626", displayBy="IC",
node.info=c("full_term_name"),
```

# 4) Return an igraph object storing ontology terms used to annotate an SNP 'rs6871626'
dag <- xSocialiserDAGplot(g=SNP.g, query='rs6871626', displayBy="IC",
output.format="igraph")

## End(Not run)

---

**xsocialiserDAGplotAdv**  
*Function to draw DAG plot for comparing two sets of terms used to annotate two SNPs or genes in query*

**Description**

xsocialiserDAGplotAdv is supposed to use DAG plot for comparing two sets of terms used to annotate two queried SNPs or genes (usually predicted to be similar). Per term, comparative results are coded in the form of 'x1-x2', where x1 is for query 1 and x2 for query 2 (the value for x1 or x2 can be '0' encoding for no annotation, '1' for inherited annotation, '2' for direct annotation). It returns an object of class 'Ragraph' or class 'igraph'.

**Usage**

```r
xsocialiserDAGplotAdv(
  g,
  query1,
  query2,
  displayBy = c("IC", "none"),
  path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
  height = 7,
  width = 7,
  margin = rep(0.1, 4),
  colormap = c("wyr", "bwr", "jet", "gbr", "yr", "br", "rainbow", "wb",
               "lightyellow-orange"),
  ncolors = 40,
  zlim = NULL,
  colorbar = T,
  colorbar.fraction = 0.1,
  newpage = T,
  layout.orientation = c("top_bottom", "left_right", "bottom_top",
                         "right_left"),
  node.info = c("term_name", "term_id"),
  wrap.width = NULL,
  graph.node.attrs = NULL,
  graph.edge.attrs = NULL,
  node.attrs = NULL,
  output.format = c("Ragraph", "igraph")
)
```
Arguments

- **g**: an object of class "igraph" (resulting from similarity analysis)
- **query1**: the first object in query (for example, an SNP or Gene)
- **query2**: the second object in query (for example, an SNP or Gene)
- **displayBy**: which statistics will be used for displaying. It can be "IC" for information content (by default), "none" for no color-coding on nodes/terms
- **path.mode**: the mode of paths induced by nodes/terms. 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)
- **height**: a numeric value specifying the height of device
- **width**: a numeric value specifying the width of device
- **margin**: margins as units of length 4 or 1
- **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. "lightyellow-orange" (by default), "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](http://html-color-codes.info/color-names)
- **ncolors**: the number of colors specified over the colormap
- **zlim**: the minimum and maximum z/data 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 data is null, it always sets to false
- **colorbar.fraction**: the relative fraction of colorbar block against the device size
- **newpage**: logical to indicate whether to open a new page. By default, it sets to true for opening a new page
- **layout.orientation**: the orientation of the DAG layout. It can be one of "left_right" for the left-right layout (viewed from the DAG root point), "top_bottom" for the top-bottom layout, "bottom_top" for the bottom-top layout, and "right_left" for the right-left layout
- **node.info**: tells the ontology term information used to label nodes. It can be "term_id" for using Term ID, "term_name" for using Term Name
- **wrap.width**: a positive integer specifying wrap width of Term Name
- **graph.node.attrs**: a list of global node attributes. These node attributes will be changed globally. See 'Note' below for details on the attributes
graph.edge.attrs

A list of global edge attributes. These edge attributes will be changed globally. See 'Note' below for details on the attributes.
	node.attrs

A list of local edge attributes. These node attributes will be changed locally; as such, for each attribute, the input value must be a named vector (i.e. using Term ID as names). See 'Note' below for details on the attributes.

output.format

The format specifying the return value. It can be "Ragraph" (by default) or "igraph".

Value

An object of class 'Ragraph' or 'igraph'. If the returned is an Ragraph object, an image will be shown. If the returned is an igraph object, no image will be shown; in this case, the returned igraph object stores ontology terms used to annotate the query, including a new node attribute ‘code’ indicative of how terms are shared or unique to two queries (in the form of ‘x1-x2’, x1 for query 1 and x2 for query 2, x1 or x2 can be ‘0’ for no annotation, ‘1’ for inherited annotation, ‘2’ for direct annotation).

Note

A list of global node attributes used in "graph.node.attrs":

- "shape": the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": the logical to use only width and height attributes. By default, it sets to true for not expanding for the width of the label
- "fillcolor": the background color of the node
- "color": the color for the node, corresponding to the outside edge of the node
- "fontcolor": the color for the node text/labelings
- "fontsize": the font size for the node text/labelings
- "height": the height (in inches) of the node: 0.5 by default
- "width": the width (in inches) of the node: 0.75 by default
- "style": the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

A list of global edge attributes used in "graph.edge.attrs":

- "color": the color of the edge: gray by default
- "weight": the weight of the edge: 1 by default
- "style": the line style for the edge: "solid", "dashed", "dotted", "invis" and "bold"

A list of local node attributes used in "node.attrs" (only those named Term IDs will be changed locally!):

- "label": a named vector specifying the node text/labelings
- "shape": a named vector specifying the shape of the node: "circle", "rectangle", "rect", "box" and "ellipse"
- "fixedsize": a named vector specifying whether it sets to true for not expanding for the width of the label
xSocialiserDAGplotAdv

- "fillcolor": a named vector specifying the background color of the node
- "color": a named vector specifying the color for the node, corresponding to the outside edge of the node
- "fontcolor": a named vector specifying the color for the node text/labelings
- "fontsize": a named vector specifying the font size for the node text/labelings
- "height": a named vector specifying the height (in inches) of the node: 0.5 by default
- "width": a named vector specifying the width (in inches) of the node: 0.75 by default
- "style": a named vector specifying the line style for the node: "solid", "dashed", "dotted", "invis" and "bold"

See Also

xSocialiserGenes, xSocialiserSNPs, xSocialiserDAGplot

Examples

```r
## Not run:
# Load the library
library(XGR)
RData.location="~/Sites/SVN/github/bigdata"

# 1) SNP-based similarity analysis using GWAS Catalog traits (mapped to EF)
# provide genes and SNPs reported in AS GWAS studies
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase')
## get lead SNPs reported in AS GWAS
example.snps <- names(ImmunoBase$AS$variants)
SNP.g <- xSocialiserSNPs(example.snps, include.LD=NA,
RData.location=RData.location)

# 2) Circos plot involving nodes 'rs6871626'
xCircos(g=SNP.g, entity="SNP", nodes.query="rs6871626",
RData.location=RData.location)

# 3) DAG plot visualising terms used to annotate an SNP
## 3a) for 'rs6871626'
xSocialiserDAGplot(g=SNP.g, query='rs6871626', displayBy="IC",
node.info=c("term_name"),
graph.node.attrs=list(fontsize=20,fontcolor="blue",color="transparent"))
## 3b) for 'rs1250550'
xSocialiserDAGplot(g=SNP.g, query='rs1250550', displayBy="IC",
node.info=c("term_name"),
graph.node.attrs=list(fontsize=20,fontcolor="blue",color="transparent"))

# 4) DAG plot comparing two sets of terms used to annotate two queried SNPs
xSocialiserDAGplotAdv(g=SNP.g, query1='rs6871626', query2='rs1250550',
node.info=c("term_name"),
graph.node.attrs=list(fontsize=25,fontcolor="blue",color="transparent"))

# 5) Return an igraph object storing ontology terms used to annotate an SNP 'rs6871626'
dag <- xSocialiserDAGplotAdv(g=SNP.g, query='rs6871626',
```
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 genes 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.

Usage

xSocialiserGenes(
  data,
  check.symbol.identity = F,
  ontology = c("GOBP", "GOMF", "GOCC", "DO", "HPPA", "HPMI", "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 = "http://galahad.well.ox.ac.uk/bigdata",
  guid = NULL
)

Arguments

data an input vector containing gene symbols
check.symbol.identity logical to indicate whether to match the input data via Synonyms for those unmatchable by official gene symbols. By default, it sets to false
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 Pheno-
type Mode of Inheritance, "HPCM" for Human Phenotype Clinical Modifier,
"HPMA" for Human Phenotype Mortality Aging, "MP" for Mammalian Pheno-
type

**measure**

the measure used to derive semantic similarity between genes/SNPs from se-
mantic 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 be-
tween any two terms, "BM.average" for best-matching (BM) based average sim-
ilarity (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 BM-
based average similarity 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 similarity is the maximum of the pre-calculated
average between two SNPs in pair), "BM.complete" for BM-based complete-
linkage similarity (inspired by complete-linkage concept: the least of any maxi-
mum 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 involved; 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://dl.acm.org/citation.cfm?id=1625914), "Lin" for 2*IC at MICA
divided by the sum of IC at pairs of terms, "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 https://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 infor-
mation content of all ancestors of term1 and term2 (see http://www.ncbi.
lm.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. It will depend on whether
these two packages "foreach" and "doParallel" have been installed

**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

guid

a valid (5-character) Global Unique IDentifier for an OSF project. 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. Also added graph attribute is 'dag' storing the annotated ontology DAG
used. If no similarity is calculated, 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

Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/

# 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',
RData.location=RData.location)
data <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))
data

# b) perform similarity analysis
sim <- xSocialiserGenes(data=data, ontology="MP",
RData.location=RData.location)

# c) save similarity results to the file called 'MP_similarity.txt'
output <- igraph::get.data.frame(sim, what="edges")
## xSocialiserNetplot

**Function to visualise terms used to annotate an input SNP or gene using different network layouts**

### Description

xSocialiserNetplot is supposed to visualise terms used to annotate an input SNP or gene using different network layouts. It returns an object of class ‘igraph’.

### Usage

```r
xSocialiserNetplot(
  g,
  query,
  displayBy = c("IC", "none"),
  path.mode = c("all_paths", "shortest_paths", "all_shortest_paths"),
  node.info = c("none", "term_id", "term_name", "both", "full_term_name"),
  wrap.width = 15,
  colormap = c("yr", "jet", "gbr", "wyr", "br", "bwr", "rainbow", "wb"),
  ncolors = 40,
  zlim = NULL,
  colorbar = T,
  newpage = T,
  glayout = layout_as_tree,
  vertex.frame.color = NA,
  vertex.size = NULL,
  vertex.color = NULL,
  vertex.shape = NULL,
  vertex.label = NULL,
  vertex.label.cex = NULL,
  vertex.label.dist = 0.3,
  vertex.label.color = "blue",
  edge.arrow.size = 0.3,
)
```
Arguments

\( g \) 
an object of class "igraph" (resulting from similarity analysis)

\( \text{query} \)
an object in query (for example, an SNP or Gene)

\( \text{displayBy} \)
which statistics will be used for displaying. It can be "IC" for information content (by default), "none" for no color-coding on nodes/terms

\( \text{path.mode} \)
the mode of paths induced by nodes in query. 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)

\( \text{node.info} \)
tells the ontology term information used to label nodes. It can be one of "none" for no node labeling, "term_id" for using Term ID, "term_name" for using Term Name, "both" for using both of Term ID and Name (the first 15 characters), and "full_term_name" for using the full Term Name

\( \text{wrap.width} \)
a positive integer specifying wrap width of Term Name. By default, first 15 characters

\( \text{colormap} \)
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

\( \text{ncolors} \)
the number of colors specified over the colormap

\( \text{zlim} \)
the minimum and maximum z/pattern 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

\( \text{colorbar} \)
logical to indicate whether to append a colorbar. If pattern is null, it always sets to false

\( \text{newpage} \)
logical to indicate whether to open a new page. By default, it sets to true for opening a new page

\( \text{glayout} \)
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.lgl"), "layout_with_graphopt" (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

vertex.shape
the shape of each vertex. It can be one of "circle", "square", "csquare", "rectangle", "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 http://igraph.org/r/doc/plot.common.html for the complete list.

Value
an igraph object to represent DAG, appended with a node attribute called 'inherited' indicative of whether terms are inherited or not

Note
none

See Also
xSocialiserGenes, xSocialiserSNPs

Examples
## Not run:
# Load the library
library(XGR)
RData.location="~/Sites/SVN/github/bigdata"
# 1) SNP-based similarity analysis using GWAS Catalog traits (mapped to EF)
# provide genes and SNPs reported in AS GWAS studies
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase')
## get lead SNPs reported in AS GWAS
example.snps <- names(ImmunoBase$AS$variants)
SNP.g <- xSocialiserSNPs(example.snps, include.LD=NA, RData.location=RData.location)

# 2) Circos plot involving nodes 'rs6871626'
xCircos(g=SNP.g, entity="SNP", nodes.query="rs6871626", RData.location=RData.location)

# 3) Net plot visualising terms used to annotate an SNP 'rs6871626'
dag <- xSocialiserNetplot(g=SNP.g, query='rs6871626', displayBy="IC", node.info=c("none"), vertex.label=NA, wrap.width=30)

## End(Not run)

---

**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.

**Usage**

```r
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,
)
```
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 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", "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", "MLES", "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](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) 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 BM-based average similarity 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 similarity is the maximum of the pre-calculated average between two SNPs in pair), "BM.complete" for BM-based complete-linkage 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 involved; 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://dl.acm.org/citation.cfm?id=1625914](http://dl.acm.org/citation.cfm?id=1625914)), "Lin" for 2*IC at MICA divided by the sum of IC at pairs of terms, "Schlicker" for weighted version of 'Lin' by the 1-prob(MICA) (see [http://www.ncbi.nlm.nih.gov/pubmed/16776819](http://www.ncbi.nlm.nih.gov/pubmed/16776819)), "Jiang" for 1 - difference between the sum of IC at pairs of terms and
SocialiserSNPs

2*IC at MICA (see https://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. It will depend on whether these two packages "foreach" and "doParallel" have been installed

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

guid
a valid (5-character) Global Unique IDentifier for an OSF project. 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. Also added graph attribute is 'dag' storing the annotated ontology DAG used. If no similarity is calculated, 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

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# 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', RData.location=RData.location)
allSNPs <- rownames(anno)
data <- sample(allSNPs,8)
data

data <- sample(allSNPs,8)
data

# b) perform similarity analysis
sim <- xSocialiserSNPs(data=data, RData.location=RData.location)

# b') optionally, enrichment analysis for input SNPs plus their LD SNPs
# LD based on European population (EUR) with r2>=0.8
#sim <- xSocialiserSNPs(data=data, include.LD="EUR", LD.r2=0.8, RData.location=RData.location)

# c) save similarity results to the file called 'EF_similarity.txt'
output <- igraph::get.data.frame(sim, what="edges")
utils::write.table(output, file="EF_similarity.txt", sep="\t", row.names=FALSE)

# 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)
```

xSparseMatrix

Function to create a sparse matrix for an input file with three columns

Description

xSparseMatrix is supposed to create a sparse matrix for an input file with three columns.

Usage

```r
xSparseMatrix(input.file, rows = NULL, columns = NULL, verbose = T)
```
Arguments

input.file  an input file containing three columns: 1st column for rows, 2nd for columns, and 3rd for numeric values. Alternatively, the input.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

rows  a vector specifying row names. By default, it is NULL

columns  a vector specifying column names. By default, it is NULL

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 the dgCMatrix class (a sparse matrix)

Note

If rows (or columns) are not NULL, the rows (or columns) of resulting sparse matrix will be union of those from input.file and those from rows (or columns). None

See Also

xSparseMatrix

Examples

# create a sparse matrix of 4 X 2
input.file <- rbind(c('R1','C1',1), c('R2','C1',1), c('R2','C2',1), c('R3','C2',1), c('R4','C1',1))
res <- xSparseMatrix(input.file)
res
# get a full matrix
as.matrix(res)

res <- xSparseMatrix(input.file, columns=c('C1','C2','C3'))
res

xSubneterGenes  Function to identify a subnetwork from an input network and the significance 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

\texttt{xSubneterGenes(}
\begin{verbatim}
data, 
  network = c("STRING\_highest", "STRING\_high", "STRING\_medium", 
  "STRING\_low", 
  "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", "KEGG", "KEGG\_metabolism", 
  "KEGG\_genetic", 
  "KEGG\_environmental", "KEGG\_cellular", "KEGG\_organismal", 
  "KEGG\_disease", "REACTOME"), 
  STRING\_only = c(NA, "neighborhood\_score", "fusion\_score", 
  "cooccurrence\_score", 
  "coexpression\_score", "experimental\_score", "database\_score", 
  "textmining\_score")[[1]], 
  network\_customised = NULL, 
  seed\_genes = T, 
  subnet\_significance = 0.01, 
  subnet\_size = NULL, 
  test\_permutation = F, 
  num\_permutation = 100, 
  respect = c("none", "degree"), 
  aggregate\_By = c("Z\_transform", "fishers", "logistic", "order\_Statistic"), 
  verbose = T, 
  silent = F, 
  RData\_location = "http://galahad.well.ox.ac.uk/bigdata", 
  guid = NULL 
)
\end{verbatim}

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 Pathway 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\(\geq\)900), "STRING\_high" for interactions with high confidence (confidence scores\(\geq\)700), "STRING\_medium" for
interactions with medium confidence (confidence scores>=400), and "STRING_low" for interactions with low confidence (confidence scores>=150). 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 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 from PID, "PCommonsDN_PANTHER" for those from PANTHER, "PCommonsDN_ReconX" for those from ReconX, "PCommonsDN_TRANSFAC" for those from TRANSFAC, "PCommonsDN_PhoshoSite" for those from PhosphoSite, and "PCommonsDN_CTD" for those from CTD. For direct (pathway-merged) interactions sourced from KEGG, it can be 'KEGG' for all, 'KEGG_metabolism' for pathways grouped into 'Metabolism', 'KEGG_genetic' for 'Genetic Information Processing' pathways, 'KEGG_environmental' for 'Environmental Information Processing' pathways, 'KEGG_cellular' for 'Cellular Processes' pathways, 'KEGG_organismal' for 'Organismal Systems' pathways, and 'KEGG_disease' for 'Human Diseases' pathways. 'REACTOME' for protein-protein interactions derived from Reactome pathways

STRING.only the further restriction of STRING by interaction type. If NA, no such restriction. Otherwise, it can be one or more of "neighborhood_score","fusion_score","cooccurrence_score","coexpression_score","experimental_score","database_score","textmining_score". Useful options are c("experimental_score","database_score"): only experimental data (extracted from BIND, DIP, GRID, HPRD, IntAct, MINT, and PID) and curated data (extracted from Biocarta, BioCyc, GO, KEGG, and Reactome) are used

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 significant 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 insignificant 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 signifi-
The significance threshold leading to the desired number of nodes in the resulting subnet. Notably, the given significance threshold will be overwritten by this option.

**test.permutation**

logical to indicate whether the permutation test is perform to estimate the significance of identified network with the same number of nodes. By default, it sets to false.

**num.permutation**

the number of permutations generating the null distribution of the identified network.

**respect**

how to respect nodes to be sampled. It can be one of 'none' (randomly sampling) and 'degree' (degree-preserving sampling).

**aggregateBy**

the aggregate method used to aggregate edge confidence p-values. It can be either "orderStatistic" for the method based on the order statistics of p-values, or "fishers" for Fisher's method, "Ztransform" for Z-transform method, "logistic" for the logistic method. Without loss of generality, the Z-transform method does well in problems where evidence against the combined null is spread widely (equal footings) or when the total evidence is weak; Fisher's method does best in problems where the evidence is concentrated in a relatively small fraction of the individual tests or when the evidence is at least moderately strong; the logistic method provides a compromise between these two. Notably, the aggregate methods 'Ztransform' and 'logistic' are preferred here.

**verbose**

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

**silent**

logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false.

**RData.location**

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

**guid**

a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details.

**Value**

a subgraph with a maximum score, an object of class "igraph". It has node attributes (significance, score, type) and a graph attribute (threshold; determined when scanning 'subnet.size'). If permutation test is enabled, it also has a graph attribute (combinedP) and an edge attribute (edgeConfidence).

**Note**

The algorithm identifying a subnetwork is implemented in the dnet package (http://genomemedicine.biomedcentral.com/articles/10.1186/s13073-014-0064-8). 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 (in-tolerable). 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
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`, `xDefineNet`

**Examples**

```r
## Not run:
library(XGR)
RData.location <- \"http://galahad.well.ox.ac.uk/bigdata/\"

# a) provide the input nodes/genes with the significance info
org.Hs.eg <- xRDataLoader(RData=\"org.Hs.eg\",
RData.location=RData.location)
sig <- rbeta(500, shape1=0.5, shape2=1)
data <- data.frame(symbols=org.Hs.eg$gene_info$Symbol[1:500], sig)

# b) perform network analysis
# b1) find maximum-scoring subnet based on the given significance threshold
subnet <- xSubneterGenes(data=data, network=\"STRING_high\",
subnet.significance=0.01, RData.location=RData.location)

# b2) find maximum-scoring subnet with the desired node number=50
subnet <- xSubneterGenes(data=data, network=\"STRING_high\",
subnet.size=50, RData.location=RData.location)

# c) save subnet results to the files called \"subnet_edges.txt\" and \"subnet_nodes.txt\"
output <- igraph::get.data.frame(subnet, what=\"edges\")
utils::write.table(output, file=\"subnet_edges.txt\", sep=\"\t\",
row.names=FALSE)
output <- igraph::get.data.frame(subnet, what=\"vertices\")
utils::write.table(output, file=\"subnet_nodes.txt\", sep=\"\t\",
row.names=FALSE)

# d) visualise the identified subnet
xxVisNet(g=subnet, pattern=-log10(as.numeric(V(subnet)$significance)),
vertex.shape=\"sphere\", colormap=\"wyr\"
xxVisNet(g=subnet, pattern=as.numeric(V(subnet)$score),
vertex.shape=\"sphere\"

# e) visualise the identified subnet as a circos plot
library(RCircos)
xCircos(g=subnet, entity=\"Gene\", colormap=\"white-gray\",
RData.location=RData.location)
```
# g) visualise the subnet using the same layout_with_kk

df_tmp <- df[match(V(subnet)$name,df$Symbol),]
vec_tmp <- colnames(df_tmp)
names(vec_tmp) <- vec_tmp
glayout <- igraph::layout_with_kk(subnet)
V(subnet)$xcoord <- glayout[,1]
V(subnet)$xcoord <- glayout[,2]

# g1) colored according to FDR
ls_ig <- lapply(vec_tmp, function(x){
  ig <- subnet
  V(ig)$fdr <- -log10(as.numeric(df_tmp[,x]))
  ig
})
gp_FDR <- xA2Net(g=ls_g, node.label='name', node.label.size=2,
node.label.color='blue', node.label.alpha=0.8, node.label.padding=0.25,
node.label.arrow=0, node.label.force=0.1, node.shape=19,
node.xcoord='xcoord', node.ycoord='ycoord', node.color='fdr',
node.color.title=expression(-log[10](FDR)),
colormap='grey-yellow-orange', ncolors=64, zlim=c(0,3),
nodes.size.range=4,
edge.color="black", edge.color.alpha=0.3, edge.curve=0.1, edge.arrow.gap=0.025)

# g2) colored according to FC
ls_ig <- lapply(vec_tmp, function(x){
  ig <- subnet
  V(ig)$lfc <- as.numeric(df_tmp[,x])
  ig
})
gp_FC <- xA2Net(g=ls_g, node.label='name', node.label.size=2,
node.label.color='blue', node.label.alpha=0.8, node.label.padding=0.25,
node.label.arrow=0, node.label.force=0.1, node.shape=19,
node.xcoord='xcoord', node.ycoord='ycoord', node.color='lfc',
node.color.title=expression(log[2](FC)), colormap='cyan1-grey-pink1',
colors=64, zlim=c(-3,3), ncolors=64, nodes.size.range=4,
edge.color="black", edge.color.alpha=0.3, edge.curve=0.1, edge.arrow.gap=0.025)

# g3) colored according to FC
gridExtra::grid.arrange(grobs=list(gp_FDR, gp_FC), ncol=2,
as.table=TRUE)

## End(Not run)

---

**xSubneterGenesAdv**

*Function to iteratively identify subnetworks from an input network and the significance level imposed on its nodes*

**Description**

xSubneterGenesAdv is supposed to iteratively identify subnetworks from an input network and the significance level imposed on its nodes. It is an advanced version of the function xSubneterGenes. It returns a "iSubg" object.
xSubneterGenesAdv

data, network = c("STRING_highest", "STRING_high", "STRING_medium", "STRING_low", "PCommonsUN_high", "PCommonsUN_medium", "PCommonsDN_high", "PCommonsDN_medium", "PCommonsDN_Reactome", "PCommonsDN_KEGG", "PCommonsDN_HumanCyc", "PCommonsDN_PID", "PCommonsDN_PANTHER", "PCommonsDN_ReconX", "PCommonsDN_TRANSFAC", "PCommonsDN_PhenotypeSite", "PCommonsDN_CTD", "KEGG", "KEGG_metabolism", "KEGG_genetic", "KEGG_environmental", "KEGG_cellular", "KEGG_organismal", "KEGG_disease", "REACTOME"), STRING.only = c(NA, "neighborhood_score", "fusion_score", "cooccurrence_score", "coexpression_score", "experimental_score", "database_score", "textmining_score")[1], network.customised = NULL, seed.genes = T, subnet.size = 50, test.permutation = F, num.permutation = 100, respect = c("none", "degree"), aggregateBy = c("Ztransform", "fishers", "logistic", "orderStatistic"), num.subnets = NULL, verbose = T, silent = F, RData.location = "http://galahad.well.ox.ac.uk/bigdata", guid = NULL

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 Pathway 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), "STRING_medium" for
interactions with medium confidence (confidence scores $\geq 400$), and "STRING_low" for interactions with low confidence (confidence scores $\geq 150$). 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 from PID, "PCommonsDN_PANTHER" for those from PANTHER, "PCommonsDN_ReconX" for those from ReconX, "PCommonsDN_TRANSFAC" for those from TRANSFAC, "PCommonsDN_PhensoSite" for those from PhensoSite, and "PCommonsDN_CTD" for those from CTD. For direct (pathway-merged) interactions sourced from KEGG, it can be 'KEGG' for all, 'KEGG_metabolism' for pathways grouped into 'Metabolism', 'KEGG_genetic' for 'Genetic Information Processing' pathways, 'KEGG_environmental' for 'Environmental Information Processing' pathways, 'KEGG_cellular' for 'Cellular Processes' pathways, 'KEGG_organismal' for 'Organismal Systems' pathways, and 'KEGG_disease' for 'Human Diseases' pathways. 'REACTOME' for protein-protein interactions derived from Reactome pathways.

STRING.only   the further restriction of STRING by interaction type. If NA, no such restriction. Otherwise, it can be one or more of "neighborhood_score", "fusion_score", "cooccurrence_score", "coexpression_score", "experimental_score", "database_score", "textmining_score". Useful options are c("experimental_score", "database_score"): only experimental data (extracted from BIND, DIP, GRID, HPRD, IntAct, MINT, and PID) and curated data (extracted from Biocarta, BioCyc, GO, KEGG, and Reactome) are used.

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 significant level). By default, it sets to true.

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.

test.permutation   logical to indicate whether the permutation test is perform to estimate the significance of identified network with the same number of nodes. By default, it sets to false.
num.permutation
the number of permutations generating the null distribution of the identified network

respect
how to respect nodes to be sampled. It can be one of 'none' (randomly sampling) and 'degree' (degree-preserving sampling)

aggregateBy
the aggregate method used to aggregate edge confidence p-values. It can be either "orderStatistic" for the method based on the order statistics of p-values, or "fishers" for Fisher's method, "Ztransform" for Z-transform method, "logistic" for the logistic method. Without loss of generality, the Z-transform method does well in problems where evidence against the combined null is spread widely (equal footings) or when the total evidence is weak; Fisher's method does best in problems where the evidence is concentrated in a relatively small fraction of the individual tests or when the evidence is at least moderately strong; the logistic method provides a compromise between these two. Notably, the aggregate methods 'Ztransform' and 'logistic' are preferred here

num.subnets
the number of subnets to be iteratively identified. If NULL, all subnets will be identified until subnet.significance is no less than 0.05

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

silent
logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false

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

guid
a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details

Value
an "iSubg" object, with two components ('g' and 'ls_subg'). The 'g', a "igraph" objects for the whole network. The 'ls_subg', a list of "igraph" objects, with each element for a subgraph with a maximum score, having node attributes (significance, score, type) and a graph attribute (threshold; determined when scanning 'subnet.size'). If permutation test is enabled, it also has a graph attribute (combinedP) and an edge attribute (edgeConfidence).

Note
The algorithm uses xSubneterGenes for identifying the first gene subnetwork from the input whole network. The second subnetwork is identified from the whole subnetwork subtracted by all edges in the first identified subnetwork. And do so till subnet.significance is no less than 0.05

See Also
xSubneterGenes

Examples
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# a) provide the input nodes/genes with the significance info
## load human genes
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg',
RData.location=RData.location)
sig <- rbeta(500, shape1=0.5, shape2=1)
data <- data.frame(symbols=org.Hs.eg$gene_info$Symbol[1:500], sig)

# b) find a series of maximum-scoring subnets with the desired node number=50
isubg <- xSubneterGenesAdv(data=data, network="STRING_high",
subnet.size=50, RData.location=RData.location)
## End(Not run)

---

## xSubneterGenesMST  
*Function to identify a minimum spanning tree for subnetworks*

### Description

xSubneterGenesAdv is supposed to identify a minimum spanning tree for subnetworks. It returns an object of class "igraph".

### Usage

```
xSubneterGenesMST(isubg, metric = c("hybrid", "max", "jaccard"),
verbose = T)
```

### Arguments

- **isubg**: an "iSubg" object resulting from `xSubneterGenesAdv`
- **metric**: the distance metric for subnetworks. It can be either "max" for the maximum distance between any two nodes (one from a subnetwork, and other from another subnetwork) based on the whole network, or "jaccard" for jaccard distance between two subnetworks (nodes overlapped), or "hybrid" (that is, "max" multiplied by "jaccard")
- **verbose**: logical to indicate whether the messages will be displayed in the screen. By default, it sets to true for display

### Value

A minimum spanning tree, an object of class "igraph". It has graph attributes ("summary", "detail" and "matrix"), and node attributes ("xcoord", "ycoord", "num_nodes", "num_edges", "weight" and "weight_scaled" [1,5] for visualisation).

### See Also

- `xSubneterGenesAdv`
Examples

```
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# a) provide the input nodes/genes with the significance info
# load human genes
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg',
RData.location=RData.location)
sig <- rbeta(500, shape1=0.5, shape2=1)
data <- data.frame(symbols=org.Hs.eg$gene_info$Symbol[1:500], sig)

# b) find a series of maximum-scoring subnets with the desired node number=50
isubg <- xSubneterGenesAdv(data=data, network="STRING_high",
subnet.size=50, RData.location=RData.location)

# c) represent a series of subnets as a minimum spanning tree
mst <- xSubneterGenesMST(isubg)
mst$summary
head(mst$detail)
head(mst$matrix)
gp_mst <- xGGnetwork(mst, node.label='name', node.label.size=3,
node.label.force=1, node.xcoord='xcoord', node.ycoord='ycoord',
edge.size='weight_scaled', node.size='num_edges', node.size.title="Num
of \nedges", node.size.range=c(1,4))

## End(Not run)
```

---

xSubneterGR

*Function to identify a gene network from an input network given a list of genomic regions together with the significance level*

Description

xSubneterGR 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 scores that take into account the distance to and the significance of input genomic regions (GR). It returns an object of class "igraph".

Usage

```
xSubneterGR(
  data,
significance.threshold = 5e-05,
score.cap = 10,
build.conversion = c(NA, "hg38.to.hg19", "hg18.to.hg19"),
distance.max = 50000,
decay.kernel = c("slow", "linear", "rapid", "constant"),
```
Arguments

data a named input vector containing the significance level for genomic regions (GR). For this named vector, the element names are GR, in the format of `chrN:start-end`, where N is either 1-22 or X, start (or end) is genomic positional number; for example, `chr1:13-20`. 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 GR, 2nd column for the significance level.

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 GR into scores. If given, those GR below this are considered significant and thus scored positively. Instead, those above this are considered insignificant and thus receive no score.

score.cap the maximum score being capped. By default, it is set to 10. If NULL, no
capping is applied

**build.conversion**

the conversion from one genome build to another. The conversions supported are "hg38.to.hg19" and "hg18.to.hg19". By default it is NA (no need to do so)

**distance.max**

the maximum distance between genes and GR. 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 GR per gene

**decay.kernel**

a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'

**decay.exponent**

a numeric specifying a decay exponent. By default, it sets to 2

**GR.Gene**

the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly

**scoring.scheme**

the method used to calculate seed gene scores under a set of GR. It can be one of "sum" for adding up, "max" for the maximum, and "sequential" for the sequential weighting. The sequential weighting is done via: \[ \sum_{i=1}^{n} \frac{R_i}{i} \], where \( R_i \) is the \( i^{th} \) rank (in a decreasing order)

**network**

the built-in network. Currently two sources of network information are supported: the STRING database (version 10) and the Pathway 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), "STRING_medium" for interactions with medium confidence (confidence scores>=400), and "STRING_low" for the interactions with low confidence (confidence scores>=150). 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 from PID, "PCommonsDN_PANTHER" for those from PANTHER, "PCommonsDN_ReconX" for those from ReconX, "PCommonsDN_TRANSFAC" for those from TRANSFAC, "PCommonsDN_PhenomeSite" for those from PhosphoSite, and "PCommonsDN_CTD" for those from CTD. For direct (pathway-merged) interactions sourced from KEGG, it can be 'KEGG' for all, 'KEGG_metabolism' for pathways grouped into 'Metabolism', 'KEGG_genetic' for 'Genetic Information Processing' pathways, 'KEGG_environmental' for 'Environmental Information Processing' pathways, 'KEGG_cellular' for 'Cellular Processes' pathways, 'KEGG_organismal' for 'Organismal Systems' pathways, and 'KEGG_disease' for 'Human Diseases' pathways. 'REACTOME' for protein-protein interactions derived from Reactome pathways

STRING.only the further restriction of STRING by interaction type. If NA, no such restriction. Otherwise, it can be one or more of "neighborhood_score", "fusion_score", "cooccurrence_score", "coexpression_score", "experimental_score", "database_score", "textmining_score". Useful options are c("experimental_score", "database_score"): only experimental data (extracted from BIND, DIP, GRID, HPRD, IntAct, MINT, and PID) and curated data (extracted from Biocarta, BioCyc, GO, KEGG, and Reactome) are used

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 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 insignificant and thus scored negatively

subnet.size the desired number of nodes constrained to the resulting subnet. It is not null, 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

test.permutation logical to indicate whether the permutation test is perform to estimate the significance of identified network with the same number of nodes. By default, it sets to false

num.permutation the number of permutations generating the null distribution of the identified network

respect how to respect nodes to be sampled. It can be one of 'none' (randomly sampling) and 'degree' (degree-preserving sampling)
aggregateBy: the aggregate method used to aggregate edge confidence p-values. It can be either "orderStatistic" for the method based on the order statistics of p-values, or "fishers" for Fisher’s method, "Ztransform" for Z-transform method, "logistic" for the logistic method. Without loss of generality, the Z-transform method does well in problems where evidence against the combined null is spread widely (equal footings) or when the total evidence is weak; Fisher’s method does best in problems where the evidence is concentrated in a relatively small fraction of the individual tests or when the evidence is at least moderately strong; the logistic method provides a compromise between these two. Notably, the aggregate methods 'Ztransform' and 'logistic' are preferred here.

num.subnets: the number of subnets to be iteratively identified. If NA, this functionality is disabled. If NULL, all subnets will be identified until subnet.significance is no less than 0.05.

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

silent: logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false.

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

guid: a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details.

Value

IF num.subnets is NA, a subgraph with a maximum score, an object of class "igraph". It has ndoe attributes: significance, score, type. If permutation test is enabled, it also has a graph attribute (combinedP) and an edge attribute (edgeConfidence). IF num.subnets is not NA (also subnet.size is not NULL), an "iSubg" object, with two components ('g' and 'ls_subg'). The 'g', a "igraph" objects for the whole network. The 'ls_subg', a list of "igraph" objects, with each element for a subgraph with a maximum score, having node attributes (significance, score, type) and a graph attribute (threshold; determined when scanning 'subnet.size'). If permutation test is enabled, it also has a graph attribute (combinedP) and an edge attribute (edgeConfidence).

Note

The algorithm identifying a gene subnetwork that is likely modulated by input genomic regions (GR) includes two major steps. The first step is to use xGR2GeneScores for defining and scoring nearby genes that are located within distance window of input GR. The second step is to use xSubneterGenes for identifying a maximum-scoring gene subnetwork that contains as many highly scored genes as possible but a few less scored genes as linkers. Also supported at the second step is to identify multiple subnetworks using xSubneterGenesAdv when num.subnets is not NA.

See Also

xGR2GeneScores, xSubneterGenes, xSubneterGenesAdv
Examples

## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# a) provide the seed SNPs with the significance info
# load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
# get lead SNPs reported in AS GWAS and their significance info (p-values)
gr <- ImmunoBase$AS$variant
df <- as.data.frame(gr, row.names=NULL)
chr <- df$seqnames
start <- df$start
end <- df$end
sig <- df$Pvalue
GR <- paste(chr, ':', start, '-', end, sep='')
data <- cbind(GR=GR, Sig=sig)

# b) perform network analysis
# b1) find maximum-scoring subnet based on the given significance threshold
subnet <- xSubneterGR(data=data, network="STRING_high", seed.genes=F,
subnet.significance=0.01, RData.location=RData.location)
# b2) find maximum-scoring subnet with the desired node number=30
subnet <- xSubneterGR(data=data, network="STRING_high", seed.genes=F,
subnet.size=30, RData.location=RData.location)

# c) save subnet results to the files called 'subnet_edges.txt' and 'subnet_nodes.txt'
output <- igraph::get.data.frame(subnet, what="edges")
utils::write.table(output, file="subnet_edges.txt", sep="\t",
row.names=FALSE)
output <- igraph::get.data.frame(subnet, what="vertices")
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
xVisNet(g=subnet, pattern=-log10(as.numeric(V(subnet)$significance)),
vertex.shape="sphere", colormap="wyr")
## do visualisation with nodes colored according to transformed scores
xVisNet(g=subnet, pattern=as.numeric(V(subnet)$score),
vertex.shape="sphere")

# e) visualise the identified subnet as a circos plot
library(RCircos)
xCircos(g=subnet, entity="Gene", colormap="white-gray",
RData.location=RData.location)

## End(Not run)
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 scores 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.customised = NULL,
  LD.r2 = 0.8,
  significance.threshold = 5e-05,
  score.cap = 10,
  distance.max = 2e+05,
  decay.kernel = c("slow", "linear", "rapid", "constant"),
  decay.exponent = 2,
  GR.SNP = c("dbSNP_GWAS", "dbSNP_Common", "dbSNP_Single"),
  GR.Gene = c("UCSC_knownGene", "UCSC_knownCanonical"),
  scoring.scheme = c("max", "sum", "sequential"),
  STRING.only = c(NA, "neighborhood_score", "fusion_score", "cooccurrence_score", "coexpression_score", "experimental_score", "database_score", "textmining_score")[[1]],
  network.customised = NULL,
  seed.genes = T,
  subnet.significance = 5e-05,
  subnet.size = NULL,
  test.permutation = F,
num.permutation = 100,
respect = c("none", "degree"),
aggregateBy = c("Ztransform", "fishers", "logistic", "orderStatistic"),
um.subnets = NA,
verbose = T,
silent = F,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
guid = NULL
)

Arguments

data a named input vector containing the significance level for nodes (dbSNP). For
this named vector, the element names are dbSNP ID (or in the format such as 'chr16:28525386'), 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", "PIL", "PUR", "STU", "TSI", "YRI"). Explanations for population code can be found at http://www.1000genomes.org/faq/which-populations-are-part-your-study

LD.customised a user-input matrix or data frame with 3 columns: 1st column for Lead SNPs, 2nd column for LD SNPs, and 3rd for LD r2 value. It is designed to allow the user analysing their precalculated LD info. This customisation (if provided) has the high priority over built-in LD SNPs

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

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 scores. If given, those SNPs below this are considered significant and thus scored positively. Instead, those above this are considered insignificant and thus receive no score

score.cap the maximum score being capped. By default, it is set to 10. If NULL, no capping is applied

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

decay.kernel a character specifying a decay kernel function. It can be one of 'slow' for slow decay, 'linear' for linear decay, and 'rapid' for rapid decay. If no distance weight is used, please select 'constant'

decay.exponent an integer specifying a decay exponent. By default, it sets to 2
GR. SNP

the genomic regions of SNPs. By default, it is 'dbSNP_GWAS', that is, SNPs from dbSNP (version 146) restricted to GWAS SNPs and their LD SNPs (hg19). It can be 'dbSNP_Common', that is, Common SNPs from dbSNP (version 146) plus GWAS SNPs and their LD SNPs (hg19). Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to dbSNP IDs. Then, tell "GR.SNP" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly.

GR. Gene

the genomic regions of genes. By default, it is 'UCSC_knownGene', that is, UCSC known genes (together with genomic locations) based on human genome assembly hg19. It can be 'UCSC_knownCanonical', that is, UCSC known canonical genes (together with genomic locations) based on human genome assembly hg19. Alternatively, the user can specify the customised input. To do so, first save your RData file (containing an GR object) into your local computer, and make sure the GR object content names refer to Gene Symbols. Then, tell "GR.Gene" with your RData file name (with or without extension), plus specify your file RData path in "RData.location". Note: you can also load your customised GR object directly.

scoring.scheme

the method used to calculate seed gene scores under a set of SNPs. It can be one of "sum" for adding up, "max" for the maximum, and "sequential" for the sequential weighting. The sequential weighting is done via: \( \sum_{i=1}^{n} \frac{R_i}{i} \), where \( R_i \) is the \( i^{th} \) rank (in a decreasing order).

network

the built-in network. Currently two sources of network information are supported: the STRING database (version 10) and the Pathway 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), "STRING_medium" for interactions with medium confidence (confidence scores>=400), and "STRING_low" for interactions with low confidence (confidence scores>=150). 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 from PID, "PCommonsDN_PANTHER" for those from PANTHER, "PCommonsDN_ReconX"
for those from ReconX, "PCommonsDN_TRANSFAC" for those from TRANSFAC, "PCommonsDN_Phenosite" for those from PhosphoSite, and "PCommonsDN_CTD" for those from CTD. For direct (pathway-merged) interactions sourced from KEGG, it can be 'KEGG' for all, 'KEGG_metabolism' for pathways grouped into 'Metabolism’, 'KEGG_genetic' for 'Genetic Information Processing' pathways, 'KEGG_environmental' for 'Environmental Information Processing' pathways, 'KEGG_cellular' for 'Cellular Processes' pathways, 'KEGG_organismal' for 'Organismal Systems' pathways, and 'KEGG_disease' for 'Human Diseases' pathways. 'REACTOME' for protein-protein interactions derived from Reactome pathways.

STRING.only the further restriction of STRING by interaction type. If NA, no such restriction. If one or more of "neighborhood_score", "fusion_score", "cooccurrence_score", "coexpression_score", "experimental_score", "database_score", "textmining_score". Useful options are c("experimental_score", "database_score"): only experimental data (extracted from BIND, DIP, GRID, HPRD, IntAct, MINT, and PID) and curated data (extracted from Biocarta, BioCyc, GO, KEGG, and Reactome) are used.

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 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 insignificant and thus scored negatively.

subnet.size the desired number of nodes constrained to the resulting subnet. It is not null, 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.

test.permutation logical to indicate whether the permutation test is perform to estimate the significance of identified network with the same number of nodes. By default, it sets to false.

num.permutation the number of permutations generating the null distribution of the identified network.

respect how to respect nodes to be sampled. It can be one of 'none' (randomly sampling) and 'degree' (degree-preserving sampling).

aggregateBy the aggregate method used to aggregate edge confidence p-values. It can be either "orderStatistic" for the method based on the order statistics of p-values, or "fishers" for Fisher's method, "Ztransform" for Z-transform method, "logistic" for the logistic method. Without loss of generality, the Z-transform method does
well in problems where evidence against the combined null is spread widely (equal footings) or when the total evidence is weak; Fisher’s method does best in problems where the evidence is concentrated in a relatively small fraction of the individual tests or when the evidence is at least moderately strong; the logistic method provides a compromise between these two. Notably, the aggregate methods 'Ztransform' and 'logistic' are preferred here.

num.subnets: the number of subnets to be iteratively identified. If NA, this functionality is disabled. If NULL, all subnets will be identified until subnet.significance is no less than 0.05.

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

silent: logical to indicate whether the messages will be silent completely. By default, it sets to false. If true, verbose will be forced to be false.

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

guid: a valid (5-character) Global Unique IDentifier for an OSF project. See xRDataLoader for details.

Value

a subgraph with a maximum score, an object of class "igraph". It has ndoe attributes: significance, score, type. If permutation test is enabled, it also has a graph attribute (combinedP) and an edge attribute (edgeConfidence).

Note

The algorithm identifying a gene subnetwork that is likely modulated by input SNPs and/or their LD SNPs includes two major steps. The first step is to use xSNP2GeneScores for defining and scoring nearby genes that are located within distance window of input and/or LD SNPs. The second step is to use xSubneterGenes for identifying a maximum-scoring gene subnetwork that contains as many highly scored genes as possible but a few less scored genes as linkers. Also supported at the second step is to identify multiple subnetworks using xSubneterGenesAdv when num.subnets is not NA.

See Also

xSNP2GeneScores, xSubneterGenes, xSubneterGenesAdv

Examples

```r
## Not run:
# Load the XGR package and specify the location of built-in data
library(XGR)
RData.location <- "http://galahad.well.ox.ac.uk/bigdata/"

# a) provide the seed SNPs with the weight info
## load ImmunoBase
ImmunoBase <- xRDataLoader(RData.customised='ImmunoBase',
RData.location=RData.location)
## get lead SNPs reported in AS GWAS and their significance info (p-values)
```
gr <- ImmunoBase$AS$variant
data <- GenomicRanges::mcols(gr)[,c(1,3)]

# b) perform network analysis
# b1) find maximum-scoring subnet based on the given significance threshold
subnet <- xSubneterSNPs(data=data, network="STRING_high", seed.genes=F,
subnet.significance=0.01, RData.location=RData.location)
# b2) find maximum-scoring subnet with the desired node number=30
subnet <- xSubneterSNPs(data=data, network="STRING_high", seed.genes=F,
subnet.size=30, RData.location=RData.location)

# c) save subnet results to the files called 'subnet_edges.txt' and 'subnet_nodes.txt'
output <- igraph::get.data.frame(subnet, what="edges")
utils::write.table(output, file="subnet_edges.txt", sep="\t",
row.names=FALSE)
output <- igraph::get.data.frame(subnet, what="vertices")
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
xVisNet(g=subnet, pattern=-log10(as.numeric(V(subnet)$significance)),
vertex.shape="sphere", colormap="wyr")
## do visualisation with nodes colored according to transformed scores
xVisNet(g=subnet, pattern=as.numeric(V(subnet)$score),
vertex.shape="sphere")

# e) visualise the identified subnet as a circos plot
library(RCircos)
xCircos(g=subnet, entity="Gene", colormap="white-gray",
RData.location=RData.location)

## End(Not run)

---

xSymbol2GeneID  

*Function to convert gene symbols to entrez geneid*

### Description

xSymbol2GeneID is supposed to convert gene symbols to entrez geneid.

### Usage

```r
xSymbol2GeneID(
data,
org = c("human", "mouse"),
check.symbol.identity = F,
details = F,
verbose = T,
RData.location = "http://galahad.well.ox.ac.uk/bigdata",
)```

guid = NULL
)

Arguments

data an input vector containing gene symbols
org a character specifying an organism. Currently supported organisms are 'human' and 'mouse'. It can be an object 'EG'
check.symbol.identity logical to indicate whether to match the input data via Synonyms for those unmatchable by official gene symbols. By default, it sets to false
details logical to indicate whether to result in a data frame (in great details). 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 \texttt{xRDataLoader} for details
guid a valid (5-character) Global Unique IDentifier for an OSF project. See \texttt{xRDataLoader} for details

Value

a vector containing entrez geneid with 'NA' for the unmatched if (details set to false); otherwise, a data frame is returned

Note

If a symbol mapped many times, the one assiged as the "protein-coding" type of gene is preferred.

See Also

\texttt{xEnricherGenes}, \texttt{xSocialiserGenes}

Examples

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

# a) provide the input Genes of interest (eg 100 randomly chosen human genes)
## load human genes
org.Hs.eg <- xRDataLoader(RData='org.Hs.eg')
Symbol <- as.character(sample(org.Hs.eg$gene_info$Symbol, 100))
Symbol

# b) convert into GeneID
GeneID <- xSymbol2GeneID(Symbol)

# c) convert into a data frame
```
df <- xSymbol2GeneID(Symbol, details=TRUE)

# advanced use
df <- xSymbol2GeneID(Symbol, org=org.Hs.eg, details=TRUE)

## End(Not run)

---

**xVisKernels Function to visualise distance kernel functions**

**Description**

*xVisKernels* is supposed to visualise distance kernels, each of which is a decaying function of: i) the relative distance $d_{gs}$ between the gene $g$ and the SNP $s$, and ii) the decay exponent $\lambda$.

**Usage**

```r
xVisKernels(exponent = 2, newpage = T)
```

**Arguments**

- **exponent**
  - an integer specifying decay exponent. By default, it sets to 2
- **newpage**
  - logical to indicate whether to open a new page. By default, it sets to true for opening a new page

**Value**

invisible

**Note**

There are five kernels that are currently supported:

- For "slow decay" kernel, $h_{ds}(t) = 1 - d_{gs}/D\lambda * (d_{gs} \leq D)$
- For "linear decay" kernel, $h_{ds}(t) = 1 - d_{gs}/D * (d_{gs} \leq D)$
- For "rapid decay" kernel, $h_{ds}(t) = 1 - d_{gs}/D^\lambda * (d_{gs} \leq D)$

**See Also**

*xSNP2nGenes*

**Examples**

```r
# visualise distance kernels
xVisKernels(exponent=2)
xVisKernels(exponent=3)
```
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("yr", "jet", "gbr", "wyr", "br", "bwr", "rainbow", "wb"),
  ncolors = 40,
  zlim = NULL,
  colorbar = TRUE,
  newpage = TRUE,
  signature = TRUE,
  glayout = layout_with_kk,
  vertex.frame.color = NA,
  vertex.size = NULL,
  vertex.color = NULL,
  vertex.shape = NULL,
  vertex.label = NULL,
  vertex.label.cex = NULL,
  vertex.label.dist = 0.3,
  vertex.label.color = "blue",
  vertex.label.family = "sans",
  edge.arrow.size = 0.3,
  ...
)

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 pattern 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), "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta), and "ggplot2" (emulating ggplot2 default color palette). Alternatively, any hyphen-separated HTML color names, e.g. "lightyellow-orange" (by default), "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

zlim the minimum and maximum z/pattern 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

signature logical to indicate whether the signature is assigned to the plot caption. By default, it sets FALSE

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.lgl"), "layout_with_graphopt" (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", and "layout_as_bipartite". 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

vertex.shape the shape of each vertex. It can be one of "circle", "square", "csquare", "rectangle", "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
vertex.label.family
the font family of vertex labels
edge.arrow.size
the size of the arrows for the directed edge. The default value is 1.

... additional graphic parameters. See \mbox{http://igraph.org/r/doc/plot.common.html} for the complete list.

Value
invisible

Note
none

See Also
\texttt{xSubneterGenes, xSubneterSNPs}

Examples

\begin{verbatim}
## Not run:
# 1) generate a ring graph
g <- make_ring(10, directed=TRUE)

# 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(), component_wise())
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(), component_wise())
xVisNet(g=g, vertex.shape="sphere")

# 4) visualise the graph with vertices being color-coded by the pattern
pattern <- runif(vcount(g))
names(pattern) <- V(g)$name
xVisNet(g=g, pattern=pattern, colormap="bwr", vertex.shape="sphere")

# 5) use font family (Arial)
BiocManager::install("extrafont")
library(extrafont)
font_import()
fonttable()
## creating PDF files with fonts
\end{verbatim}
loadfonts()
pdf("xVisNet_fonts.pdf", family="Arial Black")
xVisNet(g, newpage=FALSE, vertex.label.family="Arial Black",
signature=F)
dev.off()

## End(Not run)
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