# Package 'MetaboAnalystR'

June 15, 2018

Title An R Package for Comprehensive Analysis of Metabolomics Data

Version 1.0.1

BugReports https://github.com/xia-lab/MetaboAnalystR/issues

**Description** This package contains the R functions and libraries underlying the popular MetaboAnalyst web server,

including 500 functions for data processing, normalization, statistical analysis, metabolite set enrichment analysis,

metabolic pathway analysis, and biomarker analysis. The package is synchro-

nized with the web server. After installing and

loading the package, users will be able to reproduce the same results from their local computers using the corresponding  $\boldsymbol{R}$ 

command history downloaded from MetaboAnalyst, to achieve maximum flexibility and reproducibility.

**Depends** R (>= 3.4.4), lattice, methods, pls

License GPL-3

**Encoding UTF-8** 

LazyData true

RoxygenNote 6.0.1

**Imports** Rserve, ellipse, scatterplot3d, Cairo, randomForest, caTools, e1071, som, impute, pcaMethods, RJSONIO, ROCR, globaltest,

Global Ancova, Rgraph viz, preprocess Core, genefilter, pheatmap,

SSPA, sva, Rcpp, pROC, data.table, limma, car, fitdistrplus,

lars, Hmisc, magrittr, xtable, caret, igraph, gplots,

KEGGgraph, reshape, RColorBrewer, tibble, RSQLite, spls, siggenes, plotly

Suggests knitr, rmarkdown, xcms, devtools, testthat

VignetteBuilder knitr

**NeedsCompilation** no

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Maintainer Jasmine Chong <jasmine.chong@mail.mcgill.ca>

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 ${\sf AddErrMsg}$ 

Adds an error message

# Description

The error message will be printed in all cases. Used in higher functions.

# Usage

```
AddErrMsg(msg)
```

# Arguments

msg

Error message to print

analyze.lipids

Lipid analysis pipeliner

# Description

Lipid analysis pipeliner

# Usage

```
analyze.lipids(inFile, iso = "y")
```

# Arguments

inFile Input the file to read in iso Default is set to "y"

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

ANOVA.Anal

ANOVA.Anal	Perform ANOVA analysis	

### **Description**

ANOVA analysis

### Usage

```
ANOVA.Anal(mSetObj=NA, nonpar=F, thresh=0.05, post.hoc="fisher")
```

#### **Arguments**

imput the name of the elected insered (see interested)	mSetObj	Input the name of the created mSetObj (see InitDataObjects)
--	---------	---

nonpar Logical, use a non-parametric test (T) or not (F)
thresh Numeric, from 0 to 1, indicate the p-value threshold
post.hoc Input the name of the post-hoc test, "fisher" or "tukey"

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

ANOVA2.Anal	Perform Two-way ANOVA

### **Description**

Perform Two-way ANOVA

# Usage

```
ANOVA2.Anal(mSetObj=NA, thresh=0.05, p.cor="fdr", type="time0", aov.type=1, use.interact=1)
```

#### **Arguments**

mSetObi	Input the name of the created mSetObj (see InitDataC	Objects)

thresh Input the p-value threshold

p.cor Select method for p-value correction, bonferroni, holm or fdr

type Select b to perform between-subjects ANOVA, and w for within-subjects ANOVA

aov. type Specify 1 for ANOVA type 1, or 3 for ANOVA type 3

use.interact Numeric, whether to consider interaction in two-way repeated ANOVA (1) or

not (0).

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

14 aov.between

aof

ANOVA

### **Description**

Perform anova and only return p values and MSres (for Fisher's LSD)

# Usage

```
aof(x, cls)
```

# Arguments

x Input the data to perform ANOVA

cls Input class labels

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

aov.between

Perform Two-way ANOVA

### **Description**

Perform Two-way ANOVA Perform between-subjects anova

### Usage

```
aov.between(x)
```

# Arguments

Х

Input data to perform 2-way ANOVA

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

aov.repeated 15

aov.repeated

Perform Two-way ANOVA

# Description

Perform Two-way ANOVA Perform repeated measure one-way anova

### Usage

```
aov.repeated(x, time.fac)
```

### **Arguments**

x Input the data

time.fac Input the time factor

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

aov.within

Perform Two-way ANOVA

# Description

Perform Two-way ANOVA Perform within-subjects anova

### Usage

```
aov.within(x, time.fac)
```

# Arguments

x Input the data

time.fac Input the time factor

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

16 ASCAfun1

ASCAfun.res

Function to perform ASCA

### **Description**

Perform ASCA

# Usage

```
ASCAfun.res(X, Fac)
```

# Arguments

X Input list of compounds

Fac Numeric McGill University, Canada License: GNU GPL (>= 2)

### Author(s)

Jeff Xia < jeff.xia@mcgill.ca>

ASCAfun1

Function to perform ASCA

# Description

Perform ASCA

# Usage

```
ASCAfun1(X, Design, Fac)
```

# Arguments

X Numeric, number of compoundsDesign Number of levels in the factor

Fac Numeric, the factor

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

ASCAfun2

ASCAfun2	Function to perform ASCA
710 0711 4112	i unenen te perjermi i seri

#### **Description**

Perform ASCA

### Usage

```
ASCAfun2(X, Desa, Desb, Fac)
```

### Arguments

Χ	Numeric, number of compounds
Desa	Number of levels in the factor TIME
Desb	Number of levels in the other factor

Fac Numeric, the factor

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

calculateConcISO Calculate Concentration ISO

### Description

Assuming independent random distribution of FA, the most probable frequency will be the product of the each component. Note: the data is concentration, we need to get frequencies - percentage w.r.t the total nmol. the result is the saved as separate files for each lipid class data for each FA class, first col is sample name

### Usage

```
calculateConcISO(dat, cls.name, cls.num, min.file, prob.file)
```

### Arguments

dat	Input the data
cls.name	Input the class names
cls.num	Input the number of classes
min.file	Input the min file
prob.file	Input the prob file

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CalculateGlobalTestScore

CalculateFeatureRanking

Calculates feature importance

# **Description**

Perform calculation of feature importance (AUC, p value, fold change)

### Usage

```
CalculateFeatureRanking(mSetObj=NA, clust.num=5)
```

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)
clust.num Numeric, input the number of clusters for cluster-analysis

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt CalculateGlobalTestScore}$ 

Quantitative enrichment analysis with globaltest

### **Description**

Various enrichment analysis algorithms

# Usage

```
CalculateGlobalTestScore(mSetObj = NA)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CalculateHyperScore 19

CalculateHyperScore

Over-representation analysis using hypergeometric tests

#### Description

Over-representation analysis using hypergeometric tests The probability is calculated from obtaining equal or higher number of hits using 1-phyper. Since phyper is a cumulative probability, to get  $P(X>=hit.num) \Rightarrow P(X>(hit.num-1))$ 

### Usage

```
CalculateHyperScore(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CalculateImpVarCutoff Perform OPLS-DA

#### **Description**

Orthogonal PLS-DA (from ropls)

#### Usage

```
CalculateImpVarCutoff(mSetObj, spe.thresh, lev.thresh)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

spe.thresh alpha threshold, less is better, default less than 5 percentile based chi-square

note: spe and leverage are vectors, not a single value, but a list to store the result note: the last model is Model.res, no spe Calculate leverage cutoff based on permutation Calculate the reference distribution of leverages note: leverage.perm

is a list with each member in a 3 column matrix

lev. thresh leverage threshold, the higher better, default more than 95 percentile of permuted

leverage

```
Jeff Xia < jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

20 CalculatePairwiseDiff

CalculateOraScore

Calculate ORA score

# Description

Calculate the over representation analysis score

### Usage

```
CalculateOraScore(mSetObj=NA, nodeImp, method)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

nodeImp Indicate the pathway topology analysis, "rbc" for relative-betweeness centrality,

and "dgr" for out-degree centrality.

method is "fisher" or "hyperg"

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CalculatePairwiseDiff Calculate Pairwise Differences

### **Description**

Mat are log normalized, diff will be ratio. Used in higher functions.

### Usage

```
CalculatePairwiseDiff(mat)
```

#### **Arguments**

mat

Input matrix of data to calculate pair-wise differences.

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CalculateQeaScore 21

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Сат	$cu_1$	ateve	ascu	" =

Calculate quantitative enrichment score

# Description

Calculate quantitative enrichment score

### Usage

```
CalculateQeaScore(mSetObj=NA, nodeImp, method)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

nodeImp Indicate the pathway topology analysis, "rbc" for relative-betweeness centrality,

and "dgr" for out-degree centrality.

method Indicate the pathway enrichment analysis, global test is "gt" and global ancova

is "ga".

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CalculateSSP

Single sample profiling to compare with

### **Description**

reference concentrations stored in the library

#### Usage

```
CalculateSSP(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

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CheckMetaDataConsistency

Check if data are ready for meta-analysis

#### **Description**

This function determines if all annotated data are ready for meta-analysis

#### Usage

```
CheckMetaDataConsistency(mSetObj = NA, combat = TRUE)
```

### Arguments

mSetObj Input name of the created mSet Object

combat Adjust for batch effects, logical variable: TRUE = adjust for batch effects us-

ing an empirical Bayes framework (R package sva), FALSE = no batch effect

adjustment.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CleanData

Perform data cleaning

### **Description**

Cleans data and removes -Inf, Inf, NA, negative and 0s.

#### Usage

```
CleanData(bdata, removeNA = T, removeNeg = T, removeConst = T)
```

### **Arguments**

bdata Input data to clean

 $\label{eq:logical} \textbf{Logical}, \textbf{T} \ \textbf{to} \ \textbf{remove} \ \textbf{NAs}, \textbf{F} \ \textbf{to} \ \textbf{not}.$ 

removeNeg Logical, T to remove negative numbers, F to not.

removeConst Logical, T to remove samples/features with 0s, F to not.

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

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CleanDataMatrix

Clean the data matrix

# Description

Function used in higher functinos to clean data matrix

# Usage

CleanDataMatrix(ndata)

# Arguments

ndata

Input the data to be cleaned

CleanNumber

Replace infinite numbers

# Description

Replace -Inf, Inf to 99999 and -99999

# Usage

CleanNumber(bdata)

# Arguments

bdata

Input matrix to clean numbers

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

24 ClearStrings

ClearNegatives

Data processing: Dealing with negative values

# Description

Operates on dataSet\$procr after dealing with missing values

### Usage

```
ClearNegatives(mSetObj = NA, method = "abs")
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

method Input the method to clear negatives

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

ClearStrings

Remove spaces

# Description

Remove from, within, leading and trailing spaces

# Usage

```
ClearStrings(query)
```

# Arguments

query

Input the query to clear

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

ClearUserDir 25

ClearUserDir

Clear folder and memory

# Description

Clear the current folder and objects in memory

### Usage

```
ClearUserDir(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt Compute Average Curve}$ 

Compute average ROC curve

# Description

Compute the average ROC curve

# Usage

```
ComputeAverageCurve(perf, avg.method)
```

### **Arguments**

perf

Input the average

avg.method

Input the name of the method to compute the average curve

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

26 ComputeHighLow

computeConc

Lipid analysis

# Description

The upper limit for each combination is considered to be the minimal of the fatty acid concentration (nmol fatty acid/gram of sample) X is the lopomics data obtained above the result is the saved as separate files for each lipid class

### Usage

```
computeConc(X, iso = "y")
```

# Arguments

X Input the data

iso Default is set to "y"

#### Author(s)

Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

ComputeHighLow

Compute the 95 percent interval for threshold ROC

### **Description**

Computes the 95 percent interval only for the y-axis. Utility function, called upon by higher functions

### Usage

```
ComputeHighLow(perf)
```

### **Arguments**

perf

Input the performance

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateAnalNullMsg 27

CreateAnalNullMsg	Create null message for analysis Creates a message for the Sweave
	report

# Description

Creates a message stating that no analyses were performed on your data.

#### Usage

```
CreateAnalNullMsg()
```

CreateANOVAdoc

Create report of analyses

### **Description**

Report generation using Sweave Create ANOVA document

### Usage

```
CreateANOVAdoc(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateAOV2doc

Create report of analyses

# Description

Report generation using Sweave ANOVA

# Usage

```
CreateAOV2doc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateASCAdoc

Create report of analyses

# Description

Report generation using Sweave Random Forest ASCA

### Usage

```
CreateASCAdoc(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateBiomarkerInputDoc

Create biomarker analysis report: Data Input

### **Description**

Report generation using Sweave Power analysis report, data input documentation.

### Usage

```
CreateBiomarkerInputDoc(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateBiomarkerIntr 29

 ${\tt CreateBiomarkerIntr}$ 

Create biomarker analysis report: Introduction

### **Description**

Report generation using Sweave Biomarker analysis report introduction

### Usage

CreateBiomarkerIntr()

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateBiomarkerOverview

Create biomarker analysis report: Overview

### **Description**

Report generation using Sweave Power analysis report overview

#### Usage

CreateBiomarkerOverview()

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateBiomarkerRatioOverview

Create biomarker analysis report: Normalization, ratio

# Description

Report generation using Sweave Biomarker analysis, ratio option

#### Usage

CreateBiomarkerRatioOverview(mSetObj = NA)

30 CreateCorrDoc

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateBiomarkerRnwReport

Create report of analyses (Biomarker)

### **Description**

Report generation using Sweave Puts together the analysis report

### Usage

CreateBiomarkerRnwReport(mSetObj, usrName)

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateCorrDoc

Create report of analyses

### **Description**

Report generation using Sweave Create correlation document

### Usage

```
CreateCorrDoc(mSetObj = NA)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

createCVset 31

createCVset

Separate data set using k-fold cross validation (CV)

#### **Description**

Separate data set with k-fold CV, used in higher function

# Usage

```
createCVset(groupN, kfold, rseed)
```

### Arguments

groupN Input the size of the group

kfold Input the number of cross-validations

rseed Input the random seed

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateEBAMdoc

Create report of analyses

### **Description**

Report generation using Sweave Create EBAM document Note: the search for delta (SAM) and a0 (EBAM) will not be plotted it is only exploration, and may cause potential inconsistentcies.

# Usage

```
CreateEBAMdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt CreateEnrichAnalDoc}$ 

Create report of analyses (Met Enrichment)

# Description

Report generation using Sweave Metabolite enrichment analysis report, analysis

### Usage

CreateEnrichAnalDoc()

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateEnrichInputDoc Create report of analyses (Met Enrichment)

# **Description**

Report generation using Sweave Metabolite enrichment analysis report data input

### Usage

```
CreateEnrichInputDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateEnrichIntr 33

CreateEnrichIntr

Create report of analyses (Met Enrichment)

### **Description**

Report generation using Sweave Metabolite enrichment analysis report introduction

### Usage

```
CreateEnrichIntr()
```

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateEnrichORAdoc

Create report of analyses (Met Enrichment)

### **Description**

Report generation using Sweave Metabolite enrichment analysis report, over representation analysis (ORA)

# Usage

```
CreateEnrichORAdoc(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

34 CreateEnrichProcessDoc

CreateEnrichOverview Create report of analyses (Met Enrichment)

### **Description**

Report generation using Sweave Metabolite enrichment analysis report overview

### Usage

```
CreateEnrichOverview()
```

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateEnrichProcessDoc

Create report of analyses (Met Enrichment)

# Description

Report generation using Sweave Metabolite enrichment analysis report enrichment process

# Usage

```
CreateEnrichProcessDoc(mSetObj = NA)
```

# Arguments

mSetObj Inp

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateEnrichQEAdoc 35

CreateEnrichQEAdoc

Create report of analyses (Met Enrichment)

### **Description**

Report generation using Sweave Metabolite enrichment analysis report Quantitative enrichment analysis

### Usage

```
CreateEnrichQEAdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateEnrichRnwReport Create report of analyses (Met Enrichment)

### **Description**

Report generation using Sweave Metabolite enrichment analysis report

### Usage

```
CreateEnrichRnwReport(mSetObj, usrName)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

usrName

Input the name of the user

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

36 CreateFooter

CreateEnrichSSPdoc

Create report of analyses (Met Enrichment)

# Description

Report generation using Sweave Metabolite enrichment analysis report Single sampling profiling

### Usage

```
CreateEnrichSSPdoc(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateFooter

Create report of analyses (Met Enrichment)

### **Description**

Report generation using Sweave Metabolite enrichment analysis report footer

### Usage

```
CreateFooter()
```

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateGraph 37

CreateGraph Create igraph from the edgelist saved from graph DB a into subnets	and decompose
--	---------------

## Description

Function for the network explorer module, prepares user's data for network exploration.

## Usage

```
CreateGraph(mSetObj = NA)
```

## Arguments

mSetObj

Input name of the created mSet Object

CreateHCdoc

Create report of analyses

## Description

Report generation using Sweave Create hierarchical clustering document

## Usage

```
CreateHCdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateHeatmap2doc

Create report of analyses

### **Description**

Report generation using Sweave 2-way heatmap

#### Usage

```
CreateHeatmap2doc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt CreateIntegPathwayAnalysisRnwReport}$ 

Create report of analyses (IntegPathwayAnalysis)

# Description

Report generation using Sweave Puts together the analysis report

### Usage

CreateIntegPathwayAnalysisRnwReport(mSetObj, usrName)

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

## Author(s)

 ${\tt CreateIntegratedPathwayAnalInputDoc}$ 

Create integrated pathway report: Data Input

## Description

Report generation using Sweave integrated pathway report, data input documentation.

## Usage

CreateIntegratedPathwayAnalInputDoc(mSetObj = NA)

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, viewingCanada License: GNU GPL (>= 2)

 ${\tt CreateIntegratedPathwayAnalIntr}$ 

Create integrated pathway analysis report: Introduction

# Description

Report generation using Sweave Integrated pathwayr analysis report introduction

#### Usage

CreateIntegratedPathwayAnalIntr()

#### Author(s)

 ${\tt CreateIntegratedPathwayAnalOverview}$ 

Create integrated pathway report: Overview

## Description

Report generation using Sweave integrated pathway analysis report overview

## Usage

CreateIntegratedPathwayAnalOverview()

# Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

 ${\tt CreateIntegratedPathwayDoc}$ 

Create integrated pathway analysis report

## Description

Report generation using Sweave Biomarker analysis report, ROC Curve Based Model Creation and Evaluation

#### Usage

CreateIntegratedPathwayDoc(mSetObj = NA)

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

 ${\tt CreateIntegratedPathwayGeneMapTable}$ 

Create a x-table for gene name mapping

## Description

Report generation using Sweave Function to create a table for gene name mapping

## Usage

```
CreateIntegratedPathwayGeneMapTable(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateIntegratedPathwayNameMapTable

Create a x-table for compound name mapping

## Description

Report generation using Sweave Function to create a table for compound name mapping

### Usage

```
CreateIntegratedPathwayNameMapTable(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

42 CreateiPCAdoc

 ${\tt CreateIntegratedPathwayResultsTable}$ 

Create a x-table for pathway results

### **Description**

Report generation using Sweave Function to create a table for pathway results

#### Usage

```
CreateIntegratedPathwayResultsTable(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

 ${\tt CreateiPCAdoc}$ 

Create report of analyses

### **Description**

Report generation using Sweave For Interactive PCA

## Usage

```
CreateiPCAdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateKMdoc 43

CreateKMdoc

Create report of analyses

#### **Description**

Report generation using Sweave Create Kmeans partitional clustering document

### Usage

```
CreateKMdoc(mSetObj = NA)
```

### Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateLadder

R-code for R-SVM

### **Description**

use leave-one-out / Nfold or bootstrape to permute data for external CV build SVM model and use mean-balanced weight to sort genes on training set and recursive elimination of least important genes

## Usage

```
CreateLadder(Ntotal, Nmin = 5)
```

#### **Arguments**

Ntotal

Total number

Nmin

Minimum number, default set to 5

### Author(s)

Dr. Xin Lu, Research Scientist Biostatistics Department, Harvard School of Public Health create a decreasing ladder for recursive feature elimination

44 CreateMBdoc

 ${\tt Create Mapping Result Table}$ 

Creates the mapping result table

# Description

Creates the mapping result table

### Usage

```
CreateMappingResultTable(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

CreateMBdoc

Create report of analyses

## Description

Report generation using Sweave Multivariate Bayes

## Usage

```
CreateMBdoc(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateMetaAnalysisDEdoc

Create MetaAnalysis analysis report: Data Normalization

## Description

Report generation using Sweave Meta-Analysis, data normalization documentation.

## Usage

```
CreateMetaAnalysisDEdoc(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

 ${\tt CreateMetaAnalysisInputDoc}$ 

Create MetaAnalysis analysis report: Data Input

## Description

Report generation using Sweave Power analysis report, data input documentation.

### Usage

```
CreateMetaAnalysisInputDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

CreateMetaAnalysisIntr

Create MetaAnalysis analysis report: Introduction

## Description

Report generation using Sweave MetaAnalysis analysis report introduction

## Usage

CreateMetaAnalysisIntr()

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateMetaAnalysisNORMdoc

Create MetaAnalysis analysis report: Data Normalization

### **Description**

Report generation using Sweave Meta-Analysis, data normalization documentation.

# Usage

```
CreateMetaAnalysisNORMdoc(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

CreateMetaAnalysisOutput

Create MetaAnalysis analysis report: Data Normalization

## Description

Report generation using Sweave MetaAnalysis analysis, data normalization documentation.

## Usage

```
CreateMetaAnalysisOutput(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateMetaAnalysisOverview

Create MetaAnalysis analysis report: Overview

# Description

Report generation using Sweave Power analysis report overview

### Usage

CreateMetaAnalysisOverview()

## Author(s)

48 CreateMetaTable

CreateMetaAnalysisRnwReport

Create report of analyses (Meta-Analysis)

## Description

Report generation using Sweave Puts together the analysis report

## Usage

CreateMetaAnalysisRnwReport(mSetObj, usrName)

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateMetaTable

Create MetaAnalysis table of results

## Description

Report generation using Sweave Function to create a table containing meta-analysis results.

## Usage

```
CreateMetaTable(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

## Author(s)

CreateModelBiomarkersDoc

Create biomarker analysis report: ROC Curve Based Model Creation and Evaluation

## Description

Report generation using Sweave Biomarker analysis report, ROC Curve Based Model Creation and Evaluation

#### Usage

```
CreateModelBiomarkersDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

## Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateMultiBiomarkersDoc

Create biomarker analysis report: Multivariate Biomarker Analysis

### **Description**

Report generation using Sweave Biomarker analysis report, Multivariate Biomarker Analysis

### Usage

```
CreateMultiBiomarkersDoc(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

 ${\tt CreateMummichogAnalTable}$ 

Create Mummichog report of analyses

## Description

Report generation using Sweave Function to create a summary table of mummichog analysis

## Usage

```
CreateMummichogAnalTable(mSetObj = NA)
```

### Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

 ${\tt CreateMummichogAnalysisDoc}$ 

Create mummichog analysis report

## Description

Report generation using Sweave Mummichog analysis report

## Usage

```
CreateMummichogAnalysisDoc(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

 ${\tt CreateMummichogInputDoc}$ 

Create Mummichog analysis report: Data Input

## Description

Report generation using Sweave Mummichog analysis report, data input documentation.

#### Usage

```
CreateMummichogInputDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateMummichogIntro Create mummichog analysis report: Introduction

## Description

Report generation using Sweave Mummichog analysis report introduction

## Usage

```
CreateMummichogIntro()
```

## Author(s)

CreateMummichogOverview

Create Mummichog analysis report: Overview

## Description

Report generation using Sweave Mummichog analysis report overview

## Usage

CreateMummichogOverview()

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

 ${\tt CreateMummichogRnwReport}$ 

Create report of analyses (Biomarker)

# Description

Report generation using Sweave Puts together the analysis report

## Usage

CreateMummichogRnwReport(mSetObj, usrName)

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

### Author(s)

 ${\tt CreateNetworkExplorerDoc}$ 

Create integrated pathway analysis report

## Description

Report generation using Sweave Biomarker analysis report, ROC Curve Based Model Creation and Evaluation

### Usage

```
CreateNetworkExplorerDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateNetworkExplorerInputDoc

Create network explorer: Data Input

### **Description**

Report generation using Sweave network explorer report, data input documentation.

#### Usage

```
CreateNetworkExplorerInputDoc(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

 ${\tt CreateNetworkExplorerIntr}$ 

Create integrated pathway analysis report: Introduction

## Description

Report generation using Sweave Network explorer report introduction

### Usage

CreateNetworkExplorerIntr()

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateNetworkExplorerOverview

Create network explorer report: Overview

## Description

Report generation using Sweave for the network explorer report overview

## Usage

CreateNetworkExplorerOverview()

### Author(s)

 ${\tt CreateNetworkExplorerRnwReport}$ 

Create report of analyses (Network Explorer)

## **Description**

Report generation using Sweave Puts together the analysis report

#### Usage

CreateNetworkExplorerRnwReport(mSetObj, usrName)

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

#### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateNetworkGeneMapTable

Create a x-table for gene name mapping

# Description

Report generation using Sweave Function to create a table for gene name mapping

### Usage

```
CreateNetworkGeneMapTable(mSetObj = NA)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

56 CreateNORMdoc

 ${\tt CreateNetworkNameMapTable}$ 

Create a x-table for compound name mapping

### **Description**

Report generation using Sweave Function to create a table for compound name mapping

#### Usage

```
CreateNetworkNameMapTable(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateNORMdoc

Create report of analyses

### **Description**

Report generation using Sweave Create normalization document

### Usage

```
CreateNORMdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateOPLSDAdoc 57

CreateOPLSDAdoc

Create report of analyses

### **Description**

Report generation using Sweave Create OPLSDA document

### Usage

```
CreateOPLSDAdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreatePathAnalDoc

Create report of analyses (Met Pathway)

## Description

Report generation using Sweave Metabolomic pathway analysis Create pathway analysis doc

### Usage

```
CreatePathAnalDoc(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

58 CreatePathProcessDoc

CreatePathInputDoc

Create report of analyses (Met Pathway)

### **Description**

Report generation using Sweave Metabolomic pathway analysis Create data input doc

### Usage

CreatePathInputDoc()

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreatePathIntr

Create report of analyses (Met Pathway)

### **Description**

Report generation using Sweave Metabolomic pathway analysis Introduction

### Usage

CreatePathIntr()

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreatePathProcessDoc

Create report of analyses (Met Pathway)

### **Description**

Report generation using Sweave Metabolomic pathway analysis Create MetPA process

# Usage

```
CreatePathProcessDoc(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

CreatePathResultDoc 59

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreatePathResultDoc

Create report of analyses (Met Pathway)

### **Description**

Report generation using Sweave Metabolomic pathway analysis Create MetPA results doc

#### Usage

```
CreatePathResultDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 ${\tt CreatePathRnwReport}$ 

Create report of analyses (Met Pathway)

## Description

Report generation using Sweave Metabolomic pathway analysis write .Rnw file template

### Usage

```
CreatePathRnwReport(mSetObj, usrName)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

usrName

Input the name of the user

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

60 CreatePLSdoc

CreatePCAdoc

Create report of analyses

### **Description**

Report generation using Sweave Create PCA document

### Usage

```
CreatePCAdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreatePLSdoc

Create report of analyses

# Description

Report generation using Sweave Create PLS document

### Usage

```
CreatePLSdoc(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreatePowerAnalDoc 61

CreatePowerAnalDoc

Create power analysis report: Power Analysis

### **Description**

Report generation using Sweave Power analysis report, analysis

### Usage

```
CreatePowerAnalDoc(mSetObj)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreatePowerInputDoc

Create power analysis report: Data Input

## Description

Report generation using Sweave Power analysis report, data input documentation.

### Usage

```
CreatePowerInputDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

CreatePowerIntr

Create power analysis report: Introduction

### **Description**

Report generation using Sweave Power analysis report introduction

## Usage

```
CreatePowerIntr()
```

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreatePowerOverview

Create power analysis report: Overview

### **Description**

Report generation using Sweave Power analysis report overview

# Usage

CreatePowerOverview()

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreatePowerParametersDoc

Create power analysis report: Power Parameter Selection

## Description

Report generation using Sweave Power analysis report, parameter selection

# Usage

```
CreatePowerParametersDoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreatePowerRnwReport Create report of analyses (Power)

### **Description**

Report generation using Sweave Put together the analysis report

### Usage

CreatePowerRnwReport(mSetObj, usrName)

#### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CreateRatioTable Create report of analyses

### Description

Report generation using Sweave Function to create a summary table for biomarker analysis: included metabolite ratios

#### Usage

CreateRatioTable(mSetObj = NA)

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

# Author(s)

 ${\tt CreateRFdoc}$ 

Create report of analyses

## Description

Report generation using Sweave Create Random Forest document

### Usage

```
CreateRFdoc(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateRHistAppendix

Create report of analyses

### **Description**

Report generation using Sweave Create footer

### Usage

```
CreateRHistAppendix()
```

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateROCLabelsTable 65

CreateROCLabelsTable Create a x-table for newly classified samples

### **Description**

Report generation using Sweave Function to create a table for newly classified samples

### Usage

```
CreateROCLabelsTable(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

 ${\tt CreateSAMdoc}$ 

Create report of analyses

# Description

Report generation using Sweave Create SAM document

### Usage

```
CreateSAMdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

66 CreateSOMdoc

CreateSemiTransColors Create semitransparant colors

### **Description**

Create semitransparant colors for a given class label

## Usage

```
CreateSemiTransColors(cls)
```

### **Arguments**

cls

Input class labels

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateSOMdoc

Create report of analyses

## Description

Report generation using Sweave Create SOM partitional clustering document

### Usage

```
CreateSOMdoc(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateSPLSDAdoc 67

 ${\tt CreateSPLSDAdoc}$ 

Create report of analyses

## Description

Report generation using Sweave Create sPLS-DA document

### Usage

```
CreateSPLSDAdoc(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateStatIntr

Create report of analyses

### **Description**

Report generation using Sweave Create header

### Usage

```
CreateStatIntr()
```

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateStatIOdoc

Create report of analyses

## Description

Report generation using Sweave Read and process raw data

### Usage

```
CreateStatIOdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt CreateStatRnwReport}$ 

Create report for statistical analysis module

### **Description**

Report generation using Sweave Write .Rnw file template

## Usage

```
CreateStatRnwReport(mSetObj, usrName)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

usrName

Input the name of the user

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateSummaryTable 69

CreateSummaryTable

Create report of analyses

# Description

Report generation using Sweave Create a summary table for each type of uploaded data csv table has 5 col: sampleID, feature #, zero, missing #

### Usage

```
CreateSummaryTable(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateSVMdoc

Create report of analyses

## Description

Report generation using Sweave Create R-SVM document

## Usage

```
CreateSVMdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

70 CreateTimeSeriesIOdoc

 ${\tt CreateTimeSeriesAnalNullMsg}$ 

Create null analysis message for time-series sweave report

# Description

Creates empty time-series analysis message

### Usage

CreateTimeSeriesAnalNullMsg()

CreateTimeSeriesIOdoc Create report of analyses (Met Pathway)

## Description

Report generation using Sweave Metabolomic pathway analysis, time-series Read and process the raw data

## Usage

```
CreateTimeSeriesIOdoc(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateTimeSeriesRnwReport

Create report of analyses (Met Pathway)

### Description

Report generation using Sweave Metabolomic pathway analysis Create timeseries .Rnw file template

#### Usage

CreateTimeSeriesRnwReport(mSetObj, usrName)

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

CreateUnivarBiomarkersDoc

Create power analysis report: Biomarker Univariate Analysis

## Description

Report generation using Sweave Biomarker analysis report, Univariate Analysis

### Usage

CreateUnivarBiomarkersDoc(mSetObj = NA)

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

72 CreateUnivROCTable

CreateUNIVdoc

Create report of analyses

# Description

Report generation using Sweave Create univariate analyses document

## Usage

```
CreateUNIVdoc(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CreateUnivROCTable

Create summary table for univariate ROC analysis

### **Description**

Report generation using Sweave Function to create a summary table for univariate biomarker analysis

## Usage

```
CreateUnivROCTable()
```

## Author(s)

Create VennMetaTable 73

CreateVennMetaTable	Create MetaAnalysis table of results for Venn Diagram	n
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### **Description**

Report generation using Sweave Function to create a table containing meta-analysis results.

## Usage

```
CreateVennMetaTable(mSetObj = NA)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)

CrossReferencing	Various functions for mapping b/w names & database identifiers Given a list of compound names or ids, find matched name or ids from selected databases
------------------	--

## Description

Given a list of compound names or ids find matched name or IDs from selected databases

## Usage

```
CrossReferencing(mSetObj = NA, q.type, hmdb = T, pubchem = T, chebi = F,
  kegg = T, metlin = F)
```

#### **Arguments**

mSetObj	Input the name of the created mSetObj (see InitDataObjects).
q.type	Input the query type, "name" for compound names, "hmdb" for HMDB IDs, "kegg" for KEGG IDs, "pubchem" for PubChem CIDs, "chebi" for ChEBI IDs, "metlin" for METLIN IDs, and "hmdb_kegg" for a both KEGG and HMDB IDs.
hmdb	Logical, T to cross reference to HMDB, F to not.
pubchem	Logical, T to cross reference to PubChem, F to not.
chebi	Logical, T to cross reference to CheBI, F to not.
kegg	Logical, T to cross reference to KEGG, F to not.
metlin	Logical, T to cross reference to MetLin, F to not.

74 descendMin

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

CVTest.LRmodel

Calculate ROC performance with CV

### **Description**

Calculate ROC performance with CV

### Usage

```
CVTest.LRmodel(data.in, fmla.in, kfold = 10, run.stepwise = FALSE)
```

### **Arguments**

data.in Input matrix of data

fmla.in Input for generalized linear model

kfold Numeric run.stepwise Logical

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

descendMin

Perform utilities for peak grouping

# Description

Perform various utilities for peak grouping

#### Usage

```
descendMin(y, istart = which.max(y))
```

### **Arguments**

y Input peaks

istart Performs which.max on y

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

doCompoundMapping 75

doCompoundMapping

Perform compound mapping

## Description

Perform compound mapping

## Usage

```
doCompoundMapping(cmpd.vec, q.type)
```

# Arguments

cmpd.vec Input compound vector

q. type Query type

doEmblProtein2EntrezMapping

Utility function for PerformNetEnrichment

## Description

Utility function for PerformNetEnrichment

## Usage

```
doEmblProtein2EntrezMapping(emblprotein.vec)
```

### **Arguments**

```
emblprotein.vec
```

Input the vector containing protein embl ids

doGeneIDMapping

Perform various annotation

## Description

Gene ID mapping, gene annotation, compound mapping, KEGG mapping

## Usage

```
doGeneIDMapping(q.vec, org, type)
```

## Arguments

q.vec Input the query

org Input the organism type

type Input the type of data to annotate

## Author(s)

Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

doKEGG2NameMapping

Perform KEGG to compound name mapping

# Description

Perform KEGG to compound name mapping

## Usage

```
doKEGG2NameMapping(kegg.vec)
```

### **Arguments**

kegg.vec

Input vector of KEGG compounds

doKOFiltering 77

doKOFiltering

Utility function

## Description

Returns matched KO in the same order (NA if no match)

### Usage

```
doKOFiltering(ko.vec, type)
```

## **Arguments**

ko.vec Input the vector containing KOs

type Input the type

EBAM.A0.Init

For EBAM analysis

## Description

deteriming a0, only applicable for z.ebam (default)

## Usage

```
EBAM.A0.Init(mSetObj = NA, isPaired, isVarEq)
```

### Arguments

mSetObj Input name of the created mSet Object

isPaired Logical isVarEq Logical

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

78 FC.Anal.paired

EBAM.Cmpd.Init

For EBAM analysis

### Description

note: if method is wilcoxon, the A0 and var equal will be ignored

### Usage

```
EBAM.Cmpd.Init(mSetObj = NA, method = "z.ebam", A0 = 0,
  isPaired = FALSE, isVarEq = TRUE)
```

#### **Arguments**

mSetObj Input name of the created mSet Object method Input the method for EBAM analysis

A0 Numeric

isPaired Logical, FALSE by default isVarEq Logical, TRUE by default

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

FC.Anal.paired

Fold change analysis, paired

#### **Description**

Perform paired fold change analysis

## Usage

```
FC.Anal.paired(mSetObj = NA, fc.thresh = 2, percent.thresh = 0.75,
  cmp.type = 0)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

fc. thresh Fold-change threshold, numeric input

percent.thresh Numeric input, from 0 to 1 to indicate the significant count threshold cmp.type Comparison type, 0 for group 1 minus group 2, and 1 for group

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

FC.Anal.unpaired 79

## Description

Perform fold change analysis, method can be mean or median

### Usage

```
FC.Anal.unpaired(mSetObj, fc.thresh=2, cmp.type = 0)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

fc. thresh Fold-change threshold, numeric input

cmp. type Comparison type, 0 for group 1 minus group 2, and 1 for group 1 minus group 2

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Feature Correlation	Pattern hunter	

# Description

Calculate correlation of all other feature to a given feature name

### Usage

```
FeatureCorrelation(mSetObj = NA, dist.name, varName)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

dist.name Input the name of the distance measure

varName Input the variable name

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

80 findEqualGreaterM

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Methods for non-specific filtering of variables

### **Description**

This is a function that filters the dataset, dependent on the user-specified method for filtering. The function applies a filtering method, ranks the variables within the dataset, and removes variables based on its rank. The final dataset should contain no more than than 5000 variables for effective computing.

#### Usage

```
FilterVariable(mSetObj=NA, filter, qcFilter, rsd)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

filter Select the filter option, "rsd" which is the relative standard deviation, "nrsd"

which is the non-parametric relative standard deviation, "mean" which is the mean, "sd" which is the standard deviation, "mad" which is the median absolute

deviation, or "iqr" which is the interquantile range.

qcFilter Filter the variables based on QC samples - True (T), or use non-QC based filter-

ing - False (F).

rsd Define the relative standard deviation cut-off. Variables with a RSD greater than

this number will be removed from the dataset. It is only necessary to specify this argument if qcFilter is True (T). Otherwise, it will not be used in the function.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

findEqualGreaterM

Perform utilities for peak grouping

#### **Description**

Perform various utilities for peak grouping

#### Usage

findEqualGreaterM(x, values)

#### **Arguments**

x Input the datavalues Input the values

FisherLSD 81

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

FisherLSD

Fisher for ANOVA

#### **Description**

Perform Fisher LSD for ANOVA, used in higher function

### Usage

```
FisherLSD(aov.obj, thresh)
```

## Arguments

aov.obj Input the anova object

thresh Numeric, input the alpha threshold

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 ${\tt genLogisticRegMdl}$ 

Develop a Logistic Regression Model with all of the combined k-fold

CV subsets

## Description

Develop a Logistic Regression Model with all of the combined k-fold CV subsets

# Usage

```
genLogisticRegMdl(x.train, y.train, x.test, y.test)
```

### **Arguments**

x.train	Input the X training set
y.train	Input the Y training set
x.test	Input the X test set
y.test	Input the Y test set

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

82 Get.bwss

Get.asca.tss

Function for ASCA permutation

### Description

Dummy is used only for the purpose to maintain lapply API this is used for permutation on ANOVA paritions, not on the SCA/PCA part, so the number of selected components is not applicable in this step

### Usage

```
Get.asca.tss(dummy, perm = T)
```

### Arguments

dummy Dummy variable

perm Logical, TRUE by default

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Get.bwss

Compute within group and between group sum of squares (BSS/WSS) for each row of a matrix which may have NA

### **Description**

Columns have labels, x is a numeric vector, cl is consecutive integers

### Usage

```
Get.bwss(x, cl)
```

#### **Arguments**

x Numeric vector cl Columns

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Get.ConcRef 83

Get.ConcRef

Get the concentration reference

## Description

Get the concentration reference

## Usage

```
Get.ConcRef(mSetObj = NA, cmpd.nm)
```

### Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

cmpd.nm

Input the compound name

Get.Leverage

Fast leverage calculation for permutation purpose

# Description

note, the leverage combines all components the importance feature is for the factor not per components

## Usage

```
Get.Leverage(XKw, Fac)
```

### **Arguments**

XKw Features
Fac Factor

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Set.pred Get.pred

Get	

Calculate partial area under ROC curve

## Description

Calculate partial area under ROC curve

## Usage

```
Get.pAUC(x, y, focus, cutoff)
```

### Arguments

Х	Input X
у	Input Y
focus	Method
cutoff	Numerio

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Get.	pred

Get predicted class probability

## Description

Get predicted class probability, used in higher function

### Usage

```
Get.pred(x.train, y.train, x.test, y.test, clsMethod = "pls")
```

### **Arguments**

x.train	Training X
y.train	Training Y
x.test	Test X
y.test	Test Y

clsMethod Method to predict class, by default it is PLS

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Get.rpart.summary 85

Get.rpart.summary

Get the text description of a recursive partitioning (rpart) result

## Description

x must be an rpart object

#### Usage

```
Get.rpart.summary(x)
```

### **Arguments**

Χ

An Rpart object

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Get.VIP

Calculate variable importance of projection (VIP) score for PLS object

### **Description**

Users give a pls object ('oscorespls'=T), function calculates VIP score usually one VIP for each component, return is the average of all VIP

#### Usage

```
Get.VIP(pls.obj, comp = 2)
```

### Arguments

pls.obj Input the PLS object

comp Numeric, input the number of components, by default it is 2

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

86 GetAllDataNames

GetAbundanceLabel

Determine value label for plotting

## Description

Concentration or intensity data type

### Usage

```
GetAbundanceLabel(data.type)
```

### **Arguments**

data.type

Input concentration or intensity data

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt GetAccuracyInfo}$ 

Export biomarker accuracy information

### **Description**

Export biomarker accuracy information

### Usage

```
GetAccuracyInfo(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetAllDataNames

Get all meta-analysis name data

### **Description**

Get all meta-analysis name data

### Usage

```
GetAllDataNames()
```

GetAllKMClusterMembers 87

GetAllKMClusterMembers

K-means analysis - cluster

## Description

K-means analysis - cluster

## Usage

```
GetAllKMClusterMembers(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetAllSOMClusterMembers

SOM analysis

## Description

Get members for given cluster index, return a character string

# Usage

```
GetAllSOMClusterMembers(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

88 GetCircleInfo

 ${\tt GetCandidateList}$ 

Get all candidate compound names for a given index

## Description

Returns 3 coloumns - inx, name, score

### Usage

```
GetCandidateList(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetCircleInfo

Export information about selected circle

### **Description**

Export information about selected circle

### Usage

```
GetCircleInfo(mSetObj = NA)
```

## Arguments

mSetObj

Input name of the created mSet Object

GetCIs 89

GetCIs

Get confidence intervals

## Description

For non-parametric tests, use quantiles, use normal (1.96\*std.err) if parametric

### Usage

```
GetCIs(data, param = F)
```

# **Arguments**

data Input data matrix

param Logical, False by default

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetCMD

Retrieve last command from the Rhistory.R file

## Description

Fetches the last command from the Rhistory.R file

### Usage

```
GetCMD(regexp)
```

## Arguments

regexp

Retrieve last command from Rhistory file

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

90 getDataFromTextArea

GetConvertFullPath

Perform utilities for cropping images

## Description

Obtain the full path to convert (from imagemagik) for cropping images

## Usage

```
GetConvertFullPath()
```

## Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

getDataFromTextArea

Transform two column text to data matrix

## Description

Transform two column input text to data matrix (single column data frame)

## Usage

```
getDataFromTextArea(txtInput, sep.type = "space")
```

# Arguments

txtInput

Input text

sep.type

Indicate the seperator type for input text. Default set to "space"

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetExtendRange 91

GetExtendRange $E$	Extend	axis
--------------------	--------	------

## Description

Extends the axis range to both ends vec is the values for that axis unit is the width to extend, 10 will increase by 1/10 of the range

#### Usage

```
GetExtendRange(vec, unit = 10)
```

#### **Arguments**

vec Input the vector

unit Numeric

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetFC

Used by higher functions to calculate fold change

### **Description**

Utility method to calculate FC, used in higher function

### Usage

```
GetFC(mSetObj = NA, paired = FALSE, cmpType)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

paired Logical, true of false cmpType Numeric, 0 or 1

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

92 GetFinalNameMap

GetFeatureNumbers

Numbers for subset selection

# Description

Return a series of number for subsets selection

### Usage

```
GetFeatureNumbers(feat.len)
```

# Arguments

feat.len

Input the feature length

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetFinalNameMap

Return the final (after user selection) map as dataframe

### **Description**

Returns three columns: original name, HMDB name and KEGG ID, for enrichment and pathway analysis, respectively

# Usage

```
GetFinalNameMap(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetFisherPvalue 93

p-values
0

## Description

Get fisher p-values

#### Usage

```
GetFisherPvalue(numSigMembers, numSigAll, numMembers, numAllMembers)
```

### Arguments

numSigMembers Number of significant members
numSigAll Number of all significant features

numMembers Number of members numAllMembers Number of all members

GetHTMLMetSet Given a metset inx, return hmtl highlighted metset cmpds and references

# Description

Given a metset inx, return hmtl highlighted metset cmpds and references

### Usage

```
GetHTMLMetSet(mSetObj = NA, msetNm)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

msetNm Input the name of the metabolite set

94 GetImpFeatureMat

GetHTMLPathSet	Given a metset inx, return hmtl highlighted pathway cmpds

### **Description**

Given a metset inx, return hmtl highlighted pathway cmpds

#### Usage

```
GetHTMLPathSet(mSetObj = NA, msetNm)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

msetNm Input the name of the metabolite set

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetImpFeatureMat	Get important feature matrix	
------------------	------------------------------	--

### **Description**

feat.outp is a list that contains the ranked features in each cross validation (CV) and returns a two column matrix, col 1 = median ranking and col 2 = mean importance measure

### Usage

```
GetImpFeatureMat(mSetObj = NA, feat.outp, bestFeatNum)
```

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

feat.outp Input the list that contains the ranked features in each cross validation (CV)

and returns a two column matrix, col 1 = median ranking and col 2 = mean

importance measure

bestFeatNum Numeric

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetKEGGNodeInfo 95

GetKEGGNodeInfo

Retrieves KEGG node information

## Description

Retrieves KEGG node information

### Usage

```
GetKEGGNodeInfo(path.id, g, width, height, usr = par("usr"))
```

### **Arguments**

path.id Input the path ID
g Input data
width Input the width
height Input the height
usr Input the user

 ${\tt GetKMClusterMembers}$ 

K-means analysis - cluster

### **Description**

Get the cluster members for given index add HTML color to the names based on its group membership

## Usage

```
GetKMClusterMembers(mSetObj = NA, i)
```

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

i Input the cluster index

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

96 GetLimmaResTable

GetLassoFreqs

Compute lasso frequency

## Description

Not part of default, need to perform function to compute lasso frequency msg: There are more than 500 variables and n<m You may wish to restart and set use.Gram=FALSE

### Usage

```
GetLassoFreqs(mSetObj = NA)
```

### Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetLimmaResTable

Get result table from eBayes fit object

## Description

Get result table from eBayes fit object

## Usage

```
GetLimmaResTable(fit.obj)
```

# Arguments

fit.obj

eBayes fit object to parse to a table

GetMapTable 97

GetMapTable

Get mapping table

## Description

Return results from compound name mapping in a table

### Usage

```
GetMapTable(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

 ${\tt GetMaxPCAComp}$ 

For plotting PCA, selects max top 9 components

# Description

Rotate PCA analysis

### Usage

```
GetMaxPCAComp(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

98 GetMetaResultMatrix

GetMeanROC

Compute data points on the ROC curve

## Description

perf is the performance object from ROCR

## Usage

```
GetMeanROC(perf)
```

## Arguments

perf

Performance object from ROCR

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetMetaResultMatrix

 $Single.type\ return\ logFC\ or\ p\ value\ for\ individual\ data\ analysis$ 

# Description

Single.type return logFC or p value for individual data analysis

## Usage

```
GetMetaResultMatrix(mSetObj = NA, single.type = "fc")
```

## Arguments

mSetObj

Input name of the created mSet Object

single.type

Default is "fc"

GetMetaSigHitsTable 99

 ${\tt GetMetaSigHitsTable}$ 

Export the significant hits from meta-analysis

# Description

Export the significant hits from meta-analysis

# Usage

```
GetMetaSigHitsTable(mSetObj = NA)
```

# Arguments

mSetObj

Input name of the created mSet Object

GetMetSetName

Given a metset inx, give its name

## Description

Given a metset inx, give its name

# Usage

```
GetMetSetName(mSetObj = NA, msetInx)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

msetInx

Input the index of the metabolite set

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

100 GetMsetLibSearchResult

GetMsetLibCheckMsg

Get the library check messages

## Description

Get the library check messages

### Usage

```
GetMsetLibCheckMsg(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

 ${\tt GetMsetLibSearchResult}$ 

Return metset search results

## Description

since String[][] is not supported, have to return as 1D vector, matrix can be directly convert to vector, note default will be column first

### Usage

```
GetMsetLibSearchResult(mSetObj = NA)
```

## Arguments

 ${\tt mSetObj}$ 

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetMsetNames 101

GetMsetNames

Return the selected metset library to java for display

# Description

Return the selected metset library to java for display

### Usage

```
GetMsetNames(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt GetNetworkGeneMappingResultTable}$ 

Exports Gene-Mapping result into a table

## Description

Exports Gene-Mapping result into a table

## Usage

```
GetNetworkGeneMappingResultTable(mSetObj = NA)
```

# Arguments

mSetObj

Input name of the created mSet Object

102 GetORA.pathNames

GetNewSampleNames

Obtain sample names and their class labels

## Description

Obtain sample names and their class labels

### Usage

```
GetNewSampleNames(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetORA.pathNames

Export pathway names from ORA analysis

### **Description**

Export pathway names from ORA analysis

### Usage

```
GetORA.pathNames(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetORA.smpdbIDs 103

GetORA.smpdbIDs

Only for human pathways

#### **Description**

Only for human pathways + ath, eco, mmu & sce

#### Usage

```
GetORA.smpdbIDs(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetORATable

Get ORA table

### Description

Get ORA table

# Usage

```
GetORATable(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetQEA.pathNames

Export pathway names from QEA analysis

#### **Description**

Export pathway names from QEA analysis

#### Usage

```
GetQEA.pathNames(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

104 GetRFConf.Table

GetQEATable

QEA table

## Description

QEA table

### Usage

```
GetQEATable(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

 ${\tt GetRCommandHistory}$ 

Export R Command History

### **Description**

Export R Command History

### Usage

```
GetRCommandHistory(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetRFConf.Table

Classification performance table for random forest analysis

## Description

Classification performance table for random forest analysis

### Usage

```
GetRFConf.Table(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetRFConfMat 105

 ${\tt GetRFConfMat}$ 

Random Forest Confusion Matrix

### **Description**

Return double confusion matrix

### Usage

```
GetRFConfMat(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetRF00B

Random Forest OOB

## Description

Get the OOB error for the last signif

### Usage

```
GetRFOOB(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

106 GetROC.coords

 ${\tt GetRFSigMat}$ 

Random Forest Significance matrix

### **Description**

Significance measure, double brackets

### Usage

```
GetRFSigMat(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetROC.coords

Return ROC corodinates with confidence intervals

### **Description**

Return ROC corodinates with confidence intervals

## Usage

```
GetROC.coords(mSetObj = NA, fld.nm, val, plot = TRUE, imgNm)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

fld.nm The kind of input coordinate
val The coordinates to look for
plot Logical, by default set to TRUE

imgNm Input the image name

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetROCLassoFreq 107

GetROCLassoFreq

Get p-values from lasso

## Description

Get p-values from lasso

# Usage

```
GetROCLassoFreq(data, cls)
```

## Arguments

data Input data

cls Input class labels

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 ${\tt GetROCTtestP}$ 

Get p-values for ROC

## Description

ROC p-vaues, used in higher function

### Usage

```
GetROCTtestP(data, cls)
```

# Arguments

data Input data

cls Input class labels

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

108 GetSelectedDataNumber

 ${\tt GetSampleSizeLadder}$ 

Retrieve sample size ladder

### **Description**

Return sample size ladder, used in higher functions

## Usage

GetSampleSizeLadder(maxNum)

### **Arguments**

maxNum

Numeric

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetSelectedDataNames Retrieve data names

## Description

Retrieve data names

### Usage

GetSelectedDataNames(mSetObj = NA)

## Arguments

mSetObj

Input name of the created mSet Object

GetSelectedDataNumber Retrieve selected data numbers

### **Description**

Retrieve selected data numbers

#### Usage

```
GetSelectedDataNumber(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input name of the created mSet Object

GetSigTable 109

 ${\tt GetSigTable}$ 

Create Latex table

# Description

generate Latex table

## Usage

```
GetSigTable(mat, method, data.type)
```

# Arguments

mat Input matrix

method Input method to create table

data.type Input the data type

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetSigTable.Anova

Sig Table for Anova

# Description

Sig Table for Anova

# Usage

```
GetSigTable.Anova(mSetObj = NA)
```

## Arguments

mSetObj

110 GetSigTable.ASCA

GetSigTable.Aov2

Sig table for AOV2

# Description

Sig table for AOV2

## Usage

```
GetSigTable.Aov2(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetSigTable.ASCA

Table of features well modelled by ASCA

## Description

Table of features well modelled by ASCA

# Usage

```
GetSigTable.ASCA(mSetObj = NA, nm)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

nm

Input the name of the well modelled features

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetSigTable.Corr

 ${\tt GetSigTable.Corr}$ 

Sig table for Correlation Analysis

## Description

Sig table for Correlation Analysis

### Usage

```
GetSigTable.Corr(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

 ${\tt GetSigTable.EBAM}$ 

Sig table for EBAM

### **Description**

Sig table for EBAM

#### Usage

```
GetSigTable.EBAM(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetSigTable.FC

Sig Table for Fold-Change Analysis

## Description

Sig Table for Fold-Change Analysis

### Usage

```
GetSigTable.FC(mSetObj = NA)
```

### **Arguments**

mSetObj

112 GetSigTable.SAM

 ${\tt GetSigTable.MB}$ 

Sig table for MB analysis

## Description

Sig table for MB analysis

### Usage

```
GetSigTable.MB(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

 ${\tt GetSigTable.RF}$ 

Sig table for random forest analysis

### **Description**

Sig table for random forest analysis

#### Usage

```
GetSigTable.RF(mSetObj = NA)
```

### Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

GetSigTable.SAM

Sig table for SAM

## Description

Sig table for SAM

### Usage

```
GetSigTable.SAM(mSetObj = NA)
```

### **Arguments**

mSetObj

GetSigTable.SVM 113

 ${\tt GetSigTable.SVM}$ 

Sig table for SVM

## Description

Sig table for SVM

### Usage

```
GetSigTable.SVM(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

 ${\tt GetSigTable.TT}$ 

Sig Table for T-test Analysis

### **Description**

Sig Table for T-test Analysis

#### Usage

```
GetSigTable.TT(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

 ${\tt GetSigTable.Volcano}$ 

Sig table for Volcano Analysis

## Description

Sig table for Volcano Analysis

### Usage

```
GetSigTable.Volcano(mSetObj = NA)
```

### **Arguments**

mSetObj

114 GetSSPTable

 ${\tt GetSOMClusterMembers} \quad \textit{SOM analysis}$ 

### **Description**

Get members for given cluster index, return a character string

### Usage

```
GetSOMClusterMembers(mSetObj = NA, i, j)
```

## Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)

i Index of Xj Index of Y

## Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetSSPTable Replace the last column of the ssp.mat with the final selection from users

### **Description**

Replace the last column of the ssp.mat with the final selection from users

### Usage

```
GetSSPTable(mSetObj = NA)
```

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetSuggestedSAMDelta

115

GetSuggestedSAMDelta For SAM analysis

### **Description**

obtain a default delta with reasonable number of sig features and decent FDR

### Usage

```
GetSuggestedSAMDelta(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt GetSVMSigMat}$ 

Recursive Support Vector Machine (R-SVM) Significance Measure

## Description

Return significance measure, double[][]

### Usage

```
GetSVMSigMat(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetTrainTestSplitMat

GetTopInx

Volcano indices

#### **Description**

Get indices of top n largest/smallest number

### Usage

```
GetTopInx(vec, n, dec = T)
```

### **Arguments**

vec Vector containing volcano indices

n Numeric

dec Logical, default set to TRUE

#### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetTrainTestSplitMat Make random partitions

### **Description**

Make random partitions, returns matrices indicating whether the observation is in train/test for each run note: try to get a balanced sampling for each group (classification) or each quantile (regression). This is very useful for unbalanced data

### Usage

```
GetTrainTestSplitMat(y, propTraining = 2/3, nRuns = 30)
```

#### **Arguments**

y Input the data

propTraining By default set to 2/3 nRuns By default set to 30

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetTtestRes 117

GetTtestRes

Retrieve T-test p-values

### **Description**

Utility method to get p values

## Usage

```
GetTtestRes(mSetObj = NA, paired = FALSE, equal.var = TRUE, nonpar = F)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

paired Default set to FALSE equal.var Default set to TRUE

nonpar Use non-parametric tests, default is set to FALSE

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

GetTTSigMat

T-test matrix

# Description

Return a double matrix with 2 columns - p values and lod

## Usage

```
GetTTSigMat(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

118 GetVariableLabel

GetUnivReport

Utility method to perform the univariate analysis automatically

# Description

The approach is computationally expensive, and fails more often get around: make it lazy unless users request, otherwise the default t-test will also be affected

### Usage

```
GetUnivReport(mSetObj = NA)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

## Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetVariableLabel

Determine variable label for plotting

## Description

Determine data type, binned spectra, nmr peak, or ms peak

## Usage

```
GetVariableLabel(data.type)
```

### **Arguments**

data.type

Input the data type

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

GetVennGeneNames 119

GetVennGeneNames

Get Venn names

## Description

Get Venn names

## Usage

```
GetVennGeneNames(mSetObj = NA, areas)
```

## Arguments

mSetObj

Input name of the created mSet Object

areas

Input areas to retrieve names

 ${\tt GetXYCluster}$ 

Determine row/column number for plotting

## Description

Determine the number of rows and columns for a given total number of plots (used by Kmeans and SOM plots)

### Usage

```
GetXYCluster(total)
```

# Arguments

total

Input the total

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

120 heckbert

### **Description**

Group peaks from the peak list based on position using the XCMS grouping algorithm (align peaks wrt, rt, and mz). For NMR peaks, need to change ppm -> mz and add dummy rt. If the data is 2-column MS, first need to add dummy rt. If the data is 3-column MS, the data can be used directly. The default mzwid for MS is 0.25 m/z, and for NMR is 0.03 ppm. The default bw is 30 for LCMS, and 5 for GCMS.

#### Usage

GroupPeakList(mSetObj=NA, mzwid, bw, minfrac, minsamp, max)

#### **Arguments**

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
mzwid,	define the width of overlapping m/z slices to use for creating peak density chromatograms and grouping peaks across samples
bw,	define the bandwidth (standard deviation or half width at half maximum) of gaussian smoothing kernel to apply to the peak density chromatogram
minfrac,	define the minimum fraction of samples necessary in at least one of the sample groups for it to be a valid group
minsamp,	define the minimum number of samples necessary in at least one of the sample groups for it to be a valid group
max,	define the maximum number of groups to identify in a single m/z slice

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

heckbert	Heckbert algorithm	

### **Description**

function to calculate tick mark based on Heckbert algorithm available in the "labeling" package implemented by Justin Talbot adapted from the imagemap package Heckbert's labeling algorithm Heckbert, P. S. (1990) Nice numbers for graph labels, Graphics Gems I, Academic Press Professional, Inc.

#### Usage

```
heckbert(dmin, dmax, m)
```

HMDBID2KEGGID 121

#### **Arguments**

dmin Heckbert
dmax Heckbert
m Heckbert

### Author(s)

Justin Talbot <jtalbot@stanford.edu>

HMDBID2KEGGID

Given a vector of HMDBIDs, return a vector of KEGG IDs

### **Description**

This function, when given a vector of HMDBIDs, returns a vector of KEGG ID. HMDB standing for the Human Metabolome Database.

## Usage

HMDBID2KEGGID(ids)

#### **Arguments**

ids

Input the vector of HMDB Ids

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

HMDBID2Name

Given a vector of HMDBIDs, return a vector of HMDB compound names

### **Description**

This function, when given a vector of HMDBIDs, return a vector of HMDB compound names. HMDB standing for the Human Metabolome Database.

# Usage

HMDBID2Name(ids)

#### **Arguments**

ids

Input the vector of HMDB Ids

122 InitDataObjects

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

ImputeVar

Data processing: Replace missing variables

#### **Description**

Replace missing variables by min/mean/median/KNN/BPCA/PPCA/svdImpute.

#### Usage

ImputeVar(mSetObj, method)

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

method Select the option to replace missing variables, either replacement based on the

minimum ("min), the mean ("mean"), or the median ("median") value of each feature columns, or several options to impute the missing values, using k-nearest neighbour ("KNN"), probabilistic PCA ("PPCA"), Bayesian PCA ("BPCA")

method, or Singular Value Decomposition ("svdImpute")

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

InitDataObjects

Constructs a dataSet object for storing data

### Description

This functions handles the construction of a mSetObj object for storing data for further processing and analysis. It is necessary to utilize this function to specify to MetaboAnalystR the type of data and the type of analysis you will perform.

### Usage

```
InitDataObjects(data.type, anal.type, paired=FALSE)
```

InitPowerAnal 123

### **Arguments**

data.type The type of data, either list (Compound lists), conc (Compound concentration

data), specbin (Binned spectra data), pktable (Peak intensity table), nmrpeak

(NMR peak lists), mspeak (MS peak lists), or msspec (MS spectra data)

anal.type Indicate the analysis module to be performed: stat, pathora, pathqea, msetora,

msetssp, msetqea, ts, cmpdmap, smpmap, or pathinteg

paired Indicate if the data is paired or not. Logical, default set to FALSE

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

InitPowerAnal

Function for power analysis

#### **Description**

Perform power analysis, requires the SSPA R package.

### Usage

InitPowerAnal(mSetObj, clsOpts)

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

clsOpts For data with >2 groups, specify the two classes on which to perform power

analysis, otherwise for data with 2 groups, "NA" will automatically select the 2

groups.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

InitStatAnalMode Introduction for statistical analysis module report Initialize Statistical

Analysis Report

#### **Description**

Introduction for statistical analysis module report Initialize Statistical Analysis Report

### Usage

InitStatAnalMode()

iPCA.Anal

InitTimeSeriesAnal

Create report of analyses (Met Pathway)

#### **Description**

Report generation using Sweave Metabolomic pathway analysis, time-series analysis

#### Usage

```
InitTimeSeriesAnal()
```

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

iPCA.Anal

 $Perform\ PCA\ analysis,\ prepare\ file\ for\ interactive\ liveGraphics 3D$ 

### **Description**

Perform PCA analysis, prepares a JSON file for interactive liveGraphics3D, as well as interactive 3D PCA score and loading plots using the plotly R package. These plots are saved in the created mSetObj; to view these, type "mSetObj\$imgSet\$time\$score3d" to view the interactive score plot, and "mSetObj\$imgSet\$time\$load3d" to view the interactive loading plot.

#### Usage

```
iPCA.Anal(mSetObj, fileNm)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

fileNm select a file name

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

isEmptyMatrix 125

 $is {\tt EmptyMatrix}$ 

Sig table matrix is empty

## Description

Test if a sig table matrix is empty

## Usage

```
isEmptyMatrix(mat)
```

### **Arguments**

mat

Matrix to test if empty

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

IsSmallSmplSize

Check if the sample size is small

# Description

Returns whether or not the sanity check found that there were too many groups in the dataset containing too few samples. It will return a 0 if the data passes the check, or will return a 1 if the data does not.

### Usage

```
IsSmallSmplSize(mSetObj=NA)
```

# Arguments

mSetObj

Input name of the created mSet Object

126 KEGGID2HMDBID

IsSpectraProcessingOK Check if the spectra processing is ok

# Description

Check if the spectra processing is ok

## Usage

```
IsSpectraProcessingOK(mSetObj = NA)
```

## Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects).

KEGGID2HMDBID

Given a vector of KEGGIDs, return a vector of HMDB ID

### **Description**

This functionn, when given a vector of KEGGIDs, returns a vector of HMDB IDs. HMDB standing for the Human Metabolome Database.

## Usage

KEGGID2HMDBID(ids)

## Arguments

ids

Vector of KEGG ids

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

KEGGID2Name 127

KEGGID2Name Given a vector containing KEGGIDs, returns a vector of KEGG compound names

#### **Description**

This function, given a vector containing KEGGIDs, returns a vector of KEGG compound names.

### Usage

KEGGID2Name(ids)

## Arguments

ids

Vector of KEGG ids

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

KEGGPATHID2SMPDBIDs

Given a vector containing KEGG pathway IDs, return a vector containing SMPDB IDs (only for hsa)

## Description

This function, when given a vector of KEGG pathway IDs, return a vector of SMPDB IDs (only for hsa). SMPDB standing for the Small Molecule Pathway Database, and hsa standing for human serum albumin.

### Usage

KEGGPATHID2SMPDBIDs(ids)

### **Arguments**

ids

Vector of KEGG pathway IDs

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

128 kwtest

Kmeans.Anal

K-means analysis

### **Description**

Perform K-means analysis

### Usage

```
Kmeans.Anal(mSetObj = NA, clust.num)
```

## Arguments

mSetObj Input name of the created mSet Object

clust.num Numeric, input the number of clusters for K-means analysis

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

kwtest

Kruskal-Wallis

## Description

Perform Kruskal-Wallis Test

### Usage

```
kwtest(x, cls)
```

## Arguments

x Input data to perform Kruskal-Wallis

cls Input class labels

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

LoadKEGGKO\_lib 129

LoadKEGGKO\_lib

Utility function for PerformKOEnrichAnalysis\_KO01100

## Description

Utility function for PerformKOEnrichAnalysis\_KO01100

## Usage

```
LoadKEGGKO_lib(category)
```

## Arguments

category

Module or pathway

LoadKEGGLib

Load KEGG library

## Description

Load KEGG library

### Usage

LoadKEGGLib(libOpt)

## Arguments

lib0pt

KEGG library option, "integ" for integrative, "genetic" for genetic, and "met" for metabolic

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

130 LoadSmpLib

LoadMsetLib

Load metabolite set library

# Description

Metabolite set library

### Usage

```
LoadMsetLib(libname = "pathway")
```

# **Arguments**

libname

Input the name of the metabolite set library to load. Default set to "pathway" library.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 ${\tt LoadSmpLib}$ 

Load pathway library

## Description

Load pathway library

# Usage

```
LoadSmpLib(mSetObj = NA)
```

### **Arguments**

mSetObj

Input name of the created mSet Object

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

LogNorm 131

LogNorm

Column-wise Normalization

## Description

Column-wise norm methods, when x is a column Options for log, zero mean and unit variance, and several zero mean and variance/SE

### Usage

```
LogNorm(x, min.val)
```

## **Arguments**

x Input data

min.val Input minimum value

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada

LSD.test

Calculate Fisher's Least Significant Difference (LSD)

# Description

Adapted from the 'agricolae' package

### Usage

```
LSD.test(y, trt, alpha = 0.05)
```

### **Arguments**

y Input Y  $trt \qquad Input \ trt$ 

alpha Numeric, default is 0.05

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

132 map

make\_cpdlist

Utility function to create compound lists for permutation analysis

## Description

From a vector of m/z features, this function outputs a vector of compounds.

#### Usage

```
make_cpdlist(mSetObj=NA, input_mzs)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj

input\_mzs

The vector of randomly drawn m/z features.

### Author(s)

Jasmine Chong, Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

map

sPLS-DA Map

#### **Description**

```
map variable for (s)plsda
```

### Usage

map(Y)

### **Arguments**

Υ

Input data

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt MapCmpd2KEGGNodes}$ 

Utility function for PrepareQueryJson

## Description

Utility function for PrepareQueryJson

## Usage

```
MapCmpd2KEGGNodes(cmpds, net = "ko01100")
```

## Arguments

cmpds Input the compounds

net Input the network name

MapK02KEGGEdges

Utility function for PrepareQueryJson

# Description

Utility function for PrepareQueryJson

## Usage

```
MapKO2KEGGEdges(kos, net = "ko01100")
```

## Arguments

kos Input the KOs

net Input the name of the network

MergeDatasets

	D
Match.	.Pattern

Match pattern for correlation analysis

## Description

Match pattern for correlation analysis

### Usage

```
Match.Pattern(mSetObj = NA, dist.name = "pearson", pattern = NULL)
```

## Arguments

mSetObj Input the name of the created mSetObj

dist.name Input the distance method, default is set to pearson

pattern Set the pattern, default is set to NULL

MergeDatasets

Utility function for PrepareQueryJson

## Description

Utility function for PrepareQueryJson

## Usage

MergeDatasets(dataSet1, dataSet2)

## Arguments

dataSet1 Input the first dataset
dataSet2 Input the second dataset

MergeDuplicates 135

MergeDu	nlica	tes
nei gebu	DIICa	LCS

Merge duplicated columns or rows by their mean

#### **Description**

```
\dim 1 \Rightarrow \text{row}, \dim 2 \Rightarrow \text{column}
```

### Usage

```
MergeDuplicates(data, dim = 2)
```

### Arguments

data Input the data

dim Numeric, input the dimensions, default is set to 2

MetaboliteMappingExact

Mapping from different metabolite IDs

### **Description**

For compound names to other ids, can do exact or approximate matches For other IDs, except HMDB ID, all others may return multiple/non-unique hits Multiple hits or non-unique hits will allow users to manually select

### Usage

```
MetaboliteMappingExact(mSetObj = NA, q.type)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj.

q.type Inpute the query-type, "name" for compound names, "hmdb" for HMDB IDs,

"kegg" for KEGG IDs, "pubchem" for PubChem CIDs, "chebi" for ChEBI IDs, "metlin" for METLIN IDs, and "hmdb\_kegg" for a both KEGG and HMDB IDs.

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

MSspec.rtCorrection

MSspec.fillPeaks

Function to fill in missing peaks

### **Description**

For each sample in the processed MS spectra data, this function will fill in missing peaks using the fillPeaks function from the XCMS package. First, the function will identify any peak groups that are missing any peaks from the samples and will then fill in those peaks by rereading the raw data and integrating signals at those regions to create a new peak.

#### Usage

```
MSspec.fillPeaks(mSetObj=NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

MSspec.rtCorrection

Retention time correction for LC/GC-MS spectra

## Description

Performs retention time correction for LC/GC-MS spectra using the XCMS package. Following retention time correction, the object dataSet will be regrouped.

### Usage

```
MSspec.rtCorrection(mSetObj=NA, bw=30)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

bw Numeric, define the bandwidth (standard deviation or half width at half maxi-

mum) of gaussian smoothing kernel to apply to the peak density chromatogram

multi.stat 137

multi.stat

Get multiple category statistics

#### **Description**

Get multiple category statistics

### Usage

```
multi.stat(pred, resp)
```

#### **Arguments**

pred Input predictions resp Input responses

#### Author(s)

Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Normalization

Normalization

### Description

This function performs row-wise normalization, transformation, and scaling of your metabolomic data.

#### Usage

Normalization(mSetObj, rowNorm, transNorm, scaleNorm, ref=NULL, ratio=FALSE, ratioNum=20)

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

rowNorm Select the option for row-wise normalization, "QuantileNorm" for Quantile Nor-

malization, "ProbNormT" for Probabilistic Quotient Normalization without using a reference sample, "ProbNormF" for Probabilistic Quotient Normalization based on a reference sample, "CompNorm" for Normalization by a reference feature, "SumNorm" for Normalization to constant sum, "MedianNorm" for Normalization to sample median, and "SpecNorm" for Normalization by a

sample-specific factor.

transNorm Select option to transform the data, "LogNorm" for Log Normalization, and

"CrNorm" for Cubic Root Transformation.

parseFisher

scaleNorm Select option for scaling the data, "MeanCenter" for Mean Centering, "Au-

toNorm" for Autoscaling, "ParetoNorm" for Pareto Scaling, amd "RangeNorm"

for Range Scaling.

ref Input the name of the reference sample or the reference feature, use " " around

the name.

ratio This option is only for biomarker analysis.

ratioNum Relevant only for biomarker analysis.

### Author(s)

Jeff Xia < jeff.xia@mcgill.ca>, Jasmine Chong McGill University, Canada

OPLSR.Anal

Perform OPLS-DA

### Description

Orthogonal PLS-DA (from ropls) Add reg (regression i.e. if class order matters)

#### Usage

```
OPLSR.Anal(mSetObj = NA, reg = FALSE)
```

### Arguments

mSetObj Input name of the created mSet Object

reg Logical

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

parseFisher

Return only the signicant comparison names

### **Description**

Return only the signicant comparison names, used in higher function

### Usage

```
parseFisher(fisher, cut.off)
```

parseTukey 139

### Arguments

fisher Input fisher object cut.off Numeric, set cut-off

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

parseTukey

Return only the signicant comparison names

### **Description**

Return only the signicant comparison names, used in higher function

### Usage

```
parseTukey(tukey, cut.off)
```

### **Arguments**

tukey Input tukey output cut.off Input numeric cut-off

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PCA.Anal

Perform PCA analysis

### **Description**

Perform PCA analysis, obtain variance explained, store item to PCA object

#### Usage

```
PCA.Anal(mSetObj = NA)
```

## **Arguments**

mSetObj

Input name of the created mSet Object McGill University, Canada License: GNU GPL (>= 2)

```
Jeff Xia<jeff.xia@mcgill.ca>
```

140 PCA.GENES

PCA.Flip

Rotate PCA analysis

### Description

Rotate PCA analysis

### Usage

```
PCA.Flip(mSetObj = NA, axisOpt)
```

### Arguments

mSetObj Input name of the created mSet Object

axisOpt Input the axis option

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PCA.GENES

Obtain principal components into a matrix that has more variables than individuals

### **Description**

X is a matrix that has as columns the compounds that were considered as variables in the PCA analysis. First we center the matrix by columns (Xoff) and then we obtain the eigenvalues and the eigenvectors of the matrix Xoff use the equivalences between the loadings and scores to obtain the solution

### Usage

PCA.GENES(X)

### **Arguments**

Χ

Input matrix that has as columns the compounds that were considered as variables in the PCA analysis

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Perform.ASCA 141

#### **Description**

The ASCA algorithm was adapted from the ASCA-genes method (analysis of variance (ANOVA) simultaneous component analysis) by Maria Jose Nueda (mj.nueda@ua.es) and Ana Conesa (aconesa@ivia.es)

### Usage

```
Perform.ASCA(mSetObj = NA, a = 1, b = 2, x = 2, res = 2)
```

### **Arguments**

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
а	specify the number of components for facA
b	specify the number of components for facB
x	specify the number of components for interaction AB
res	specify the number of model residuals type is string, indicating the type of anal-
	ysis "abc" separately "aab" facA joins with AB "bab" facB joins with AB

#### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Perform.ASCA.permute Perform ASCA model validation by permutation

### **Description**

Perform ASCA model validation by permutation we use Manly's unrestricted permutation of observations which esentially permutes the data over all cells in the designed experiment, then calculates the score for each main factor or interaction components. This will get the null distribution for all effects in one go

#### Usage

```
Perform.ASCA.permute(mSetObj=NA, perm.num)
```

#### **Arguments**

mSetObj Input name of the created mSet Object

perm. num Select the number of permutations, default is 20

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Perform.permutation

Perform.Permut	Perform permutation tests only for ROC Tester

### **Description**

Perform permutation tests for the ROC Curve Based Model Creation and Evaluation module

#### Usage

```
Perform.Permut(mSetObj=NA, perf.measure, perm.num, propTraining = 2/3)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

perf.measure Input the performance measure to rate the performance of the model, either the

area under the ROC curve ("auroc") or the predictive accuracy ("accu")

perm. num Input the number of permutations to perform

propTraining Numeric, input the fraction of samples to set aside for training. Default is set to

2/3.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Perform.permutation Permutation

### **Description**

Perform permutation, options to change number of cores used

### Usage

```
Perform.permutation(perm.num, fun)
```

### Arguments

perm. num Numeric, input the number of permutations to perform

fun Dummy function

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Perform.UnivROC 143

Perform.UnivROC	Perform Classical Univariate ROC

# Description

Perform Classical Univariate ROC

# Usage

Perform.UnivROC(mSetObj=NA, feat.nm, imgName, format="png", dpi=72, isAUC, isOpt, optMethod, isPartia

## Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
feat.nm	Input the name of the feature to perform univariate ROC analysis
imgName	Input a name for the plot
format	Select the image format, png, of pdf.
dpi	Input the dpi. If the image format is pdf, users need not define the dpi. For png images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
isAUC	Logical, select T to compute the 95 percent confidence interval band and "F" to not
isOpt	Logical, show the optimal cutoff, T to show it and F to not
optMethod	Select the optimal cutoff by using either closest.topleft for closest to top-left corner or youden for farthest to the diagonal line (Youden)
isPartial	Logical, input T to calculate a partial ROC curve, and F to not
measure	Select the parameter to limit the calculation of the partial ROC curve, se for the X-axis (maximum false-positive rate) and sp for the Y-axis, representing the minimum true positive-rate
cutoff	Input the threshold to limit the calculation of the partial ROC curve, the number must be between 0 and 1.

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

144 PerformBatchCorrection

PerformApproxMatch

Perform approximate compound matches

## Description

Given a query, perform approximate compound matching

### Usage

```
PerformApproxMatch(mSetObj = NA, q)
```

### Arguments

mSetObj Input the name of the created mSetObj.

q Input the q vector.

PerformBatchCorrection

Set up two matrixes

## Description

One is a batch containing summed concentrations of each sample the other contains the features aligned across all samples

### Usage

```
PerformBatchCorrection(mSetObj = NA, imgName)
```

## Arguments

mSetObj Input name of the created mSet Object imgName Input the name of the plot to create

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PerformCV.explore 145

PerformCV.explore	Perform Monte-Carlo Cross Validation (MCCV)	

# Description

Classification MCCV, aims to find the best feature subsets using default model parameters

## Usage

PerformCV.explore(mSetObj, cls.method, rank.method="auroc", lvNum=2, propTraining=2/3)

## **Arguments**

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
cls.method	Select the classification method, "rf" for random forest classification, "pls" for PLS-DA, and "svm" for support vector machine
rank.method	Select the ranking method, "rf" for random forest mean decrease accuracy, "fisher" for Fisher's univariate ranking based on area under the curve "auroc" for univariate ranking based on area under the curve, "tt" for T-test univariate ranking based on area under the curve, "pls" for partial least squares, and "svm" for support vector machine
lvNum	Input the number of latent variables to include in the analyis, only for PLS-DA classification
propTraining	Input the proportion of samples to use for training

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PerformCV.test	Perform MCCV for manually selected features
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## Description

MCCV for manually selected features (no additional feature selection)

```
PerformCV.test(mSetObj, method, lvNum, propTraining=2/3, nRuns=100)
```

146 PerformEachDEAnal

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

method Select the classification method, "rf" for random forest classification, "pls" for

PLS-DA, and "svm" for support vector machine

1vNum Input the number of latent variables to include in the analyis, only for PLS-DA

classification

propTraining Input the proportion of samples to use for training, by default it is 2/3

nRuns Input the number of MCCV runs, by default it is 100

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PerformDetailMatch Perform detailed name match

## **Description**

Given a query, perform compound matching.

#### Usage

PerformDetailMatch(mSetObj = NA, q)

## **Arguments**

mSetObj Input name of the created mSet Object.

q Input the query.

PerformEachDEAnal Performs differential expression analysis on individual data

## **Description**

This function performs DE analysis on individual data using the common matrix, which will be used/compared in later steps of the analysis (according to the p-value). The DE for each feature may be adjusted using the p-value.

#### Usage

PerformEachDEAnal(mSetObj = NA)

PerformGeneAnnotation 147

## **Arguments**

mSet0bj Input name of the created mSet Object

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PerformGeneAnnotation Perform gene annotation

## Description

Perform gene annotation

#### Usage

PerformGeneAnnotation()

PerformIndNormalization

Perform normalization for individually-uploaded datasets for metaanalysis

## Description

This function performs normalization of individuall-uploaded datasets prior to meta-analysis.

## Usage

```
PerformIndNormalization(mSetObj = NA, dataName, norm.opt, auto.opt)
```

## Arguments

mSetObj	Input name of the created mSet Object
dataName	Input the name of the individual dataset for normalization.
norm.opt	Performs log2 normalization "log", or no normalization "none".
auto.opt	Performs auto-scaling of data (1), or no (0).

## Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PerformIntegCmpdMapping

Perform compound mapping for integrative analysis methods

## **Description**

Perform compound mapping

## Usage

PerformIntegCmpdMapping(mSetObj = NA, cmpdIDs, org, idType)

## Arguments

mSetObj Input name of the created mSet Object

cmpdIDs Input the list of compound IDs

org Input the organism code

idType Input the ID type

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PerformIntegGeneMapping

Perform integrated gene mapping

## **Description**

Used for the pathinteg module

## Usage

PerformIntegGeneMapping(mSetObj = NA, geneIDs, org, idType)

## **Arguments**

mSetObj Input name of the created mSet Object

geneIDs Input the list of gene IDs org Input the organism code

idType Input the ID type

 ${\tt PerformIntegPathwayAnalysis}$ 

Perform integrative pathway analysis

## **Description**

used for integrative analysis as well as general pathways analysis for meta-analysis results

## Usage

PerformIntegPathwayAnalysis(mSetObj, topo="dc", enrich="hyper", libOpt="integ")

## **Arguments**

mSetObj	Input name of the created mSet Object
topo	Select the mode for topology analysis: Degree Centrality ("dc") measures the number of links that connect to a node (representing either a gene or metabolite) within a pathway; Closeness Centrality ("cc") measures the overall distance from a given node to all other nodes in a pathway; Betweenness Centrality ("bc")measures the number of shortest paths from all nodes to all the others that pass through a given node within a pathway.
enrich	Method to perform over-representation analysis (ORA) based on either hypergenometrics analysis ("hyper") or Fisher's exact method ("fisher").
libOpt	Select the different modes of pathways, either the gene-metabolite mode ("integ") which allows for joint-analysis and visualization of both significant genes and metabolites or the gene-centric ("genetic") and metabolite-centric mode ("metab") which allows users to identify enriched pathways driven by significant genes or metabolites, respectively.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PerformKOEnrichAnalysis\_KO01100

Performs KO enrichment analysis based on the KO01100 map

## **Description**

This function performs KO enrichment analysis based on the KO01100 map and saves the .JSON file

#### Usage

PerformK0EnrichAnalysis\_K001100(mSetObj = NA, category, file.nm)

150 PerformLimmaDE

## Arguments

mSet0bj Input name of the created mSet Object

category Input the option to perform enrichment analysis, "pathway"

file.nm Input name of file to save

#### Author(s)

Othman Soufan, Jeff Xia <jeff.xia@mcgill.ca>, othman.soufan@mcgill.ca McGill University, Canada License: GNU GPL (>= 2)

PerformKOEnrichAnalysis\_List

Utility function for PerformKOEnrichAnalysis\_KO01100

### **Description**

Please note: only return hits in map KO01100

## Usage

PerformKOEnrichAnalysis\_List(file.nm)

## **Arguments**

file.nm Input the file name

PerformLimmaDE Perform differential expression analysis using Limma for individually-

uploaded data.

#### **Description**

This function performs DE analysis of individually-uploaded data prior to meta-analysis.

#### Usage

```
PerformLimmaDE(mSetObj = NA, dataName, p.lvl = 0.1, fc.lvl = 0)
```

## **Arguments**

mSetObi	Input name of the created mSet Object	

dataName Input the name of the individual dataset for normalization.

p.1v1 Numeric, input the p-value (FDR) cutoff.fc.1v1 Numeric, input the fold-change (FC) cutoff.

PerformMapping 151

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PerformMapping Utility function for PrepareQueryJson geneIDs is text one string, need

to make to vector

## **Description**

Utility function for PrepareQueryJson geneIDs is text one string, need to make to vector

## Usage

PerformMapping(inputIDs, type)

## Arguments

inputIDs Input list of IDs type Input the type of IDs

performMB Timecourse analysis

## **Description**

Adapted from the timecourse package by Yu Chuan Tai This method is only applicable for timeseries, not for general case two/multiple factor analysis

#### **Usage**

```
performMB(mSetObj, topPerc)
```

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

topPerc select the cut-off, default is 10

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

152 PerformMultiMatch

PerformMetaMerge

Meta-Analysis Method: Direct merging of datasets

## **Description**

This function is one of three methods to perform meta-analysis. Direct merging of individual data into a mega-dataset results in an analysis of that mega-dataset as if the individual data were derived from the same experiment. This method thereby ignores any inherent bias and heterogeneity between the different data. Because of this, there exists several confounders such as different experimental protocols, technical platforms, and raw data processing procedures that can mask true underlying differences. It is therefore highly suggested that this approach be used only when individual data are very similar (i.e. from the same lab, same platform, without batch effects)."

## Usage

```
PerformMetaMerge(mSetObj = NA, BHth = 0.05)
```

#### **Arguments**

mSetObj Input name of the created mSet Object.

BHth Numeric input to set the significance level. By default it is 0.05.

## Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PerformMultiMatch

Perform multiple name matches

## **Description**

Given a query, performs compound name matching.

## Usage

```
PerformMultiMatch(mSetObj = NA, q)
```

## **Arguments**

mSetObj Input name of the created mSet Object.

q Input the query.

PerformMummichog 153

formMummichog Main function to perform mummichog
--

## Description

This is the main function that performs the mummichog analysis.

## Usage

```
PerformMummichog(mSetObj=NA, lib, enrichOpt, pvalOpt, permNum = 100)
```

## Arguments

mSetObj	Input the name of the created mSetObj object
lib	Input the name of the organism library, default is hsa
enrichOpt	Input the method to perform enrichment analysis
pvalOpt	Input the method to calculate p-values
permNum	Numeric, the number of permutations to perform

## Author(s)

```
Jasmine Chong, Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PerformPowerProfiling Perform power profiling

## Description

Perform power profiling of data

## Usage

```
PerformPowerProfiling(mSetObj=NA, fdr.lvl, smplSize)
```

## Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
fdr.lvl	Specify the false-discovery rate level.
smplSize	Specify the maximum sample size, the number must be between 60-1000.

## Author(s)

PerformPvalCombination

Meta-Analysis Method: Combining p-values

#### **Description**

This function is one of three methods to perform meta-analysis. Here, p-values are combined using either the Fisher's method or the Stouffer's method.

#### Usage

```
PerformPvalCombination(mSetObj = NA, method = "stouffer", BHth = 0.05)
```

#### **Arguments**

mSetObj Input name of the created mSet Object.

method Method of p-value combination. By default it is "stouffer", else it is "fisher".

BHth Numeric input to set the significance level. By default it is 0.05.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PerformVoteCounting Meta-Analysis Method: Vote Counting

## Description

This function is one of three methods to perform meta-analysis. Here, significant features are selected based on a selected criteria (i.e. an adjusted p-value <0.05 and the same direction of FC) for each dataset. The votes are then calculated for each feature by counting the total of number of times a feature is significant across all included datasets. However, this method is statistically inefficient and should be considered the last resort in situations where other methods to perform meta-analysis cannot be applied.

#### Usage

```
PerformVoteCounting(mSetObj = NA, BHth = 0.05, minVote)
```

## **Arguments**

mSetObj Input name of the created mSet Object.

BHth Numeric input to set the significance level. By default it is 0.05.

minVote Numeric input to set the minimum vote-count.

Plot.Permutation 155

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Plot.Permutation

Plot results of permutation tests

#### Description

Plot results of permutation tests

## Usage

```
Plot.Permutation(mSetObj=NA, imgName, format="png", dpi=72)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format elect the image format, "png", of "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotAccuracy Plot classification performance using different features for Multi-Biomarker

## **Description**

Plot of the accuracy of classification with an increasing number of features.

```
PlotAccuracy(mSetObj=NA, imgName, format="png", dpi=72)
```

156 PlotANOVA

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", of "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotANOVA Plot ANOVA

## Description

Plot ANOVA

## Usage

PlotANOVA(mSetObj=NA, imgName, format="png", dpi=72, width=NA)

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotANOVA2

PlotANOVA2	Plot Venn diagram of ANOVA results
------------	------------------------------------

## **Description**

Plot Venn diagram of ANOVA results

## Usage

```
PlotANOVA2(mSetObj, imgName, format="png", dpi=72, width=NA)
```

## **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 ${\tt PlotASCA.Permutation} \quad \textit{PlotASCA permutation}$ 

#### **Description**

Plot plsda classification performance using different components

## Usage

PlotASCA.Permutation(mSetObj=NA, imgName, format="png", dpi=72, width=NA)

158 PlotAscaImpVar

#### **Arguments**

mSet0bj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotAscaImpVar

Plot the important variables for each factor

## **Description**

Plot the important variables for each factor

#### Usage

PlotAscaImpVar(mSetObj=NA, imgName, format, dpi, width=NA, type)

#### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

type select model a, b, or ab

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotASCAModel 159

PlotASCAModel Plot score plots of each ASCA model for component 1 against time	PlotASCAModel	Plot score plots of each ASCA model for component 1 against time
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# Description

Plot score plots of each ASCA model for component 1 against time

## Usage

```
PlotASCAModel(mSetObj=NA, imgName, format="png", dpi=72, width=NA, type, colorBW=FALSE)
```

## Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
imgName	Input a name for the ASCA score plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = $0$ , where the width is 7.2. Otherwise users can input their own width.
type	select model a or b
colorBW	Logical, use black/white coloring (T) or not (F)

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotCmpdSummary	Plot compound summary change to use dataSet\$procr instead of
	dataSet\$orig in case of too many NAs

## Description

Plot compound summary change to use dataSet\$procr instead of dataSet\$orig in case of too many NAs

```
PlotCmpdSummary(mSetObj = NA, cmpdNm, format = "png", dpi = 72,
    width = NA)
```

160 PlotCmpdView

## **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

cmpdNm Input the name of the compound to plot format Input the format of the image to create dpi Input the dpi of the image to create width Input the width of the image to create

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotCmpdView Plot Compound View

## Description

Plots a bar-graph of selected compound over groups

#### Usage

PlotCmpdView(mSetObj=NA, cmpdNm, format="png", dpi=72, width=NA)

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

cmpdNm Input a name for the compound

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotConcRange 161

PlotConcRange	Plot the compound concentration data compared to the reference concentration range
	· ·

## **Description**

Plot the compound concentration data compared to the reference concentration range

## Usage

```
PlotConcRange(mSetObj, nm, format="png", dpi=72, width=NA)
```

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

nm of the input compound

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotCorr	Pattern hunter, correlation plot	
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## **Description**

Plot correlation

```
PlotCorr(mSetObj = NA, imgName, format = "png", dpi = 72, width = NA)
```

162 PlotCorrHeatMap

## Arguments

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotCorrHeatMap Pattern hunter, corr heatmap

#### **Description**

Plot correlation heatmap

#### Usage

```
PlotCorrHeatMap(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, target, cor.method, colors, viewOpt, fix.col, no.clst, top,
  topNum)
```

#### **Arguments**

mSetObj Input name of the created mSet Object.
imgName Input the name of the image to create
format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

target Input "row" to select features, or "col" to select samples.

cor.method Indicate the correlation method, 'pearson', 'spearman', or 'kendall'.

colors Indicate the colors for the heatmap, "bwm" for default, "gbr" for red/green,

"heat" for heat colors, "topo" for topo colors, and "gray" for gray scale.

PlotDetailROC 163

viewOpt	Indicate "overview" to get an overview of the heatmap, and "detail" to get a detailed view of the heatmap.
fix.col	Logical, fix colors (TRUE) or not (FALSE).
no.clst	Logical, indicate if the correlations should be clustered (TRUE) or not (FALSE).
top	View top
topNum	Numeric, view top McGill University, Canada License: GNU GPL (>= 2)

# Author(s)

Jeff Xia<jeff.xia@mcgill.ca>

|--|

# Description

Plot detailed ROC

# Usage

```
PlotDetailROC(mSetObj = NA, imgName, thresh, sp, se, dpi = 72,
  format = "png")
```

# Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
imgName	Input a name for the plot
thresh	Input the threshold
sp	Specificity
se	Sensitivity
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
format	Select the image format, "png", or "pdf".

# Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

164 PlotEBAM.Cmpd

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For EBAM analysis

#### **Description**

plot ebam a0 plot also return the analSet\$ebam.a0 object so that the suggested a0 can be obtained

#### Usage

PlotEBAM.A0(mSetObj=NA, imgName, format="png", dpi=72, width=NA)

## Arguments

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotEBAM. Cmpd Plot EBAM

# Description

Plot EBAM

## Usage

PlotEBAM.Cmpd(mSetObj=NA, imgName, format, dpi, width)

PlotEnrichNet.Overview 165

#### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotEnrichNet.Overview

Barplot height is enrichment fold change

## Description

Used in higher functions, the color is based on p values

#### Usage

PlotEnrichNet.Overview(folds, pvals, layoutOpt = layout.fruchterman.reingold)

#### **Arguments**

folds Input fold-change for bar plot

pvals Input p-values for bar plot

layoutOpt Input the layout option, default is set to layout.fruchterman.reingold

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

166 PlotHCTree

PlotFC

Plot fold change

## **Description**

Plot fold change analysis

## Usage

```
PlotFC(mSetObj=NA, imgName, format="png", dpi=72, width=NA)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotHCTree

Plot Dendrogram

## **Description**

Dendogram

```
PlotHCTree(mSetObj = NA, imgName, format = "png", dpi = 72, width = NA,
    smplDist, clstDist)
```

PlotHeatMap 167

## **Arguments**

Input name of the created mSet Object mSetObj

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

Input the dpi. If the image format is "pdf", users need not define the dpi. For dpi

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

smplDist Method to calculate sample distance clstDist Method to calculate clustering distance

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotHeatMap	Create Heat Map Plot	
-------------	----------------------	--

## **Description**

Plot a heatmap based on results from t-tests/ANOVA, VIP or randomforest

## Usage

```
PlotHeatMap(mSetObj = NA, imgName, format = "png", dpi = 72, width = NA,
  dataOpt, scaleOpt, smplDist, clstDist, palette, viewOpt = "detail",
  rowV = T, colV = T, var.inx = NA, border = T, grp.ave = F)
```

## **Arguments**

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = $NULL$ , is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width.
dataOpt	Set data options
scaleOpt	Set the image scale

PlotHeatMap2

smplDist Input the sample distance method clstDist Input the clustering distance method

palette Input color palette choice

viewOpt Set heatmap options, default is set to "detail"

rowV Default is set to T
colV Default is set to T
var.inx Default is set to NA

border Indicate whether or not to show cell-borders, default is set to T

grp. ave Logical, default is set to F

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotHeatMap2 Plot heatmap visualization for time-series data

## Description

Plot heatmap visualization for time-series data

#### **Usage**

PlotHeatMap2(mSetObj=NA, imgName, format="png", dpi=72, width=NA, smplDist="pearson", clstDist="average"

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

smplDist Select distance measure: euclidean, pearson, or minkowski clstDist Select clustering algorithm: ward, average, complete, single

colors Select heatmap colors: bwm, gray

viewOpt Select overview or detailed view: overview or detail hiRes Select high-resolution or not: logical, default set to F

sortInx Sort by index

useSigFeature Use significant features only: F or T (default false)

drawBorder Show cell borders: F or T (default F)

PlotImpVar 169

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 ${\tt PlotImpVar}$ 

Plot PLS important variables,

## Description

Plot PLS important variables, BHan: added bgcolor parameter for B/W color

## Usage

```
PlotImpVar(mSetObj = NA, imp.vec, xlbl, feat.num = 15, color.BW = FALSE)
```

## Arguments

mSetObj	Input name of the created mSet Object
imp.vec	Input the vector of important variables

xlbl Input the x-label

feat.num Numeric, set the feature numbers, default is set to 15

color.BW Use black-white for plot (T) or colors (F)

## Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PlotImpVars

Plot selected compounds by their percentage frequency

## Description

Plot the important variables of single biomarker model ranked by order of importance

```
PlotImpVars(mSetObj=NA, imgName, format="png", dpi=72, mdl.inx, measure = "freq", feat.num = 15)
```

170 PlotinmexGraph

## **Arguments**

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
imgName	Input a name for the plot
format	elect the image format, "png", of "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
mdl.inx	Model index, -1 selects the model with the best AUC, input 1-6 to view the important features of one of the top six models
measure	Choose to rank features by the frequency of being selected "freq", or the mean importance measure "mean"

Input the number of features to include in the plot, by default it is 15.

## Author(s)

feat.num

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotinmexGraph	Plot an igraph object and return the node information (position and labels)
----------------	---

# Description

Plot an igraph object and return the node information (position and labels) Used in a higher function

## Usage

```
PlotinmexGraph(mSetObj, path.id, g, width, height, bg.color = NULL,
  line.color = NULL)
```

# Arguments

mSetObj	Input name of the created mSet Object
path.id	Input the pathway id
g	Input the graph
width	Input the width, there are 2 default widths, the first, width = $NULL$ , is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width.
height	Input the height of the graph to create
bg.color	Set the background color, default is set to NULL
line.color	Set the line color, default is set to NULL

## Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PlotInmexPath 171

#### **Description**

Only update the background info for matched node

## Usage

PlotInmexPath(mSetObj=NA, path.id, width, height)

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects) path.id Input the ID of the pathway to plot. Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The width second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

height Input the height of the image to create.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotInteraction	Plot ASCA interaction plots

## **Description**

Plot ASCA interaction plots

# Usage

PlotInteraction(mSetObj=NA, imgName, format="png", dpi=72, colorBW=FALSE, width=NA)

## **Arguments**

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
colorBW	Logical, use black and white (TRUE) or colors (FALSE)
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = $0$ , where the width is 7.2. Otherwise users can input

their own width.

172 PlotKmeans

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotKEGGPath

Plot KEGG pathway

#### **Description**

Orthogonal PLS-DA (from ropls)

## Usage

```
PlotKEGGPath(mSetObj = NA, pathName, format = "png", width = NA,
    dpi = 72)
```

## **Arguments**

mSetObj Input name of the created mSet Object

pathName Input the name of the selected KEGG pathway

format Select the image format, "png", or "pdf".

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotKmeans

Plot K-means analysis

## **Description**

Plot K-means analysis

```
PlotKmeans(mSetObj = NA, imgName, format = "png", dpi = 72, width = NA)
```

PlotLoadingCmpd 173

#### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotLoadingCmpd

Plot loading compounds

## Description

Plot loading compounds

#### Usage

```
PlotLoadingCmpd(mSetObj = NA, cmpdNm, format = "png", dpi = 72,
    width = NA)
```

## **Arguments**

mSetObj	Input name of the created mSet Object		
cmpdNm	Input the name of the selected compound		
format	Select the image format, "png", or "pdf".		

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

174 PlotMetaVenn

PlotMBTimeProfile

Plot MB Time Profile

#### **Description**

Plot MB Time Profile

#### Usage

```
PlotMBTimeProfile(mSetObj = NA, cmpdNm, format = "png", dpi = 72,
   width = NA)
```

## **Arguments**

mSetObj Input name of the created mSet Object cmpdNm Input the name of the compound format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotMetaVenn

Meta-Analysis: Plot Venn Diagram

#### **Description**

This function plots a venn diagram of the individual studies.

#### Usage

```
PlotMetaVenn(mSetObj = NA, imgNM = NA)
```

### **Arguments**

mSetObj Input name of the created mSet Object.
imgNM Input the name of the created Venn Diagram

#### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PlotMetPath 175

PlotMetPath	Plot metabolome pathway

#### **Description**

Orthogonal PLS-DA (from ropls)

#### Usage

PlotMetPath(mSetObj = NA, pathName, width, height)

#### Arguments

mSetObj Input name of the created mSet Object pathName Input the name of the selected pathway

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

height Input the height of the created plot.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotModelScree Plot scree plots for each model in ASCA

## **Description**

Plot scree plots for each model in ASCA

## Usage

PlotModelScree(mSetObj, imgName, format="png", dpi=72, width=NA)

## Arguments

mSetObj Input name of the created mSet Object.

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

176 PlotMSEA.Overview

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotMS.RT

Plot rentention time corrected spectra

#### **Description**

Plot the retention time corrected spectra

## Usage

```
PlotMS.RT(mSetObj = NA, imgName, format = "png", dpi = 72, width = NA)
```

#### **Arguments**

mSetObj Input name of the created mSet Object imgName Input the name for the created plot format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

PlotMSEA.Overview

Plot MSEA overview

## Description

Barplot height is enrichment fold change color is based on p values, used in higher functions

## Usage

```
PlotMSEA.Overview(folds, pvals)
```

# Arguments

folds Input the fold-change values

pvals Input the p-values

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotNormSummary 177

PlotNormSummary	Two plot summary plot: Feature View of before and after normalization
,	

## **Description**

For each plot, the top is a box plot, bottom is a density plot

## Usage

```
PlotNormSummary(mSetObj, imgName, format, dpi, width)
```

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca>, Jasmine Chong McGill University, Canada

PlotOPLS.MDL Plot OPLS

## Description

Plot OPLS

```
PlotOPLS.MDL(mSetObj = NA, imgName, format = "png", dpi = 72,
    width = NA)
```

178 PlotOPLS.Permutation

## **Arguments**

mSet0bj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

PlotOPLS.Permutation Perform OPLS-DA permutation

#### **Description**

Orthogonal PLS-DA (from ropls) perform permutation, using training classification accuracy as indicator, for two or multi-groups

#### Usage

```
PlotOPLS.Permutation(mSetObj = NA, imgName, format = "png", dpi = 72,
   num = 100, width = NA)
```

#### **Arguments**

mSet0bj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

num Input the number of permutations, default is set to 100.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotOPLS.Splot 179

PlotOPLS.Splot
----------------

S-plot for OPLS-DA

#### **Description**

Orthogonal PLS-DA (from ropls) S-plot for important features from OPLS-DA

## Usage

```
PlotOPLS.Splot(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, plotType)
```

## **Arguments**

mSetObj	Input name of	of the created	mSet Object
---------	---------------	----------------	-------------

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

plotType To create a plot of all compounds use "all", and to create a plot of custom com-

pounds, use "custom"

#### Author(s)

Jeff Xia < jeff . xia@mcgill . ca> McGill University, Canada License: GNU GPL (>= 2)

PlotOPLS2DScore

Create OPLS-DA score plot

# Description

Orthogonal PLS-DA (from ropls) score plot

```
PlotOPLS2DScore(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, inx1, inx2, reg = 0.95, show = 1, grey.scale = 0)
```

180 **PlotORA** 

#### **Arguments**

mSetObi Input name of the created mSet Object imgName Input a name for the plot format Select the image format, "png", or "pdf". Input the dpi. If the image format is "pdf", users need not define the dpi. For dpi "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300. width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width. inx1 Numeric, indicate the number of the principal component for the x-axis of the loading plot. Numeric, indicate the number of the principal component for the y-axis of the inx2 loading plot.

Numeric reg

Show variable labels, 1 or O show

grev.scale Numeric, indicate grey-scale, 0 for no, and 1 for yes

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Plot0RA Plot over-representation analysis (ORA)

#### **Description**

Plot over-representation analysis (ORA)

#### Usage

PlotORA(mSetObj=NA, imgName, imgOpt, format="png", dpi=72, width=NA)

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

"net" imgOpt

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

PlotPathSummary 181

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPathSummary

Plot a scatterplot (circle) overview of the matched pathways

### **Description**

x axis is the pathway impact factor y axis is the p value (from ORA or globaltest) return the circle information

#### Usage

```
PlotPathSummary(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, x, y)
```

## **Arguments**

mSetObj Input name of the created mSet Object imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5.

x Input the X y Input the Y

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPCA.overview

Scatter plot colored by different batches

## Description

Scatter plot colored by different batches

# Usage

```
PlotPCA.overview(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA)
```

182 PlotPCA2DScore

### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPCA2DScore Create 2D PCA score plot

## Description

Rotate PCA analysis

## Usage

PlotPCA2DScore(mSetObj=NA, imgName, format="png", dpi=72, width=NA, pcx, pcy, reg = 0.95, show=1, gre

## **Arguments**

grey.scale

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = $NULL$ , is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width.
рсх	Specify the principal component on the x-axis
рсу	Specify the principal component on the y-axis
reg	Numeric, input a number between 0 and 1, 0.95 will display the 95 percent confidence regions, and 0 will not.
show	Display sample names, $1 =$ show names, $0 =$ do not show names.

Use grey-scale colors, 1 = grey-scale, 0 = not grey-scale.

PlotPCA3DScore 183

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPCA3DScore Create 3D PCA score plot

## Description

Rotate PCA analysis

## Usage

PlotPCA3DScore(mSetObj=NA, imgName, format="json", inx1, inx2, inx3)

## **Arguments**

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
inx3	Numeric, indicate the number of the principal component for the z-axis of the loading plot.

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPCA3DScoreImg Create 3D PCA score plot

## **Description**

This function creates both a static 3D PCA score plot as well as an interactive 3D PCA score plot using the plotly R package. The 3D PCA score plot is stored in the mSetObj (mSetObj\$imgSet\$pca.3d). To view the plot, if your mSetObj is named mSet, type "mSet\$imgSet\$pca.3d" inro your R console, and the 3D plot will appear.

#### Usage

PlotPCA3DScoreImg(mSetObj=NA, imgName, format="png", dpi=72, width=NA, inx1, inx2, inx3, angl)

184 PlotPCABiplot

## Arguments

Input name of the created mSet Object. mSetObj Input a name for the plot. imgName Select the image format, "png", or "pdf". format dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300. Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The width second default is width = 0, where the width is 7.2. Otherwise users can input their own width. inx1 Numeric, indicate the number of the principal component for the x-axis of the loading plot. inx2 Numeric, indicate the number of the principal component for the y-axis of the loading plot. inx3 Numeric, indicate the number of the principal component for the z-axis of the loading plot. Input the angle angl

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPCABiplot	Create PCA Biplot, set $xpd = T$ to plot outside margin

## Description

Rotate PCA analysis

#### Usage

PlotPCABiplot(mSetObj=NA, imgName, format="png", dpi=72, width=NA, inx1, inx2)

## Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = $0$ , where the width is 7.2. Otherwise users can input

their own width.

PlotPCALoading 185

inx1 Numeric, indicate the number of the principal component for the x-axis of the

loading plot.

inx2 Numeric, indicate the number of the principal component for the y-axis of the

loading plot.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPCALoading Plot PCA loadings and also set up the matrix for display

## **Description**

Rotate PCA analysis

## Usage

PlotPCALoading(mSetObj=NA, imgName, format="png", dpi=72, width=NA, inx1, inx2, plotType, lbl.feat=1)

## **Arguments**

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = $NULL$ , is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width.
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
plotType	Indicate the plot type, "scatter" for a scatter plot, if blank it will create a barplot.
lbl.feat	Indicate 1 to show labeled features and 0 to not show labels.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

186 PlotPCAScree

PlotP	CAPai	rSummary

Plot PCA pair summary, format image in png, tiff, pdf, ps, svg

#### **Description**

Rotate PCA analysis

## Usage

PlotPCAPairSummary(mSetObj=NA, imgName, format="png", dpi=72, width=NA, pc.num)

## **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

pc.num Numeric, input a number to indicate the number of principal components to

display in the pairwise score plot.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPCAScree

Plot PCA scree plot

## Description

Rotate PCA analysis

## Usage

PlotPCAScree(mSetObj=NA, imgName, format="png", dpi=72, width=NA, scree.num)

PlotPLS.Classification 187

#### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

scree.num Numeric, input a number to indicate the number of principal components to

display in the scree plot.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPLS.Classification

Plot PLS-DA classification performance using different components

## **Description**

Plot plsda classification performance using different components

#### **Usage**

```
PlotPLS.Classification(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA)
```

## Arguments

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

188 PlotPLS.Permutation

Ρl	otP	LS.	Imr	)
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Plot PLS important features

## Description

Plot PLS important features, BHan: added bgcolor parameter for B/W color

## Usage

```
PlotPLS.Imp(mSetObj = NA, imgName, format = "png", dpi = 72, width = NA,
  type, feat.nm, feat.num, color.BW = FALSE)
```

## Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = $0$ , where the width is 7.2. Otherwise users can input their own width.
type	Indicate the type variables of importance to use, "vip" to use VIp scores, or "type" for coefficients
feat.nm	Feature name
feat.num	Feature numbers
color.BW	Logical, true to use black and white, or false to not

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPLS.Permutation	Plot PLS-DA classification performance using different components,
	permutation

## Description

Plot plsda classification performance using different components

PlotPLS2DScore 189

#### Usage

```
PlotPLS.Permutation(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA)
```

#### Arguments

mSet0bj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPLS2DScore

Plot PLS score plot

#### **Description**

Plot PLS score plot

#### Usage

```
PlotPLS2DScore(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, inx1, inx2, reg = 0.95, show = 1, grey.scale = 0,
  use.sparse = FALSE)
```

### **Arguments**

mSet0bj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

190 PlotPLS3DScore

inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
reg	Numeric, default is 0.95
show	Show labels, 1 or 0
grey.scale	Numeric, use a grey scale (0) or not (1)
use.sparse	Logical, use a sparse algorithm (T) or not (F)

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPLS3DScore	Plot PLS 3D score plot

# Description

Plot PLS 3D score plot

## Usage

```
PlotPLS3DScore(mSetObj = NA, imgName, format = "json", inx1, inx2, inx3)
```

## Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
inx3	Numeric, indicate the number of the principal component for the z-axis of the loading plot.

```
\label{lem:lem:lem:combined} \mbox{\it Jeff Xia < jeff. xia @mcgill. ca> McGill University, Canada License: GNU GPL (>= 2)}
```

PlotPLS3DScoreImg 191

PlotPLS3DScoreImg	Plot PLS 3D score plot
-------------------	------------------------

## Description

This function creates two 3D PLS-DA score plots, the first is static for Analysis Report purposes, as well as an interactive 3D plot using the plotly R package. The 3D score plot is saved in the created mSetObj (mSetObj\$imgSet\$plsda.3d). To view the score plot, if the name of your mSetObj is mSet, enter "mSet\$imgSet\$plsda.3d" to view the interactive score plot.

## Usage

```
PlotPLS3DScoreImg(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, inx1, inx2, inx3, angl)
```

## Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = $0$ , where the width is 7.2. Otherwise users can input their own width.
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
inx3	Numeric, indicate the number of the principal component for the z-axis of the loading plot.
angl	Input the angle

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

192 PlotPLSLoading

PlotPLSLoading	Plot PLS loading plot, also set the loading matrix for display

# Description

Plot PLS loading plot, also set the loading matrix for display

# Usage

```
PlotPLSLoading(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, inx1, inx2, plotType, lbl.feat = 1)
```

# Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is $10.5$ . The second default is width = $0$ , where the width is $7.2$ . Otherwise users can input their own width.
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
plotType	Two options, "scatter" or "barplot"
lbl.feat	1 or 0

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PlotPLSPairSummary 193

PlotPLSPairSummary

Plot PLS pairwise summary

## **Description**

Plot PLS pairwise summary

#### Usage

```
PlotPLSPairSummary(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, pc.num)
```

Input name of the created mSet Object

## **Arguments**

mSetObj

<b>3</b>	1
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

pc.num Numeric, indicate the number of principal components

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPowerProfile Plot power profile

## Description

Plot power profile, specifying FDR level and sample size. It will return the image as well as the predicted power at various sample sizes.

## Usage

```
PlotPowerProfile(mSetObj=NA, fdr.lvl, smplSize, imgName, format, dpi, width)
```

194 PlotPowerStat

## Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
fdr.lvl	Specify the false-discovery rate level.
smplSize	Specify the maximum sample size, the number must be between 60-1000.
imgName	Specify the name to save the image as.
format	Specify the format of the image to save it as, either "png" or "pdf".
dpi	Specify the dots-per-inch (dpi). By default it is 72, for publications the recommended dpi is $300$ .
width	Specify the width of the image. NA specifies a width of 9, 0 specifies a width of 7, otherwise input a chosen width.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotPowerStat	Plot power statistics	
---------------	-----------------------	--

# Description

Create plot for power statistics

# Usage

```
PlotPowerStat(mSetObj, imgName, format="png", dpi=72, width=NA)
```

# Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
imgName	Specify the name to save the image as.
format	Specify the format of the image to save it as, either "png" or "pdf"
dpi	Specify the dots-per-inch (dpi). By default it is 72, for publications the recommended dpi is 300.
width	Specify the width of the image. NA or 0 specifies a width of 10, otherwise input a chosen width.

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PlotProbView 195

PlotProbView	Plot a summary view of the classification result

## **Description**

Plot of predicted class probabilities. On the x-axis is the proability, and the y-axis is the index of each predicted sample based on the probility. The samples are turned into separations at the x-axis. This plot can be created for multivariate ROC curve analysis using SVM, PLS, and RandomForest. Please note that sometimes, not all samples will be tested, instead they will be plotted at the 0.5 neutral line.

## Usage

```
PlotProbView(mSetObj=NA, imgName, format="png", dpi=72, mdl.inx, show, showPred)
```

## **Arguments**

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
imgName	Input a name for the plot
format	Select the image format, "png", of "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
mdl.inx	Model index, 0 means to compare all models, -1 means to use the best model, input 1-6 to plot a ROC curve for one of the top six models
show	1 or 0, if 1, label samples classified to the wrong groups
showPred	Show predicted samples

# Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

plotProfile F	Plot the variable across time points (x)
---------------	--

## **Description**

Colored by experimental conditions, used in higher function

## Usage

```
plotProfile(mSetObj = NA, varName)
```

196 PlotQEA.MetSet

## **Arguments**

mSet0bj Input name of the created mSet Object

varName Input the name of the variable

#### Author(s)

Jeff Xia < jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotQEA.MetSet

View individual compounds related to a given metabolite set

## Description

View individual compounds related to a given metabolite set Functions for varous plots for enrichment analysis

## Usage

```
PlotQEA.MetSet(mSetObj=NA, setNM, format="png", dpi=72, width=NA)
```

## Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

setNM Input the name of the metabolite set

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotQEA.Overview 197

PlotQEA.Overview

Plot QEA overview

## Description

Plot QEA overview

## Usage

PlotQEA.Overview(mSetObj=NA, imgName, imgOpt, format="png", dpi=72, width=NA)

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

imgOpt "net"

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotRF.Classify

Plot Random Forest

## **Description**

Random Forest plot

## Usage

PlotRF.Classify(mSetObj, imgName, format, dpi, width)

198 PlotRF.Outlier

#### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotRF.Outlier Plot Random Forest outliers

### Description

Random Forest plot of outliers

## Usage

PlotRF.Outlier(mSetObj=NA, imgName, format="png", dpi=72, width=NA)

## Arguments

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotRF.VIP

PlotRF.VIP	Plot Random Forest variable importance

## Description

Random Forest plot of variable importance ranked by MeanDecreaseAccuracy

## Usage

```
PlotRF.VIP(mSetObj=NA, imgName, format, dpi, width)
```

## Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.

Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

width

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

|--|

## **Description**

Pred and auroc are lists containing predictions and labels from different cross-validations

## Usage

PlotROC(mSetObj=NA, imgName, format="png", dpi=72, mdl.inx, avg.method, show.conf, show.holdout, focu

200 PlotROC.LRmodel

## Arguments

Input the name of the created mSetObj (see InitDataObjects) mSetObj imgName Input a name for the plot format Select the image format, "png", of "pdf". Input the dpi. If the image format is "pdf", users need not define the dpi. For dpi "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300. mdl.inx Model index, 0 means to compare all models, input 1-6 to plot a ROC curve for one of the top six models Input the method to compute the average ROC curve, either "threshold", "vertiavg.method cal" or "horizontal" show.conf Logical, if 1, show confidence interval, if 0 do not show show.holdout Logical, if 1, show the ROC curve for hold-out validation, if 0 do not show focus "fpr" Input the threshold to limit the calculation of the ROC curve, the number must cutoff

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotROC.LRmodel Plot ROC for the logistic regression model

### Description

Plot ROC for the logistic regression model

be between 0 and 1.

#### Usage

```
PlotROC.LRmodel(mSetObj = NA, imgName, format = "png", dpi = 72,
    show.conf = FALSE, sp.bin = 0.01)
```

## Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
show.conf	Logical, show confidence intervals
sp.bin	Numeric, default is set to 0.01.

PlotROCTest 201

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotROCTest Plot ROC for the ROC Curve Based Model Creation and Evaluation module
---

# Description

Plot the ROC curve of the biomarker model created using a user-selected subset of features. Pred and auroc are lists containing predictions and labels from different cross-validations.

## Usage

PlotROCTest(mSetObj=NA, imgName, format="png", dpi=72, mdl.inx, avg.method, show.conf, show.holdout,

## **Arguments**

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
imgName	Input a name for the plot
format	Select the image format, "png", of "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
mdl.inx	Model index, 0 means to compare all models, input 1-6 to plot a ROC curve for one of the top six models
avg.method	Input the method to compute the average ROC curve, either "threshold", "vertical" or "horizontal" $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
show.conf	Logical, if 1, show confidence interval, if 0 do not show
show.holdout	Logical, if 1, show the ROC curve for hold-out validation, if 0 do not show
focus	"fpr"
cutoff	Input the threshold to limit the calculation of the ROC curve, the number must be between $0\ \mathrm{and}\ 1.$

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

202 PlotRSVM.Cmpd

PlotRSVM.Classification

Recursive Support Vector Machine (R-SVM) plot

## **Description**

Plot recursive SVM classification

#### **Usage**

PlotRSVM.Classification(mSetObj, imgName, format, dpi, width)

## **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotRSVM.Cmpd Recursive Support Vector Machine (R-SVM) plot of important vari-

ables

## **Description**

Plot recursive SVM variables of importance if too many, plot top 15

## Usage

PlotRSVM.Cmpd(mSetObj=NA, imgName, format="png", dpi=72, width=NA)

PlotSAM.Cmpd 203

#### **Arguments**

mSet0bj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotSAM.Cmpd Plot SAM

## **Description**

Plot SAM with positive and negative metabolite sets

### Usage

```
PlotSAM.Cmpd(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA)
```

#### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

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PΙ	otSA	١М.	FI)R

Plot SAM Delta Plot

## **Description**

Plot SAM Delta Plot (FDR)

#### **Usage**

```
PlotSAM.FDR(mSetObj = NA, delta, imgName, format = "png", dpi = 72,
  width = NA)
```

## **Arguments**

mSetObj	Input name of the	created mSet Object

delta Input the delta

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotSampleNormSummary Two plot summary plot: Sample View of before and after normalization

## Description

For each plot, the top is a density plot and the bottom is a box plot.

## Usage

PlotSampleNormSummary(mSetObj=NA, imgName, format="png", dpi=72, width=NA)

PlotSelectedFeature 205

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", of "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca>, Jasmine Chong McGill University, Canada

 ${\tt PlotSelectedFeature} \quad \textit{Create a box-plot of a feature's expression pattern across the different}$ 

datasets

## **Description**

This function plots a box-plot of the expression pattern of a user-selected feature across the different datasets included in meta-analysis.

### Usage

PlotSelectedFeature(mSetObj = NA, gene.id)

#### **Arguments**

mSetObj Input name of the created mSet Object.
gene.id Input the name of the selected feature.

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

206 PlotSOM

PlotSigVar	Supporting function for plotting important variables for each factor

## **Description**

Supporting function for plotting important variables for each factor note, by control xpd to plot legend outside the plotting area without using layout

## Usage

```
PlotSigVar(x, y, xline, yline, title)
```

## **Arguments**

X	Input the X variable
У	Input the Y variable
xline	Input the xline
yline	Input the yline
title	Input the title

## Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

	SOM Plot	PlotSOM
--	----------	---------

# Description

Plot SOM map for less than 20 clusters

## Usage

```
PlotSOM(mSetObj = NA, imgName, format = "png", dpi = 72, width = NA)
```

# Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width.

PlotSPLS2DScore 207

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotSPLS2DScore	Score Plot SPLS-DA
-----------------	--------------------

## Description

Sparse PLS-DA (from mixOmics) score plot

## Usage

```
PlotSPLS2DScore(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, inx1, inx2, reg = 0.95, show = 1, grey.scale = 0)
```

## Arguments

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = $0$ , where the width is 7.2. Otherwise users can input their own width.
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
reg	Numeric, between 1 and 0
show	Numeric, 1 or 0
grey.scale	Numeric, use grey-scale, 0 for no, and 1 for yes.

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

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	101581	2202001.6

3D SPLS-DA score plot

## **Description**

Sparse PLS-DA (from mixOmics) 3D score plot

## Usage

```
PlotSPLS3DScore(mSetObj = NA, imgName, format = "json", inx1 = 1,
  inx2 = 2, inx3 = 3)
```

### **Arguments**

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
inx3	Numeric, indicate the number of the principal component for the z-axis of the loading plot.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotSPLS3DScoreImg

Plot sPLS-DA 3D score plot

# Description

This function creates two 3D sPLS-DA score plots, the first is static for Analysis Report purposes, as well as an interactive 3D plot using the plotly R package. The 3D score plot is saved in the created mSetObj (mSetObj\$imgSet\$splsda.3d). To view the score plot, if the name of your mSetObj is mSet, enter "mSet\$imgSet\$splsda.3d" to view the interactive score plot.

#### Usage

```
PlotSPLS3DScoreImg(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, inx1, inx2, inx3, angl)
```

#### **Arguments**

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = $NULL$ , is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width.
inx1	Numeric, indicate the number of the principal component for the x-axis of the loading plot.
inx2	Numeric, indicate the number of the principal component for the y-axis of the loading plot.
inx3	Numeric, indicate the number of the principal component for the z-axis of the loading plot.
angl	Input the angle

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 ${\tt PlotSPLSDA.Classification}$ 

Create SPLS-DA classification plot

## Description

Sparse PLS-DA (from mixOmics) plot of classification performance using different components

## Usage

```
PlotSPLSDA.Classification(mSetObj = NA, imgName, validOpt = "Mfold",
  format = "png", dpi = 72, width = NA)
```

## **Arguments**

				. ~	~
mSetObi	Inni	it name of	the creat	ted meet	Object
III JE LUD I	IIIDU	n name or	uic cica	icu moci	OUICCL

imgName Input a name for the plot

validOpt "Mfold"

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

210 PlotSPLSLoading

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotSPLSLoading

Create SPLS-DA loading plot

### **Description**

Sparse PLS-DA (from mixOmics) loading plot

## Usage

```
PlotSPLSLoading(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, inx, viewOpt = "detail")
```

## Arguments

mSetObi	Input name of the	created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

inx Input the model index viewOpt Detailed view "detail"

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotSPLSPairSummary

PlotSPLSPairSummary Plot SPLS-DA

## **Description**

Sparse PLS-DA (from mixOmics) pairwise summary plot

## Usage

```
PlotSPLSPairSummary(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, pc.num)
```

#### **Arguments**

mSetObj	Input name of the created mSet Object
imgName	Input a name for the plot
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = $NULL$ , is 10.5. The second default is width = $0$ , where the width is 7.2. Otherwise users can input their own width.
pc.num	Numeric, indicate the number of principle components

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotSubHeatMap	Create Sub Heat Map Plot	

## Description

Plot a sub heatmap based on results from t-tests/ANOVA, VIP or randomforest

# Usage

```
PlotSubHeatMap(mSetObj = NA, imgName, format = "png", dpi = 72,
  width = NA, dataOpt, scaleOpt, smplDist, clstDist, palette, method.nm,
  top.num, viewOpt, rowV = T, colV = T, border = T, grp.ave = F)
```

212 PlotTestAccuracy

#### **Arguments**

mSetObj Input name of the created mSet Object

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

dataOpt Set data options scaleOpt Set the image scale

smplDist Input the sample distance method clstDist Input the clustering distance method

palette Input color palette choice

method.nm Input the method for sub-heat map

top.num Input the top number

viewOpt Set heatmap options, default is set to "detail"

rowV Default is set to T
colV Default is set to T

border Indicate whether or not to show cell-borders, default is set to T

grp. ave Logical, default is set to F

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

 $Plot Test Accuracy \qquad \textit{Plot classification performance using different features for Biomarker}$ 

Tester

#### **Description**

Plot of the accuracy of classification with an increasing number of features.

#### Usage

PlotTestAccuracy(mSetObj=NA, imgName, format="png", dpi=72)

PlotTT 213

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", of "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PlotTT Plot t-test

## Description

Plot t-test

## Usage

PlotTT(mSetObj=NA, imgName, format="png", dpi=72, width=NA)

## **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

format Select the image format, "png", or "pdf".

dpi Input the dpi. If the image format is "pdf", users need not define the dpi. For

"png" images, the default dpi is 72. It is suggested that for high-resolution im-

ages, select a dpi of 300.

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

214 PLSDA.CV

|--|

## Description

For labelling interesting points, it is defined by the following rules: need to be signficant (sig.inx) and or 2. top 5 p, or 2. top 5 left, or 3. top 5 right.

## Usage

```
PlotVolcano(mSetObj=NA, imgName, plotLbl, format="png", dpi=72, width=NA)
```

## Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
imgName	Input a name for the plot
plotLbl	Logical, plot labels, 1 for yes and 0 for no.
format	Select the image format, "png", or "pdf".
dpi	Input the dpi. If the image format is "pdf", users need not define the dpi. For "png" images, the default dpi is 72. It is suggested that for high-resolution images, select a dpi of 300.
width	Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The second default is width = 0, where the width is 7.2. Otherwise users can input their own width.

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PLSDA.CV	PLS-DA classification and feature selection

## Description

PLS-DA classification and feature selection

## Usage

```
PLSDA.CV(mSetObj = NA, methodName = "T", compNum = GetDefaultPLSCVComp(),
  choice = "Q2")
```

PLSDA.Permut 215

## Arguments

mSet0bj Input name of the created mSet Object

methodName Logical, by default set to TRUE

compNum GetDefaultPLSCVComp()

choice Input the choice, by default it is Q2

## Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PLSDA.Permut

Perform PLS-DA permutation

# Description

Perform PLS-DA permutation using training classification accuracy as indicator, for two or multi-groups

## Usage

```
PLSDA.Permut(mSetObj = NA, num = 100, type = "accu")
```

## **Arguments**

mSetObj Input name of the created mSet Object

num Numeric, input the number of permutations

type Type of accuracy, if "accu" indicate prediction accuracy, else "sep" is separation

distance

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

216 Predict.class

PLSR.Anal	PLS analysis using oscorespls (Orthogonal scores algorithm) so that
	VIP can be calculated note: the VIP is calculated only after PLSDA-
	CV is performed to determine the best # of comp. used for VIP

## **Description**

PLS analysis using oscorespls

## Usage

```
PLSR.Anal(mSetObj = NA, reg = FALSE)
```

## **Arguments**

mSetObj Input name of the created mSet Object

reg Logical

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Predict.class

Get predicted class probability

# Description

Get predicted class probability

## Usage

```
Predict.class(x.train, y.train, x.test, clsMethod = "pls", lvNum,
  imp.out = F)
```

## Arguments

x.train	Input the x training samples
y.train	Input the y training samples
x.test	Input the x testing samples

clsMethod Se the classification method, default is set to pls

1vNum Input the number of levelsimp.out Logical, set to F by default

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PrepareIntegData 217

PrepareIntegData

Prepare integrated data

### **Description**

Used for the pathinteg module.

### Usage

```
PrepareIntegData(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

PrepareNetworkData

Prepare data for network exploration

### Description

Function for the network explorer module, prepares user's data for network exploration.

### Usage

```
PrepareNetworkData(mSetObj = NA)
```

# Arguments

mSetObj

Input name of the created mSet Object

PreparePDFReport

Create report of analyses

#### Description

Report generation using Sweave Note: most analyses were already performed, only need to embed the results to the right place without rerunning the whole analysis through Sweave. Only some auxilliary info (i.e. time, version etc need to run in R through Sweave

#### Usage

```
PreparePDFReport(mSetObj = NA, usrName)
```

218 PrepareQueryJson

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

usrName Input the name of the user

### Author(s)

Jeff Xia < jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PreparePermResult

Prepare report for permutation tests

### **Description**

Function to prepare a report for permutation tests, used in higher functions

#### Usage

PreparePermResult(perm.vec)

#### **Arguments**

perm.vec

Input permutation vector

# Author(s)

Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

PrepareQueryJson

Prepare user's query for mapping KEGG Global Metabolic Network

#### **Description**

This function prepares the user's data for the KEGG Global Metabolic Network

#### Usage

```
PrepareQueryJson(mSetObj = NA)
```

#### **Arguments**

mSetObj

Input name of the created mSet Object

#### Author(s)

Othman Soufan, Jeff Xia <jeff.xia@mcgill.ca>, othman.soufan@mcgill.ca McGill University, Canada License: GNU GPL (>= 2)

PrepareROCData 219

PrepareROCData

Prepare data for ROC analysis

# Description

Prepare data for ROC analysis

### Usage

```
PrepareROCData(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

PrepareROCDetails

ROC with CI for AUC

# Description

ROC with CI for AUC

# Usage

```
PrepareROCDetails(mSetObj = NA, feat.nm)
```

### **Arguments**

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

feat.nm

Input the feature name

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

220 RankFeatures

Prepar	al/an	nD + 1
rrepar	even	II IVa La

Prepare data for Venn diagram

# Description

Prepare data for Venn diagram

# Usage

```
PrepareVennData(mSetObj = NA)
```

### **Arguments**

mSetObj

Input name of the created mSet Object

RankFeatures

Rank features based on different importance measures

# Description

Ranks features based on various importance measures, return imp.vec which contains the importance measures of unordered features

# Usage

```
RankFeatures(x.in, y.in, method, lvNum)
```

# Arguments

x.in Input the X features y.in Input the Y features method Input the method

1vNum Input the number of levels

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Read.BatchCSVdata 221

Duiu I/O I O I O U U U U U U U U U U U U U U U	Read.BatchCSVdata	Data I/O for batch effect checking
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### **Description**

Read multiple user uploaded CSV data one by one format: row, col

#### Usage

```
Read.BatchCSVdata(mSetObj = NA, filePath, format, label)
```

### Arguments

mSetObj Input name of the created mSet Object

filePath Input the path to the batch files format Input the format of the batch files label Input the label-type of the files

#### Author(s)

Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Read . MSspec Read LC/GC-MS spectra (.netCDF, .mzXML, mzData)	
---	--

### Description

This function handles reading in LC/GC-MS spectra files and fills in the dataSet object. It uses functions from the XCMS package to perform peak detection and alignment (grouping).

### Usage

```
Read.MSspec(mSetObj, folderName, profmethod, fwhm, bw)
```

# Arguments

mSetObj	Input the name	of the created mSetOb	j (see InitDataObj	ects)

folderName the name of the folder containing the MS spectra

profmethod specify the method to use for profile generation, supports "bin", "binlin", "binlin",

linbase" and "intlin"

fwhm specify the full width at half maximum of the matched filtration gaussian model

peak

bw define the bandwidth (standard deviation of the smoothing kernel) to be used

222 Read.PeakListData

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Read.PeakList

Read peak list files

#### Description

This function reads peak list files and fills the data into a dataSet object. For NMR peak lists, the input should be formatted as two-columns containing numeric values (ppm, int). Further, this function will change ppm to mz, and add a dummy 'rt'. For MS peak data, the lists can be formatted as two-columns (mz, int), in which case the function will add a dummy 'rt', or the lists can be formatted as three-columns (mz, rt, int).

#### Usage

```
Read.PeakList(mSetObj=NA, foldername)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

foldername name of the folder containing the NMR or MS peak list files to read

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Read.PeakListData

Constructor to read uploaded user files into the mummichog object

#### **Description**

This function handles reading in CSV or TXT files and filling in the mSet object for mummichog analysis. It makes sure that all necessary columns are present.

### Usage

```
Read.PeakListData(mSetObj=NA, filename = NA)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj.

filename Input the path name for the CSV/TXT files to read.

### Author(s)

Jasmine Chong, Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Read.TextData 223

Read.TextData	Constructor to read uploaded CSV or TXT files into the dataSet object

#### **Description**

This function handles reading in CSV or TXT files and filling in the dataSet object created using "InitDataObjects".

### Usage

```
Read.TextData(mSetObj=NA, filePath, format, lbl.type)
```

### Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects).
filePath	Input the path name for the CSV/TXT files to read.
format	Specify if samples are paired and in rows (rowp), unpaired and in rows (rowu), in columns and paired (colp), or in columns and unpaired (colu).
lbl.type	Specify the data label type, either discrete (disc) or continuous (cont).

# Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca>, Jasmine Chong McGill University, Canada License: GNU GPL (>= 2)
```

ReadIndData	Read in individual data

### **Description**

This function determines reads in user's individual data for meta-analysis.

# Usage

```
ReadIndData(mSetObj = NA, dataName, format = "colu")
```

#### **Arguments**

mSetObj	Input name of the created mSet Object
dataName	Name of inputted dataset.
format	Specify if samples are paired and in rows (rowp), unpaired and in rows (rowu),
	in columns and paired (colp), or in columns and unpaired (colu).

```
\label{lem:lem:lem:condition} \ensuremath{\texttt{Jeff Xia}}\xspace \texttt{GNU GPL} \ (>= 2)
```

224 RecordRCommand

ReadPairFile

Read paired peak or spectra files

# Description

This function reads paired peak lists or spectra files. The pair information is stored in a file where each line is a pair and names are separated by ":".

# Usage

```
ReadPairFile(filePath = "pairs.txt")
```

### **Arguments**

filePath

Set file path

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

RecordRCommand

Record R Commands

# Description

Record R Commands

### Usage

```
RecordRCommand(mSetObj = NA, cmd)
```

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

cmd Commands

rectUnique 225

rect	ı ı <u>.</u>	
CACT	ıını	ane

Perform utilities for peak grouping

### **Description**

Perform various utilities for peak grouping

### Usage

```
rectUnique(m, order = seq(length = nrow(m)), xdiff = 0, ydiff = 0)
```

### Arguments

```
m Peaks
```

order Performs seq(length = nrow(m))

xdiff Default set to 0 ydiff Default set to 0

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

RegisterData	Regi	ster	Data
--------------	------	------	------

Register data in R

# Description

When there are multiple datasets, record their name and save the inputted data as a .RDS file to save memory. Note, the memory will only contain one mSetObj\$dataSet object. By default the last one will be the most recent/current dataSet object. Users can switch which data to load into memory.

### Usage

```
RegisterData(mSetObj = NA, dataSet)
```

# Arguments

mSetObj Input name of the created mSet Object dataSet Input dataset to be registered in R.

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

226 RemoveDuplicates

RemoveCmpd

Remove selected compounds

### **Description**

Remove compounds

### Usage

```
RemoveCmpd(mSetObj = NA, inx)
```

# Arguments

mSetObj Input name of the created mSet Object inx Input the index of compound to remove

RemoveData

Remove data object, the current dataSet will be the last one by default

# Description

Remove data object, the current dataSet will be the last one by default

### Usage

RemoveData(dataName)

# Arguments

dataName

Input name of data to remove

RemoveDuplicates

Given a data with duplicates, remove duplicates

### **Description**

Dups is the one with duplicates

### Usage

```
RemoveDuplicates(data, lvlOpt = "mean", quiet = T)
```

RemoveFile 227

#### **Arguments**

data Input data to remove duplicates

1v10pt Set options, default is mean

quiet Set to quiet, logical, default is T

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

RemoveFile

Remove file

# Description

Remove file

### Usage

RemoveFile(fileName)

### **Arguments**

fileName

Input name of file to remove

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

RemoveFolder

Remove folder

### **Description**

Remove folder

### Usage

RemoveFolder(folderName)

### **Arguments**

folderName

Input name of folder to remove

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

RemoveGene

Remove selected genes

# Description

Remove selected genes based on an index

# Usage

```
RemoveGene(mSetObj = NA, inx)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

inx Input compound index

RemoveMissingPercent Data processing: remove variables with missing values

# Description

Remove variables containing a user-defined percentage cut-off of missing values.

### Usage

```
RemoveMissingPercent(mSetObj, percent)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

percent Input the percentage cut-off you wish to use. For instance, 50 percent is repre-

sented by percent=0.5.

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

ReplaceMin 229

	ReplaceMin	Replace missing or zero values
--	------------	--------------------------------

### **Description**

This function will replace zero/missing values by half of the smallest positive value in the original dataset. This method will be called after all missing value imputations are conducted. Also, it directly modifies the mSet\$dataSet\$procr if executed after normalization, or the mSet\$dataSet\$norm if before normalization.

### Usage

```
ReplaceMin(mSetObj=NA)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

RerenderKEGGGraph Redraw current graph for zooming or clipping then return a value

#### Description

Redraw current graph for zooming or clipping then return a value

#### Usage

```
RerenderKEGGGraph(mSetObj, imgName, width, height, zoom.factor)
```

#### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

imgName Input a name for the plot

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

height Input the heights zoom. factor Input the zoom factor

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

230 ResetCustomCmpds

RerenderMetPAGraph

Redraw current graph for zooming or clipping then return a value

### **Description**

Redraw current graph for zooming or clipping then return a value

### Usage

```
RerenderMetPAGraph(mSetObj = NA, imgName, width, height)
```

# Arguments

mSetObj Input name of the created mSet Object

imgName Input the name of the plot

width Input the width, there are 2 default widths, the first, width = NULL, is 10.5. The

second default is width = 0, where the width is 7.2. Otherwise users can input

their own width.

height Input the height of the created plot.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

ResetCustomCmpds

Reset custom compounds

### **Description**

Reset custom compounds

#### Usage

```
ResetCustomCmpds(mSetObj = NA)
```

# Arguments

mSetObj

Input name of the created mSet Object

RF.Anal 231

RF.Anal

Perform Random Forest Analysis

# Description

Perform Random Forest

### Usage

```
RF.Anal(mSetObj = NA, treeNum = 500, tryNum = 7, randomOn = 1)
```

### **Arguments**

mSet0bj Input name of the created mSet Object

treeNum Input the number of trees to create, default is set to 500

tryNum Set number of tries, default is 7

randomOn Set random, default is 1

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

ROCPredSamplesTable

Create a table of newly classified samples

### **Description**

Function to create the table of newly classified samples

#### Usage

```
ROCPredSamplesTable(mSetObj = NA)
```

# Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects) Function to create the table of newly classified samples

232 RSVM.Anal

**RSVM** 

R-SVM core code

### Description

Core code to perform R-SVM

### Usage

```
RSVM(x, y, ladder, CVtype, CVnum = 0)
```

### Arguments

x Row matrix of data

y Class label: 1 / -1 for 2 classes

ladder Input the ladder

CVtype Integer (N fold CV), "LOO" leave-one-out CV, "bootstrape" bootstrape CV

CVnum Number of CVs, LOO: defined as sample size, Nfold and bootstrape: user de-

fined, default as sample size outputs a named list Error: a vector of CV error on each level SelFreq: a matrix for the frequency of each gene being selected in each level with each column corresponds to a level of selection and each row for

a gene The top important gene in each level are those high-freqent ones

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

RSVM.Anal

Recursive Support Vector Machine (R-SVM)

#### **Description**

recursive SVM for feature selection and classification

#### Usage

```
RSVM.Anal(mSetObj = NA, cvType)
```

# Arguments

mSet0bj Input name of the created mSet Object

cvType Cross-validation type

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SAM.Anal 233

SAM.Anal	Perform Signifiance Analysis of Microarrays (SAM) analysis
----------	--

#### **Description**

Perform SAM

### Usage

```
SAM.Anal(mSetObj = NA, method = "d.stat", paired = FALSE,
  varequal = TRUE)
```

#### **Arguments**

mSetObj	Input name of the created mSet Object
method	Method for SAM analysis, default is set to "d.stat", alternative is "wilc.stat"
paired	Logical, indicates if samples are paired or not. Default is set to FALSE

varequal Logical, indicates if variance is equal. Default is set to TRUE

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SanityChackData	Sanity Chack Data
SanityCheckData	Sanity Check Data

# Description

SanityCheckData is used for data processing, and performs a basic sanity check of the uploaded content, ensuring that the data is suitable for further analysis. The function will return a 1 if the data is suitable, or a 0 if unsuitable. The function will perform the check directly onto the mSet\$dataSet object, and must be performed immediatly after reading in data.

### Usage

```
SanityCheckData(mSetObj=NA)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

SanityCheckIndData

Sanity check of individual datasets for meta-analysis

#### **Description**

Performs a sanity check on each-uploaded dataset for meta-analysis. Briefly, this function will exclude empty rows, check class labels, ensure only 2 groups are being compared within the dataset, ensure sample names are unique, remove low quality samples/features, and replace missing values.

### Usage

```
SanityCheckIndData(mSetObj = NA, dataName)
```

### **Arguments**

mSetObj Input name of the created mSet Object

dataName Input name of the dataset to perform the sanity check.

#### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

SanityCheckMummichogData

Sanity Check Data

#### **Description**

SanityCheckData is used for data processing, and performs a basic sanity check of the uploaded data, ensuring that the data is suitable for further analysis. The function ensure that all parameters are properly set based on updated parameters.

### Usage

```
SanityCheckMummichogData(mSetObj=NA)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects).

#### Author(s)

Jasmine Chong, Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SaveTransformedData 235

SaveTransformedData

Save the processed data with class names

### **Description**

This function saves the processed data with class names as CSV files. Several files may be generated, the original data, processed data, peak normalized, and/or normalized data.

### Usage

```
SaveTransformedData(mSetObj = NA)
```

# Arguments

mSetObj

Input name of the created mSet Object

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt SearchByCompound}$ 

Search for compound from all member compounds of metabolite set

### **Description**

Search for compound from all member compounds of metabolite set

### Usage

```
SearchByCompound(mSetObj = NA, query)
```

#### Arguments

mSetObj

Input the name of the created mSetObj (see InitDataObjects)

query

Input the query to search

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

236 SearchMsetLibraries

SearchByName

Given a metabolite set name, search its index

### **Description**

Given a metabolite set name, search its index

# Usage

```
SearchByName(mSetObj = NA, query)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

query Input the query to search

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

 ${\tt SearchMsetLibraries}$ 

Search metabolite set libraries

# Description

Search metabolite set libraries

### Usage

```
SearchMsetLibraries(mSetObj = NA, query, type)
```

### **Arguments**

mSet0bj Input name of the created mSet Object

query Input the query to search

type Input the data type (name or compound)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

SearchNetDB 237

SearchNetDB	Perform mapping of user's data to interaction network	

#### **Description**

This function performs mapping of user's data to the internal network to create a network from the seed nodes

### Usage

```
SearchNetDB(mSetObj = NA, db.type, table.nm, require.exp = TRUE,
    min.score = 900)
```

# Arguments

mSetObj	Input name of the created mSet Object
db.type	Input the database type
table.nm	Input the organism code for the sqlite table (ppi). For chemical type, the table.nm is drugbank of ctd
require.exp	Logical, only used for the STRING database
min.score	Input the minimal score, only used for the STRING database

### Author(s)

Othman Soufan, Jeff Xia <jeff.xia@mcgill.ca>, othman.soufan@mcgill.ca McGill University, Canada License: GNU GPL (>= 2)

SelectMultiData	Select one or more datasets for meta-analysis
	, , , , , , , , , , , , , , , , , , ,

# Description

This function selects one or more datasets to be used for meta-analysis. 1 is used to indicate that a dataset is selected and by default, all datasets will be selected for meta-analysis.

# Usage

```
SelectMultiData(mSetObj = NA)
```

### **Arguments**

mSetObj Input name of the created mSet Object

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

238 SetBarParams

SetAnalysisMode

Set biomarker analysis mode

### **Description**

**ROC** utilities

### Usage

```
SetAnalysisMode(mSetObj, mode)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)s

mode Input the selected mode for biomarker analysis, "univ" for univariate ROC curve

analysis, "explore" for multivariate ROC curve analysis, and "test" for ROC curve based model creation and evaluation. McGill University, Canada License:

GNU GPL (>= 2)

### Author(s)

```
Jeff Xia < jeff.xia@mcgill.ca>
```

SetBarParams

Plot a scatterplot bubble chart overview of the matched pathways

### **Description**

x axis is the pathway impact factor y axis is the p value (from ORA) return the circle information

# Usage

```
SetBarParams(mSetObj = NA)
```

### **Arguments**

mSetObj

Input name of the created mSet Object

```
Jeff Xia < jeff. xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

SetCachexiaSetUsed 239

SetCachexiaSetUsed Set t	SetCachexi	aSetUsed	Set th
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Set the cachexia set used

# Description

Set cachexia set used

### Usage

```
SetCachexiaSetUsed(mSetObj = NA, used)
```

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

used Set data to be used

SetCandidate

Set matched name based on user selection from all potential hits

# Description

Note: to change object in the enclosing environment, use "«-"

### Usage

```
SetCandidate(mSetObj = NA, query_nm, can_nm)
```

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects).

query\_nm Input the query name.

can\_nm Input the candidate name.

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

240 SetCurrentMsetLib

SetCurrentGroups To choose from two groups

#### **Description**

Choose two groups (when more than two groups uploaded)

# Usage

```
SetCurrentGroups(mSetObj = NA, grps)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

grps Input the groups

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SetCurrentMsetLib Set current user selected metset library for search

#### **Description**

if enrichment analysis, also prepare lib by creating a list of metabolite sets

### Usage

```
SetCurrentMsetLib(mSetObj=NA, lib.type, excludeNum)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

lib.type Input user selected name of library, "self", "pathway", "blood", "urine", "csf",

"snp", "predicted", "location", "drug"

excludeNum Users input the mimimum number compounds within selected metabolite sets

(metabolitesets < excludeNum)

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SetCustomData 241

SetCustomData

Set custom data

# Description

The "selected.cmpds" should be for extraction

### Usage

```
SetCustomData(mSetObj = NA, selected.cmpds, selected.smpls)
```

# Arguments

```
mSetObj Input the name of the created mSetObj (see InitDataObjects)
selected.cmpds Input the vector containing the compounds
selected.smpls Input the vector containing the samples
```

 ${\tt SetDesignType}$ 

For two factor time series only

# Description

For two factor time series only

# Usage

```
SetDesignType(mSetObj = NA, design)
```

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

design Input the design type

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

242 SetKEGG.PathLib

SetEBAMSigMat

For EBAM analysis

### **Description**

return double matrix with 3 columns - z.value, posterior, local.fdr

### Usage

```
SetEBAMSigMat(mSetObj = NA, delta)
```

### **Arguments**

mSetObj Input name of the created mSet Object delta Input the delta for EBAM analysis

### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

SetKEGG.PathLib

Set KEGG pathway library

### **Description**

note, this process can be long, need to return a value to force Java to wait

### Usage

```
SetKEGG.PathLib(mSetObj = NA, kegg.rda)
```

### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

kegg.rda Input the name of the KEGG library

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

SetMetabolomeFilter 243

SetMetabolomeFilter Set metabolome filter

#### **Description**

Set metabolome filter

### Usage

```
SetMetabolomeFilter(mSetObj = NA, TorF)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

TorF Input metabolome filter

SetOrganism Set organism for further analysis

### **Description**

Set organism for further analysis

### Usage

```
SetOrganism(mSetObj = NA, org)
```

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

org Set organism ID

SetPeakList.GroupValues

Set peak list group values

### **Description**

Set peak list group values

#### **Usage**

```
SetPeakList.GroupValues(mSetObj = NA)
```

#### **Arguments**

mSetObj Input name of mSetObj, the data used is the nmr.xcmsSet object

244 Setup.BiofluidType

 ${\tt SetSAMSigMat}$ 

Set Signifiance Analysis of Microarrays (SAM) analysis matrix

# Description

Create SAM matrix

# Usage

```
SetSAMSigMat(mSetObj = NA, delta)
```

# Arguments

mSetObj Input name of the created mSet Object

delta Input the delta for SAM analysis

Setup.BiofluidType Save biofluid type for SSP

# Description

Save biofluid type for SSP

# Usage

```
Setup.BiofluidType(mSetObj = NA, type)
```

# Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

type Input the biofluid type

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Setup.ConcData 245

Setup.ConcData

Save concentration data

### **Description**

Save concentration data

### Usage

```
Setup.ConcData(mSetObj = NA, conc)
```

### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

conc Input the concentration data

#### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Setup.HMDBReferenceMetabolome

Read user uploaded metabolome as a list of HMDB compound names

# Description

Read user uploaded metabolome as a list of HMDB compound names

### Usage

```
Setup.HMDBReferenceMetabolome(mSetObj = NA, filePath)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)
filePath Input the path to the user's list of HMDB compound names

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

246 Setup.MapData

Setup.KEGGReferenceMetabolome

Read user uploaded metabolome as a list of KEGG pathway ids

# **Description**

Read user uploaded metabolome as a list of KEGG pathway ids

### Usage

```
Setup.KEGGReferenceMetabolome(mSetObj = NA, filePath)
```

#### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

filePath Input the path to the user's list of KEGG pathway ids

### Author(s)

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Setup.MapData

Save compound name for mapping

# Description

Save compound name for mapping

### Usage

```
Setup.MapData(mSetObj = NA, qvec)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

qvec Input the vector to query

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Setup.UserMsetLibData Read user upload metabolite set library file

#### **Description**

Return two col csv file, first name, second cmpd list

#### Usage

```
Setup.UserMsetLibData(mSetObj = NA, filePath)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)
filePath Input the path to the user's uploaded metabolite set library

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SetupMSdataMatrix

Create a MS spectra data matrix of peak values for each group

#### Description

This function sets up a MS spectra data matrix using the 'groupval' function from XCMS. This generates a usable matrix of peak values for analysis where columns represent peak groups and rows represent samples. Collisions where more than one peak from a single sample are in the same group get resolved utilizing "medret", which uses the peak closest to the median retention time.

#### Usage

```
SetupMSdataMatrix(mSetObj, intvalue)
```

#### Arguments

mSetObj Input the name of the created mSetObj (see InitDataObjects)

intvalue name of peak column to enter into the returned matrix, if intvalue = 'into', use

integrated area of original (raw) peak intensities, if intvalue = 'intf', use integrated area of filtered peak intensities, if intvalue = 'intb', use baseline corrected integrated peak intensities, if intvalue = 'maxo', use the maximum intensity of original (raw) peaks, or if intvalue = 'maxf' use the maximum intensity of fil-

tered peaks

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

248 SOM.Anal

SetupSMPDBLinks

Only works for human (hsa.rda) data

### **Description**

Only works for human (hsa.rda) data 2018 - works for ath, eco, mmu, sce

### Usage

```
SetupSMPDBLinks(kegg.ids)
```

### **Arguments**

kegg.ids

Input the list of KEGG ids to add SMPDB links

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SOM.Anal

SOM analysis

# Description

SOM analysis

### Usage

```
SOM.Anal(mSetObj = NA, x.dim, y.dim, initMethod, neigb = "gaussian")
```

### **Arguments**

mSetObj Input name of the created mSet Object
x.dim Input X dimension for SOM analysis
y.dim Input Y dimension for SOM analysis

initMethod Input the method

neigb Default is set to 'gaussian'

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

```
sparse.mint.block_iteration
```

Perform Sparse Generalized Canonical Correlation (sgccak)

# Description

Runs sgccak() modified from RGCCA

### Usage

```
sparse.mint.block_iteration(A, design, study = NULL,
  keepA.constraint = NULL, keepA = NULL, scheme = "horst", init = "svd",
  max.iter = 100, tol = 1e-06, verbose = TRUE, bias = FALSE,
  penalty = NULL)
```

#### **Arguments**

٨	Data
А	Data

design Set design

study Default set to NULL

keepA.constraint

Default set to NULL

keepA Default set to NULL

scheme Scheme, default set to "horst"

init Init mode, default set to "svd"

max.iter Max number of iterations, numeric, default set to 100

tol Tolerance, numeric, default set to 1e-06

verbose Default set to TRUE
bias Default set to FALSE
penalty Default set to NULL

### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

250 splsda

splsda Perform sPLS-DA	splsda	Perform sPLS-DA		
------------------------	--------	-----------------	--	--

# Description

Sparse PLS functions (adapted from mixOmics package for web-based usage) this function is a particular setting of internal\_mint.block the formatting of the input is checked in internal\_wrapper.mint

### Usage

```
splsda(X, Y, ncomp = 2, mode = c("regression", "canonical", "invariant",
   "classic"), keepX, keepX.constraint = NULL, scale = TRUE, tol = 1e-06,
   max.iter = 100, near.zero.var = FALSE, logratio = "none",
   multilevel = NULL)
```

### **Arguments**

X	numeric matrix of predictors	
Υ	a factor or a class vector for the discrete outcome	
ncomp	the number of components to include in the model. Default to 2.	
mode	Default set to c("regression", "canonical", "invariant", "classic")	
keepX	Number of $X$ variables kept in the model on the last components (once all keepX.constraint[[i]] are used).	
keepX.constraint		
	A list containing which variables of X are to be kept on each of the first PLS-components.	
scale	Boleean. If scale = TRUE, each block is standardized to zero means and unit variances (default: TRUE).	
tol	Convergence stopping value.	
max.iter	integer, the maximum number of iterations.	
near.zero.var	boolean, see the internal nearZeroVar function (should be set to TRUE in particular for data with many zero values). Setting this argument to FALSE (when appropriate) will speed up the computations	
logratio	"None" by default, or "CLR"	
multilevel	Designate multilevel design, "NULL" by default	

```
Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

SPLSR,Anal 251

SPLSR.Anal

Perform SPLS-DA

### **Description**

```
Sparse PLS-DA (from mixOmics)
```

#### Usage

```
SPLSR.Anal(mSetObj = NA, comp.num, var.num, compVarOpt)
```

#### **Arguments**

mSetObj Input name of the created mSet Object comp.num Input the number of computations to run

var.num Input the number of variables

compVarOpt Input the option to perform SPLS-DA

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

SumNorm

Row-wise Normalization

# Description

Row-wise norm methods, when x is a row. Normalize by a sum of each sample, assume constant sum (1000). Options for normalize by sum median, reference sample, reference reference (compound), or quantile normalization

### Usage

SumNorm(x)

#### **Arguments**

Χ

Input data to normalize

# Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada

252 Ttests.Anal

template.match	Pattern hunter
----------------	----------------

### **Description**

Run template on all the high region effect genes

# Usage

```
template.match(x, template, dist.name)
```

# Arguments

x Input datatemplate Input templatedist.name Input distance method

### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

Ttests.Anal Perform t-test analysis

### **Description**

This function is used to perform t-test analysis.

### Usage

```
Ttests.Anal(mSetObj = NA, nonpar = F, threshp = 0.05, paired = FALSE,
    equal.var = TRUE)
```

# Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
nonpar	Logical, use a non-parametric test, T or F. False is default.
threshp	Numeric, enter the adjusted p-value (FDR) cutoff

paired Logical, is data paired (T) or not (F).

equal.var Logical, evaluates if the group variance is equal (T) or not (F).

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

UnzipUploadedFile 253

UnzipUploadedFile Unzip .zip files

#### **Description**

Unzips uploaded .zip files, removes the uploaded file, checks for success

## Usage

```
UnzipUploadedFile(inPath, outPath, rmFile = T)
```

## Arguments

inPath Input the path of the zipped files

outPath Input the path to directory where the unzipped files will be deposited

rmFile Logical, input whether or not to remove files. Default set to T

#### Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

UpdateFeatureItems Remove feature items

#### **Description**

This function removes user-selected features from the data set. This must be performed following data processing and filtering. If the data was normalized prior to removal, you must re-normalize the data.

#### Usage

```
UpdateFeatureItems(mSetObj=NA, feature.nm.vec)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

feature.nm.vec Input the name of the feature to remove from the data in quotation marks. The

name must be identical to the feature names found in the data set.

#### Author(s)

Jeff Xia < jeff. xia@mcgill.ca>, Jasmine Chong McGill University, Canada

UpdateGroupItems

Remove a group from the data

#### Description

This function removes a user-specified group from the data set. This must be performed following data processing and filtering. If the data was normalized prior to removal, you must re-normalize the data.

#### Usage

```
UpdateGroupItems(mSetObj=NA, grp.nm.vec)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

grp.nm.vec Input the name of the group you would like to remove from the data set in

quotation marks (ex: "Disease B") The name must be identical to a class label.

#### Author(s)

Jeff Xia < jeff.xia@mcgill.ca>, Jasmine Chong McGill University, Canada

UpdateIntegPathwayAnalysis

Update integrative pathway analysis for new input list

#### **Description**

used for integrative analysis as well as general pathways analysis for meta-analysis results

## Usage

```
UpdateIntegPathwayAnalysis(mSetObj=NA, qids, file.nm, topo="dc", enrich="hyper", libOpt="integ")
```

#### **Arguments**

mSetObj Input name of the created mSet Object

qids Input the query IDs file.nm Input the name of the file

topo Select the mode for topology analysis: Degree Centrality ("dc") measures the

number of links that connect to a node (representing either a gene or metabolite) within a pathway; Closeness Centrality ("cc") measures the overall distance from a given node to all other nodes in a pathway; Betweenness Centrality ("bc")measures the number of shortest paths from all nodes to all the others that

pass through a given node within a pathway.

enrich Method to perform over-representation analysis (ORA) based on either hyper-

genometrics analysis ("hyper") or Fisher's exact method ("fisher").

libOpt Select the different modes of pathways, either the gene-metabolite mode ("in-

teg") which allows for joint-analysis and visualization of both significant genes and metabolites or the gene-centric ("genetic") and metabolite-centric mode ("metab") which allows users to identify enriched pathways driven by signifi-

cant genes or metabolites, respectively.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

UpdateMummichogParameters

*Upates the mSetObj with user-selected parameters* 

#### **Description**

This functions handles updating the mSet object for mummichog analysis. It is necessary to utilize this function to specify to the organism's pathways to use (libOpt), the mass-spec mode (msModeOpt), mass-spec instrument (instrumentOpt), the p-value cutoff (pvalCutoff), and the number of permutations (permNum).

#### Usage

UpdateMummichogParameters(mSetObj=NA, instrumentOpt, msModeOpt, pvalCutoff)

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects).

instrumentOpt Define the mass-spec instrument used to perform untargeted metabolomics.

msModeOpt Define the mass-spec mode of the instrument used to perform untargeted metabolomics.

pvalCutoff Numeric, specify the p-value cutoff to define significant m/z features from ref-

erence m/z features.

#### Author(s)

Jasmine Chong, Jeff Xia <jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

256 usr2png

Hoo	1-+-	C a.m.	-1-	T + an	
UDC	late	samı	оте.	rten	IIS.

Remove samples from user's data

## Description

This function removes samples from the data set. This must be performed following data processing and filtering. If the data was normalized prior to removal, you must re-normalize the data.

#### Usage

```
UpdateSampleItems(mSetObj=NA, smpl.nm.vec)
```

#### **Arguments**

mSetObj Input the name of the created mSetObj (see InitDataObjects)

smpl.nm.vec Input the name of the sample to remove from the data in quotation marks. The

name must be identical to the sample names found in the data set.

#### Author(s)

Jeff Xia <jeff.xia@mcgill.ca>, Jasmine Chong McGill University, Canada

ı	ıc	r	2	n	n	o

Perform utilities for MetPa

#### **Description**

Convert user coords (as used in current plot) to pixels in a png adapted from the imagemap package

## Usage

```
usr2png(xy, im)
```

#### **Arguments**

ху	Input coordinates
im	Input coordinates

#### Author(s)

```
Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)
```

Volcano.Anal 257

Volcano.Anal Perform Volcano Analysis
---------------------------------------

## Description

Perform volcano analysis

## Usage

Volcano.Anal(mSetObj=NA, paired=FALSE, fcthresh, cmpType, percent.thresh, nonpar=F, threshp, equal.va

## Arguments

mSetObj	Input the name of the created mSetObj (see InitDataObjects)
paired	Logical, T if data is paired, F if data is not.
fcthresh	Numeric, input the fold change threshold
cmpType	Comparison type, 1 indicates group 1 vs group 2, and 2 indicates group 2 vs group 1 $$
${\tt percent.thresh}$	Only for paired data, numeric, indicate the significant count threshold
nonpar	Logical, indicate if a non-parametric test should be used (T or F)
threshp	Numeric, indicate the p-value threshold
equal.var	Logical, indicates if the group variance is equal (T) or unequal (F)
pval.type	To indicate raw p-values, use "raw". To indicate FDR-adjusted p-values, use "fdr".

## Author(s)

Jeff Xia<jeff.xia@mcgill.ca> McGill University, Canada License: GNU GPL (>= 2)

XSet2MSet	Converts xset object from XCMS to mSet object for MetaboAnalyst

## Description

This function converts processed raw LC/MS data from XCMS to a usable data object (mSet) for MetaboAnalyst. The immediate next step following using this function is to perform a SanityCheck, and then further data processing and analysis can continue.

## Usage

```
XSet2MSet(xset, dataType, analType, paired = F, format, lbl.type)
```

258 XSet2MSet

## Arguments

xset	The name of the xcmsSet object created.
dataType	The type of data, either list (Compound lists), conc (Compound concentration data), specbin (Binned spectra data), pktable (Peak intensity table), nmrpeak (NMR peak lists), mspeak (MS peak lists), or msspec (MS spectra data).
analType	Indicate the analysis module to be performed: stat, pathora, pathqea, msetora, msetssp, msetqea, ts, cmpdmap, smpmap, or pathinteg.
paired	Logical, is data paired (T) or not (F).
format	Specify if samples are paired and in rows (rowp), unpaired and in rows (rowu), in columns and paired (colp), or in columns and unpaired (colu).
lbl.type	Specify the data label type, either discrete (disc) or continuous (cont).

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