

Package ‘DDPNA’

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Type Package

Title Disease-Related Differential Proteins and Co-Expression Network Analysis

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Author Kefu Liu [aut, cre]

Maintainer Kefu Liu <liukefu19@163.com>

URL <http://github.com/liukf10/DDPNA>

BugReports <https://github.com/liukf10/DDPNA/issues>

Description Functions designed to connect disease-related differential proteins and co-expression network. It provides the basic statics analysis included t test, ANOVA analysis. The network construction is not offered by the package, you can used 'WGCNA' package which you can learn in Peter et al. (2008) <doi:10.1186/1471-2105-9-559>. It also provides module analysis included PCA analysis, two enrichment analysis, Planner maximally filtered graph extraction and hub analysis.

Imports stats, ggplot2, ggalt, MEGENA, igraph, Hmisc, utils, grDevices, plyr, scales, grid, VennDiagram

Suggests WGCNA, Biostrings, impute, ggfortify

License GPL-2

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DDPNA-package	<i>Disease-driven Differential Proteins And Proteomic Co-expression Network Associated Analysis</i>
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Description

disease driven proteins associated network in different species crosstalk. The package is used to analysis differential proteomics consensus network in two or more datasets. The function `Data_impute` need **impute** package from Bioconductor, the function `ID_match` and the function `MaxQdataconvert` need **Biostrings** package from Bioconductor.

Details

Package: DHMDA
Type: Package
Version: 1.0
Date: 2019-03-18
License: GPL (>= 2)

~~ An overview of how to use the package, including the most important ~~ functions ~~

Author(s)

Kefu Liu

Maintainer: Kefu Liu <lkf1013@gmail.com>

anova_p	<i>anova_p</i>
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Description

anova analysis in proteomic data.

Usage

```
anova_p(data, group)
```

Arguments

data	protein quantification data. column is sample. row is protein ID.
group	sample group information

Author(s)

Kefu Liu

Examples

```
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
anova_P <- anova_p(logD[1:100,], group)
```

 changedID

changedID

Description

extract significant differential protein

Usage

```
changedID(relative_value, group, vs.set2, vs.set1 = "WT",
           rank = "none", anova = TRUE, anova.cutoff = 0.05,
           T.cutoff = 0.05, Padj = "fdr",
           cutoff = 1.5, datatype = c("none", "log2"), fctype = "all", ...)
```

Arguments

relative_value	protein quantification data
group	sample group information
vs.set2	compared group 2 name
vs.set1	compared group 1 name
rank	order by which type. This must be (an abbreviation of) one of the strings "none", "foldchange", "anova", "t"
anova	a logical value indicating whether do anova analysis.
anova.cutoff	a numeric value indicated that anova test p value upper limit.
T.cutoff	a numeric value indicated that t.test p value upper limit.
Padj	p adjust methods of multiple comparisons. it can seen in p.adjust.methods.
cutoff	a numeric value indicated that foldchange lower limit.
datatype	The quantification data is normal data or log2 data.
fctype	foldchange is ordered by up-regulated or down-regulated or changed
...	Other arguments.

Details

extract significant differential protein ID based on foldchange, t.test p value, anova p value.

Value

a vector of protein ID information.

Author(s)

Kefu Liu

Examples

```

data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
up <- changedID(logD, group, vs.set2 = "ad", vs.set1 = "ctl",
                rank = "foldchange", anova = FALSE, Padj = "none", cutoff = 1,
                datatype = "log2", fctype = "up")

```

dataStatInf

dataStatInf

Description

summrize the statistics information of data

Usage

```

dataStatInf(prodata, group, intensity = "intensity",
            Egrp = NULL, Cgrp = "ctl",
            meanmethod = "mean", datatype = c("none", "log2"),
            anova = TRUE, T.test = c("pairwise", "student", "none"),
            Aadj = "none", Tadj = "none", cutoff = FALSE, ...)

```

Arguments

prodata	proteome data. a list Vector which contain two data.frame: ID information and quantification data
intensity	the data.frame name only contain quantification data
group	sample group information
Egrp	experiment group name. It must be assigned when use Student T.test.
Cgrp	control group name. It must be assigned. The default value is "ctl".
meanmethod	Arithmetic mean of sample group or median of sample group. This must be (an abbreviation of) one of the strings "mean","median".
datatype	The quantification data is normal data or log2 data.
anova	a logical value indicating whether do anova analysis.
T.test	T.test method. "none" means not running t.test. "pairwise" means calculate pairwise comparisons between group levels with corrections for multiple testing "student" means student t test. This must be (an abbreviation of) one of the strings "pairwise","student and "none"".
Aadj	anova P value adjust methods. it can seen in p.adjust.methods.
Tadj	T test P value adjust methods. it can seen in p.adjust.methods.

cutoff a logical value or a numeric value. The default value is FALSE, which means do not remove any P value. If the value is TRUE, P value > 0.05 will remove and showed as NA in result. If the value is numeric, P value > the number will remove and showed as NA in result.

... Other arguments.

Value

a data.frame of protein ID and Statistics information.

Author(s)

Kefu Liu

Examples

```
data(imputedData)
group <- gsub("[0-9]+", "", colnames(imputedData$intensity))
data <- imputedData
data$inf <- data$inf[1:100,]
data$intensity <- data$intensity[1:100,]
stat <- dataStatInf(data, group, meanmethod = "median",
                   T.test = "pairwise", Aadj = "fdr",
                   Tadj = "fdr", cutoff = FALSE)
```

Data_impute

Data_impute

Description

detect and remove outlier sample and impute missing value.

Usage

```
Data_impute(data, inf = "inf", intensity = "LFQ", miss.value = NA,
            splNExt = TRUE, maxNARatio = 0.5,
            removeOutlier = TRUE,
            outlierdata = "intensity", iteration = NA, sdout = 2,
            distmethod = "manhattan", A.IAC = FALSE,
            dohclust = FALSE, treelabels = NA,
            plot = TRUE, filename = NULL,
            text.cex = 0.7, text.col = "red", text.pos = 1,
            text.labels = NA, abline.col = "red", abline.lwd = 2,
            impute = TRUE, verbose = 1, ...)
```

Arguments

data	MaxQconvert data or a list Vector which contain two data.frame:ID information and quantification data
inf	the data.frame name contain protein ID information
intensity	the data.frame name only contain quantification data
miss.value	the type of miss.value showed in quantification data. The default value is NA. The miss.value usually can be NA or 0.
splNExt	a logical value whether extract sample name.(suited for MaxQuant quantification data)
maxNAratio	The maximum percent missing data allowed in any row (default 50%).For any rows with more than maxNAratio% missing will deleted.
removeOutlier	a logical value indicated whether remove outlier sample.
outlierdata	which data will be used to analysis outlier sample detect.This must be (an abbreviation of) one of the strings "intensity","relative_value","log2_value".
iteration	a numeric value indicating how many times it go through the outlier sample detect and remove loop.NA means do loops until no outlier sample.
sdout	a numeric value indicating the threshold to judge the outlier sample. The default 2 means 0.95 confidence intervals
distmethod	The distance measure to be used. This must be (an abbreviation of) one of the strings "manhattan","euclidean", "canberra","correlation"
A. IAC	a logical value indicated whether decreasing correlation variance.
dohclust	a logical value indicated whether doing hierarchical clustering and plot dendrograms.
treelabels	labels of dendrograms
plot	a logical value indicated whether plot numbersd scatter diagrams.
filename	the filename of plot. The number and plot type information will added automatically. The default value is NULL which means no file saving. all the plot will be saved to "plot" folder and saved in pdf format.
text.cex	outlier sample annotation text size(scatter diagrams parameters)
text.col	outlier sample annotation color(scatter diagrams parameters)
text.pos	outlier sample annotation position(scatter diagrams parameters)
text.labels	outlier sample annotation (scatter diagrams parameters)
abline.col	the threshold line color (scatter diagrams parameters)
abline.lwd	the threshold line width (scatter diagrams parameters)
impute	a logical value indicated whether do knn imputation.
verbose	integer level of verbosity. Zero means silent, 1 means have some Diagnostic Messages.
...	Other arguments.

Details

detect and remove outlier sample and impute missing value.

Value

a list of proteomic data.

`inf` Protein information included protein IDs and other information.
`intensity` Quantification informaton.
`relative_value` intensity divided by geometric mean
`log2_value` log2 of relative_value

Author(s)

Kefu Liu

Examples

```
data(Dforimpute)
data <- Data_impute(Dforimpute,distmethod="manhattan")
```

 DEPsets

DEPsets

Description

extract two or more IDsets interesection set and complementary set and define the colors.

Usage

```
DEPsets(datalist, colors = c("red", "green", "blue"))
```

Arguments

`datalist` a list contains more than two ID sets.
`colors` define each ID sets color.

Value

a list contains interesection set and complementary set information and colors.

`gene.set` a list of each set ID information.
`color.code` the colors of each set

Author(s)

Kefu Liu

Examples

```

data(net)
data(imputedData)
Module <- Module_inf(net, imputedData$inf)
group <- gsub("[0-9]+", "", colnames(imputedData$intensity))
data <- imputedData
data$inf <- data$inf[1:100,]
data$intensity <- data$intensity[1:100,]
stat <- dataStatInf(data, group, meanmethod = "median",
                   T.test = "pairwise", Aadj = "fdr",
                   Tadj = "fdr", cutoff = FALSE)
stat <- rename_dupnewID(stat, Module, DEPfromMod = TRUE)
stat1 <- stat$new.ID[stat$ad > 1]
stat2 <- stat$new.ID[stat$sym > 1]
datalist <- list(stat1 = stat1, stat2 = stat2)
sets <- DEPsets(datalist)

```

DEP_Mod_HeatMap

DEP_Mod_HeatMap

Description

get the DEP enrich fold in Module and plot a HeatMap

Usage

```

DEP_Mod_HeatMap(DEP_Mod, filter = c("p", "p.adj"),
                cutoff = 0.05, filename = NULL, ...)

```

Arguments

DEP_Mod	a list of DEP_Mod enrichment information. data.frame in list is get from Module_Enrich function.
filter	p value or p.adjust value used to filter the enrich significant module.
cutoff	a numeric value is the cutoff of p value. Larger than the value will remove to show in plot.
filename	plot filename. If filename is null, it will print the plot.
...	other argument.

Value

a list of enrich fold heatmap information.

enrichFold	enrichFold of DEP in Modules.
textMatrix	significant enrichment module information.

Author(s)

Kefu Liu

Examples

```

data(net)
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
Module <- Module_inf(net, data$inf)
# define 2 DEP ID data: a and b
a <- Module$ori.ID[1:100]
b <- Module$ori.ID[50:100]
a <- Module_Enrich(Module, a, coln="ori.ID", enrichtype = "ORA")
b <- Module_Enrich(Module, b, coln="ori.ID", enrichtype = "ORA")
rowname <- a$module.name;
a <- data.frame(Counts = a$Counts, module.size = a$module.size,
               precent = a$precent, p = a$p, p.adj = a$p.adj,
               Z.score = a$Z.score, stringsAsFactors = FALSE)
rownames(a) <- rowname;
rowname <- b$module.name;
b <- data.frame(Counts = b$Counts, module.size = b$module.size,
               precent = b$precent, p = b$p, p.adj = b$p.adj,
               Z.score = b$Z.score, stringsAsFactors = FALSE)
rownames(b) <- rowname;
DEP_Mod <- list(a = a , b = b)
heatMapInf <- DEP_Mod_HeatMap(DEP_Mod)

```

DEP_Mod_net_plot

DEP_Mod_net_plot

Description

remove hubs which is not in the IDsets and replot the PFG network

Usage

```

DEP_Mod_net_plot(ModNet, IDsets = NULL, data = NULL, module = NULL,
                 plot = TRUE, filename = NULL, filetype = "pdf",
                 OnlyPlotLast = TRUE, BranchCut = TRUE,
                 reconstructNet = TRUE,
                 iteration = Inf, label.hubs.only = TRUE,
                 node.default.color = "grey",
                 hubLabel.col = "black", ...)

```

Arguments

ModNet	data contains network information which get from getmoduleHub
IDsets	ID sets information which get from DEPsets
data	the value should be defined only when reconstructNet is TRUE. The value is proteomic quantification data, which is same as the input in getmoduleHub.
module	the value should be defined only when reconstructNet is TRUE. The value is module information which is same as the input in getmoduleHub.
plot	a logical value whether plot a picture.
filename	the filename of plot. The default value is NULL which means no file saving. The function is use ggsave to achieve.
filetype	the file type of plot. the type should be one of "eps", "ps", "tex" (pictex), "pdf", "jpeg", "tiff", "png", "bmp", "svg" or "wmf" (windows only).
OnlyPlotLast	a logical value whether plot the final network.
BranchCut	a logical value whether remove unhub proteins which have no connection to DEPs.
reconstructNet	a logical value whether reconstruct network.
iteration	iteration times when reconstruct network.
label.hubs.only	a logical value whether show labels for hubs only.
node.default.color	Default node colors for those that do not intersect with signatures in gene.set.
hubLabel.col	Label color for hubs.
...	

Value

	a list contains network information
netgene	all IDs in network.
hub	hub IDs
PMFG	PMFG graph data frame information

Author(s)

Kefu Liu

Examples

```
data(net)
data(imputedData)
Module <- Module_inf(net, imputedData$inf)
group <- gsub("[0-9]+", "", colnames(imputedData$intensity))
data <- imputedData
data$inf <- data$inf[1:100,]
```

```

data$intensity <- data$intensity[1:100,]
stat <- dataStatInf(data, group, meanmethod = "median",
                  T.test = "pairwise", Aadj = "fdr",
                  Tadj = "fdr", cutoff = FALSE)
stat1 <- stat$ori.ID[stat$ad > 1]
stat2 <- stat$ori.ID[stat$asym > 1]
datalist <- list(stat1 = stat1, stat2 = stat2)
sets <- DEPsets(datalist)

logD <- imputedData$log2_value
rownames(logD) <- imputedData$inf$ori.ID
Mod3 <- getmoduleHub(logD, Module, 3, coln = "ori.ID", adjustp = FALSE)

newnet <- DEP_Mod_net_plot(Mod3, sets,
                          data = logD, module = Module,
                          plot = F, filename = NULL, filetype = "pdf",
                          OnlyPlotLast = F, reconstructNet = F)

```

fc.pos

fc.pos

Description

Pick up proteins based on foldchange and return proteins position in data.

Usage

```

fc.pos(fc, vs.set2, vs.set1 = "WT",
       cutoff = 1, datatype = c("none", "log2"),
       fctype = "all", order = TRUE)

```

Arguments

fc	proteomic data of mean value in groups.
vs.set2	compared group 2 name
vs.set1	compared group 1 name
cutoff	a numeric value indicated foldchange threshold.
datatype	The quantification data is normal data or log2 data. This must be (an abbreviation of) one of the strings "none","log2".
fctype	foldchange is ordered by up-regulated or down-regulated or changed
order	a logical value indicated that whether ordered by foldchange.

Author(s)

Kefu Liu

Examples

```

data(imputedData)
data <- imputedData
relative <- data$relative_value
rownames(relative) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(relative))
datamean <- groupmean(relative, group, name = FALSE)
fc_1vs2 <- fc.pos(datamean, vs.set2 = "ad", vs.set1 = "ctl",
                 cutoff = 1, datatype = "none",
                 fctype = "up", order = TRUE)
fc_ID <- rownames(relative)[fc_1vs2]

```

FCSenrichplot

FCSenrichplot

Description

plot of FCS enrichment analysis

Usage

```

FCSenrichplot(FCSenrich, count = 1, p = 0.05, filter = "p",
              plot = TRUE, filename = NULL, filetype = "pdf", ...)

```

Arguments

FCSenrich	FCS enrichment information which is gotten in module_enrich function.
count	a numeric value. Module will choosed when countnumber is larger than count value .
p	a numeric value. Module will choosed when any Fisher's extract test p value is less than count value .
filter	filter methods. This must be (an abbreviation of) one of the strings "p","p.adj", "none".
plot	a logical value indicating whether draw enrichment variation trend plot.
filename	the filename of plot. The default value is NULL which means no file saving. The plot will be saved to "plot" folder.
filetype	the file type of plot. the type should be one of "eps", "ps", "tex" (pictex), "pdf", "jpeg", "tiff", "png", "bmp", "svg" or "wmf" (windows only).
...	Other arguments.

Author(s)

Kefu Liu

Examples

```

data(imputedData)
data(net)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
Module <- Module_inf(net, data$inf)
pos<-which(Module$moduleNum %in% c(11:22))
up <- changedID(logD[-pos,], group, vs.set2 = "ad",vs.set1 = "ctl",
               rank = "foldchange",anova = FALSE, Padj = "none",cutoff = 1,
               datatype = "log2",fctype = "up")
FCSenrich <- Module_Enrich(Module[-pos,], up, coln="ori.ID")
FCSenrich <- FCSenrichplot(FCSenrich)

```

getmoduleHub

getmoduleHub

Description

extract PMFG information and get Module hub proteins.

Usage

```

getmoduleHub(data, module, mod_num, coln = "new.ID",
             cor.sig = 0.05, cor.r = 0,
             adjustp = TRUE, hub.p = 0.05)

```

Arguments

data	proteomic quantification data.
module	module information which is gotten in Module_inf function.
mod_num	the module name which module will be calculate.
coln	column name of module contains protein IDs. it could be matched with "classifiedID"
cor.sig	a numeric value indicated that correlation p value less than cor.sig will be picked.
cor.r	a numeric value indicated that correlation r value larger than cor.r will be picked.
adjustp	a logical value indicating whether pick hub protein by FDR methods.
hub.p	a numeric value indicated that hub proteins are p value less than hub.p.

Value

a list contains PMFG network information. list(hub = hubgene, degreeStat = Stat, graph = g, PMFG = gg)

hub	hub information.
degreeStat	degree statistics information
graph	the original graph data frame
PMFG	PMFG graph data frame

Author(s)

Kefu Liu

Examples

```

data(net)
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
Module <- Module_inf(net, data$inf)
Mod10 <- getmoduleHub(logD, Module, 10, coln = "ori.ID", adjustp = FALSE)
if (requireNamespace("MEGENA", quietly = TRUE)) {
  library(MEGENA)
  plot_subgraph(module = Mod10$degreeStat$gene,
                 hub = Mod10$hub, PFN = Mod10$PMFG,
                 node.default.color = "black",
                 gene.set = NULL, color.code = c("grey"), show.legend = TRUE,
                 label.hubs.only = TRUE, hubLabel.col = "red", hubLabel.sizeProp = 0.5,
                 show.topn.hubs = 10, node.sizeProp = 13, label.sizeProp = 13,
                 label.scaleFactor = 10, layout = "kamada.kawai")
}

```

groupmean

groupmean

Description

mean of sample group

Usage

```
groupmean(data, group, method = c("mean", "median"), name = TRUE)
```

Arguments

data	protein quantification data. column is sample. row is protein ID.
group	sample group information
method	Arithmetic mean of sample group or median of sample group. This must be (an abbreviation of) one of the strings "mean", "median".
name	a logical value indicated whether add "mean" or "median" in sample group name.

Author(s)

Kefu Liu

Examples

```
data(imputedData)
data <- imputedData
logD <- data$log2_value
group <- gsub("[0-9]+", "", colnames(logD))
datamean <- groupmean(logD, group, name = FALSE)
```

ID_match

homolog protein Uniprot ID transformation

Description

homolog protein Uniprot ID match

Usage

```
ID_match(data, db1.path = NULL, db2.path = NULL, out.folder = NULL,
          blast.path = NULL, evalue = 0.1, verbose = 1)
```

Arguments

data	dataset of protein information. Column Names should contain "ori.ID" and "ENTRY.NAME". "ori.ID" is Uniprot ID
db1.path	fasta file, database of transferred species
db2.path	fasta file, database of original species
out.folder	blast result output folder, the folder path should be the same with db1.path
blast.path	blast+ software install path
evalue	blast threshold, the lower means more rigorous
verbose	integer level of verbosity. Zero means silent, 1 means have Diagnostic Messages.

Details

homolog protein Uniprot ID match is based on the ENTRY.NAME, gene name and sequence homophyly in two different species or different version of database.

Value

a data.frame included 4 columns: ori.ID, ENTRY.NAME, new.ID, match.type.

Note

This function should install 'blast+' software, Version 2.7.1. 'blast+' download website:ftp://ftp.ncbi.nlm.nih.gov/blast/execu
If uninstll 'blast+' software, it could use R function replaced, but it will take a lot of time. db1.path, db2.path, out.folder are both need the complete path. Out.folder and db1.path should be in the same folder. Path should have no special character. data should have colname: ori.ID, ENTRY.NAME.

Author(s)

Kefu Liu

Examples

```
# suggested to install blast+ software

# it will take a long time without blast+ software
data(Sample_ID_data)
if(requireNamespace("Biostrings", quietly = TRUE)){
  out.folder = tempdir();
  Biostrings::writeXStringSet(Sample_ID_data$db1,
                              filepath = file.path(out.folder,"db1.fasta"))
  Biostrings::writeXStringSet(Sample_ID_data$db2,
                              filepath = file.path(out.folder,"db2.fasta"))
  data <- ID_match(Sample_ID_data$ID_match_data,
                  db1.path = file.path(out.folder,"db1.fasta"),
                  db2.path = file.path(out.folder,"db2.fasta"),
                  out.folder = out.folder,
                  blast.path = NULL,
                  evalue = 0.1, verbose = 1)
  file.remove( file.path(out.folder,"db1.fasta"),
              file.path(out.folder,"db2.fasta"))
}
```

Description

'Maxquant' quantification data extract and homolog protein Uniprot ID match.

Usage

```
MaxQdataconvert(pgfilename, IDname = "Majority.protein.IDs",
               IDtype = c("MaxQ", "none"), CONremove = TRUE,
               justID = TRUE, status1 = TRUE, ENTRY1 = TRUE,
               db1.path = NULL, db2.path = NULL,
               out.folder = NULL, blast.path = NULL,
               savecsvpath = NULL, csvfilename = NULL,
               verbose = 1, ...)
```

Arguments

pgfilename	'Maxquant' quantification file "protein groups.txt"
IDname	The column name of uniprot ID. The default value is "Majority.protein.IDs" which is the column name in MaxQuant data.
IDtype	"MaxQ" means proteinGroups is 'Maxquant' quantification data, "none" means other type data. This must be (an abbreviation of) one of the strings: "MaxQ", "none".
CONremove	a logical value indicated whether remove contaminant IDs. When IDtype is "none", it will remove unmatched ID compared with database2.
justID	a logical value indicated whether only extract ID when IDtype is "MaxQ".
status1	a logical value indicated whether extract the first ID status when IDtype is "MaxQ".
ENTRY1	a logical value indicated whether extract the first ID ENTRY NAME when ID-type is "MaxQ".
db1.path	fasta file, database of transferred species
db2.path	fasta file, database of original species
out.folder	blast result output folder, the folder path should be the same with db1.path
blast.path	blast+ software install path
savecsvpath	the information of csv file name output path. The default value means don't save csv file.
csvfilename	the name of csv file which the data are to be output. The default value means don't save csv file.
verbose	integer level of verbosity. Zero means silent, higher values make the output progressively more and more verbose.
...	Other arguments.

Details

one-step to extract MaxQuant or other quantification data and convert. The function contains [ID_match](#) function.

Value

a list of proteomic information.

protein_IDs	Protein IDs which is IDname column information.
intensity	Quantification intensity informaton. When IDtype is "none", it is the QuanCol columns information.
iBAQ	Quantification iBAQ intensity informaton.(only for IDtype is "MaxQ")
LFQ	Quantification LFQ intensity informaton.(only for IDtype is "MaxQ")

Note

The function should install 'blast+' software, Version 2.7.1. 'blast+' download website:<ftp://ftp.ncbi.nlm.nih.gov/blast/execut>
db1.path, db2.path, out.folder are both need the complete path. Out.folder and db1.path should be in the same folder. Path should have no special character.

Author(s)

Kefu Liu

See Also

[ID_match](#)

Examples

```
# suggested to install blast+ software

# it will take a long time without blast+ software
data(Sample_ID_data)
if(requireNamespace("Biostrings", quietly = TRUE)){
  out.folder = tempdir();
  Biostrings::writeXStringSet(Sample_ID_data$db1,
                              filepath = file.path(out.folder,"db1.fasta"))
  Biostrings::writeXStringSet(Sample_ID_data$db2,
                              filepath = file.path(out.folder,"db2.fasta"))
  write.table(Sample_ID_data$pginf,
              file = file.path(out.folder,"proteingroups.txt"),
              quote = FALSE,
              sep = "\t",dec = ".", row.names = FALSE, col.names = TRUE )
  Maxdata <- MaxQdataconvert(file.path(out.folder,"proteingroups.txt"),
                             IDtype = "MaxQ",
                             db1.path = file.path(out.folder,"db1.fasta"),
                             db2.path = file.path(out.folder,"db2.fasta"),
                             out.folder = out.folder,
                             blast.path = NULL)
  file.remove( file.path(out.folder,"db1.fasta"),
               file.path(out.folder,"db2.fasta"),
               file.path(out.folder,"proteingroups.txt") )
}
```

MaxQprotein	<i>read proteomic quantification data and separate the protein information and quantification information.</i>
-------------	--

Description

The function will separate data into 4 parts: protein information, intensity, iBAQ and LFQ (iBAQ and LFQ only fit for 'MaxQuant' software result). For MaxQ data, it can remove the contaminant and reverse protein.

Usage

```
MaxQprotein(proteinGroups, IDname = "Majority.protein.IDs",
            IDtype = "MaxQ", remove = TRUE, QuanCol = NULL,
            verbose = 1)
```

Arguments

proteinGroups	the proteomic quantification data
IDname	The column name of uniprot ID. The default value is "Majority.protein.IDs" which is the column name in MaxQuant data.
IDtype	"MaxQ" means proteinGroups is Maxquant quantification data, "none" means other type data. This must be (an abbreviation of) one of the strings: "MaxQ", "none".
remove	a logical value indicated whether remove contaminant and reverse ID.
QuanCol	The quantification data columns. It's only needed when IDtype is "none". When IDtype is "none" and QuanCol is not given, the intensity will auto extract all columns except IDname as quantification data. It may have error in next analysis.
verbose	integer level of verbosity. Zero means silent, 1 means have Diagnostic Messages.

Value

a list of proteomic information.

protein_IDs	Protein IDs which is IDname column information.
intensity	Quantification intensity informaton. When IDtype is "none", it is the QuanCol columns information.
iBAQ	Quantification iBAQ intensity informaton.(only for IDtype is "MaxQ")
LFQ	Quantification LFQ intensity informaton.(only for IDtype is "MaxQ")

Author(s)

Kefu Liu

Examples

```

data(ProteomicData)
# example for MaxQ Data
MaxQdata <- MaxQprotein(ProteomicData$MaxQ)
# example for other type Data
otherdata <- MaxQprotein(ProteomicData$none, IDname = "Protein",
                        IDtype = "none", QuanCol = 2:9)

```

ME_inf	<i>module eigengenes information</i>
--------	--------------------------------------

Description

put sample names as rownames in WGCNA module eigenvalue data.frame.

Usage

```
ME_inf(MEs, data, intensity.type = "LFQ", rowname = NULL)
```

Arguments

MEs	module eigenvalue which is calculated in WGCNA package.
data	protein quantification data. column is sample. row is protein ID.
intensity.type	quantification data type, which can help extract sample name. This must be (an abbreviation of) one of the strings "LFQ","intensity","iBAQ","none".
rowname	sample names when "intensity.type" is "none", rowname will be used.

Author(s)

Kefu Liu

Examples

```

data(net)
data(imputedData)
data <- imputedData
logD <- data$log2_value
MEs <- ME_inf(net$MEs, logD)

```

 modpcomp

modpcomp

Description

extract module pca component

Usage

```
modpcomp(data, colors, nPC = 2,
          plot = FALSE, filename = NULL, group = NULL)
```

Arguments

data	protein quantification data. column is sample. row is protein ID.
colors	protein and module information. which is calculated in WGCNA package.
nPC	how many PCA component will saved.
plot	a logical value indicating whether draw PCA plot. This function need load ggfortify first.
filename	The filename of plot. The default value is NULL which means no file saving. The plot will be saved to "plot" folder and saved in pdf format.
group	sample group information.

Author(s)

Kefu Liu

Examples

```
data(net)
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
Module_PCA <- modpcomp(logD, net$colors)

# if plot PCA and plot module 6 PCA
group <- gsub("[0-9]+", "", colnames(logD))
pos <- which(net$colors == 6)
if (requireNamespace("ggfortify", quietly = TRUE)){
  require("ggfortify")
  Module_PCA <- modpcomp(logD[pos,], net$colors[pos], plot = TRUE, group = group)
}
```

moduleID	<i>extract intersection ID between dataset and module</i>
----------	---

Description

extract intersection ID between dataset and one of module

Usage

```
moduleID(inf, module, num, coln = "new.ID")
```

Arguments

inf	dataset protein ID information. a vector of protein IDs.
module	module information which is getted in Module_inf function.
num	module number which will extract to compared with dataset ID information.
coln	column names of module protein IDs.

Details

column coln information in module when module number is num intersect with inf.

Author(s)

Kefu Liu

Examples

```
data(net)
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
Module <- Module_inf(net, data$inf)
up <- changedID(logD, group, vs.set2 = "ad", vs.set1 = "ctl",
               rank = "foldchange", anova = FALSE, Padj = "none", cutoff = 1,
               datatype = "log2", fctype = "up")
intersection <- moduleID(up, Module, 5, coln = "ori.ID")
```

 Module_Enrich

 Module_Enrich

Description

Enrichment analysis of a sets of proteins in all modules. The function offered two enrichment methods:ORA and FCS.

Usage

```
Module_Enrich(module, classifiedID, enrichtype = "FCS",
              coln = "new.ID", datainf = NULL, p.adj.method = "BH")
```

Arguments

module	module information which is getted in Module_inf function.
classifiedID	a sets of protein IDs which is ordered by change value/ p value and so on.
enrichtype	enrichment method. This must be (an abbreviation of) one of the strings "FCS","ORA". "FCS" means analyzes step-by-step a proteins list which is ordered by change ratio/ p value and so on. "ORA" means analyzes a proteins list by Fisher's extract test.
coln	column name of module contains protein IDs. it could be matched with "classifiedID"
datainf	proteomic data protein ID information. The default value is "NULL". which is means that the "classifiedID" come from proteomic information is the same as the module construction proteomic information. If they are different, proteomic data information should be given.
p.adj.method	p adjust methods of multiple comparisons. it can seen in p.adjust.methods.

Value

a list contains classifiedID enrichment information.

Counts	the counts of classifiedID in module.
module.size	the number of module ID
module.name	module name
precent	counts divided module.size
p	enrichment p value in each module
p.adj	enrichment p.adj value in each module
Z.score	Z score is $-\log_2 P$ value.

Author(s)

Kefu Liu

Examples

```

data(net)
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
Module <- Module_inf(net, data$inf)
up <- changedID(logD, group, vs.set2 = "ad", vs.set1 = "ctl",
                rank = "foldchange", anova = FALSE, Padj = "none", cutoff = 1,
                datatype = "log2", fctype = "up")
FCSenrich <- Module_Enrich(Module, up, coln="ori.ID")

```

Module_inf	<i>Module and protein information.</i>
------------	--

Description

module and protein information match

Usage

```
Module_inf(net, inf, inftype = "Convert", IDname = NULL, ...)
```

Arguments

net	module network which is calculated in WGCNA package.
inf	proteome quantification data information which contains protein IDs.
inftype	data information type. This must be (an abbreviation of) one of the strings "Convert", "MaxQ", "none". "Convert" means protein ID is converted by MaxquantDataconvert function. "MaxQ" means original Maxquant software quantification data information.
IDname	IDname is "inf" column names which will extract.
...	other argument.

Author(s)

Kefu Liu

Examples

```

data(net)
data(imputedData)
data <- imputedData
Module <- Module_inf(net, data$inf)

```

multi.t.test	<i>multi.t.test</i>
--------------	---------------------

Description

multiple comparisons t test and choose significant proteins in proteomic data.

Usage

```
multi.t.test(data, group,
             sig = 0.05, Adj.sig = TRUE,
             grpAdj = "bonferroni",
             geneAdj = "fdr", ...)
```

Arguments

data	protein quantification data. column is sample. row is protein ID.
group	sample group information
sig	significant P value threshold. The default is 0.05.
Adj.sig	a logical value indicated that whether adjust P-values for multiple proteins comparisons in each two groups.
grpAdj	adjust multiple groups comparisons P-value in each two groups. The default is "bonferroni". it can seen in p.adjust.methods.
geneAdj	adjust multiple proteins comparisons P-value in each group. The default is "fdr". it can seen in p.adjust.methods.
...	Other arguments.

Author(s)

Kefu Liu

Examples

```
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
Tsig_P <- multi.t.test(logD[1:100,], group, Adj.sig = FALSE, geneAdj = "fdr")
```

P.G.extract

Protein Groups information extract.

Description

uniprot ID, ENTRYNAME and status information extract.(only fit for 'MaxQuant' data.)

Usage

```
P.G.extract(inf, ncol = 4, justID = FALSE,
            status1 = FALSE, ENTRY1 = FALSE, verbose = 0)
```

Arguments

inf	protein groups IDs information.
ncol	column numbers of output result.
justID	a logical value indicated whether only extract uniprot ID.
status1	a logical value indicated whether extract the first ID status.
ENTRY1	a logical value indicated whether extract the first ID ENTRY NAME.
verbose	integer level of verbosity. Zero means silent, 1 means have Diagnostic Messages.

Author(s)

Kefu Liu

Examples

```
data(ProteomicData)
MaxQdata <- MaxQprotein(ProteomicData$MaxQ)
inf <- P.G.extract(MaxQdata$protein_IDs, justID = TRUE, status = TRUE, ENTRY = TRUE)
```

rename_dupnewID

rename_dupnewID

Description

rename the duplicated newID in moduleinf and renew the ID in DEPstat

Usage

```
rename_dupnewID(DEPstat, moduleinf, DEPfromMod = FALSE)
```


Arguments

module	module information which is getted in Module_inf function.
Mod_Nam	the module name which module will be calculate.
classifiedID	a sets of protein IDs which is ordered by change value/ p value and so on.
coln	column name of module contains protein IDs. it could be matched with "classifiedID"
datainf	proteomic data protein ID information. The default value is "NULL". which is means that the "classifiedID" come from proteomic information is the same as the module construction proteomic information. If they are different, proteomic data information should be given.
plot	a logical value indicating whether draw enrichment variation trend plot.
filename	the filename of plot. The default value is NULL which means no file saving. The plot will be saved to "plot" folder and saved in pdf format.
...	Other arguments.

Author(s)

Kefu Liu

Examples

```

data(net)
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
group <- gsub("[0-9]+", "", colnames(logD))
Module <- Module_inf(net, data$inf)
up <- changedID(logD, group, vs.set2 = "ad", vs.set1 = "ctl",
               rank = "foldchange", anova = FALSE, Padj = "none", cutoff = 1,
               datatype = "log2", fctype = "up")
m5enrich <- single_mod_enrichplot(Module, 5, up, coln="ori.ID")

```

SoftThresholdScaleGraph

SoftThresholdScaleGraph

Description

pick soft thresholding powers for WGCNA analysis and plot

Usage

```

SoftThresholdScaleGraph(data,
                        xlab = "Soft Threshold (power)",
                        ylab = "Scale Free Topology Model Fit, signed R^2",
                        main = "Scale independence",
                        filename = NULL)

```

Arguments

<code>data</code>	protein quantification data. row is sample. column is protein ID.
<code>xlab</code>	x axis label
<code>ylab</code>	y axis label
<code>main</code>	plot title
<code>filename</code>	the filename of plot. The default value is NULL which means no file saving. The plot will be saved to "plot" folder and saved in pdf format.

Details

pick soft thresholding powers for WGCNA analysis and plot. The function is also can replaced by "pickSoftThreshold" function in WGCNA package.

Value

A list with the following components:

<code>powerEstimate</code>	the lowest power fit for scale free topology.
<code>fitIndices</code>	a data frame containing the fit indices for scale free topology.

Author(s)

Kefu Liu

See Also

`pickSoftThreshold` in WGCNA package.

Examples

```
data(imputedData)
data <- imputedData
logD <- data$log2_value
rownames(logD) <- data$inf$ori.ID
if (requireNamespace("WGCNA", quietly = TRUE))
  sft <- SoftThresholdScaleGraph(t(logD))
```

wgcnatest	<i>wgcnatest</i>
-----------	------------------

Description

The major parameter optimization in function `blockwiseModules` in WGCNA package. The function will do a series of network construction by change various parameter in `blockwiseModules` and record the result. (it will take a long time)

Usage

```
wgcnatest(data, power = NULL, TOMType = "unsigned",
           detectCutHeight = NULL, maxBlockSize = 5000,
           deepSplit = TRUE, minModSize = TRUE,
           pamRespectsDendro = FALSE,
           minKMEtoStay = TRUE,
           minCoreKME = FALSE,
           reassignThreshold = FALSE,
           mergeCutHeight = FALSE,
           maxModNum = 30,
           minModNum = 8,
           MaxModRatio = 0.3)
```

Arguments

<code>data</code>	protein quantification data used in network construction. Row is sample. Column is protein ID. More information can get from <code>blockwiseModules</code> in WGCNA package.
<code>power</code>	Soft-thresholding power for network construction. The default value is <code>NULL</code> . it will run <code>pickSoftThreshold</code> function in WGCNA package to pick the lowest appropriate power. More information can get from <code>blockwiseModules</code> in WGCNA package.
<code>TOMType</code>	one of "none", "unsigned", "signed". More information can get from <code>blockwiseModules</code> in WGCNA package.
<code>detectCutHeight</code>	dendrogram cut height for module detection. The default value is <code>NULL</code> , which means it will calculate the cutheight through correlation r when p value is 0.05. When the value is larger than 0.995, it will set to <code>detectCutHeight</code> or 0.995. More information can get from <code>blockwiseModules</code> in WGCNA package.
<code>maxBlockSize</code>	integer giving maximum block size for module detection. More information can get from <code>blockwiseModules</code> in WGCNA package.
<code>deepSplit</code>	The default value is <code>TRUE</code> , which means the function will test <code>deepSplit</code> from 0 to 4. If the value is <code>FALSE</code> , <code>deepSplit</code> is 2. You also can setting integer value between 0 and 4 by yourself. integer value between 0 and 4. More information can get from <code>blockwiseModules</code> in WGCNA package.

minModSize	minimum module size for module detection. The default value is TRUE, which means the function will test 15, 20, 30, 50. If the value is FALSE, minModSize is 20. You also can setting integer value by yourself. More information can get from blockwiseModules in WGCNA package.
pamRespectsDendro	a logical value indicated that whether do pamStage or not. More information can get from blockwiseModules in WGCNA package.
minKMEtoStay	The default value is TRUE, which means the function will test 0.1, 0.2, 0.3. If the value is FALSE, minKMEtoStay is 0.3. You also can setting value by yourself. Value between 0 to 1. More information can get from blockwiseModules in WGCNA package.
minCoreKME	The default value is FALSE, minCoreKME is 0.5. If the value is TRUE, which means the function will test 0.4 and 0.5. You also can setting value by yourself. Value between 0 to 1. More information can get from blockwiseModules in WGCNA package.
reassignThreshold	p-value ratio threshold for reassigning genes between modules. The default value is FALSE, reassignThreshold is 1e-6. If the value is TRUE, which means the function will test 0.01 and 0.05. You also can setting value by yourself. More information can get from blockwiseModules in WGCNA package.
mergeCutHeight	dendrogram cut height for module merging. The default value is FALSE, mergeCutHeight is 0.15. If the value is TRUE, which means the function will test 0.15, 0.3 and 0.45. You also can setting value by yourself. More information can get from blockwiseModules in WGCNA package.
maxModNum	The maximum module number. If network construction make more than maxModNum of modules. The result will not record.
minModNum	The minimum module number. If network construction make less than minModNum of modules. The result will not record.
MaxMod0ratio	The maximum Mod0 protein numbers ratio in total proteins. If network construction make more than MaxMod0ratio in module 0. The result will not record.

Details

More information can get from blockwiseModules in WGCNA package.

Value

a data.frame contains protein number in each module and the parameter information.

Author(s)

Kefu Liu

Examples

```
data(imputedData)
wgcnaData <- t(imputedData$intensity)
sft <- SoftThresholdScaleGraph(wgcnaData)
# It will take a lot of time
if (requireNamespace("WGCNA", quietly = TRUE)){
  require("WGCNA")
  WGCNAadjust <- wgcnaTest(wgcnaData, power = sft$powerEstimate)
}
```

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