# Package 'scMINER'

September 6, 2023

```
Type Package
Title scMINER
Version 1.0.0
Author Yu Lab (St.Jude Children's Research Hospital)
Maintainer Liang Ding liang.ding@stjude.org>, Hao Shi <hao.shi@stjude.org>, Xin-
      ran Dong <xinran.dong@foxmail.com>
Description
      Mutual information-based single-cell clustering and network-enabled hidden driver analysis
License Apache License
Encoding UTF-8
LazyData TRUE
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
Depends R (>= 4.0.3),
      Biobase (>= 2.50.0),
      ggplot2 (>= 3.3.3),
      RColorBrewer (\geq 1.1.2),
      reshape 2 (>= 1.4.4),
      rmarkdown (>= 2.8),
      kableExtra (>= 1.3.4),
      dplyr (>= 1.0.6),
      grDevices (>= 4.0.3),
      scales (>= 1.1.1),
      limma (>= 3.46.0),
      anndata (>= 0.7.5.3)
Imports plyr (>= 1.8.6),
      Matrix (>= 1.5.3),
      stats (>= 4.0.3),
      methods (>= 4.0.3),
      ComplexHeatmap (>= 2.6.2),
      igraph (>= 1.2.6),
      rhdf5 (>= 2.34.0)
Suggests NetBID2 (>= 2.0.3),
      openxlsx (>= 4.2.3),
      knitr (>= 1.33),
      testthat (>= 3.0.0)
```

2 combinePvalVector

# VignetteBuilder knitr

# $\textbf{Config/testthat/edition} \ \ 3$

# R topics documented:

Index		25
T., J.,		2.
	SparseExpressionSet-class	24
	SJARACNe_filter	24
	scMINER.dir.create	23
	readscRNAseqData	
	readMICAoutput	
	preMICA.filtering	
	MICAplot	
	get_activity	
	getDE.limma	
	GetActivityFromSJARACNe	
	get.Topdrivers	
	get.network.scMINER	
	get.DA	
	generateSJARACNeInput	
	generateMICAinput	
	feature_vInplot	
	feature_highlighting	g
	feature_heatmap	8
	draw.scRNAseq.QC	7
	draw.marker.bbp	6
	draw.group.barplot	4
	draw.bubblePlot2	4
	CreateSparseEset	4
	ConvertNet2List	3
	combinePvalVector	2

# Description

 ${\tt combinePvalVector}\ is\ a\ function\ to\ combine\ multiple\ comparison's\ P\ values\ using\ Fisher's\ method\ or\ Stouffer's\ method.$ 

```
combinePvalVector(pvals, method = "Stouffer", signed = TRUE, twosided = TRUE)
```

ConvertNet2List 3

### **Arguments**

pvals	a vector of numerics, the P values from multiple comparison need to be combined.
method	character, users can choose between "Stouffer" and "Fisher". Default is "Stouffer".
signed	logical, if TRUE, will give a sign to the P value to indicate the direction of testing. Default is TRUE.
twosided	logical, if TRUE, P value is calculated in a one-tailed test. If FALSE, P value is calculated in a two-tailed test, and it falls within the range 0 to 0.5. Default is TRUE.

#### Value

Return a vector contains the "Z-statistics" and "P.Value".

#### **Examples**

```
combinePvalVector(c(0.1,1e-3,1e-5))
combinePvalVector(c(0.1,1e-3,-1e-5))
```

ConvertNet2List	Convert Pairwise Network Data Frame to Driver-to-
	Target List ConvertNet2List is a helper function in the
	get.SJAracne.network. But if users have their own pairwise
	gene network files, they can convert it to driver-to-target list object.

# **Description**

Convert Pairwise Network Data Frame to Driver-to-Target List ConvertNet2List is a helper function in the get.SJAracne.network. But if users have their own pairwise gene network files, they can convert it to driver-to-target list object.

# Usage

```
ConvertNet2List(net_dat = NULL)
```

# **Arguments**

net\_dat data.fr

data.frame, must contain two columns with column names "source" (driver) and "target" (target genes). "MI" (mutual information) and "spearman" (spearman correlation coefficient) columns are optional, but strongly suggested to use. If "MI" and "spearman" columns are missing, errors may occur in some following steps (e.g. es.method='weightedmean' in cal.Activity).

#### Value

Return a list. The names of the list elements are drivers. Each element is a data frame, contains three columns. "target", target gene names; "MI", mutual information; "spearman", spearman correlation coefficient.

4 DAG\_ttest

#### **Examples**

CreateSparseEset

CreateSparseEset

### **Description**

Create a S4 class which utilize 'ExpressionSet' template yet compatible with sparseMatrix type of assaydata

### Usage

```
CreateSparseEset(
  data = NULL,
  meta.data = NULL,
  feature.data = NULL,
  add.meta = T
)
```

#### **Arguments**

data Sparse expression data, could be from either of these class:c('matrix','dgTMatrix','dgCMatrix').Requ

meta.data phenotype data which rownames should be the same as data colnames; Optional;

Default as NULL

feature.data feature data which rownames should be the same as data rownames; Optional;

Default as NULL

add.meta logical; Whether or not calculate extra pheonotype info including total number

of UMI, number of non-zero gene for each cell, mitochondrial percentage and

spike-in gene expression percentage and store them in Biobase::pData

#### Value

A customized S4 class using ExpressionSet class as prototype

DAG\_ttest

DAG\_ttest

### **Description**

DAG\_ttest

```
DAG_ttest(d, group)
```

draw.bubblePlot2 5

draw.bubblePlot2

Inner function for simple bubbleplots

# **Description**

Inner function for simple bubbleplots

### Usage

```
draw.bubblePlot2(
   df = NULL,
   xlab,
   ylab,
   clab,
   slab,
   low.col = "#004C99",
   high.col = "#CC0000",
   plot.title = NULL,
   xlab_angle = 0,
   xlab_hjust = 0.5
)
```

#### **Arguments**

```
df
                  re-structured data.frame for bubble plots
xlab
                  string
ylab
                  string
clab
                  string
slab
                  string
low.col
                  string,default as "#004C99"
high.col
                  string, default as "CC0000
plot.title
                  string
```

#### Value

a ggplot object

draw.group.barplot

Draw barplot for composition study

### **Description**

Draw barplot for composition study

```
draw.group.barplot(input_eset, group_by, color_by, colors = NULL)
```

6 draw.marker.bbp

#### **Arguments**

input\_eset ExpressionSet that include group information in phenotype data
group\_by Group criteria for bars, should be a variable stored in Biobase::pData(input\_eset)

color\_by Coloring criteria of bar fractions, should be a variable stored in Biobase::pData(input\_eset)

colors color values to feed in scale\_fill\_manual, default as NULL; If NULL, then default color for ggplot will be used

#### Value

a ggplot object

## **Examples**

draw.marker.bbp

Generate visualization for marker scores via bubble plot

#### **Description**

Marker visualizatoin from known markers/signatures, requires knowledge-based marker list as input

## Usage

```
draw.marker.bbp(
  ref = NULL,
  input_eset,
  feature = "geneSymbol",
  group_name = "ClusterRes",
  save_plot = FALSE,
  width = 8,
  height = 5,
  plot_name = "AnnotationBubbleplot.png"
)
```

#### **Arguments**

reference dataframe, includes positive or negative markers for different cell types; Specify first column as different cell types, second columns as markers, third columns as weight (postive or negative marker)

input\_eset expressionSet/SparseExpressionSet object with clustering membership stored in Biobase::pData

feature feature type from second column of your reference, should be in colnames(Biobase::fData(eset))

group\_name a character, the variable containing clustering label in Biobase::pData(eset); or any other group information stored in Biobase::pData(eset)

draw.scRNAseq.QC 7

save\_plot logical, whether or not save your plot; if TRUE, plot will be saved as plot\_name width default as 8, inch as unit default as 5, inch as unit plot\_name plot name, please include plot type

#### **Details**

Visualize marker score of different cell types on bubbleplot

#### Value

A ggplot object

### **Examples**

draw.scRNAseq.QC

draw.scRNAseq.QC

# **Description**

generated a scRNA-seq quality control report in html with Rmarkdown

```
draw.scRNAseq.QC(
   SparseEset,
   project.name,
   plot.dir = "./QC/",
   output.cutoff = TRUE,
   group = "group",
   only.cutoff = FALSE
```

8 feature\_heatmap

#### **Arguments**

SparseEset an SparseEset generated by CreateSparseEset project.name a character, project name to print on report a character, output directory for QC reports plot.dir logical, whether or not return a list of suggested thresholds for filtering output.cutoff group

a character, a variable name indicate groupping information (stored in Biobase::pData)

to help generate violin plots

only.cutoff logical, whether or not only return cuttoff without plotting QC

#### **Details**

```
draw.scRNAseq.QC
```

#### Value

```
an R markdown QC report and a list of suggested threshold (if specify)
```

#### **Examples**

```
demo_file <- system.file('PBMC14KDS_DemoDataSet/DATA/pbmc.14k.DS.eset.log2.RData',</pre>
                         package = "scMINER")
load(demo_file)
cutoffs <- scMINER::draw.scRNAseq.QC(SparseEset = pbmc.14k.DS.eset.log2,</pre>
               project.name = 'test',
               plot.dir = '.',
          group = "group",
                            # this indicate which meta data information will be use in x axis to group violin
               output.cutoff = TRUE) # whether or not to output suggested cutoffs
```

feature\_heatmap

Visualize gene expression level on scRNA-seq data via heatmap

#### **Description**

This plot will visualiz feature info in scatter plot by outputing a ggplot object

```
feature_heatmap(
  input_eset,
  target,
  feature = "geneSymbol",
 group_name = "label",
 name = "log2Exp",
  save_plot = TRUE,
 width = 4,
 height = 8,
 cluster_rows = FALSE,
  colors = rev(colorRampPalette(brewer.pal(10, "RdYlBu"))(256)),
 plot_name = "GeneHeatmap.png",
)
```

feature\_highlighting 9

#### **Arguments**

input\_eset Input expression set target a character or a character vector indicating feature names feature a character, which feature to visualize group\_name a character, label to visualize on the top of heatmap character, name of value visualized in color scale name save\_plot logical, whether to save plots or not width numerical height numerical  $cluster\_rows$ logical, if or not cluster rows colors color palette plot\_name character, name of heamap

#### Value

. . .

a ggplot object

# **Examples**

parameter to be passed to ComplexHeatmap::Heatmap

feature\_highlighting feature\_highlighting

# Description

This plot will visualize feature info on scatter plot by outputing a ggplot object

10 feature\_highlighting

#### Usage

```
feature_highlighting(
  input_eset,
  target = NULL,
  feature = "geneSymbol",
  x = "X",
  y = "Y",
  wrap_by = NULL,
  ylabel = "Expression",
  pct.size = 0.8,
  title.size = 15,
  ncol = 4,
  alpha = 0.8,
  colors = colorRampPalette(c("#E3E3E3", "#BCA2FC", "#4900FE"), interpolate =
    "linear")(8)
)
```

### **Arguments**

input_eset	Input expression set
target	a character vector, the list of feature to visualize
feature	character, which feature to visualize
X	cordinates for x axis
у	cordinates for y axis
wrap_by	character, variable to wrap plot with
ylabel	a characterm, title of y axis
pct.size	numrical, point size
title.size	numerical, default as 5
ncol	cordinates for y axis
alpha	numerical, default as 0.8
colors	color palette for feature highlighting

feature\_vlnplot 11

feature_vlnplot	feature_vlnplot
· cacai c_vinpic	jectiti e_viipiei

### **Description**

This plot will visualize feature info in violin plot by outputing a ggplot object

### Usage

```
feature_vlnplot(
   input_eset,
   target = NULL,
   feature = "geneSymbol",
   group_by = "celltype",
   ylabel = "Expression",
   color_by = NULL,
   colors = NULL,
   ncol = 3,
   stat = "median",
   boxplot = FALSE,
   title.size = 5
)
```

#### **Arguments**

input_eset	Input expression set
target	a character vector, the list of feature to visualize
feature	character, which feature to visualize
group_by	character, which group info to visualize as x axis
ylabel	a character, title of y axis
color_by	character, which group info to define color, if NULL, then violin plots will be colored by 'group_by'
colors	character vector, default as NULL, will use ggplot default color palette
ncol	cordinates for y axis
stat	a character, whether to plot median or mean as a black dot on violinplot
boxplot	logical, whether to plot boxplot on violinplot
title.size	numerical, default as 5

```
target = genes_of_interest,
feature = "geneSymbol",
group_by = "ClusterRes",
ylabel = "log2Exp", ncol = 4)
```

generateMICAinput

Generate MICA input accepted txt or h5ad file

### **Description**

A utility function that helps generate MICA input from a data matrix with rownames and colnames

# Usage

```
generateMICAinput(d, filename="project_name_MICAinput.h5")
```

### **Arguments**

scminer.par list for the parameter settings in scMINER pipeline, optional.

d matrix with colnames as cell/sample info, rownames as gene/feature info filename of your MICA input file, supported format: txt or h5

### Value

A txt file or a h5 file that could be read in MICA

# **Examples**

generateSJARACNeInput Generate SJARACNE input with designed folder structure

## **Description**

This function helps to generate appropriate input files for SJARACNe pipeline. It can take transcription factor/signaling gene reference from internal(stored in package) or external (manual define)

```
generateSJARACNeInput(
  input_eset,
  ref = NULL,
  funcType = NULL,
  wd.src,
  group_name
)
```

get.DA

#### **Arguments**

```
input_eset An expressionSet

ref c("hg", "mm"), could be a manually defined geneSymbol vector

funcType c("TF","SIG", NULL), if NULL then both TF and SIG will be considered

wd.src output path

group_name name of group for sample identification
```

### **Details**

generate SJARACNe Input

#### Value

SJARACNe input files for each subgroups

### **Examples**

get.DA

Find differential activity genes from activity matrix

# Description

get.DA is a wraper of (DAG\_test, and getDE.limma), which helps to conduct two\_sided t.test on all genes in specific group VS Others to find differential activity genes, a table with essential statistics will be outputted.

```
get.DA(
  input_eset = NULL,
  group_name = "celltype",
  group_case = NULL,
  group_ctrl = NULL,
  method = "t.test"
)
```

#### **Arguments**

input_eset	ExpressionSet that stores group information in Biobase::pData
group_name	a character string, column name in Biobase::pData(input_eset) that indicates group info
group_case	NULL(If do get.DA for all group vs others) or a character string (one specific group vs others) of column name in Biobase::pData(input_eset) that indicates group info
group_ctrl	NULL(If one vs Others); a character indicate case group if do pairwise analysis
method	a character from c("t.test", "limma"), which method will be used to identify differential activity gene

#### Value

output would be a data.frame containing: t.statistics, p.value, log2FC, z.score, and mean Activity value

#### **Examples**

```
demo_file <- system.file('PBMC14KDS_DemoDataSet/SJAR/DATA/celltype_Activity.RData',</pre>
                                              package = "scMINER")
load(demo_file)
DAG_result_tf <- get.DA(input_eset = AC_eset$AC.TF,
                        group_name = "celltype")
```

get.network.scMINER

Read SJARACNe Network Result and Return it as List Object(adapted from NetBID2)

# **Description**

get.network.scMINER reads SJARACNe network construction result and returns a list object with network data frame, driver-to-target list and igraph object wrapped inside.

# Usage

```
get.network.scMINER(network_file = NULL)
```

#### **Arguments**

network\_file

character, the path for storing network file. For the output of SJAracne, the name of the network file will be "consensus\_network\_ncol\_.txt" under the output directory.

#### **Details**

In the demo, "consensus\_network\_ncol\_.txt" file will be read and convert into a list object. This list contains three elements, network\_data, target\_list and igraph\_obj. network\_dat is a data.frame, contains all the information of the network SJARACNe constructed. target\_list is a driver-to-target list object. Please check details in get\_net2target\_list. igraph\_obj is an igraph object used to save this directed and weighted network. Each edge of the network has two attributes, weight and sign. weight is the "MI (mutual information)" value and sign is the sign of the spearman correlation coefficient (1, positive regulation; -1, negative regulation).

get.Topdrivers 15

#### Value

Return a list containing three elements,  $network\_dat$ ,  $target\_list$  and  $igraph\_obj$ .

#### **Examples**

get.Topdrivers

get.Topdrivers

#### **Description**

Help quick pick top master regulators from previous differential activity analysis results

### Usage

```
get.Topdrivers(
  DAG_result = DAG_result,
  n = 5,
  degree_filter = c(50, 500),
  celltype = NULL
)
```

#### **Arguments**

DAG\_result Output table from function FindDAG

n threshold to pick top master regulators(top n)

degree\_filter filter out drivers with target number less than certain value celltype character, output top hits are from which celltype

#### Value

A list of top master regulators among different groups

```
GetActivityFromSJARACNe
```

### GetActivityFromSJARACNe

### **Description**

Allocate network information from SJARACNe and calculate activity score for each hub genes.

#### Usage

```
GetActivityFromSJARACNe(
   SJARACNe_output_path = NA,
   SJARACNe_input_eset = NA,
   functype = "tf",
   group_name = NA,
   activity.method = "unweighted",
   activity.norm = TRUE,
   save_network_file = FALSE,
   save_path = NULL
)
```

## **Arguments**

```
SJARACNe_output_path
                  Path to SJARACNe output folder(s)
SJARACNe_input_eset
                  Expressionset that you generate input from
                  character c("tf", "sig"); If NULL, both activity from TF and SIG network will be
functype
                  calculated; default as NULL
group_name
                  a string, group name stored in Biobase::pData that defines expression matrix
                  separation
activity.method
                  c("weighted,unweighted), default to "unweighted"
                 logical, default to TRUE.
activity.norm
save_network_file
                  logical, default to FALSE
                  Path to save network file
save_path
```

# Value

An expressionset with activity values

# Author(s)

```
Chenxi Qian, <chenxi.qian@stjude.org>
```

getDE.limma 17

#### **Examples**

getDE.limma

Differential Expression Analysis and Differential Activity Analysis Between 2 Sample Groups Using Limma

# **Description**

getDE.1imma is a function performs differential gene expression analysis and differential driver activity analysis between control group (parameter G0) and experimental group (parameter G1), using limma related functions.

# Usage

```
getDE.limma(
  eset = NULL,
  G1 = NULL,
  G0 = NULL,
  G1_name = NULL,
  G0_name = NULL,
  verbose = TRUE,
  random_effect = NULL)
```

# **Arguments**

eset	ExpressionSet class object, contains gene expression data or driver activity data.
G1	a vector of characters, the sample names of experimental group.
G0	a vecotr of characters, the sample names of control group.
G1_name	character, the name of experimental group (e.g. "Male"). Default is "G1".
G0_name	character, the name of control group (e.g. "Female"). Default is "G0".
verbose	logical, if TRUE, sample names of both groups will be printed. Default is TRUE.
random_effect	a vector of characters, vector or factor specifying a blocking variable. Default is NULL, no random effect will be considered.

18 get\_activity

#### Value

Return a data frame. Rows are genes/drivers, columns are "ID", "logFC", "AveExpr", "t", "P.Value", "adj.P.Val", "B", "Z-statistics", "Ave.G1" and "Ave.G0". Names of the columns may vary from different group names. Sorted by P-values.

#### **Examples**

```
## Not run:
analysis.par <- list()</pre>
analysis.par$out.dir.DATA <- system.file('demo1','driver/DATA/',package = "NetBID2")</pre>
NetBID.loadRData(analysis.par=analysis.par,step='ms-tab')
phe_info <- Biobase::pData(analysis.par$cal.eset)</pre>
each_subtype <- 'G4'
GO <- rownames(phe_info)[which(phe_info$`subgroup`!=each_subtype)] # get sample list for GO
G1 <- rownames(phe_info)[which(phe_info$`subgroup`==each_subtype)] # get sample list for G1
DE_gene_limma <- getDE.limma(eset=analysis.par$cal.eset,</pre>
                                 G1=G1, G0=G0,
                                  G1_name=each_subtype,
                                  G0_name='other')
DA_driver_limma <- getDE.limma(eset=analysis.par$merge.ac.eset,
                                  G1=G1, G0=G0,
                                 G1_name=each_subtype,
                                 G0_name='other')
## End(Not run)
```

get\_activity

Calculate activity from network file or gene list

## Description

Calculate activity from network file or gene list

# Usage

```
get_activity(
  Net = NULL,
  eset,
  tag = NULL,
  genelist = NULL,
  use.symbol = FALSE,
  feature = "geneSymbol",
  es.method = "mean",
  activity.method = "weighted",
  normalize = TRUE,
  sep.symbol = "."
)
```

#### **Arguments**

Net Network data frame

eset ExpressionSet/SparseExpressionSet with expression data

MICAplot 19

tag If network is TF network or SIG network

genelist A list of signature gene list

use.symbol logical, in network file, use geneSymbol or use geneID

feature character, use which feature as ID in Biobase::fData(eset)

es.method character, which method to use to calculate activity value ("mean","maxmean")

activity.method character, which method to use to estimate activity ("weighted","unweighted")

normalize logical, if normalize or not

#### Details

sep.symbol

If network object was loaded by get.network.scMINER function, then network dataframe is could be retrieved under network\_dat slot.

which symbol to sparate name and tag

#### **Examples**

MICAplot

plot MICA clustering results or other meta variables

## **Description**

This function helps to generate a ggplot object for phenotypic visualization

```
MICAplot(
  input_eset,
  color_by = "ClusterRes",
  colors = NULL,
  X = NULL,
  Y = NULL,
  show_label = FALSE,
  label.size = 10,
  title.size = 20,
  title.name = "",
  pct = 0.5,
  alpha = 1
)
```

20 preMICA.filtering

### **Arguments**

input_eset	ExpressionSet that include visualization coordinates in phenotype data
color_by	Coloring criteria of data points, should be a variable stored in Biobase::pData(input_eset)
colors	character, color values, if NULL then use ggplot default color
X	character, column name of x axis
Υ	character, column name of y axis
show_label	logical, whether or not to show label on tSNE plot
label.size	numerical, size of label ploted on figure
title.size	numerical, size of plot title, default as 10
title.name	character, title of plot, default as NULL
pct	numerical, size of point, default as 0.5
aplha	numerical, indicate point transparency

# **Examples**

preMICA.filtering

preMICA.filtering

# Description

scRNA-seq filtering function

```
preMICA.filtering(
   SparseEset,
   cutoffs,
   gene_filter = T,
   nGene_filter = T,
   nUMI_filter = T,
   ERCC_filter = T,
   Mito_filter = T
```

readMICAoutput 21

### **Arguments**

SparseEset	the sparseEset object outputted from draw.scRNAseq.QC
cutoffs	a list outputted by draw.scRNAseq.QC, if NULL, manual input will be required
gene_filter	logical; or a numerical number, indicating lower threshold for gene filtering based on how many non-zero cells each gene expressed in
nGene_filter	logical; a numerical number, indicating lower threshold put on number of gene expression in each cell for cell filtering
nUMI_filter	logical;a vector of two numerical number, indicating lower threshold and upper threshold put on number of total UMI for cell filtering
ERCC_filter	logical; a numerical number, indicating upper threshold put on ERCC percentage for cell filtering
Mito_filter	logical;a numerical number, indicating upper threshold put on Mitochondrial gene expression fraction for cell filtering

#### **Details**

preMICA.filtering

# Value

A Sparse expression set

### **Examples**

readMICAoutput readMICAoutput

# **Description**

Read MICA input and output to create an expressionSet for downstream analysis

# Usage

```
readMICAoutput(eset = NULL, input_file, output_file, load_ClusterRes = TRUE)
```

### **Arguments**

eset a SparseMatrix Eset

input\_file input expression txt file of MICA pipeline
output\_file output ClusterMem.txt file from MICA pipeline

load\_ClusterRes

logical, if TRUE, clustering results will be store at Biobase::pData(eset)\$label

22 readscRNAseqData

#### Value

A sparse expressionSet object

#### **Examples**

readscRNAseqData

readscRNAseqData

# Description

read scRNA-seq data, a wrapper of conventional data reading (read.delim) and 10x genomics data standarad output reading

#### Usage

```
readscRNAseqData(
  file,
  is.10x = TRUE,
  CreateSparseEset = TRUE,
  add.meta = F,
  sep = ","
)
```

# **Arguments**

file data path to 10x genomics output folder, which normally contains 3 files (ma-

trix.mtx, gene or feature.tsv and barcode.csv), or data path to data txt/csv/tsv

file

is.10x logical, whether or not inputs are from CellRanger standard output

 ${\tt CreateSparseEset}$ 

logical, whether or not create sparse matrix incorporated expression set

add.meta logical, whether or not calculate metadata info from expression matrixm, this is

not suggested before merging/downsampling your data

 $\dots$  parameters pass to read.delim if is.10x = FALSE

#### Value

A list or sparse matrix expression set

scMINER.dir.create 23

scMINER.dir.create

Manipulation of Working Directories for scMINER pipeline

### **Description**

scMINER.dir.create is used to help users create an organized working directory for the network construction step in scMINER analysis. However, it is not essential for the analysis. It creates a hierarchical working directory and returns a list contains this directory information.

### Usage

```
scMINER.dir.create(project_main_dir = NULL, project_name = NULL)
```

#### Arguments

#### **Details**

This function needs users to define the main working directory and the project's name. It creates a main working directory with a subdirectory of the project. It also automatically creates five subfolders (DATA, SJAR, MICA, QC, PLOT) within the project folder. DATA/, storing data files; SJAR/, storing files needed for running SJAracne; MICA/, storing files needed for running MICA; QC/, storing Quality Control related plots; PLOT/, storing plot files; This function also returns a list object (example, scminer.par in the demo) with directory information wrapped inside.

#### Value

scMINER.dir.create returns a list object, containing main.dir (path of the main working directory), project.name (project name), out.dir (path of the project folder).

ARACNe_filter	
---------------	--

# **Description**

This is the inner function to help generate SJARACNe input for scRNA-seq data, all non-informative (zero genes) will be filtered in by this function

# Usage

```
SJARACNe_filter(eset.sel, tf.ref, sig.ref, wd.src, grp.tag)
```

# Arguments

eset.sel	ExpressionSet to generate SJaracne input
tf.ref	A vector of reference transcription factors
sig.ref	A vector of reference signaling genes
wd.src	path to store SjAracne input
grp.tag	name of group for identification

#### **Details**

Non-expressed genes in subgroups are filtered. tf.ref should be coordinate with featureNames(eset.sel).

# Value

A folder with picked master regulator and filtered gene expression matrix

```
SparseExpressionSet-class
SparseExpressionSet
```

# Description

SparseExpressionSet

# **Index**

```
* GetActivity
    {\tt GetActivityFromSJARACNe,}~16
* SJARACNe
    generateSJARACNeInput, 12
combinePvalVector, 2
ConvertNet2List, 3
CreateSparseEset, 4
DAG_ttest, 4
draw.bubblePlot2,5
draw.group.barplot,5
draw.marker.bbp, 6
draw.scRNAseq.QC, 7
feature_heatmap, 8
{\it feature\_highlighting}, 9
feature_vlnplot, 11
generateMICAinput, 12
generateSJARACNeInput, 12
get.DA, 13
get.network.scMINER, 14
get.Topdrivers, 15
\texttt{get\_activity}, \, \underline{18}
GetActivityFromSJARACNe, 16
getDE.limma, 17
MICAplot, 19
preMICA.filtering, 20
readMICAoutput, 21
readscRNAseqData, 22
scMINER.dir.create, 23
SJARACNe_filter, 24
SparseExpressionSet-class, 24
```