Package 'CelliD'

March 31, 2025

```
Multiple Correspondence Analysis
Version 1.14.0
Description CelliD is a clustering-free multivariate statistical method for the robust extraction of per-
      cell gene signatures from single-cell RNA-seq.
      CelliD allows unbiased cell identity recognition across different donors, tissues-of-
      origin, model organisms and single-cell omics protocols.
      The package can also be used to explore functional pathways enrichment in single cell data.
Depends R (>= 4.1), Seurat (>= 4.0.1), SingleCellExperiment
License GPL-3 + file LICENSE
Encoding UTF-8
LazyData true
Imports Rcpp, RcppArmadillo, stats, utils, Matrix, tictoc, scater,
      stringr, irlba, data.table, glue, pbapply, umap, Rtsne,
      reticulate, fastmatch, matrixStats, ggplot2, BiocParallel,
      SummarizedExperiment, fgsea
Suggests knitr, rmarkdown, BiocStyle, testthat, tidyverse, ggpubr,
      destiny, ggrepel
VignetteBuilder knitr
RoxygenNote 7.1.1
biocViews RNASeq, SingleCell, DimensionReduction, Clustering,
      GeneSetEnrichment, GeneExpression, ATACSeq
LinkingTo Rcpp, RcppArmadillo
git_url https://git.bioconductor.org/packages/CelliD
git_branch RELEASE_3_20
git_last_commit 46a1734
git_last_commit_date 2024-10-29
Repository Bioconductor 3.20
Date/Publication 2025-03-31
Author Akira Cortal [aut, cre],
      Antonio Rausell [aut, ctb]
Maintainer Akira Cortal <akira.cortal@institutimagine.org>
```

Title Unbiased Extraction of Single Cell gene signatures using

Type Package

2 CelliD-package

Contents

Celli	D-package	Multip ality R set En	Redu	ctic	on of	Ge	ne c									
Index																29
	seuratPbmc							•	 	 	•	 	 •	•	 •	 28
	setDimMCSlot															27
	RunMCUMAP															26
	RunMCTSNE															25
	RunMCDMAP															24
	RunMCA															22
	Run Group GSEA .															21
	RunCellHGT								 	 		 				 19
	RunCellGSEA								 	 		 				 18
	plotReducedDimMC															17
	pairDist															16
	MgProteinCodingGe															16
	import															15
	HgProteinCodingGe															15
	Hallmark															14
	GetGSEAMatrix .															14
	GetGroupGeneSet.															13
	GetGroupGeneRank															12
	GetGroupGeneDista															11
	GetGroupCoordinate															10
	GetGeneCellCoordin															9 10
	GetCellGeneRankin															8
	GetCellGeneDistanc															7
	fgseaCelliD															6
	DistSort															5
	DimPlotMC															4
	checkCelliDArg															3
	CelliD-package															2

Description

CelliD is a clustering-free multivariate statistical method for the robust extraction of per-cell gene signatures from single-cell RNA-seq. CelliD allows unbiased cell identity recognition across different donors, tissues-of-origin, model organisms and single-cell omics protocols. The package can also be used to explore functional pathways enrichment in single cell data.

Author(s)

Maintainer: Akira Cortal <akira.cortal@institutimagine.org>

Authors:

- Akira Cortal
- Antonio Rausell

checkCelliDArg 3

References

• Rausell, A., Juan, D., Pazos, F., & Valencia, A. (2010). Protein interactions and ligand binding: from protein subfamilies to functional specificity. Proceedings of the National Academy of Sciences of the United States of America, 107(5), 1995–2000. https://doi.org/10.1073/pnas.0908044107

- Aan, Z., & Greenacre, M. (2011). Biplots of fuzzy coded data. Fuzzy Sets and Systems, 183(1), 57–71. https://doi.org/10.1016/j.fss.2011.03.007
- Alexey Sergushichev. An algorithm for fast preranked gene set enrichment analysis using cumulative statistic calculation. bioRxiv (2016), https://doi.org/10.1101/060012
- Stuart and Butler et al. Comprehensive integration of single cell data. bioRxiv (2018). https://doi.org/10.1101/460147
- Aaron Lun and Davide Risso (2019). SingleCellExperiment: S4 Classes for Single Cell Data. R package version 1.4.1.

See Also

- McCarthy, D. J., Campbell, K. R., Lun, A. T. L., & Wills, Q. F. (2017). Scater: pre-processing, quality control, normalization and visualization of single-cell RNA-seq data in R. Bioinformatics, 33(8), btw777. https://doi.org/10.1093/bioinformatics/btw777
- Amezquita, R. A., Carey, V. J., Carpp, L. N., Geistlinger, L., Lun, A. T. L., Marini, F., ... Hicks, S. C. (2019). Orchestrating Single-Cell Analysis with Bioconductor. BioRxiv, 590562. https://doi.org/10.1101/590562

checkCelliDArg

Check for CelliD arguments

Description

Performs multiple check of consistency of the argument provided by the user for different CelliD functions. It notably check if the provided features or cells name are actually contained in the high level object.

Usage

```
checkCelliDArg(X, group.by, reduction, dims, features, cells)

## S3 method for class 'Seurat'
checkCelliDArg(
    X,
    group.by = NULL,
    reduction,
    dims,
    features = NULL,
    cells = NULL
)

## S3 method for class 'SingleCellExperiment'
checkCelliDArg(
    X,
```

4 DimPlotMC

```
reduction,
dims,
features = NULL,
cells = NULL,
group.by = NULL
)
```

Arguments

X Seurat or SingleCell Experiment Object
group.by Name of meta.data or ColData column.
reduction Which dimensionality reduction to use, must be based on MCA.

dims A vector of integers indicating which dimensions to use of specified reduction embeddings and loadings.

features Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction loadings.

cells Character vector of cell names to subset cell coordinates. If not specified will

take all features available from specified reduction Embeddigns.

Value

list of corrected arguments if no error is thrown.

DimPlotMC Seurat DimPlot for MCA like Dimensionality Reduction

Description

Small modification of the regular Seurat DimPlot function to enable plotting features for mca like dimensionality reduction. Allows to represent a set of genes of interest on top of the regular cell scatter plot. The label of the genes can be iverlayed also but it is recommended to plot less than 50 genes label as it can overcrowd the plot severely.

Usage

```
DimPlotMC(
   X,
   reduction = "mca",
   dims = c(1, 2),
   features = NULL,
   size.feature = 2,
   size.feature.text = 5,
   as.text = FALSE,
   ...
)
```

DistSort 5

Arguments

X a Seurat object

reduction Which dimensionality reduction to use. If not specified, searches for mca.

dims Dimensions to plot, must be a two-length numeric vector specifying x- and y-

dimensions

features character vector of features to plot, must be present in the specified dimension

loadings

size.feature integer indicating size of geom_point for features

size.feature.text

integer indicating size of geom_text for features

as . text logical indicating as to include text label for feature plotting, will produce warn-

ing if TRUE and length(features) > 50

... Other arguments passed to DimPlot

Value

A ggplot object

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
seuratPbmc <- DimPlotMC(seuratPbmc, features = Seurat::VariableFeatures(seuratPbmc))</pre>
```

DistSort

Sort Gene Cell Distance Matrix

Description

Sort Gene Cell Distance Matrix

Usage

DistSort(distance)

Arguments

distance

distance matrix with features at rows and cell at columns

Value

list of ranking of genes by cells

6 fgseaCelliD

fgseaCelliD

Slight change in fgsea for ram and speed efficiency in CelliD

Description

Slight change in fgsea for ram and speed efficiency in CelliD

Usage

```
fgseaCelliD(
  pathways,
  stats,
  nperm = 1000,
  minSize = 10,
  maxSize = 500,
  gseaParam = 0
)
```

Arguments

pathways	List of gene sets to check
stats	Named vector of gene-level stats. Names should be the same as in 'pathways'
nperm	Number of permutations to do. Minimal possible nominal p-value is about 1/nperm
minSize	Minimal size of a gene set to test. All pathways below the threshold are excluded.
maxSize	Maximal size of a gene set to test. All pathways above the threshold are excluded.
gseaParam	GSEA parameter value, all gene-level stats are raised to the power of 'gsea-Param' before calculation of GSEA enrichment scores

Value

A table with GSEA results. Each row corresponds to a tested pathway. The columns are the following:

- pathway name of the pathway as in 'names(pathway)';
- pval an enrichment p-value;
- padj a BH-adjusted p-value;
- ES enrichment score, same as in Broad GSEA implementation;
- NES enrichment score normalized to mean enrichment of random samples of the same size;
- nMoreExtreme' a number of times a random gene set had a more extreme enrichment score value;
- size size of the pathway after removing genes not present in 'names(stats)'.
- leadingEdge vector with indexes of leading edge genes that drive the enrichment, see http: //software.broadinstitute.org/gsea/doc/GSEAUserGuideTEXT.htm#_Running_a_Leading.

GetCellGeneDistance 7

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
ranking <- GetCellGeneRanking(seuratPbmc, reduction = "mca", dims = 1:5)
fgseaCelliD(pathways = Hallmark, stats = ranking[[1]])</pre>
```

GetCellGeneDistance

Distance Calculation

Description

Small intermediate function for euclidean distance calculation between MCA feature coordinates and cell coordinates. Due to MCA pseudo barycentric relationship, the closer a gene g is to a cell c, the more specific to such a cell it can be considered.

Usage

```
GetCellGeneDistance(X, reduction, dims, features, cells)
## S3 method for class 'Seurat'
GetCellGeneDistance(X, reduction = "mca", dims, features = NULL, cells = NULL)
## S3 method for class 'SingleCellExperiment'
GetCellGeneDistance(X, reduction = "MCA", dims, features = NULL, cells = NULL)
```

Arguments

Χ	Seurat or SingleCell Experiment Object
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embedding and loading for distance calculation.
features	Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loading.
cells	Character vector of cell names to subset cell coordinates. If not specified will take all cells available from specified reduction Embedding.

Value

Distance Matrix with genes at row and cells at column

8 GetCellGeneRanking

GetCellGeneRanking

Ranking Extraction

Description

Intermediate function for ranking extraction from Cell Gene Distance Matrix. Genes are ordered from the most specific to the least specific to the cell according to their euclidean distances. Value indicates the euclidean distances between the cell and the genes in the MCA coordinates.

Usage

```
GetCellGeneRanking(X, reduction, dims, features, cells)
## S3 method for class 'Seurat'
GetCellGeneRanking(
  Χ,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  cells = NULL
)
## S3 method for class 'SingleCellExperiment'
GetCellGeneRanking(
  Χ,
  reduction = "MCA",
  dims = seq(50),
  features = NULL,
  cells = NULL
)
```

Arguments

Χ	Seurat or SingleCellExperiment Object
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embedding and loading for distance calculation.
features	Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loading
cells	Character vector of cell names to subset cell coordinates. If not specified will take all features available from specified reduction Embedding.

Value

A cell named list of gene rankings ordererd by distances from shortest (most specific) to farthest (less specific)

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
ranking <- GetCellGeneRanking(seuratPbmc, reduction = "mca", dims = 1:5)</pre>
```

GetCellGeneSet 9

GetCellGeneSet (Gene sets extraction from MCA
------------------	-------------------------------

Description

Calculate cells and genes distances, rank them per cell and extract top n features. The obtained top n features represents features thatare highly specific to that cell.

Usage

```
GetCellGeneSet(X, reduction = "mca", dims, features, cells, n.features)
## S3 method for class 'Seurat'
GetCellGeneSet(
  Χ,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  cells = NULL,
  n.features = 200
)
## S3 method for class 'SingleCellExperiment'
GetCellGeneSet(
  Χ,
  reduction = "MCA",
  dims = seq(50),
  features = NULL,
  cells = NULL,
  n.features = 200
)
```

Arguments

Χ	Seurat or SingleCell Experiment Object
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
features	Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loadings
cells	Character vector of cell names to subset cell coordinates. If not specified will take all features available from specified reduction Embeddigns.
n.features	single integer specifying how many top features should be extracted from the ranking

Value

A cell named list of gene rankings ordererd by distances from shortest (most specfic) to farthest (less specific)

10 GetGroupCoordinates

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
GroupGeneRanking <- GetGroupGeneRanking(seuratPbmc, group.by = "seurat_clusters", dims = 1:5)</pre>
```

GetGeneCellCoordinates

GeneCellCoordinates

Description

Get coordinates of both cells and features in a matrix

Usage

```
GetGeneCellCoordinates(X, reduction, dims, features)
```

Arguments

X Seurat or SingleCellExperiment Object

reduction Which dimensionality reduction to use, must be based on MCA.

dims A vector of integers indicating which dimensions to use with reduction embed-

dings and loadings for distance calculation.

features Character vector of feature names to subset feature coordinates. If not specified

will take all features available from specified reduction Loadings.

Value

A matrix with gene and cell coordinates of MCA

GetGroupCoordinates Centroids Coordinates

Description

Centroids calculation for a given group of cells defined for instance by cell type/ condition.

Usage

```
GetGroupCoordinates(X, group.by, reduction, dims, ...)
## S3 method for class 'matrix'
GetGroupCoordinates(X, group.by, reduction = NULL, dims, ...)
## S3 method for class 'Seurat'
GetGroupCoordinates(X, group.by = NULL, reduction = "mca", dims = seq(50), ...)
## S3 method for class 'SingleCellExperiment'
GetGroupCoordinates(X, group.by = NULL, reduction = "MCA", dims, ...)
```

Arguments

Χ	Seurat or SingleCellExperiment object, alternatively a matrix.
group.by	column name of meta.data (Seurat) or ColData (SingleCellExperiment). For Seurat object if NULL active.ident slot will be taken.
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
	Other programmers massed to methods

.. Other arguments passed to methods

Value

A data.table with coordinates of the group centroids for the specidied dims.

GetGroupGeneDistance Centroids-Genes distances

Description

Distance calculation between genes and group of cells centroids.

Usage

```
GetGroupGeneDistance(X, group.by, reduction, dims, features)
## S3 method for class 'Seurat'
GetGroupGeneDistance(
    X,
    group.by = NULL,
    reduction = "mca",
    dims = seq(50),
    features = NULL
)

## S3 method for class 'SingleCellExperiment'
GetGroupGeneDistance(
    X,
    group.by,
    reduction = "MCA",
    dims = seq(50),
    features = NULL
)
```

Χ	Seurat or SingleCellExperiment object, alternatively a matrix.
group.by	column name of meta.data (Seurat) or ColData (SingleCellExperiment)
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
features	A character vector of features name to subset feature coordinates for distance calculation.

Value

Distance Matrix between groups (column) and genes (row)

GetGroupGeneRanking Gene Specificity Ranking Calculation

Description

Gene Specificity Ranking Calculation

Usage

```
GetGroupGeneRanking(X, group.by, reduction, dims, features)
## S3 method for class 'Seurat'
GetGroupGeneRanking(
  Χ,
  group.by = NULL,
  reduction = "mca",
  dims = seq(50),
  features = NULL
## S3 method for class 'SingleCellExperiment'
GetGroupGeneRanking(
  Χ,
  group.by,
  reduction = "MCA",
  dims = seq(50),
  features = NULL
)
```

Arguments

Seurat or SingleCellExperiment object, alternatively a matrix. group.by column name of meta.data (Seurat) or ColData (SingleCellExperiment) reduction Which dimensionality reduction to use, must be based on MCA. dims A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation. features

A character vector of features name to subset feature coordinates for distance

calculation.

Value

List of genes ranking for each groups

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)</pre>
GroupGeneRanking <- GetGroupGeneRanking(seuratPbmc, group.by = "seurat_clusters", dims = 1:5)</pre>
```

GetGroupGeneSet 13

GetGroupGeneSet

Extract cluster/group gene sets from MCA

Description

Extract cluster/group gene sets from MCA

Usage

```
GetGroupGeneSet(X, group.by, reduction, dims, features, n.features)
## S3 method for class 'Seurat'
GetGroupGeneSet(
  Χ,
  group.by = NULL,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  n.features = 200
)
## S3 method for class 'SingleCellExperiment'
GetGroupGeneSet(
  Χ,
  group.by = NULL,
  reduction = "MCA",
  dims = seq(50),
  features = NULL,
  n.features = 200
)
```

Arguments

Χ	Seurat or SingleCellExperiment object, alternatively a matrix.
group.by	column name of meta.data (Seurat) or ColData (SingleCellExperiment).
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction for distance calculation.
features	A character vector of features name to subset feature coordinates for distance calculation.
n.features	A single integer specifying how many top features will be extracted from rank-

Value

Distance Matrix between groups (column) and genes (row)

ing.

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
GroupGeneSet <- GetGroupGeneSet(seuratPbmc, dims = 1:5, group.by = "seurat_clusters")</pre>
```

14 Hallmark

GetGSEAMatrix

Get Matrix from Enrichment Results

Description

Extract enreihment score Matrix from RunGSEA functions.

Usage

```
GetGSEAMatrix(X, metric = "ES")
```

Arguments

X an enrichment results obtained by RunGroupGSEA or RunCellGSEA
metric a character indicating which metric to use as value of matrix (ES, NES, padj,

pval)

Value

A matrix of geneset enrichment metric with cell/group at columns and pathways/genesets at rows

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
GSEAResults <- RunGroupGSEA(seuratPbmc, Hallmark, group.by = "seurat_clusters", dims = 1:5)
GSEAMatrix <- GetGSEAMatrix(GSEAResults)</pre>
```

Hallmark

Hallmark Pathways from MSigDB

Description

A dataset containing the Hallmark gene sets from MSigDB.

Usage

 ${\tt Hallmark}$

Format

A named list of length 50 containing Hallmark gene sets.

Source

```
http://software.broadinstitute.org/gsea/msigdb/download_file.jsp?filePath=/resources/
msigdb/6.2/h.all.v6.2.symbols.gmt
```

References

Liberzon A, Birger C, Thorvaldsdóttir H, Ghandi M, Mesirov JP, Tamayo P. The Molecular Signatures Database (MSigDB) hallmark gene set collection. Cell Syst. 2015 Dec 23;1(6):417-425.

HgProteinCodingGenes

Homo Sapiens Protein Coding Genes

Description

A gene list of human protein coding genes extracted from biomaRt.

Usage

 ${\tt HgProteinCodingGenes}$

Format

A list of 19308 gene onthology terms with the corresponding genes.

Source

http://software.broadinstitute.org/gsea/msigdb/collections.jsp#C5

References

The Gene Ontology project in 2008, The Gene Ontology Consortium Nucleic Acids Research, Volume 36, Issue suppl_1, January 2008, Pages D440–D444,

import

Import

Description

Import

Usage

import()

Value

updates NAMESPACE import

16 pairDist

MgProteinCodingGenes Mus Musculus Protein Coding Genes

Description

A gene list of mouse protein coding genes extracted from biomaRt.

Usage

MgProteinCodingGenes

Format

A list of 3857 gene onthology terms with the corresponding genes.

Source

http://software.broadinstitute.org/gsea/msigdb/collections.jsp#C5

References

The Gene Ontology project in 2008, The Gene Ontology Consortium Nucleic Acids Research, Volume 36, Issue suppl_1, January 2008, Pages D440–D444,

pairDist

Distance Calculation

Description

Small function to calculate quickly the distance between rows of two matrix.

Usage

```
pairDist(x, y)
```

Arguments

x a matrix y a matrix

Value

A Distance Matrix

plotReducedDimMC 17

plotReducedDimMC

Scater plotReducedDim for MCA like dimensionality Reduction

Description

Small modification of the Scater plotReducedDim function to enable plotting features for mca like dimensionality reduction. Allows to represent a set of genes of interest on top of the regular cell scatter plot. The label of the genes can be iverlayed also but it is recommended to plot less than 50 genes label as it can overcrowd the plot severely.

Usage

```
plotReducedDimMC(
    X,
    reduction = "MCA",
    dims = c(1, 2),
    features = NULL,
    size.feature = 3,
    size.feature.text = 5,
    as.text = FALSE,
    ...
)
```

Arguments

Χ	a Single Cell Experiment Object
reduction	Which dimensionality reduction to use. If not specified, searches for mca.
dims	Dimensions to plot, must be a two-length numeric vector specifying x - and y -dimensions
features	character vector of features to plot, must be present in the specified dimension loadings
size.feature	integer indicating size of geom_point for features
size.feature.te	ext
	integer indicating size of geom_text for features
as.text	logical indicating as to include text label for feature plotting, will produce warning if TRUE and length(features) > 50 .
	Other arguments passed to plotReducedDim

Value

A ggplot object

Examples

```
scePBMC <- as.SingleCellExperiment(seuratPbmc)
scePBMC <- RunMCA(scePBMC, nmcs = 5)
plotReducedDimMC(scePBMC)</pre>
```

18 RunCellGSEA

RunCellGSEA

Run Gene Set Enrichment Analysis on cells

Description

Calculate cells gene specificty ranking and then perform geneset enrichment analysis (fgsea) on it. However, due to the very long running time of gene set enrichment analysis, we recommend the usage of RunCellHGT.

Usage

```
RunCellGSEA(
  Χ,
  pathways,
  reduction,
  dims,
  features,
  cells,
  nperm,
  minSize,
  maxSize,
  gseaParam,
  n.core
## S3 method for class 'Seurat'
RunCellGSEA(
  Χ,
  pathways,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  cells = NULL,
  nperm = 1000,
  minSize = 10,
  maxSize = 500,
  gseaParam = 0,
  n.core = 1
## S3 method for class 'SingleCellExperiment'
RunCellGSEA(
  Χ,
  pathways,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  cells = NULL,
  nperm = 1000,
  minSize = 10,
  maxSize = 500,
```

RunCellHGT 19

```
gseaParam = 0,
n.core = 1
)
```

Arguments

Χ	Seurat or SingleCellExperiment object
pathways	List of gene sets to check
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
features	Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loadings.
cells	Character vector of cell names to subset cell coordinates. If not specified will take all features available from specified reduction Embeddings
nperm	Number of permutations to do. Minimial possible nominal p-value is about 1/nperm
minSize	Minimal size of a gene set to test. All pathways below the threshold are excluded.
maxSize	Maximal size of a gene set to test. All pathways above the threshold are excluded.
gseaParam	GSEA parameter value, all gene-level statis are raised to the power of 'gsea- Param' before calculation of GSEA enrichment scores
n.core	A single integer to specify the number of core for parallelisation.

Value

A data.table with geneset enrichment analysis statistics.

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
GSEAResults <- RunCellGSEA(seuratPbmc, Hallmark, dims = 1:5)</pre>
```

|--|

Description

RunCellHGT calculates the gene signatures for each cells and performs hypergeometric test against a user defined gene signatures/pathways (named list of genes). It returns a score of enrichment in the form of -log10 pvalue(see log.trans argument). The obtained matrix can then be integrated in Seurat or SingleCellExperiment object. It can notably be used with cell type signatures to predict cell types or with functionnal pathways

20 RunCellHGT

Usage

```
RunCellHGT(
  Χ,
  pathways,
  reduction,
  n.features,
  features,
  dims,
  minSize,
  log.trans,
  p.adjust
## S3 method for class 'SingleCellExperiment'
RunCellHGT(
  Χ,
  pathways,
  reduction = "MCA",
  n.features = 200,
  features = NULL,
  dims = seq(50),
  minSize = 10,
  log.trans = TRUE,
  p.adjust = TRUE
## S3 method for class 'Seurat'
RunCellHGT(
  Χ,
  pathways,
  reduction = "mca",
  n.features = 200,
  features = NULL,
  dims = seq(50),
  minSize = 10,
  log.trans = TRUE,
  p.adjust = TRUE
```

Χ	Seurat or SingleCellExperiment object with mca performed
pathways	geneset to perform hypergeometric test on (named list of genes)
reduction	name of the MCA reduction
n.features	integer of top n features to consider for hypergeometric test
features	vector of features to calculate the gene ranking by default will take everything in the selected mca reduction.
dims	MCA dimensions to use to compute n.features top genes.
minSize	minimum number of overlapping genes in geneset and
log.trans	if TRUE tranform the pvalue matrix with -log10 and convert it to sparse matrix
p.adjust	if TRUE apply Benjamini Hochberg correction to p-value

RunGroupGSEA 21

Value

a matrix of benjamini hochberg adjusted pvalue pvalue or a sparse matrix of (-log10) benjamini hochberg adjusted pvalue

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
Enrichment <- RunCellHGT(X = seuratPbmc, pathways = Hallmark, dims = 1:5)</pre>
```

RunGroupGSEA

Run GSEA on cluster/groups

Description

Calculate group gene specificty ranking and then perform geneset enrichment analysis on it.

Usage

```
RunGroupGSEA(
  Χ,
  pathways,
  group.by,
  reduction,
  dims,
  features,
  nperm,
 minSize,
  maxSize,
  gseaParam
)
## S3 method for class 'Seurat'
RunGroupGSEA(
  Χ,
  pathways,
  group.by = NULL,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  nperm = 1000,
  minSize = 10,
 maxSize = 500,
  gseaParam = 0
## S3 method for class 'SingleCellExperiment'
RunGroupGSEA(
  Χ,
  pathways,
  group.by,
  reduction = "MCA",
```

22 RunMCA

```
dims = seq(50),
  features = NULL,
  nperm = 1000,
  minSize = 10,
  maxSize = 500,
  gseaParam = 0
)
```

Arguments

Χ	pathways List of gene sets to check
pathways	reduction Which dimensionality reduction to use, must be based on MCA.
group.by	dims A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
reduction	features Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loadings.
dims	cells Character vector of cell names to subset cell coordinates. If not specified will take all features available from specified reduction Embeddings
features	cells Character vector of cell names to subset cell coordinates. If not specified will take all features available from specified reduction Embeddings
nperm	nperm Number of permutations to do. Minimial possible nominal p-value is about 1/nperm
minSize	minSize Minimal size of a gene set to test. All pathways below the threshold are excluded.
maxSize	maxSize Maximal size of a gene set to test. All pathways above the threshold are excluded.
gseaParam	gseaParam GSEA parameter value, all gene-level statis are raised to the power of 'gseaParam' before calculation of GSEA enrichment scores

Value

A data.table with geneset enrichment analysis statistics.

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
GSEAResults <- RunGroupGSEA(seuratPbmc, Hallmark, group.by = "seurat_clusters", dims = 1:5)</pre>
```

RunMCA

Run Multiple Correspondence Analysis

Description

RunMCA allows to compute the Multiple Corespondence Analysis on the single cell data contained in Seurat or SingleCellExperiment. MCA is a statistical technique close to PCA that provides a simultaneous representation of observations (e.g. cells) and variables (e.g. genes) in low-dimensional space. The barycentric relation among cells and genes is a distinctive feature of MCA biplots and represents a major advantage as compared to other types of biplots such as those produced by Principal Component Analysis as well as over alternative low-dimensional transformations providing

RunMCA 23

only cell projections. Thus, in the MCA biplot, analytical distances can be calculated not only between cells and between genes, but also between each cell and each gene in order to estimate its association. Thus, the closer a gene g is to a cell c, the more specific to such a cell it can be considered. Gene-to-cell distances can then be ranked for each individual cell, and the top-ranked genes may be regarded as a unique gene signature representing the identity card of the cell.

Usage

```
RunMCA(X, nmcs, features, reduction.name, slot, ...)
## S3 method for class 'matrix'
RunMCA(X, nmcs = 50, features = NULL, reduction.name = "MCA", ...)
## S3 method for class 'Seurat'
RunMCA(
  Χ,
  nmcs = 50,
  features = NULL,
  reduction.name = "mca",
  slot = "data",
  assay = DefaultAssay(X),
)
## S3 method for class 'SingleCellExperiment'
RunMCA(
  Χ,
  nmcs = 50,
  features = NULL,
  reduction.name = "MCA",
  slot = "logcounts",
)
```

Arguments

X	Seurat, SingleCellExperiment or matrix object
nmcs	number of components to compute and store, default set to 30
features	character vector of feature names. If not specified all features will be taken.
${\tt reduction.name}$	name of the reduction default set to 'MCA' for SingleCellExperiment and mca
slot	Which slot to pull expression data from? Default to logcounts for SingleCellExperiment and data for Seurat.
	other aruments passed to methods
assay	Name of Assay MCA is being run on

Value

Seurat or SCE object with MCA calculation stored in the reductions slot.

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)</pre>
```

24 RunMCDMAP

RunMCDMAP

Diffusion Map on MCA coordinates

Description

(!EXPERIMENTAL) Run DiffusionMap on MCA cell and feature coordinates. This will allow to draw the trajectory of both cells and the genes at the same time.

Usage

```
RunMCDMAP(X, reduction, features, dims, reduction.name, ...)
## S3 method for class 'Seurat'
RunMCDMAP(
  Χ,
  reduction = "mca",
  features = NULL,
  dims = seq(50),
  reduction.name = "mcdmap",
  assay = DefaultAssay(X),
)
## S3 method for class 'SingleCellExperiment'
RunMCDMAP(
  Χ,
  reduction = "MCA",
  features = NULL,
  dims = seq(50),
  reduction.name = "MCDMAP",
)
```

Arguments

X	Seurat or SingleCellExperiment object
reduction	Which dimensionality reduction to use, must be based on MCA.
features	Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loadings.
dims	A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
reduction.name	name of the created dimension laity reduction, default set to "mca" for Seurat and "MCA" for SCE.
	other arguments passed to methods or DiffusionMap
assay	Seurat Asssay slot name.

Value

Seurat or SingleCellExperiment object with MCDMAP stored in the reduction slot

RunMCTSNE 25

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
seuratPbmc <- RunMCDMAP(seuratPbmc, dims = seq(5), k = 5)</pre>
```

RunMCTSNE

tSNE on MCA coordinates

Description

(!EXPERIMENTAL) Run TSNE on MCA fetures and cells coordinates This will allow to embbed in 2D both cells and the genes at the same time.

Usage

```
RunMCTSNE(X, reduction, dims, features, reduction.name, ...)
## S3 method for class 'Seurat'
RunMCTSNE(
  Χ,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  reduction.name = "mctsne",
  assay = DefaultAssay(X),
)
## S3 method for class 'SingleCellExperiment'
RunMCTSNE(
  Χ,
  reduction = "MCA",
  dims = seq(50),
  features = NULL,
  reduction.name = "MCTSNE",
)
```

Χ	Seurat or SingleCellExperiment object
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
features	Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loadings.
reduction.name	name of the created dimension laity reduction, default set to "mca" for Seurat and "MCA" for SCE.
	other arguments passed to methods or Rtsne::Rtsne
assay	Seurat assay slot. When not specified set with DefaultAssay(X)

26 RunMCUMAP

Value

Seurat or SingleCellExperiment object with MCTSNE stored in the reduction slot

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
seuratPbmc <- RunMCTSNE(seuratPbmc, dims = seq(5))</pre>
```

RunMCUMAP

UMAP on MCA coordinates

Description

(!EXPERIMENTAL) Run UMAP on MCA fetures and cells coordinates. This will allow to embbed in 2D both cells and the genes at the same time.

Usage

```
RunMCUMAP(X, reduction, dims, features, reduction.name, ...)
## S3 method for class 'Seurat'
RunMCUMAP(
  Χ,
  reduction = "mca",
  dims = seq(50),
  features = NULL,
  reduction.name = "mcumap",
  assay = DefaultAssay(X),
)
## S3 method for class 'SingleCellExperiment'
RunMCUMAP(
  Χ,
  reduction = "MCA",
  dims = seq(50),
  features = NULL,
  reduction.name = "MCUMAP",
)
```

Χ	Seurat or SingleCellExperiment object
reduction	Which dimensionality reduction to use, must be based on MCA.
dims	A vector of integers indicating which dimensions to use with reduction embeddings and loadings for distance calculation.
features	Character vector of feature names to subset feature coordinates. If not specified will take all features available from specified reduction Loadings.

setDimMCSlot 27

```
reduction.name name of the created dimensionlaity reduction, default set to "mca" for Seurat and "MCA" for SCE.

... other arguments passed to methods or Rtsne::Rtsne

Seurat assay slot to assign MCUMAP. When not specified set to DefaultAssay(X)
```

Value

Seurat or SingleCellExperiment object with MCUMAP stored in the reduction slot

Examples

```
seuratPbmc <- RunMCA(seuratPbmc, nmcs = 5)
seuratPbmc <- RunMCUMAP(seuratPbmc, dims = seq(5))</pre>
```

setDimMCSlot

SetDimSlot

Description

Integrate MCA in Seurat and SingleCellExperiment Dimensionlity reduction Slot. It will set also a small parameter inside the dimensionality reduction object to signal if it is a MCA or not.

Usage

```
setDimMCSlot(X, cellEmb, geneEmb, stdev, reduction.name, ...)

## S3 method for class 'Seurat'
setDimMCSlot(
    X,
    cellEmb,
    geneEmb,
    stdev = NULL,
    reduction.name = "mca",
    assay = DefaultAssay(X),
    ...
)

## S3 method for class 'SingleCellExperiment'
setDimMCSlot(X, cellEmb, geneEmb, stdev = NULL, reduction.name = "MCA", ...)
```

X	Seurat or SingleCellExperiment object
cellEmb	cell coordinates returned by MCA
geneEmb	feature coordinates returned by MCA
stdev	eigen value returned by MCA
reduction.name	name of the created dimension laity reduction, default set to 'mca' for Seurat and 'MCA' for SCE.
	other arguments passed to methods
assay	Seurat assay slot

28 seuratPbmc

Value

Seurat or SingleCellExperiment object with MC stored in the reduction slot

seuratPbmc

Seurat object of 400 PBMC cells

Description

A subset of the PBMC3k data from Seurat vignette. Normalisation, VariableFeatures, ScaleData and PCA has alreay been computed with default Seurat parameter.

Usage

seuratPbmc

Format

A seurat object.

Source

https://s3-us-west-2.amazonaws.com/10x.files/samples/cell/pbmc3k/pbmc3k_filtered_ gene_bc_matrices.tar.gz

References

Butler et al., Nature Biotechnology 2018.

Index

```
* SCRNASeq, MCA, GSEA, Gene Sets
    CelliD-package, 2
* datasets
    Hallmark, 14
    HgProteinCodingGenes, 15
    MgProteinCodingGenes, 16
    seuratPbmc, 28
CelliD (CelliD-package), 2
CelliD-package, 2
checkCelliDArg, 3
DimPlotMC, 4
DistSort, 5
fgseaCelliD, 6
GetCellGeneDistance, 7
GetCellGeneRanking, 8
GetCellGeneSet, 9
GetGeneCellCoordinates, 10
GetGroupCoordinates, 10
GetGroupGeneDistance, 11
GetGroupGeneRanking, 12
GetGroupGeneSet, 13
GetGSEAMatrix, 14
Hallmark, 14
HgProteinCodingGenes, 15
import, 15
{\tt MgProteinCodingGenes}, 16
pairDist, 16
plotReducedDimMC, 17
RunCellGSEA, 18
RunCellHGT, 19
RunGroupGSEA, 21
RunMCA, 22
RunMCDMAP, 24
RunMCTSNE, 25
RunMCUMAP, 26
setDimMCSlot, 27
seuratPbmc, 28
```