

Package ‘bioCancer’

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Title Interactive Multi-Omics Cancers Data Visualization and Analysis

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Description bioCancer is a Shiny App to visualize and analyse interactively Multi-Assays of Cancer Genomic Data.

Depends magrittr (>= 1.5), ggplot2 (>= 1.0.0), lubridate (>= 1.3.3), tidyr (>= 0.3.1), cgdsr, RCurl, XML

Imports dplyr (>= 0.4.3), htmlwidgets, Biobase, geNetClassifier, AnnotationFuncs, org.Hs.eg.db, DOSE, clusterProfiler, reactome.db, ReactomePA, plyr, grDevices, stats, utils, DiagrammeR(>= 0.7), visNetwork, car, MASS (>= 7.3), gridExtra (>= 2.0.0), AlgDesign (>= 1.1.7.3), psych (>= 1.4.8.11), GPArotation (>= 2014.11.1), wordcloud (>= 2.5), markdown (>= 0.7.4), knitr (>= 1.8), ggdendro (>= 0.1.17), broom (>= 0.3.7), pryr (>= 0.1), shiny (>= 0.13.2), jsonlite (>= 0.9.17), shinyAce (>= 0.1), DT (>= 0.1), readr (>= 0.1.1), data.tree(>= 0.2.1), yaml(>= 2.1.13), scales(>= 0.2.5), curl(>= 0.9.1), covr (>= 1.2.0), stringr (>= 1.0), tibble

Suggests BiocStyle, rmarkdown, testthat (>= 0.10.0)

VignetteBuilder knitr

URL <http://kmezhound.github.io/bioCancer>

BugReports <https://github.com/kmezhound/bioCancer/issues>

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LazyData true

biocViews GUI, DataRepresentation, Network, MultipleComparison, Pathways, Reactome, Visualization, GeneExpression, GeneTarget

RoxygenNote 5.0.1

NeedsCompilation no

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attriColorGene	<i>Attribute Color to Gene</i>
----------------	--------------------------------

Description

Attribute Color to Gene

Usage

```
attriColorGene(df)
```

Arguments

df data frame with mRNA or CNA or mutation frequency or methylation (numeric).

Value

A list colors for every gene

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
ProfData <- getProfileData(cgds,
  geneList, "gbm_tcga_pub_mrna", "gbm_tcga_pub_all")
rownames(ProfData) <- NULL
clr <- attriColorGene(ProfData)

## End(Not run)
```

attriColorValue	<i>Attribute Color to Value</i>
-----------------	---------------------------------

Description

Attribute Color to Value

Usage

```
attriColorValue(Value, df, colors=c(a,b,c, d,e),feet)
```

Arguments

Value	integer
df	data frame with numeric values
colors	a vector of 5 colors
feet	the interval between two successive colors in the palette (0.1)

Value

Hex Color Code

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
ProfData <- getProfileData(cgds,
  geneList, "gbm_tcga_pub_mrna", "gbm_tcga_pub_all")
rownames(ProfData) <- NULL
clrRef <- attriColorValue(1.2,
  ProfData,
  colors = c("blue", "white", "yellow", "red", "black"),
  feet=10)

## End(Not run)
```

attriColorVector *Attribute color to a vector of numeric values*

Description

Attribute color to a vector of numeric values

Usage

```
attriColorVector(Value, vector, colors=c(a,b,c),feet)
```

Arguments

Value	numeric
vector	A vector of numeric data
colors	3 colors
feet	An interval between two numeric value needed to change the color

Value

A vector of colors

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
ProfData <- getProfileData(cgds,
  geneList, "gbm_tcga_pub_mrna", "gbm_tcga_pub_all")
rownames(ProfData) <- NULL
clrVec <- attriColorVector(1.2,
  ProfData[1,],
  colors = c("blue", "white", "red"),
  feet=1)

## End(Not run)
```

attriShape2Gene *Attribute shape to nodes*

Description

Attribute shape to nodes

Usage

```
attriShape2Gene(gene, genelist)
```

Arguments

gene	Gene symbol
genelist	Gene list

Value

A character "BRCA1[shape = 'circle', "

Examples

```
how <- "runManually"
## Not run:
GeneList <- whichGeneList("73")
attriShape2Gene("P53", GeneList)
attriShape2Gene("GML", GeneList)

## End(Not run)
```

attriShape2Node	<i>Attributes shape to Nodes</i>
-----------------	----------------------------------

Description

Attributes shape to Nodes

Usage

```
attriShape2Node(gene, genelist)
```

Arguments

gene	symbol "TP53"
genelist	a vector of gene symbol

Value

A data frame with egdes attributes

Examples

```
GeneList <- c("DKK3", "NBN", "MYO6", "TP53", "PML", "IFI16", "BRCA1")
NodeShape <- attriShape2Gene("DKK3", GeneList)
```

bioCancer	<i>Launch bioCancer with default browser</i>
-----------	--

Description

Launch bioCancer with default browser

Usage

```
bioCancer()
```

Value

web page of bioCancer Shiny App

Examples

```
ShinyApp <- 1
## Not run:
bioCancer()

## End(Not run)
```

checkDimensions	<i>Check wich Cases and genetic profiles are available for every seleted study</i>
-----------------	--

Description

Check wich Cases and genetic profiles are available for every seleted study

Usage

```
checkDimensions(panel, StudyID)
```

Arguments

panel	panel can take to strings 'Circomics' or 'Reactome'
StudyID	Study reference using cgdsr index

Value

A data frame with two column (Cases, Genetic profiles). Every row has a dimension (CNA, mRNA...). The data frame is filled with yes/no response.

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
df <- checkDimensions(panel='Reactome', StudyID= "gbm_tcga_pub")

## End(Not run)
```

coffeewheel	<i>This is an htmlwidgets-based visualization tool for hierarchical data. It is zoomable, meaning that you can interact with the hierarchy and zoom in/out accordingly.</i>
-------------	---

Description

This is an htmlwidgets-based visualization tool for hierarchical data. It is zoomable, meaning that you can interact with the hierarchy and zoom in/out accordingly.

Usage

```
coffeewheel(treeData, width=600, height=600, main="", partitionAttribute="value")
```

Arguments

treeData	A hierarchical tree data as in example
width	600
height	600
main	Title
partitionAttribute	"value"

Value

A circular layout with genetic profile.

Examples

```
How <- "runManually"  
## Not run:  
  coffeewheel(treeData = sampleWheelData)  
  
## End(Not run)
```

coffeewheelOutput	<i>Widget output function for use in Shiny</i>
-------------------	--

Description

Widget output function for use in Shiny

Usage

```
coffeewheelOutput(outputId, width=700, height=700)
```

Arguments

outputId	id
width	700
height	700

Value

A circular layout with genetic profile in Shiny App.

Examples

```
How <- "runManually"  
## Not run:  
coffeeWheel(treeData = sampleWheelData)  
  
## End(Not run)
```

displayTable	<i>Display dataframe in table using DT package</i>
--------------	--

Description

Display dataframe in table using DT package

Usage

```
displayTable(df)
```

Arguments

df	a dataframe
----	-------------

Value

A table

Examples

```
session <- NULL  
cgds <- CGDS("http://www.cbioportal.org/public-portal/")  
Studies<- getCancerStudies(cgds)  
## Not run:  
displayTable(Studies)  
  
## End(Not run)
```

Edges_Diseases_obj	<i>get Edges dataframe for Gene/Disease association from geNetClassifier</i>
--------------------	--

Description

get Edges dataframe for Gene/Disease association from geNetClassifier

Usage

```
Edges_Diseases_obj(genesclassdetails)
```

Arguments

genesclassdetails
a dataframe from geNetClassifier

Value

A data frame with egdes attributes

Examples

```
GenesClassDetails <- structure(list(Genes = c("FANCF", "MLH1", "MSH2", "ATR", "PARP1",
"CHEK2", "RAD51"), ranking = c(1L, 1L, 1L, 2L, 3L, 1L, 2L), class = c("brca_tcga",
"gbm_tcga", "lihc_tcga", "lihc_tcga", "lihc_tcga", "lusc_tcga",
"lusc_tcga"), postProb = c(1, 0.99, 1, 0.99, 0.99, 1,
0.98), exprsMeanDiff = c(180, 256, -373, -268,
-1482, 258, 143), exprsUpDw = c("UP", "UP", "DOWN",
"DOWN", "DOWN", "UP", "UP")), .Names = c("Genes", "ranking",
"class", "postProb", "exprsMeanDiff", "exprsUpDw"),
class = "data.frame", row.names = c(NA,-7L))
```

```
Ed_Diseases_obj <- Edges_Diseases_obj(genesclassdetails=GenesClassDetails)
```

getFreqMutData	<i>get mutation frequency</i>
----------------	-------------------------------

Description

get mutation frequency

Usage

```
getFreqMutData(list, geneListLabel)
```

Arguments

list a list of data frame with mutation data. Each data frame is for one study
geneListLabel file name of geneList examples: "73"

Value

a data frame with mutation frequency. gene is in rows and study is in column

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
r_data <- new.env()
MutData <- getMutationData(cgds,"gbm_tcga_pub_all",
  "gbm_tcga_pub_mutations", geneList )
FreqMut <- getFreqMutData(list(ls1=MutData, ls2=MutData), "73")

## End(Not run)
```

getListProfData	<i>get list of data frame with profiles data (CNA,mRNA, Methylation, Mutation...)</i>
-----------------	---

Description

get list of data frame with profiles data (CNA,mRNA, Methylation, Mutation...)

Usage

```
getListProfData(panel, geneListLabel)
```

Arguments

panel	Panel name (string) in which Studies are selected. There are two panels ("Circomics" or "Reactome")
geneListLabel	The label of GeneList. There are three cases: "Genes" user gene list, "Reactome_GeneList" GeneList plus genes from reactomeFI "file name" from Examples

Value

A LIST of a list data frame. Each LIST is related to profiles data (CNA, mRNA, Methylation, Mutation, miRNA, RPPA). each list of data frame is related to studies.

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
r_data <- new.env()
MutData <- getMutationData(cgds,"gbm_tcga_pub_all",
  "gbm_tcga_pub_mutations", geneList )
FreqMut <- getFreqMutData(list(ls1=MutData, ls2=MutData), "73")
input <- NULL
input[['StudiesIDCircos']] <- c("luad_tcga_pub","blca_tcga_pub")

ListProfData <- getListProfData(panel= "Circomics","73")
```

```
## End(Not run)
```

```
grepRef          search and get genetic profiles (CNA,mRNA, Methylation, Mutation...)
```

Description

search and get genetic profiles (CNA,mRNA, Methylation, Mutation...)

Usage

```
grepRef(regex1, listRef1,regex2, listRef2, GeneList,Mut)
```

Arguments

regex1	Case id (cancer_study_id_[mutations, cna, methylation, mrna]).
listRef1	A list of cases for one study.
regex2	Genetic Profile id (cancer_study_id_[mutations, cna, methylation, mrna]).
listRef2	A list of Genetic Profiles for one study.
GeneList	A list of genes
Mut	Condition to set if the genetic profile is mutation or not (0,1)

Details

See <https://github.com/kmezhound/bioCancer/wiki>

Value

A data frame with Genetic profile

Examples

```
GeneList <- c("ALK", "JAK3", "SHC3","TP53","MYC","PARP")
## Not run:
cgds <- cgdsr::CGDS("http://www.cbioportal.org/public-portal/")
listCase_gbm_tcga_pub <- cgdsr::getCaseLists(cgds,"gbm_tcga_pub")[,1]
listGenProf_gbm_tcga_pub <- cgdsr::getGeneticProfiles(cgds,"gbm_tcga_pub")[,1]

ProfData_Mut <- grepRef("gbm_tcga_pub_all", listCase_gbm_tcga_pub,
  "gbm_tcga_pub_mutations", listGenProf_gbm_tcga_pub, GeneList, Mut=1)

## End(Not run)
```

metabologram

Circular plot of hierarchital data of genetic profile.

Description

Circular plot of hierarchital data of genetic profile.

Usage

```
metabologram(treeData,width=600,height=600,main="",showLegend=FALSE,
             legendBreaks=NULL,
             legendColors=NULL,
             fontSize=12,
             legendText="Legend")
```

Arguments

treeData	A hierarchical tree data as in example
width	600
height	600
main	Title
showLegend	FALSE
legendBreaks	NULL
legendColors	NULL
fontSize	12
legendText	Legend

Value

A circular layout with genetic profile.

See Also

<https://github.com/armish/metabologram>

Examples

```
How <- "runManually"
## Not run:
metabologram(treeData = sampleWheelData, width=600,
             height=600, main="title", showLegend = TRUE, fontSize = 10,
             legendBreaks=c("NA","Min","Negative", "0", "Positive", "Max"),
             legendColors=c("black","blue","cyan","white","yellow","red") ,
             legendText="Legend")

## End(Not run)
```

Mutation_obj	<i>Attribute mutation frequency to nodes</i>
--------------	--

Description

Attribute mutation frequency to nodes

Usage

```
Mutation_obj(list, FreqMutThreshold, geneListLabel)
```

Arguments

`list` A list of data frame with mutation data. Each data frame to study
`FreqMutThreshold` threshold Rate of cases (patients) having mutation (0-1).
`geneListLabel` file name of geneList examples: "73"

Value

A dat frame with mutation frequency. Ech column corresponds to a study.

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
MutData <- getMutationData(cgds, "gbm_tcga_pub_all",
"gbm_tcga_pub_mutations", geneList )
listMutData <- list(ls1=MutData, ls2=MutData)
FreqMutThreshold <- 10
r_data <- new.env()
MutObj <- Mutation_obj(listMutData, 10, "73")

## End(Not run)
```

Node_df_FreqIn	<i>Attributes size to Nodes depending on number of interaction</i>
----------------	--

Description

Attributes size to Nodes depending on number of interaction

Usage

```
Node_df_FreqIn(geneList, freqIn)
```

Arguments

genelist a vector of genes
 freqIn dataframe with Node interaction frequencies

Value

A data frame with nodes size attributes

Examples

```
Node_df_FreqIn
## Not run:
r_data <- new.env()
r_data[["FreqIn"]] <- structure(list(Genes = c("ATM", "ATR", "BRCA1", "BRCA2", "CHEK1",
"CHEK2", "FANCF", "MDC1", "RAD51"), FreqSum = c(0.04, 0.05, 0.05,
0.03, 0.05, 0.04, 0.03, 0.03, 0.02)), .Names = c("Genes", "FreqSum"),
class = "data.frame", row.names = c(NA, -9L))
GeneList <- whichGeneList("DNA_damage_Response")
node_df <- Node_df_FreqIn(GeneList, r_data$FreqIn)

## End(Not run)
```

Node_Diseases_obj *Attributes color and shape to Nodes of Diseases*

Description

Attributes color and shape to Nodes of Diseases

Usage

```
Node_Diseases_obj(genesclassdetails)
```

Arguments

genesclassdetails
 a dataframe from geNetClassifier function

Value

A data frame with nodes Shapes and colors

Examples

```
GenesClassDetails <- structure(list(Genes = c("FANCF", "MLH1", "MSH2", "ATR", "PARP1",
"CHEK2", "RAD51"), ranking = c(1L, 1L, 1L, 2L, 3L, 1L, 2L), class = c("brca_tcga",
"gbm_tcga", "lihc_tcga", "lihc_tcga", "lihc_tcga", "lusc_tcga",
"lusc_tcga"), postProb = c(1, 0.99, 1, 0.99, 0.99, 1,
0.98), exprsMeanDiff = c(180, 256, -373, -268,
-1482, 258, 143), exprsUpDw = c("UP", "UP", "DOWN",
"DOWN", "DOWN", "UP", "UP")), .Names = c("Genes", "ranking",
"class", "postProb", "exprsMeanDiff", "exprsUpDw"),
class = "data.frame", row.names = c(NA,-7L))
```

```
Node_Diseases_df <- Node_Diseases_obj(genesclassdetails= GenesClassDetails)
```

Node_obj_CNA_ProfData *Attribute CNA data to node border*

Description

Attribute CNA data to node border

Usage

```
Node_obj_CNA_ProfData(list)
```

Arguments

`list` A list of data frame with CNA data. Each data frame corresponds to a study.

Value

A data frame with node border attributes

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
GeneList <- whichGeneList("DNA_damage_Response")
ProfDataCNA <- cgdsr::getProfileData(cgds, GeneList, "brca_tcga_pub_gistic", "brca_tcga_pub_all")
ListProfDataCNA <- list(ls1=ProfDataCNA, ls2=ProfDataCNA)
nodeObj <- Node_obj_CNA_ProfData(ListProfDataCNA)

## End(Not run)
```

Node_obj_FreqIn *Attribute interaction frequency to node size*

Description

Attribute interaction frequency to node size

Usage

```
Node_obj_FreqIn(geneList)
```

Arguments

`geneList` A list of gene symbol

Value

A data frame with node attributes

Examples

```

r_data <- new.env()
r_data[["FreqIn"]] <- structure(list(Genes = c("ATM", "ATR", "BRCA1", "BRCA2", "CHEK1",
"CHEK2", "FANCF", "MDC1", "RAD51"), FreqSum = c(0.04, 0.05, 0.05,
0.03, 0.05, 0.04, 0.03, 0.03, 0.02)), .Names = c("Genes", "FreqSum"),
class = "data.frame", row.names = c(NA, -9L))
## Not run:
GeneList <- whichGeneList("DNA_damage_Response")
nodeObj <- Node_obj_FreqIn(GeneList)

## End(Not run)

```

Node_obj_Met_ProfData *Attribute gene Methylation to Nodes*

Description

Attribute gene Methylation to Nodes

Usage

```
Node_obj_Met_ProfData(list, type, threshold)
```

Arguments

list	a list of data frame with methylation data
type	HM450 or HM27
threshold	the Rate cases (patients) that have a silencing genes by methylation

Value

a data frame with node shape attributes

Examples

```

cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
GeneList <- whichGeneList("DNA_damage_Response")
ProfDataMET <- cgdsr::getProfileData(cgds, GeneList, "gbm_tcga_pub_methylation", "gbm_tcga_pub_all")
ListProfDataMET <- list(ls1=ProfDataMET, ls2=ProfDataMET)
nodeObj <- Node_obj_Met_ProfData(ListProfDataMET, "HM450", 0.1)

## End(Not run)

```

Node_obj_mRNA_Classifier

Attribute genes expression to color nodes

Description

Attribute genes expression to color nodes

Usage

```
Node_obj_mRNA_Classifier(geneList, genesclassdetails)
```

Arguments

`geneList` A gene list.
`genesclassdetails` A dataframe with genes classes and genes expression.

Value

A data frame with node color attributes

Examples

```
r_data <- new.env()
input <- NULL

r_data[["FreqIn"]] <- structure(list(Genes = c("ATM", "ATR", "BRCA1", "BRCA2", "CHEK1",
"CHEK2", "FANCF", "MDC1", "RAD51"), FreqSum = c(0.04, 0.05, 0.05,
0.03, 0.05, 0.04, 0.03, 0.03, 0.02)), .Names = c("Genes", "FreqSum"),
class = "data.frame", row.names = c(NA, -9L))

GenesClassDetails <- structure(list(Genes = c("FANCF", "MLH1", "MSH2", "ATR", "PARP1",
"CHEK2", "RAD51"), ranking = c(1L, 1L, 1L, 2L, 3L, 1L, 2L), class = c("brca_tcga",
"gbm_tcga", "lihc_tcga", "lihc_tcga", "lihc_tcga", "lusc_tcga",
"lusc_tcga"), postProb = c(1, 0.99, 1, 0.99, 0.99, 1,
0.98), exprsMeanDiff = c(180, 256, -373, -268,
-1482, 258, 143), exprsUpDw = c("UP", "UP", "DOWN",
"DOWN", "DOWN", "UP", "UP")), .Names = c("Genes", "ranking",
"class", "postProb", "exprsMeanDiff", "exprsUpDw"),
class = "data.frame", row.names = c(NA, -7L))
## Not run:
GeneList <- whichGeneList("DNA_damage_Response")
nodeObj <- Node_obj_mRNA_Classifier(GeneList, GenesClassDetails)

## End(Not run)
```

renderCoffeewheel	<i>Widget render function for use in Shiny</i>
-------------------	--

Description

Widget render function for use in Shiny

Usage

```
renderCoffeewheel(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

expr	id
env	parent.frame
quoted	FALSE

Value

A circular layout with genetic profile in Shiny App.

Examples

```
How <- "runManually"
## Not run:
coffeewheel(treeData = sampleWheelData)

## End(Not run)
```

reStrColorGene	<i>Restructure the list of color attributed to the genes in every dimension for every studies</i>
----------------	---

Description

Restructure the list of color attributed to the genes in every dimension for every studies

Usage

```
reStrColorGene(df)
```

Arguments

df	data frame with colors attributed to the genes
----	--

Value

Hierarchical color attribute: gene > color

Examples

```

cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
ProfData <- getProfileData(cgds,
  geneList, "gbm_tcga_pub_mrna", "gbm_tcga_pub_all")
rownames(ProfData) <- NULL
ls <- reStrColorGene(ProfData)

## End(Not run)

```

reStrDimension	<i>Restructure the list of color attributed to the genes in every study for every dimensions</i>
----------------	--

Description

Restructure the list of color attributed to the genes in every study for every dimensions

Usage

```
reStrDimension(LIST)
```

Arguments

LIST list of hierarchical dimensions

Value

Hierarchical structure of: Study > dimensions > gene > color

Examples

```

cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
ProfData <- getProfileData(cgds,
  geneList, "gbm_tcga_pub_mrna", "gbm_tcga_pub_all")
rownames(ProfData) <- NULL
TREE <- reStrDimension(list(
  list1=list(df1=ProfData,df2=ProfData),
  list2=list(df3=ProfData,df4=ProfData)))

## End(Not run)

```

reStrDisease	<i>Restructure the list of color attributed to the genes in every disease</i>
--------------	---

Description

Restructure the list of color attributed to the genes in every disease

Usage

```
reStrDisease(List)
```

Arguments

List of data frame with color attributes

Value

Hierarchy of dimensions in the same study: dimensions > gene > color

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
ProfData <- getProfileData(cgds,
  geneList, "gbm_tcga_pub_mrna", "gbm_tcga_pub_all")
rownames(ProfData) <- NULL
tree <- reStrDisease(list(df1=ProfData,df2=ProfData))

## End(Not run)
```

sampleWheelData	<i>Sample data for wheel initialization</i>
-----------------	---

Description

Sample data for wheel initialization

Usage

```
sampleWheelData
```

Format

An object of class list of length 3.

Value

A list of hierarchical data

Examples

```
How <- "runManually"
## Not run:
coffeewheel(treeData = sampleWheelData)

## End(Not run)
```

Studies_obj *get object for grViz. Link Studies to genes*

Description

get object for grViz. Link Studies to genes

Usage

```
Studies_obj(df)
```

Arguments

df data frame with gene classes

Value

grViz object. a data frame with Study attributes

Examples

```
Studies_obj(data.frame("col1", "col2", "col3", "col4", "col5", "col6"))
## Not run:
Genes ranking        class postProb exprsMeanDiff exprsUpDw
1 FANCF            1 brca_tcga 1.00000        179.9226        UP
2 MLH1            1 gbm_tcga 0.99703        256.3173        UP

## End(Not run)
```

UnifyRowNames *Unify row names in data frame with the same order of gene list.*

Description

Unify row names in data frame with the same order of gene list.

Usage

```
UnifyRowNames(x, geneList)
```

Arguments

x data frame with gene symbol in the row name
geneList a gene list

Value

a data frame having the gene in row name ordered as in gene list.

Examples

```
cgds <- CGDS("http://www.cbioportal.org/public-portal/")
## Not run:
geneList <- whichGeneList("73")
ProfData <- getProfileData(cgds,
  geneList, "gbm_tcga_pub_mrna", "gbm_tcga_pub_all")
rownames(ProfData) <- NULL
geneListOrder <- UnifyRowNames(list(
  list1=list(df1=ProfData,df2=ProfData),
  list2=list(df3=ProfData,df4=ProfData)),
  geneList)

## End(Not run)
```

whichGeneList

Verify which gene list is selected

Description

Verify which gene list is selected

Usage

```
whichGeneList(geneListLabel)
```

Arguments

geneListLabel The label of GeneList. There are three cases: "Genes" user gene list, "Reactome_GeneList" GeneList plus genes from reactomeFI "file name" from Examples

Value

Gene List label

Examples

```
How <- "runManually"
## Not run:
whichGeneList("102")

## End(Not run)
```

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