

# Package ‘PPInfer’

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**Type** Package

**Title** Inferring functionally related proteins using protein interaction networks

**Description** Interactions between proteins occur in many, if not most, biological processes. Most proteins perform their functions in networks associated with other proteins and other biomolecules. This fact has motivated the development of a variety of experimental methods for the identification of protein interactions. This variety has in turn ushered in the development of numerous different computational approaches for modeling and predicting protein interactions. Sometimes an experiment is aimed at identifying proteins closely related to some interesting proteins. A network based statistical learning method is used to infer the putative functions of proteins from the known functions of its neighboring proteins on a PPI network. This package identifies such proteins often involved in the same or similar biological functions.

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**PPIInfer-package***Inferring functionally related proteins using protein interaction networks*

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**Description**

Interactions between proteins occur in many, if not most, biological processes. Most proteins perform their functions in networks associated with other proteins and other biomolecules. This fact has motivated the development of a variety of experimental methods for the identification of protein interactions. This variety has in turn ushered in the development of numerous different computational approaches for modeling and predicting protein interactions. Sometimes an experiment is aimed at identifying proteins closely related to some interesting proteins. A network based statistical learning method is used to infer the putative functions of proteins from the known functions of its neighboring proteins on a PPI network. This package identifies such proteins often involved in the same or similar biological functions.

**Details**

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**Author(s)**

Dongmin Jung, Xijin Ge

Maintainer: Dongmin Jung <dmdmjung@gmail.com>

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enrich.net*Visualize network for the functional enrichment analysis*

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**Description**

The connection between nodes depends on the proportion of overlapping genes between two categories.

## Usage

```
enrich.net(x, gene.set, node.id, node.name = node.id, pvalue,
           n = 50, numChar = NULL, pvalue.cutoff = 0.05,
           edge.cutoff = 0.05, degree.cutoff = 0,
           edge.width = function(x) {10*x^2},
           node.size = function(x) {2.5*log10(x)},
           group = FALSE, group.color = c('red', 'green'),
           group.shape = c('circle', 'square'),
           legend.parameter = list('topright'),
           show.legend = TRUE, ...)
```

## Arguments

x	a result with category and p-value of gene sets
gene.set	gene sets which is already used for functional enrichment
node.id	name of gene sets
node.name	label of nodes in the network (default: node.id)
pvalue	pvalues for categories
n	number of top categories (default: 50)
numChar	the maximal number of characters of the label of gene sets
pvalue.cutoff	nodes with p-values which are greater than pvalue.cutoff are removed (default: 0.05)
edge.cutoff	edges with the proportion which is less than edge.cutoff are removed (default: 0.05)
degree.cutoff	nodes with the degrees which are less than degree.cutoff are removed (default: 0)
edge.width	width of edges
node.size	size of nodes
group	variable for group
group.color	color for group (default: red and green for 2 groups)
group.shape	shape for group (default: circle and square for 2 groups)
legend.parameter	list of parametres for the legend
show.legend	show the legend (default: TRUE)
...	additional parameters for the igraph

## Value

plot for the network. The size of nodes is proportional to the size of gene sets. The more significant categories are, the less transparent their nodes are.

## Author(s)

Dongmin Jung, Xijin Ge

## References

Yu G, Wang L, Yan G and He Q (2015). "DOSE: an R/Bioconductor package for Disease Ontology Semantic and Enrichment analysis." Bioinformatics, 31(4), pp. 608-609.

**See Also**

igraph

**Examples**

```
data(examplePathways)
data(exampleRanks)
set.seed(1)
result.GSEA <- fgsea(examplePathways, exampleRanks, nperm = 1000)
enrich.net(result.GSEA, examplePathways, node.id = 'pathway',
           pvalue = 'pval', edge.cutoff = 0.6, degree.cutoff = 1,
           n = 50, vertex.label.cex = 0.75, show.legend = FALSE,
           edge.width = function(x) {5*sqrt(x)},
           layout = igraph::layout.kamada.kawai)
```

**GSEA.barplot***Visualize the gene set enrichment analysis***Description**

For the functional enrichment analysis, we can visualize the result from the gene set enrichment analysis.

**Usage**

```
GSEA.barplot(object, category, score, pvalue, top = 10,
             sort = NULL, decreasing = FALSE, numChar = NULL,
             title = NULL, transparency = 0.5, plot = TRUE)
```

**Arguments**

<b>object</b>	a table with category, enrichment score and p-value of gene sets
<b>category</b>	name of gene sets
<b>score</b>	enrichment score
<b>pvalue</b>	p-value of gene sets
<b>top</b>	the number of top categories (default: 10)
<b>sort</b>	a variable used for sorting data
<b>decreasing</b>	logical indicating whether ascending or descending order (default: FALSE)
<b>numChar</b>	the maximal number of characters of the name of gene sets
<b>title</b>	title for the plot
<b>transparency</b>	transparency (default: 0.5)
<b>plot</b>	return plot when plot is true, otherwise return table (default: TRUE)

**Value**

GSEA barplot

**Author(s)**

Dongmin Jung, Xijin Ge

## References

Yu G, Wang L, Yan G and He Q (2015). "DOSE: an R/Bioconductor package for Disease Ontology Semantic and Enrichment analysis." *Bioinformatics*, 31(4), pp. 608-609.

## See Also

`ggplot2`

## Examples

```
data(examplePathways)
data(exampleRanks)
set.seed(1)
result.GSEA <- fgsea(examplePathways, exampleRanks, nperm = 1000)
GSEA.barplot(result.GSEA, category = 'pathway', score = 'NES',
             pvalue = 'pval', sort = 'NES', decreasing = TRUE)
```

`net.infer`

*Inferring functionally related proteins using networks*

## Description

Proteins can be classified by using networks to identify functionally closely related proteins.

## Usage

```
net.infer(target, kernel, top = NULL, cross = 0,
          C = 1, nu = 0.2, epsilon = 0.1, cache1 = 40,
          tol1 = 0.001, shrinking1 = TRUE, cache2 = 40,
          tol2 = 0.001, shrinking2 = TRUE)
```

## Arguments

<code>target</code>	set of interesting proteins or target class
<code>kernel</code>	the regularized Laplacian matrix for a graph
<code>top</code>	number of top proteins most closely related to target class (default: all proteins except for target and pseudo-absence class)
<code>cross</code>	if a integer value k>0 is specified, a k-fold cross validation on the training data is performed to assess the quality of the model
<code>C</code>	cost of constraints violation for SVM (default: 1)
<code>nu</code>	The nu parameter for OCSVM (default: 0.2)
<code>epsilon</code>	epsilon in the insensitive-loss function for OCSVM (default: 0.1)
<code>cache1</code>	cache memory in MB for OCSVM (default: 40)
<code>tol1</code>	tolerance of termination criterion for OCSVM (default: 0.001)
<code>shrinking1</code>	option whether to use the shrinking-heuristics for OCSVM (default: TRUE)
<code>cache2</code>	cache memory in MB for SVM (default: 40)
<code>tol2</code>	tolerance of termination criterion for SVM (default: 0.001)
<code>shrinking2</code>	option whether to use the shrinking-heuristics for SVM (default: TRUE)

**Value**

list	list of a target class used in the model
error	training error
CVerror	cross validation error, (when cross > 0)
top	top proteins
score	decision values for top proteins

**Author(s)**

Dongmin Jung, Xijin Ge

**References**

Senay, S. D. et al. (2013). Novel three-step pseudo-absence selection technique for improved species distribution modelling. PLOS ONE. 8(8), e71218.

**See Also**

ksvm

**Examples**

```
# example 1
## Not run:
string.db.9606 <- STRINGdb$new(version = '11', species = 9606,
                                    score_threshold = 999)
string.db.9606.graph <- string.db.9606$get_graph()
K.9606 <- net.kernel(string.db.9606.graph)
rownames(K.9606) <- substring(rownames(K.9606), 6)
colnames(K.9606) <- substring(colnames(K.9606), 6)
target <- colnames(K.9606)[1:100]
infer <- net.infer(target, K.9606, 10)

## End(Not run)

# example 2
data(litG)
litG <- igraph.from.graphNEL(litG)
sg <- decompose(litG, min.vertices = 50)
sg <- sg[[1]]
K <- net.kernel(sg)
litG.infer <- net.infer(names(V(sg))[1:10], K, top=20)
```

**Description**

This function is the self-training version of net.infer. The function net.infer is the special case of net.infer.ST where a single iteration is conducted.

**Usage**

```
net.infer.ST(target, kernel, top = NULL, C = 1, nu = 0.2,
            epsilon = 0.1, cache1 = 40, tol1 = 0.001, shrinking1 = TRUE,
            cache2 = 40, tol2 = 0.001, shrinking2 = TRUE, thrConf = 0.9,
            maxIts = 10, percFull = 1, verbose = FALSE)
```

**Arguments**

target	set of interesting proteins or target class
kernel	the regularized Laplacian matrix for a graph
top	number of top proteins most closely related to target class (default: all proteins except for target and pseudo-absence class)
C	cost of constraints violation for SVM (default: 1)
nu	The nu parameter for OCSVM (default: 0.2)
epsilon	epsilon in the insensitive-loss function for OCSVM (default: 0.1)
cache1	cache memory in MB for OCSVM (default: 40)
tol1	tolerance of termination criterion for OCSVM (default: 0.001)
shrinking1	option whether to use the shrinking-heuristics for OCSVM (default: TRUE)
cache2	cache memory in MB for SVM (default: 40)
tol2	tolerance of termination criterion for SVM (default: 0.001)
shrinking2	option whether to use the shrinking-heuristics for SVM (default: TRUE)
thrConf	A number between 0 and 1, indicating the required classification confidence for an unlabelled case to be added to the labelled data set with the label predicted by the classification algorithm (default: 0.9)
maxIts	The maximum number of iterations of the self-training process (default: 10)
percFull	A number between 0 and 1. If the percentage of labelled cases reaches this value the self-training process is stoped (default: 1)
verbose	A boolean indicating the verbosity level of the function. (default: FALSE)

**Value**

list	list of a target class used in the model
error	training error
top	top proteins
score	decision values for top proteins

**Author(s)**

Dongmin Jung, Xijin Ge

**See Also**

[self.train](#)

## Examples

```
data(litG)
litG <- igraph.from.graphNEL(litG)
sg <- decompose(litG, min.vertices = 50)
sg <- sg[[1]]
K <- net.kernel(sg)
litG.infer.ST <- net.infer.ST(names(V(sg))[1:10], K, top=20)
```

net.kernel

*Kernel matrix for a graph*

## Description

This function gives the regularized Laplacian matrix for a graph.

## Usage

```
net.kernel(g, decay = 0.5)
```

## Arguments

g	graph
decay	decaying constant (default: 0.5)

## Value

the regularized Laplacian matrix

## Author(s)

Dongmin Jung, Xijin Ge

## See Also

[laplacian\\_matrix](#)

## Examples

```
# example 1
## Not run:
string.db.9606 <- STRINGdb$new(version = '11', species = 9606,
                                    score_threshold = 999)
string.db.9606.graph <- string.db.9606$get_graph()
K.9606 <- net.kernel(string.db.9606.graph)

## End(Not run)

# example 2
data(litG)
litG <- igraph.from.graphNEL(litG)
sg <- decompose(litG, min.vertices=50)
sg <- sg[[1]]
K <- net.kernel(sg)
```

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ORA

*Over-representation Analysis*

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## Description

the result from the over-representation analysis

## Usage

```
ORA(pathways, gene.id, minSize = 1, maxSize = Inf,  
     p.adjust.methods = NULL)
```

## Arguments

pathways	list of gene sets
gene.id	set of genes
minSize	Minimal size of a gene set
maxSize	Maximal size of a gene set
p.adjust.methods	a correction method

## Value

ORA result

## Author(s)

Dongmin Jung, Xijin Ge

## See Also

fisher.test

## Examples

```
data(examplePathways)  
data(exampleRanks)  
geneNames <- names(exampleRanks)  
set.seed(1)  
gene.id <- sample(geneNames, 100)  
ORA(examplePathways, gene.id)
```

**ORA.barplot***Visualize the over-representation analysis***Description**

For the functional enrichment analysis, we can visualize the result from the over-representation analysis.

**Usage**

```
ORA.barplot(object, category, size, count, pvalue, top = 10,
            sort = NULL, decreasing = FALSE, p.adjust.methods = NULL,
            numChar = NULL, title = NULL, transparency = 0.5,
            plot = TRUE)
```

**Arguments**

<code>object</code>	a table with category, size, count and p-value of gene sets
<code>category</code>	name of gene sets
<code>size</code>	size of gene sets
<code>count</code>	count of gene sets
<code>pvalue</code>	p-value of gene sets
<code>top</code>	the number of top categories (default: 10)
<code>sort</code>	a variable used for sorting data
<code>decreasing</code>	logical indicating whether ascending or descending order (default: FALSE)
<code>p.adjust.methods</code>	a correction method
<code>numChar</code>	the maximal number of characters of the name of gene sets
<code>title</code>	title for the plot
<code>transparency</code>	transparency (default: 0.5)
<code>plot</code>	return plot when plot is true, otherwise return table (default: TRUE)

**Value**

ORA barplot

**Author(s)**

Dongmin Jung, Xijin Ge

**References**

Yu G, Wang L, Yan G and He Q (2015). "DOSE: an R/Bioconductor package for Disease Ontology Semantic and Enrichment analysis." Bioinformatics, 31(4), pp. 608-609.

**See Also**

`p.adjust`, `ggplot2`

## Examples

```
data(examplePathways)
data(exampleRanks)
geneNames <- names(exampleRanks)
set.seed(1)
gene.id <- sample(geneNames, 100)
result.ORA <- ORA(examplePathways, gene.id)
ORA.barplot(result.ORA, category = "Category", size = "Size",
            count = "Count", pvalue = "pvalue", sort = "pvalue")
```

ppi.infer.human

*Inferring functionally related proteins using protein networks for human*

## Description

This function is designed for human protein-protein interaction from STRING database. Default format is 'hgnc'. The number of proteins is 10 in default. Note that the number of proteins used as a target may be different from the number of proteins in the input since mapping between formats is not always one-to-one in getBM.

## Usage

```
ppi.infer.human(target, kernel, top = 10, classifier = net.infer,
                 input = "hgnc_symbol", output = "hgnc_symbol", ...)
```

## Arguments

target	set of interesting proteins or target class
kernel	the regularized Laplacian matrix for a graph
top	number of top proteins most closely related to target class (default: 10)
classifier	net.infer or net.infer.ST (default: net.infer)
input	input format
output	output format
...	additional parameters for the chosen classifier

## Value

list	list of a target class used in the model
error	training error
CVerror	cross validation error, (when cross > 0 in net.infer)
top	top proteins
score	decision values for top proteins

## Author(s)

Dongmin Jung, Xijin Ge

**See Also**

`net.infer`, `net.infer.ST`, `getBM`

**Examples**

```
# example 1
string.db.9606 <- STRINGdb$new(version = '11', species = 9606,
                                    score_threshold = 999)
string.db.9606.graph <- string.db.9606$get_graph()
K.9606 <- net.kernel(string.db.9606.graph)
rownames(K.9606) <- substring(rownames(K.9606), 6)
colnames(K.9606) <- substring(colnames(K.9606), 6)
target <- colnames(K.9606)[1:100]
infer.human <- ppi.infer.human(target, K.9606, input = "ensembl_peptide_id")

## Not run:
# example 2
library(graph)
data(apopGraph)
target <- nodes(apopGraph)
apoptosis.infer <- ppi.infer.human(target, K.9606, 100)

# example 3
library(KEGGgraph)
library(KEGG.db)
pName <- "p53 signaling pathway"
pId <- mget(pName, KEGGPATHNAME2ID)[[1]]
getKGMUrl(pId, organism = "hsa")
p53 <- system.file("extdata/hsa04115.xml", package="KEGGgraph")
p53graph <- parseKGML2Graph(p53, expandGenes=TRUE)

entrez <- translateKEGGID2GeneID(nodes(p53graph))
ensembl <- useMart("ensembl")
human.ensembl <- useDataset("hsapiens_gene_ensembl", mart=ensembl)
target <- getBM(attributes=c('entrezgene', 'hgnc_symbol'),
                 filter = 'entrezgene', values = entrez,
                 mart = human.ensembl)[,2]
p53.infer <- ppi.infer.human(target, K.9606, 100)

## End(Not run)
```

**Description**

This function is designed for mouse protein-protein interaction from STRING database. Default format is 'mgi'. The number of proteins is 10 in default. Note that the number of proteins used as a target may be different from the number of proteins in the input since mapping between formats is not always one-to-one in `getBM`.

**Usage**

```
ppi.infer.mouse(target, kernel, top = 10, classifier = net.infer,  
                input = "mgisymbol", output = "mgisymbol", ...)
```

**Arguments**

target	set of interesting proteins or target class
kernel	the regularized Laplacian matrix for a graph
top	number of top proteins most closely related to target class (default: 10)
classifier	net.infer or net.infer.ST (default: net.infer)
input	input format
output	output format
...	additional parameters for the chosen classifier

**Value**

list	list of a target class used in the model
error	training error
CVerror	cross validation error, (when cross > 0 in net.infer)
top	top proteins
score	decision values for top proteins

**Author(s)**

Dongmin Jung, Xijin Ge

**See Also**

`net.infer`, `net.infer.ST`, `getBM`

**Examples**

```
string.db.10090 <- STRINGdb$new(version = '11', species = 10090,  
                                    score_threshold = 999)  
string.db.10090.graph <- string.db.10090$get_graph()  
K.10090 <- net.kernel(string.db.10090.graph)  
rownames(K.10090) <- substring(rownames(K.10090), 7)  
colnames(K.10090) <- substring(colnames(K.10090), 7)  
target <- colnames(K.10090)[1:100]  
infer.mouse <- ppi.infer.mouse(target, K.10090, input="ensembl_peptide_id")
```

**self.train.kernel**      *Self training for a kernel matrix*

## Description

This function can be used for classification of semi-supervised data by using the kernel support vector machine.

## Usage

```
self.train.kernel(K, y, type = 'response', C = 1, cache = 40,
                  tol = 0.001, shrinking = TRUE, thrConf = 0.9,
                  maxIts = 10, percFull = 1, verbose = FALSE)
```

## Arguments

K	kernel matrix
y	lable vector
type	one of response, probabilities ,votes, decision indicating the type of output (default: response)
C	cost of constraints violation for SVM (default: 1)
cache	cache memory in MB for SVM (default: 40)
tol	tolerance of termination criterion for SVM (default: 0.001)
shrinking	option whether to use the shrinking-heuristics for OCSVM (default: TRUE)
thrConf	A number between 0 and 1, indicating the required classification confidence for an unlabelled case to be added to the labelled data set with the label predicted predicted by the classification algorithm (default: 0.9)
maxIts	The maximum number of iterations of the self-training process (default: 10)
percFull	A number between 0 and 1. If the percentage of labelled cases reaches this value the self-training process is stoped (default: 1)
verbose	A boolean indicating the verbosity level of the function (default: FALSE)

## Value

prediction from the SVM

## Author(s)

Dongmin Jung, Xijin Ge

## References

Torgo, L. (2016) Data Mining using R: learning with case studies, second edition, Chapman & Hall/CRC.

**Examples**

```
data(litG)
litG <- igraph.from.graphNEL(litG)
sg <- decompose(litG, min.vertices = 50)
sg <- sg[[1]]
K <- net.kernel(sg)
y <- rep(NA, length(V(sg)))
y[1:10] <- 1
y[11:20] <- 0
y <- factor(y)
self.train.kernel(K, y)
```

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