

# Package ‘CytoTree’

April 12, 2022

**Type** Package

**Title** A Toolkit for Flow And Mass Cytometry Data

**Version** 1.4.0

**Date** 2020-06-19

**Description** A trajectory inference toolkit for flow and mass cytometry data. CytoTree is a valuable tool to build a tree-shaped trajectory using flow and mass cytometry data. The application of CytoTree ranges from clustering and dimensionality reduction to trajectory reconstruction and pseudotime estimation. It offers complete analyzing workflow for flow and mass cytometry data.

**Depends** R (>= 4.0), igraph

**Imports** FlowSOM, Rtsne, ggplot2, destiny, gmodels, flowUtils, Biobase, Matrix, flowCore, sva, matrixStats, methods, mclust, prettydoc, RANN(>= 2.5), Rcpp (>= 0.12.0), BiocNeighbors, cluster, pheatmap, scatterpie, umap, scatterplot3d, limma, stringr, grDevices, grid, stats

**Suggests** BiocGenerics, knitr, RColorBrewer, rmarkdown, testthat, BiocStyle

**biocViews** CellBiology, Clustering, Visualization, Software, CellBasedAssays, FlowCytometry, NetworkInference, Network

**VignetteBuilder** knitr

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.0

**BugReports** <https://github.com/JhuangLab/CytoTree/issues>

**URL** <http://www.r-project.org>, <https://github.com/JhuangLab/CytoTree>

**LinkingTo** Rcpp

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CytoTree-package	<i>Visualization and analyzation for flow cytometry data</i>
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## Description

Functions and methods to visualize and analyze flow cytometry data.

## Details

Package: CytoTree  
 Type: Package  
 Version: 0.99.6  
 Date: 2020-06-19  
 License: GPL-3.0

While high-dimensional single-cell based flow and mass cytometry data has demonstrated increased applications in microenvironment composition and stem-cell research, integrated analyzing workflow design for experimental cytometry data has been challenging. Here, we present CytoTree, an R package designed for the analysis and interpretation of flow and mass cytometry data. We have applied CytoTree to mass cytometry and time course flow cytometry data to validate the usage and practical utility of its computational modules. These use cases introduce CytoTree as a reliable tool for high-dimensional cytometry data workflow and reveal good performance on trajectory reconstruction and pseudotime estimation.

## Author(s)

Maintainer: Yuting Dai <forlynn@sjtu.edu.cn> Authors: Yuting Dai

## Examples

```
if (FALSE) {
```

```
## examples go here
## See vignette tutorials
vignette(package = "CytoTree")
}
```

---

buildTree

*buildTree*

---

## Description

buildTree

## Usage

```
buildTree(
  object,
  method = "euclidean",
  dim.type = c("raw", "pca", "tsne", "dc", "umap"),
  dim.use = seq_len(2),
  verbose = FALSE
)
```

## Arguments

object	an CYT object
method	character. Method to build MST.
dim.type	character. Type of dimensions that will be used to build the tree. Five dim.type are provided, 'raw', 'pca', 'tsne', 'dc' and 'umap'. By default is 'raw'.
dim.use	numeric. Number of dimensions that will be used to build the tree. For example. If dim.use is 'raw', there is no limit for dim.type. And if the dim.use is 'tsne' or 'umap', the default dim.use is seq_len(2).
verbose	logical. Whether to print calculation progress.

## Value

An CYT object with tree

## Examples

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- buildTree(cyt, dim.type = "raw")

# build minimum spanning tree (MST) based on tsne
cyt <- buildTree(cyt, dim.type = "tsne", dim.use = seq_len(2))
```

```
# Using PCA
cyt <- buildTree(cyt, dim.type = "pca", dim.use = seq_len(4))

# Using UMAP
cyt <- buildTree(cyt, dim.type = "umap", dim.use = seq_len(2))

# Using Diffusion Maps
cyt <- buildTree(cyt, dim.type = "dc", dim.use = seq_len(3))
```

---

constraintMatrix	<i>constraintMatrix</i>
------------------	-------------------------

---

## Description

constraint FCS data by a provided cutoff

## Usage

```
constraintMatrix(x, cutoff = 0.99, markers = NULL, method = "euclidean")
```

## Arguments

x	matrix
cutoff	numeric. Cutoff of the constraint value
markers	character. Markers used in the calculation of constraint model.
method	character. the distance measure to be used. This must be one of "euclidean", "maximum", "manhattan", "canberra", "binary" or "minkowski".

## Value

a matrix

## Examples

```
mat <- matrix(runif(10000), nrow = 1000, ncol = 10)
colnames(mat) <- LETTERS[ seq_len(10)]
dim(mat)

mat <- constraintMatrix(mat)
dim(mat)
```

---

correctBatchCYT	<i>correctBatchCYT</i>
-----------------	------------------------

---

### Description

Remove batch effect in CYT object

### Usage

```
correctBatchCYT(
  object,
  batch = NULL,
  par.prior = TRUE,
  mean.only = TRUE,
  verbose = FALSE,
  ...
)
```

### Arguments

object	An CYT object
batch	vector. Batch covariate (only one batch allowed)
par.prior	logical. TRUE indicates parametric adjustments will be used, FALSE indicates non-parametric adjustments will be used.
mean.only	logical. FALSE If TRUE ComBat only corrects the mean of the batch effect (no scale adjustment)
verbose	logical. Whether to show log information
...	Parameters passing to <a href="#">ComBat</a> function

### Value

An CYT object after removing batch effect

An CYT object with corrected batch effects

### See Also

[findKNN](#)

### Examples

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)
plot.meta <- fetchPlotMeta(cyt)
batch <- as.numeric(plot.meta$stage)
cyt <- correctBatchCYT(cyt, batch = batch)
```

---

createCYT	<i>create an CYT object</i>
-----------	-----------------------------

---

## Description

This function is about how to build an CYT object. An CYT object is the base for the whole analyzing workflow of flow and mass cytometry data.

## Usage

```
createCYT(
  raw.data,
  markers,
  meta.data,
  batch = NULL,
  batch.correct = FALSE,
  normalization.method = "none",
  verbose = FALSE,
  ...
)
```

## Arguments

<code>raw.data</code>	matrix. Raw data read from FCS file after perform preprocessing.
<code>markers</code>	vector. Detailed marker information in the gate of flow cytometer.
<code>meta.data</code>	data.frame. Raw metadata of each cell. Columns "cell" and "stage" are required.
<code>batch</code>	vector. Batch covariate (only one batch allowed). Method to correct batch effect function is referred to <a href="#">ComBat</a> .
<code>batch.correct</code>	logical. Whether to correct batch effect. If TRUE, batch must be provided.
<code>normalization.method</code>	character. Normalization and transformation method. Whether to normalize and log transformed of <code>raw.data</code> . In CytoTree workflow, it's better to perform transformation of FCS data using <code>runExprsExtract</code> or <code>runExprsMerge</code> before creating an CYT object. CytoTree only provide log transforma method. If you need to using <code>truncateTransform</code> , <code>scaleTransform</code> , <code>linearTransform</code> , <code>quadraticTransform</code> and <code>lnTransform</code> , see <code>flowCore</code> for more information. And <code>runExprsExtract</code> in CytoTree, <code>autoLgcl</code> , <code>cytofAsinh</code> , <code>logicle</code> , <code>arcsinh</code> , and <code>logAbs</code> can be used to perform transformation of FCS data.
<code>verbose</code>	logical. Whether to print calculation progress.
<code>...</code>	paramters pass to <code>correctBatchCYT</code> function.

## Value

An CYT object with `raw.data` and `markers` and `meta.data`

## Examples

```
# Read fcs files
fcs.path <- system.file("extdata", package = "CytoTree")
fcs.files <- list.files(fcs.path, pattern = '.FCS$', full = TRUE)

fcs.data <- runExprsMerge(fcs.files, comp = FALSE, transformMethod = "none")

# Refine colnames of fcs data
recol <- c(`FITC-A<CD43>` = "CD43", `APC-A<CD34>` = "CD34",
          `BV421-A<CD90>` = "CD90", `BV510-A<CD45RA>` = "CD45RA",
          `BV605-A<CD31>` = "CD31", `BV650-A<CD49f>` = "CD49f",
          `BV 735-A<CD73>` = "CD73", `BV786-A<CD45>` = "CD45",
          `PE-A<FLK1>` = "FLK1", `PE-Cy7-A<CD38>` = "CD38")
colnames(fcs.data)[match(names(recol), colnames(fcs.data))] = recol
fcs.data <- fcs.data[, recol]

day.list <- c("D0", "D2", "D4", "D6", "D8", "D10")
meta.data <- data.frame(cell = rownames(fcs.data),
                       stage = gsub(".FCS.", "", rownames(fcs.data)) )
meta.data$stage <- factor(as.character(meta.data$stage), levels = day.list)

markers <- c("CD43", "CD34", "CD90", "CD45RA", "CD31", "CD49f", "CD73", "CD45", "FLK1", "CD38")

# Build the CYT object
cyt <- createCYT(raw.data = fcs.data, markers = markers,
                 meta.data = meta.data,
                 normalization.method = "log",
                 verbose = TRUE)

# See information
cyt
```

---

CYT-class

*Class* CYT

---

## Description

All information stored in CYT object. You can use `creatCYT` to create an CYT object. In this package, most of the functions will use CYT object as input, and return a modified CYT object as well.

## Slots

`raw.data` matrix. Raw signal data captured in flow or mass cytometry.

`log.data` matrix. Log-transformed dataset of `raw.data`.

`meta.data` data.frame. Meta data information, and colnames of "stage" and "cell" are required.



`markers` vector. Markers used in the calculation of PCA, tSNE, diffusion map and UMAP.  
`markers.idx` vector. Index of markers used in the calculation of PCA, tSNE, destiny and umap.  
`cell.name` vector. Cell names after performing downsampling.  
`knn` numeric. Numbers of nearest neighbors  
`knn.index,knn.distance` matrix. Each row of the `knn.index` matrix corresponds to a point in `log.data` and contains the row indices in `log.data` that are its nearest neighbors. And each row of the `knn.distance` contains the distance of its nearest neighbors.  
`som` list. Store som network information calculated using [FlowSOM](#).  
`cluster` data.frame. Cluster information  
`pca.sdev,pca.value,pca.scores` PCA information of CYT object which are generated from [fast.prcomp](#).  
`tsne.value` matrix. tSNE coordinates information. See [Rtsne](#).  
`dm` DiffusionMap object. Diffusion map calculated by package `destiny`  
`umap.value` matrix umap coordinates information calculated using [umap](#).  
`root.cells` vector, Names of root cells, which can be modified by `defRootCells`. An root cell is manually set to be the origin of all cells. Pseudotime in root cells are the lowest.  
`leaf.cells` vector. Names of leaf cells, which can be modified by `defLeafCells`. An leaf cell is manually set to be the terminal state of all cells. Pseudotime in leaf cells are the largest.  
`network` list. Network stored in the calculation of trajectory and pseudotime.  
`walk` list. Random forward and backward walk between `root.cells` and `leaf.cells`.  
`diff.traj` list. Differentiation trajectory all cells.  
`plot.meta` data.frame. Plot meta information for `plot2D` or `plot3D`.  
`tree.meta` data.frame. Tree meta information of CYT object.

---

defLeafCells                      *definition of leaf cells*

---

## Description

definition of root cells

## Usage

```
defLeafCells(object, leaf.cells = NULL, pseudotime.cutoff = 0, verbose = FALSE)
```

## Arguments

<code>object</code>	an CYT object
<code>leaf.cells</code>	character or numeric. Cell name of the root cells or cluster.id of root.cells
<code>pseudotime.cutoff</code>	numeric. Cutoff of pseudotime. Cells with pseudotime over <code>pseudotime.cutoff</code> will be set to be leaf cells
<code>verbose</code>	logical. Whether to print calculation progress.

**Value**

An CYT object

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

# Define leaf cells by cluster
cyt <- defLeafCells(cyt, leaf.cells = 1, verbose = TRUE)
cyt <- defLeafCells(cyt, leaf.cells = c(1,3), verbose = TRUE)

# Define root cells by cell names
meta.data <- fetchPlotMeta(cyt)
cells <- meta.data$cell[which(meta.data$stage == "D10")]
cells <- as.character(cells)
cyt <- defLeafCells(cyt, leaf.cells = cells, verbose = TRUE)
```

---

defRootCells	<i>definition of root cells</i>
--------------	---------------------------------

---

**Description**

definition of root cells

**Usage**

```
defRootCells(object, root.cells = NULL, verbose = FALSE)
```

**Arguments**

object	an CYT object
root.cells	vector. Cell name of the root cells
verbose	logical. Whether to print calculation progress.

**Value**

An CYT object

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

# Define root cells by cluster
cyt <- defRootCells(cyt, root.cells = 6, verbose = TRUE)
cyt <- defRootCells(cyt, root.cells = c(6,8), verbose = TRUE)

# Define root cells by cell names
meta.data <- fetchPlotMeta(cyt)
cells <- meta.data$cell[which(meta.data$stage == "D0")]
cells <- as.character(cells)
cyt <- defRootCells(cyt, root.cells = cells, verbose = TRUE)

```

---

fetchCell

*Fetching cellls of CYT*


---

**Description**

Fetching cellls of CYT

**Usage**

```
fetchCell(object, logical.connect = "or", verbose = FALSE, ...)
```

**Arguments**

object	An CYT object
logical.connect	character. "and" or "or"
verbose	logical. Whether to print calculation progress.
...	Paramters to pass to limitation

**Value**

a vector containing cell names

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cell.fetch <- fetchCell(cyt, traj.value.log = 0.01)
cell.fetch <- fetchCell(cyt, stage = c("D0", "D10"))
cell.fetch <- fetchCell(cyt, stage = c("D0", "D10"), traj.value.log = 0.01,

```

```
logical.connect = "or")
```

---

fetchClustMeta

*Fetching clusters' metadata of CYT*

---

### Description

Fetching clusters' metadata of CYT

### Usage

```
fetchClustMeta(object, verbose = FALSE)
```

### Arguments

object            An CYT object  
verbose           logical. Whether to print calculation progress.

### Value

a data.frame containing clustering information for visualization

### Examples

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")  
cyt <- readRDS(file = cyt.file)  
  
clust.data <- fetchClustMeta(cyt)  
head(clust.data)
```

---

fetchPlotMeta

*Fetching plot metadata of CYT*

---

### Description

Fetching plot metadata of CYT

### Usage

```
fetchPlotMeta(object, markers = NULL, verbose = FALSE)
```

**Arguments**

object	An CYT object
markers	vector. Makers fetched from expression matrix
verbose	logical. Whether to print calculation progress.

**Value**

a data.frame containing meta information for visualization

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plot.data <- fetchPlotMeta(cyt)
head(plot.data)

plot.data <- fetchPlotMeta(cyt, markers = c("CD43", "CD34"))
head(plot.data)
```

---

find\_neighbors      *K Nearest Neighbour Search*

---

**Description**

Uses a kd-tree to find the  $p$  number of near neighbours for each point in an input/output dataset. Use the nn2 function from the RANN package, utilizes the Approximate Near Neighbor (ANN) C++ library, which can give the exact near neighbours or (as the name suggests) approximate near neighbours to within a specified error bound. For more information on the ANN library please visit <http://www.cs.umd.edu/~mount/ANN/>.

**Usage**

```
find_neighbors(data, k)
```

**Arguments**

data	matrix; input data matrix
k	integer; number of nearest neighbours

**Value**

a n-by-k matrix of neighbor indices

**Author(s)**

Hao Chen <chen\_hao@immunol.a-star.edu.sg>

**Examples**

```
iris_unique <- unique(iris) # Remove duplicates
data <- as.matrix(iris_unique[, seq_len(4)])
neighbors <- find_neighbors(data, k=10)
```

---

gatingMatrix

*Apply gating on the matrix data*

---

**Description**

Apply gating on the matrix data

**Usage**

```
gatingMatrix(x, lower.gate = NULL, upper.gate = NULL)
```

**Arguments**

x	matrix
lower.gate	vector. Gating parameter, the name of the vector is the marker name, and the value of the vector is the lower bound of gating cutoff.
upper.gate	vector. Gating parameter, the name of the vector is the marker name, and the value of the vector is the upper bound of gating cutoff.

**Value**

a matrix

**Examples**

```
par(mfrow=c(1,2))
x <- matrix(rnorm(200, 3, 1), nrow = 100, ncol = 2)
colnames(x) <- c("CD34", "CD43")
plot(x[, "CD34"], x[, "CD43"], main = "Before gating")

lower.gate = c(CD34 = 2, CD43 = 3)
upper.gate = c(CD34 = 4, CD43 = 5)

x <- gatingMatrix(x, lower.gate = lower.gate, upper.gate = upper.gate)
plot(x[, "CD34"], x[, "CD43"], main = "After gating")

par(mfrow=c(1,1))
```

---

plot2D

*Visualization of 2D data of CYT*


---

**Description**

Visualization of 2D data of CYT

**Usage**

```
plot2D(
  object,
  item.use = c("PC_1", "PC_2"),
  color.by = "stage",
  order.by = NULL,
  size = 1,
  alpha = 1,
  category = "categorical",
  show.cluser.id = FALSE,
  show.cluser.id.size = 4,
  main = "2D plot of CYT",
  plot.theme = theme_bw()
)
```

**Arguments**

object	An CYT object
item.use	character. Items use to 2D plot, axes x and y must be numeric.
color.by	character. Dot or mesh color by which character. It can be one of the column of plot.meta, or it can be just "density" (the default value).
order.by	vector. Order of color theme.
size	numeric. Size of the dot
alpha	numeric. Transparency (0-1) of the dot, default is 1.
category	character. numeric or categorical
show.cluser.id	logical. Whether to show cluster id in the plot.
show.cluser.id.size	numeric. Size of the cluster id.
main	character. Title of the plot.
plot.theme	themes from ggplot2

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

# Default plot
plot2D(cyt)

# PCA plot
plot2D(cyt, item.use = c("PC_1", "PC_2"))
plot2D(cyt, item.use = c("PC_1", "PC_2"), color.by = "cluster.id")
plot2D(cyt, item.use = c("PC_1", "PC_2"), color.by = "stage")
plot2D(cyt, item.use = c("PC_2", "PC_3"), color.by = "stage")
plot2D(cyt, item.use = c("PC_2", "PC_3"), color.by = "CD43",
       category = "numeric")
plot2D(cyt, item.use = c("PC_2", "PC_3"), color.by = "CD43",
       category = "numeric")

# tSNE plot
plot2D(cyt, item.use = c("tSNE_1", "tSNE_2"))
plot2D(cyt, item.use = c("tSNE_1", "tSNE_2"), color.by = "stage")
plot2D(cyt, item.use = c("tSNE_1", "tSNE_2"), color.by = "cluster.id",
       alpha = 0.5, main = "tSNE Plot")
plot2D(cyt, item.use = c("tSNE_1", "tSNE_2"), color.by = "cluster.id",
       alpha = 1, main = "tSNE Plot", show.cluser.id = TRUE)
plot2D(cyt, item.use = c("tSNE_1", "tSNE_2"), color.by = "CD43",
       category = "numeric", size = 3)
plot2D(cyt, item.use = c("tSNE_1", "tSNE_2"), color.by = "stage")

# Diffusion Map plot
plot2D(cyt, item.use = c("DC_1", "DC_2"))
plot2D(cyt, item.use = c("DC_1", "DC_2"), color.by = "stage")
plot2D(cyt, item.use = c("DC_2", "DC_3"), color.by = "cluster.id",
       alpha = 0.5, main = "Diffusion Map Plot")
plot2D(cyt, item.use = c("DC_2", "DC_3"), color.by = "cluster.id",
       alpha = 1, main = "Diffusion Map Plot", show.cluser.id = TRUE)
plot2D(cyt, item.use = c("DC_1", "DC_2"), color.by = "CD43",
       category = "numeric", size = 3)

# UMAP plot
plot2D(cyt, item.use = c("UMAP_1", "UMAP_2"))
plot2D(cyt, item.use = c("UMAP_1", "UMAP_2"), color.by = "stage")
plot2D(cyt, item.use = c("UMAP_1", "UMAP_2"), color.by = "cluster.id",
       alpha = 0.5, main = "UMAP Plot")
plot2D(cyt, item.use = c("UMAP_1", "UMAP_2"), color.by = "cluster.id",
       alpha = 1, main = "UMAP Plot", show.cluser.id = TRUE)
plot2D(cyt, item.use = c("UMAP_1", "UMAP_2"), color.by = "CD43",
       category = "numeric", size = 3)
plot2D(cyt, item.use = c("UMAP_1", "UMAP_2"), color.by = "stage")

# Marker Plot
plot2D(cyt, item.use = c("CD43", "CD90"), color.by = "cluster.id")
plot2D(cyt, item.use = c("CD34", "CD90"), color.by = "CD43",

```



```

        category = "numeric", size = 3)

# Pseudotime
plot2D(cyt, item.use = c("pseudotime", "CD43"), color.by = "stage")

```

---

plot3D

*Visualization of 3D data of CYT*


---

## Description

Visualization of 3D data of CYT

## Usage

```

plot3D(
  object,
  item.use = c("PC1", "PC2", "PC3"),
  color.by = "stage",
  order.by = NULL,
  size = 1,
  angle = 60,
  scale.y = 0.8,
  category = "categorical",
  main = "3D plot of CYT",
  color.theme = NULL,
  ...
)

```

## Arguments

object	An CYT object
item.use	character. Items use to 3D plot, axes x and y and z must be numeric.
color.by	character. Dot or mesh color by which character. It can be one of the column of plot.meta, or it can be just "density" (the default value).
order.by	character. Order of color theme.
size	numeric. size of the dot
angle	numeric. angle of the plot
scale.y	numeric. scale of y axis related to x- and z axis
category	character. numeric or categorical
main	character. title of the plot
color.theme	vector. Color themes use in the plot.
...	options to pass on to the <a href="#">scatterplot3d</a> function.

**Value**

gplots figure

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plot3D(cyt, item.use = c("DC_2", "DC_1", "DC_3"), color.by = "stage",
       size = 0.5, angle = 60, color.theme = c("#FF99FF", "#7A06A0", "#FF3222"))
```

---

plotBranchHeatmap	<i>Visualization heatmap of branch data of CYT</i>
-------------------	--

---

**Description**

Visualization heatmap of branch data of CYT

**Usage**

```
plotBranchHeatmap(
  object,
  color = colorRampPalette(c("blue", "white", "red"))(100),
  scale = "row",
  ...
)
```

**Arguments**

object	An CYT object
color	vector. Colors used in heatmap.
scale	character. Whether the values should be centered and scaled in either the row direction or the column direction, or none. Corresponding values are "row", "column" and "none"
...	options to pass on to the <a href="#">pheatmap</a> function.

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plotBranchHeatmap(cyt)
plotBranchHeatmap(cyt, color = colorRampPalette(c("purple","white","yellow"))(100))
plotBranchHeatmap(cyt, cluster_row = FALSE)
plotBranchHeatmap(cyt, cluster_row = FALSE, cluster_col = FALSE)

```

---

plotCluster

*Visualization of cluster data of CYT*


---

**Description**

Visualization of cluster data of CYT

**Usage**

```

plotCluster(
  object,
  item.use = c("PC_1", "PC_2"),
  color.by = "cluster",
  size.by = "cell.number.percent",
  order.by = NULL,
  size = 1,
  alpha = 1,
  category = "categorical",
  show.cluser.id = FALSE,
  show.cluser.id.size = 4,
  main = "2D plot of cluster in CYT",
  plot.theme = theme_bw()
)

```

**Arguments**

object	An CYT object
item.use	character. Items use to 2D plot, axes x and y must be numeric.
color.by	character. Dot or mesh color by which character. It can be one of the column of plot.meta, or it can be just "density" (the default value).
size.by	character. Size of the dot
order.by	vector. Order of color theme.
size	numeric. Size of the dot
alpha	numeric. Transparency (0-1) of the dot, default is 1.

category            character. numeric or categorical  
 show.cluser.id    logical. Whether to show cluster id in the plot.  
 show.cluser.id.size    numeric. Size of the cluster id.  
 main                character. Title of the plot.  
 plot.theme        themes from ggplot2

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plotCluster(cyt)

plotCluster(cyt, item.use = c("PC_1", "PC_2"))
plotCluster(cyt, item.use = c("PC_2", "PC_3"))
plotCluster(cyt, item.use = c("PC_2", "PC_3"), color.by = "CD43", category = "numeric")
plotCluster(cyt, item.use = c("PC_2", "PC_3"), color.by = "CD43", category = "numeric")

plotCluster(cyt, item.use = c("tSNE_1", "tSNE_2"))
plotCluster(cyt, item.use = c("tSNE_1", "tSNE_2"), show.cluser.id = TRUE)

plotCluster(cyt, item.use = c("DC_1", "DC_2"))

plotCluster(cyt, item.use = c("UMAP_1", "UMAP_2"))

```

---

plotClusterHeatmap      *Visualization heatmap of cluster data of CYT*

---

**Description**

Visualization heatmap of cluster data of CYT

**Usage**

```

plotClusterHeatmap(
  object,
  color = colorRampPalette(c("blue", "white", "red"))(100),
  scale = "row",
  ...
)

```

**Arguments**

object	An CYT object
color	vector. Colors used in heatmap.
scale	character. Whether the values should be centered and scaled in either the row direction or the column direction, or none. Corresponding values are "row", "column" and "none"
...	options to pass on to the <a href="#">pheatmap</a> function.

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plotClusterHeatmap(cyt)
plotClusterHeatmap(cyt, color = colorRampPalette(c("purple", "white", "yellow"))(100))
plotClusterHeatmap(cyt, cluster_row = FALSE)
plotClusterHeatmap(cyt, cluster_row = FALSE, cluster_col = FALSE)

```

---

plotHeatmap

*Visualization heatmap of data of CYT*

---

**Description**

Visualization heatmap of data of CYT

**Usage**

```

plotHeatmap(
  object,
  markers = NULL,
  color = colorRampPalette(c("blue", "white", "red"))(100),
  scale = "row",
  downsize = 1000,
  cluster_rows = FALSE,
  cluster_cols = FALSE,
  ...
)

```

**Arguments**

object	An CYT object
markers	vector. markers to plot on the heatmap
color	vector. Colors used in heatmap.
scale	character. Whether the values should be centered and scaled in either the row direction or the column direction, or none. Corresponding values are "row", "column" and "none"
downsize	numeric. Cells size used to plot heatmap
cluster_rows	logical. Whether rows should be clustered
cluster_cols	logical. Whether columns should be clustered
...	options to pass on to the <a href="#">pheatmap</a> function.

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plotHeatmap(cyt)
plotHeatmap(cyt, cluster_rows = TRUE)
plotHeatmap(cyt, cluster_rows = TRUE, clustering_method = "ward.D")
plotHeatmap(cyt, cluster_rows = TRUE, cluster_cols = TRUE)

```

---

plotMarkerDensity      *plotMarkerDensity*

---

**Description**

plotMarkerDensity

**Usage**

```

plotMarkerDensity(
  object,
  cutoff = -1,
  markers = NULL,
  adjust = 0.5,
  plot.theme = theme_bw()
)

```

**Arguments**

object	An CYT object
cutoff	numeric. Cutoff of trajectory value
markers	character. Markers used in the calculation progress
adjust	numeric. Transparency (0-1) of the dot, default is 1.
plot.theme	themes from ggplot2

**Value**

ggplot2 figure

**Examples**

```
if (FALSE) {

  plotMarkerDensity(cyt)
  plotMarkerDensity(cyt, adjust = 1)

}
```

---

plotPieCluster

*Visualization pie plot of cluster data of CYT*

---

**Description**

Visualization pie plot of cluster data of CYT

**Usage**

```
plotPieCluster(
  object,
  item.use = c("PC_1", "PC_2"),
  cex.size = 1,
  size.by.cell.number = TRUE,
  main = "2D pie plot of CYT",
  plot.theme = theme_bw()
)
```

**Arguments**

object	An CYT object
item.use	character. Items use to 2D plot, axes x and y must be numeric.
cex.size	numeric. Size of the dot
size.by.cell.number	logical. Whether to show size of cell number.
main	character. Title of the plot.
plot.theme	themes from ggplot2

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

# Runs only have more than two stages
plotPieCluster(cyt, cex.size = 0.5)

plotPieCluster(cyt, item.use = c("PC_1", "PC_2"), cex.size = 0.5)
plotPieCluster(cyt, item.use = c("PC_2", "PC_3"), cex.size = 0.5)

plotPieCluster(cyt, item.use = c("tSNE_1", "tSNE_2"), cex.size = 20)

plotPieCluster(cyt, item.use = c("DC_1", "DC_2"), cex.size = 0.5)

plotPieCluster(cyt, item.use = c("UMAP_1", "UMAP_2"), cex.size = 1)
plotPieCluster(cyt, item.use = c("UMAP_1", "UMAP_2"), cex.size = 1)

```

---

plotPieTree

*plot MST pie of CYT*

---

**Description**

plot MST pie of CYT

**Usage**

```

plotPieTree(
  object,
  cex.size = 2,
  size.by.cell.number = TRUE,
  as.tree = FALSE,
  root.id = NULL,
  show.node.name = FALSE
)

```

**Arguments**

object	an CYT object
cex.size	numeric. size cex of the dot
size.by.cell.number	logical. Whether to size node by cell number
as.tree	logical. Whether to show node as tree



root.id            numeric. Root id of the tree, if as.tree is TRUE  
show.node.name   logical. whether to show node name

**Value**

ggplot2 figure

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")  
cyt <- readRDS(file = cyt.file)  
  
# Runs only have two or more stages  
plotPieTree(cyt, cex.size = 1, size.by.cell.number = TRUE)
```

---

plotPseudotimeDensity *plot Pseudotime density of CYT*

---

**Description**

plot Pseudotime density of CYT

**Usage**

```
plotPseudotimeDensity(  
  object,  
  color.by = "stage",  
  main = "Density of pseudotime",  
  adjust = 0.5,  
  plot.theme = theme_bw()  
)
```

**Arguments**

object            an CYT object  
color.by          character.  
main              character. Title of the plot  
adjust            numeric. A multiplicate bandwidth adjustment.  
plot.theme        themes from ggplot2

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plotPseudotimeDensity(cyt)

plotPseudotimeDensity(cyt, adjust = 1)
plotPseudotimeDensity(cyt, adjust = 2)

```

---

plotPseudotimeTraj     *plotPseudotimeTraj*

---

**Description**

plotPseudotimeTraj

**Usage**

```

plotPseudotimeTraj(
  object,
  cutoff = -1,
  markers = NULL,
  size = 0.5,
  alpha = 0.6,
  print.curve = TRUE,
  var.cols = FALSE,
  plot.theme = theme_bw()
)

```

**Arguments**

object	An CYT object
cutoff	numeric. Cutoff of trajectory value
markers	character. Markers used in the calculation progress
size	numeric. Size of the dot
alpha	numeric. Transparency (0-1) of the dot, default is 1.
print.curve	logical. Whether to perform curve fitting
var.cols	logical. Whether to plot stage
plot.theme	themes from ggplot2

**Value**

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plotPseudotimeTraj(cyt)
plotPseudotimeTraj(cyt, print.curve = FALSE)
plotPseudotimeTraj(cyt, var.cols = TRUE)

plotPseudotimeTraj(cyt, markers = c("CD43", "CD34"))

```

---

plotTrajHeatmap

*Visualization heatmap of intermediate cells of CYT*


---

**Description**

Visualization heatmap of intermediate cells of CYT

**Usage**

```

plotTrajHeatmap(
  object,
  cutoff = 0,
  markers = NULL,
  color = colorRampPalette(c("blue", "white", "red"))(100),
  scale = "row",
  ...
)

```

**Arguments**

object	An CYT object
cutoff	numeric. value to identify intermediate state cells
markers	markers to plot on the heatmap
color	vector. Colors used in heatmap.
scale	character. Whether the values should be centered and scaled in either the row direction or the column direction, or none. Corresponding values are "row", "column" and "none"
...	options to pass on to the <a href="#">pheatmap</a> function.

**Value**

ggplot2 figure

---

`plotTree`*plot MST of CYT*

---

**Description**

plot MST of CYT

**Usage**

```
plotTree(  
  object,  
  cex.size = 1,  
  color.by = "cell.number",  
  size.by = "cell.number",  
  as.tree = FALSE,  
  root.id = NULL,  
  show.node.name = FALSE  
)
```

**Arguments**

<code>object</code>	an CYT object
<code>cex.size</code>	numeric. size cex of the dot
<code>color.by</code>	numeric. size color theme of the dot
<code>size.by</code>	numeric. size theme of the dot
<code>as.tree</code>	logical. Whether to show node as tree
<code>root.id</code>	numeric. Root id of the tree, if <code>as.tree</code> is TRUE
<code>show.node.name</code>	logical. whether to show node name

**Value**

ggplot2 figure

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")  
cyt <- readRDS(file = cyt.file)  
  
plotTree(cyt)  
  
plotTree(cyt, show.node.name = TRUE)  
  
plotTree(cyt, color.by = "CD43", show.node.name = TRUE, cex.size = 1)  
plotTree(cyt, color.by = "D0.percent", show.node.name = TRUE, cex.size = 1)
```

```
plotTree(cyt, color.by = "D2.percent", show.node.name = TRUE, cex.size = 1)
plotTree(cyt, color.by = "pseudotime", cex.size = 1)
```

---

plotViolin	<i>Visualization violin plot of CYT</i>
------------	---

---

### Description

Visualization violin plot of CYT

### Usage

```
plotViolin(
  object,
  marker,
  color.by = "cluster.id",
  order.by = NULL,
  size = 1,
  text.angle = 0,
  main = "Violin plot CYT",
  plot.theme = theme_bw()
)
```

### Arguments

object	An CYT object
marker	character. Markers used to plot
color.by	character. Dot or mesh color by which character. It can be one of the column of plot.meta, or it can be just "density" (the default value).
order.by	vector. Order of color theme.
size	numeric. Size of the dot
text.angle	numeric. Text angle of the violin plot
main	character. Title of the plot.
plot.theme	themes from ggplot2

### Value

ggplot2 figure

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

plotViolin(cyt, marker = "CD34")
plotViolin(cyt, marker = "CD34", order.by = "pseudotime")

```

---

processingCluster      *processingCluster*

---

**Description**

Calculate Principal Components Analysis (PCA), t-Distributed Stochastic Neighbor Embedding (tSNE), Diffusion Map and Uniform Manifold Approximation and Projection (UMAP) of clusters calculated by runCluster.

**Usage**

```

processingCluster(
  object,
  perplexity = 5,
  k = 5,
  downsampling.size = 1,
  force.resample = TRUE,
  random.cluster = FALSE,
  umap.config = umap.defaults,
  verbose = FALSE,
  ...
)

```

**Arguments**

object	an CYT object
perplexity	numeric. Perplexity parameter (should not be bigger than $3 * \text{perplexity} < \text{nrow}(X) - 1$ , see details for interpretation). See <a href="#">Rtsne</a> for more information.
k	numeric. The parameter k in k-Nearest Neighbor.
downsampling.size	numeric. Percentage of sample size of downsampling. This parameter is from 0 to 1. by default is 1.
force.resample	logical. Whether to do resample if <code>downsampling.size &lt; 1</code>
random.cluster	logical. Whether to perform random downsampling. If FALSE, a uniform downsampling will be processed.
umap.config	object of class <code>umap.config</code> . See <a href="#">umap</a> .
verbose	logic. Whether to print calculation progress.
...	options to pass on to the dimensionality reduction functions.

**Value**

An CYT object with cluster.id in meta.data

An CYT object with dimensionality reduction of clusters

**See Also**

[umap](#), [fast.prcomp](#), [Rtsne](#), [destiny](#)

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

# After running clustering
set.seed(1)
cyt <- runCluster(cyt, cluster.method = "som", xdim = 3, ydim = 3, verbose = TRUE)

# Do not perform downsampling
cyt <- processingCluster(cyt, perplexity = 2)

# Perform cluster based downsampling
# Only keep 50% cells
cyt <- processingCluster(cyt, perplexity = 2, downsampling.size = 0.5)

# Processing clusters without downsampling step
cyt <- processingCluster(cyt, perplexity = 2, force.resample = FALSE)
```

---

Rphenograph

*RphenoGraph clustering*

---

**Description**

R implementation of the PhenoGraph algorithm

A simple R implementation of the [PhenoGraph]([http://www.cell.com/cell/abstract/S0092-8674\(15\)00637-6](http://www.cell.com/cell/abstract/S0092-8674(15)00637-6)) algorithm, which is a clustering method designed for high-dimensional single-cell data analysis. It works by creating a graph ("network") representing phenotypic similarities between cells by calculating the Jaccard coefficient between nearest-neighbor sets, and then identifying communities using the well known [Louvain method](<https://sites.google.com/site/findcommunities/>) in this graph.

This function is developed by Hao Chen and updated by Yuting Dai.

**Usage**

```
Rphenograph(data, k = 30)
```

**Arguments**

data	matrix; input data matrix
k	integer; number of nearest neighbours (default:30)

**Value**

a list contains an igraph graph object for `graph_from_data_frame` and a communities object, the operations of this class contains:

<code>print</code>	returns the communities object itself, invisibly.
<code>length</code>	returns an integer scalar.
<code>sizes</code>	returns a numeric vector.
<code>membership</code>	returns a numeric vector, one number for each vertex in the graph that was the input of the community detection.
<code>modularity</code>	returns a numeric scalar.
<code>algorithm</code>	returns a character scalar.
<code>crossing</code>	returns a logical vector.
<code>is_hierarchical</code>	returns a logical scalar.
<code>merges</code>	returns a two-column numeric matrix.
<code>cut_at</code>	returns a numeric vector, the membership vector of the vertices.
<code>as.dendrogram</code>	returns a dendrogram object.
<code>show_trace</code>	returns a character vector.
<code>code_len</code>	returns a numeric scalar for communities found with the InfoMAP method and NULL for other methods.
<code>plot</code>	for communities objects returns NULL, invisibly.
cluster information	

**Author(s)**

Hao Chen <chen\_hao@immunol.a-star.edu.sg>

**References**

Jacob H. Levine and et.al. Data-Driven Phenotypic Dissection of AML Reveals Progenitor-like Cells that Correlate with Prognosis. *Cell*, 2015.

**Examples**

```
iris_unique <- unique(iris) # Remove duplicates
data <- as.matrix(iris_unique[, seq_len(4)])
Rphenograph_out <- Rphenograph(data, k = 45)
modularity(Rphenograph_out[[2]])
membership(Rphenograph_out[[2]])
iris_unique$phenograph_cluster <- factor(membership(Rphenograph_out[[2]]))
```



---

runClara	<i>runClara</i>
----------	-----------------

---

**Description**

Clustering a data matrix into k clusters

**Usage**

```
runClara(
  object,
  k = 25,
  metric = c("euclidean", "manhattan", "jaccard"),
  stand = FALSE,
  samples = 5,
  scale = TRUE,
  trace = 0,
  verbose = FALSE,
  ...
)
```

**Arguments**

object	an CYT object
k	numeric. The number of clusters. It is required that $0 < k < n$ where $n$ is the number of observations (i.e., $n = \text{nrow}(x)$ ).
metric	character. string specifying the metric to be used for calculating dissimilarities between observations.
stand	logical. Indicating if the measurements in $x$ are standardized before calculating the dissimilarities.
samples	numeric. Say $N$ , the number of samples to be drawn from the dataset. The default is $N = 5$ ,
scale	logical. Whether to use scaled data in kmeans.
trace	numeric. Indicating a trace level for diagnostic output during the algorithm
verbose	logical. Whether to print calculation progress.
...	Parameters passing to <a href="#">clara</a> function

**Value**

an CYT object with clara.id in meta.data

**See Also**

[clara](#)

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runClara(cyt, k = 25, verbose = TRUE)

```

---

runCluster

*Specific Clustering Method Toolkits*


---

**Description**

Compute a specific clustering using the combined flow cytometry data. "som" [SOM](#), "hclust" [hclust](#), "clara" [clara](#), "phenograph", "kmeans" [kmeans](#) are provided.

**Usage**

```

runCluster(
  object,
  cluster.method = c("som", "kmeans", "clara", "phenograph", "hclust", "mclust"),
  verbose = FALSE,
  ...
)

```

**Arguments**

object	an CYT object
cluster.method	character. Four clustering method are provided: som, clara, kmeans and phenograph. Clustering method "hclust" and "mclust" are not recommended because of long computing time.
verbose	logic. Whether to print calculation progress.
...	options to pass on to the clustering functions.

**Value**

An CYT object with cluster

**See Also**

[SOM](#), [hclust](#), [clara](#), [kmeans](#). You can use [runSOM](#), [runClara](#), [runPhenotype](#), [runKmeans](#), [runMclust](#) and [runHclust](#) to run clustering respectively.

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

# After building an CYT object
# Set random seed to make results reproducible

set.seed(1)
cyt <- runCluster(cyt, cluster.method = "som", xdim = 3, ydim = 3, verbose = TRUE)

# K-means clustering
cyt <- runCluster(cyt, cluster.method = "kmeans", k = 9, verbose = TRUE)

# Clara clustering
cyt <- runCluster(cyt, cluster.method = "clara", k = 9, verbose = TRUE)

# phenoGraph clustering
cyt <- runCluster(cyt, cluster.method = "phenograph", verbose = TRUE)

# hclust clustering
# not recommended for large cell size
cyt <- runCluster(cyt, cluster.method = "hclust", k = 9, verbose = TRUE)

# mclust clustering
# not recommended for large cell size
cyt <- runCluster(cyt, cluster.method = "mclust", verbose = TRUE)

```

---

runDiff

*Calculate differential expression markers*


---

**Description**

Calculating differentially expressed markers

**Usage**

```
runDiff(object, branch.id = NULL, branch.id.2 = NULL, verbose = FALSE)
```

**Arguments**

object	an CYT object
branch.id	vector. Branch ids use to run differentially expressed markers
branch.id.2	vector. Branch ids use to run differentially expressed markers in compare with branch.id
verbose	logic. Whether to print calculation progress.

**Value**

An CYT object with cluster.id in meta.data  
 a data.frame with differential expressed markers

**See Also**

bulidTree

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

DEG.table <- runDiff(cyt)
```

---

runDiffusionMap

*Calculate diffusion map in CYT*


---

**Description**

Calculate diffusion map in CYT

**Usage**

```
runDiffusionMap(
  object,
  sigma.use = NULL,
  distance = c("euclidean", "cosine", "rankcor"),
  k = 30,
  density.norm = TRUE,
  verbose = FALSE,
  ...
)
```

**Arguments**

object	an CYT object
sigma.use	numeric. Diffusion scale parameter of the Gaussian kernel. One of 'local', 'global', a <b>numeric</b> global sigma or a Sigmas object. When choosing 'global', a global sigma will be calculated using find_sigmas (See destiny). A larger sigma might be necessary if the eigenvalues can not be found because of a singularity in the matrix. See destiny.

distance	Distance measurement method applied to data or a distance matrix/dist. For the allowed values, see <code>destiny</code>
k	numeric. By default is 30. <code>destiny</code> can be used to specify k.
density.norm	logical. If TRUE, use density normalisation. See <code>destiny</code>
verbose	logical. Whether to print calculation progress.
...	options to pass on to the <code>destiny</code> .

**Value**

An CYT object

**See Also**

`destiny`

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runDiffusionMap(cyt, verbose = TRUE)

```

---

runExprsExtract

*Extract the expression data from a FCS file with preprocessing*


---

**Description**

Extract the FCS expression data with preprocessing of compensation (for FCM data only) and transformation. Transformation methods includes `autoLgcl`, `cytofAsinh`, `logicle` (customizable) and `arcsinh` (customizable).

**Usage**

```

runExprsExtract(
  fcsFile,
  verbose = FALSE,
  comp = FALSE,
  transformMethod = c("autoLgcl", "cytofAsinh", "logicle", "arcsinh", "logAbs", "none"),
  scaleTo = NULL,
  showDesc = TRUE,
  keepRaw = TRUE,
  q = 0.05,
  l_w = 0.1,
  l_t = 4000,
  l_m = 4.5,

```

```

    l_a = 0,
    a_a = 1,
    a_b = 1,
    a_c = 0
  )

```

### Arguments

fcsFile	The name of the FCS file.
verbose	If TRUE, print the message details of FCS loading.
comp	If TRUE, does compensation by compensation matrix contained in FCS. Argument also accepts a compensation matrix to be applied. Otherwise FALSE.
transformMethod	Data Transformation method, including autoLgcl, cytofAsinh, logicle and arcsinh, or none to avoid transformation.
scaleTo	Scale the expression to a specified range c(a, b), default is NULL.
showDesc	logical. Whether to show desc name in the output matrix.
keepRaw	logical. Whether to keep raw data for FSC and SSC.
q	Quantile of negative values removed for auto w estimation, default is 0.05, parameter for autoLgcl transformation.
l_w	Linearization width in asymptotic decades, parameter for logicle transformation.
l_t	Top of the scale data value, parameter for logicle transformation.
l_m	Full width of the transformed display in asymptotic decades, parameter for logicle transformation.
l_a	Additional negative range to be included in the display in asymptotic decades, parameter for logicle transformation.
a_a	Positive double that corresponds to the base of the arcsinh transformation, $\text{arcsinh} = \text{asinh}(a + b * x) + c$ .
a_b	Positive double that corresponds to a scale factor of the arcsinh transformation, $\text{arcsinh} = \text{asinh}(a + b * x) + c$ .
a_c	Positive double that corresponds to another scale factor of the arcsinh transformation, $\text{arcsinh} = \text{asinh}(a + b * x) + c$ .

### Value

A transformed expression data matrix

### Author(s)

Chen Hao

### References

Hao Chen, Mai Chan Lau, Michael Thomas Wong, Evan W. Newell, Michael Poidinger, Jinmiao Chen. Cytokit: A Bioconductor Package for an Integrated Mass Cytometry Data Analysis Pipeline. PLoS Comput Biol, 2016.

**Examples**

```
# Read fcs files
fcs.file <- system.file("extdata/D0.FCS", package = "CytoTree")

# Read FCS files
exp.data <- runExprsExtract(fcs.file, showDesc = FALSE, transformMethod = "none")
```

---

runExprsMerge	<i>Merge the expression matrix from multiple FCS files with preprocessing</i>
---------------	---

---

**Description**

Apply preprocessing on each FCS file including compensation (for FCM data only) and transformation with selected markers, then expression matrix are extracted and merged using one of the methods, all, min, fixed or ceil

**Usage**

```
runExprsMerge(
  fcsFiles,
  comp = FALSE,
  transformMethod = c("autoLgc1", "cytofAsinh", "logicle", "arcsinh", "logAbs", "none"),
  scaleTo = NULL,
  mergeMethod = c("ceil", "all", "fixed", "min"),
  fixedNum = 2000,
  ...
)
```

**Arguments**

fcsFiles	A vector of FCS file names.
comp	If TRUE, does compensation by compensation matrix contained in FCS. Argument also accepts a compensation matrix to be applied. Otherwise FALSE.
transformMethod	Data Transformation method, including autoLgc1, cytofAsinh, logicle and arcsinh, or none to avoid transformation.
scaleTo	Scale the expression to a specified range c(a, b), default is NULL.
mergeMethod	Merge method for mutiple FCS expression data. cells can be combined using one of the four different methods including ceil, all, min, fixed. The default option is ceil, up to a fixed number (specified by fixedNum) of cells are sampled without replacement from each fcs file and combined for analysis. all:

all cells from each fcs file are combined for analysis. `min`: The minimum number of cells among all the selected fcs files are sampled from each fcs file and combined for analysis. `fixed`: a fixed num (specified by `fixedNum`) of cells are sampled (with replacement when the total number of cell is less than `fixedNum`) from each fcs file and combined for analysis.

`fixedNum` The fixed number of cells to be extracted from each FCS file.  
 ... Other arguments passed to `runExprsExtract`

### Value

A matrix containing the merged expression data, with selected markers.

### Author(s)

Chen Hao

### References

Hao Chen, Mai Chan Lau, Michael Thomas Wong, Evan W. Newell, Michael Poidinger, Jinmiao Chen. Cytofkit: A Bioconductor Package for an Integrated Mass Cytometry Data Analysis Pipeline. PLoS Comput Biol, 2016.

### See Also

[runExprsExtract](#)

### Examples

```
# Read fcs files
fcs.path <- system.file("extdata", package = "CytoTree")
fcs.files <- list.files(fcs.path, pattern = '.FCS$', full = TRUE)

fcs.data <- runExprsMerge(fcs.files, comp = FALSE, transformMethod = "none")
```

---

runFastPCA

*Calculate principal components in CYT*

---

### Description

Calculate principal components in CYT

### Usage

```
runFastPCA(object, center = FALSE, scale. = TRUE, verbose = FALSE, ...)
```



**Arguments**

object	an CYT object
center	logical, a logical value indicating whether the variables should be shifted to be zero centered. Alternately, a vector of length equal the number of columns of x can be supplied. The value is passed to scale. See <a href="#">fast.prcomp</a>
scale.	logical, a logical value indicating whether the variables should be scaled to have unit variance before the analysis takes place. The default is FALSE for consistency with S, but in general scaling is advisable. Alternatively, a vector of length equal the number of columns of x can be supplied. The value is passed to scale. See <a href="#">fast.prcomp</a>
verbose	logical. Whether to print calculation progress.
...	Parameters passing to <a href="#">fast.prcomp</a> function

**Value**

An CYT object with PCA

**See Also**

[fast.prcomp](#)

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runFastPCA(cyt, verbose = TRUE)
```

---

runHclust

*runHclust*

---

**Description**

Hierarchical cluster analysis on a set of dissimilarities and methods for analyzing it.

**Usage**

```
runHclust(
  object,
  k = 25,
  hclust.method = "complete",
  dist.method = "euclidean",
  verbose = FALSE
)
```

**Arguments**

object	an CYT object
k	numeric. The number of clusters.
hclust.method	character or a function. The agglomeration method to be used. This should be one of "ward.D", "ward.D2", "single", "complete", "average", "mcquitty", "median" or "centroid". Or you can specify an equation as input, for example <code>function(x) hclust(x, method = 'ward.D2')</code> .
dist.method	character or a function. The distance measure to be used. This must be one of "euclidean", "maximum", "manhattan", "canberra", "binary" or "minkowski". Or you can specify an equation as input, for example <code>function(x) as.dist((1-cor(t(x)))/2)</code> .
verbose	logical. Whether to print calculation progress.

**Value**

An CYT object with cluster

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)
cyt <- runHclust(cyt, k = 9, verbose = TRUE)
```

**See Also**

[hclust](#), [dist](#)

---

runKmeans

*runKmeans*

---

**Description**

Perform k-means clustering on a data matrix.

**Usage**

```
runKmeans(
  object,
  k = 25,
  iter.max = 10,
  nstart = 1,
  algorithm = c("Hartigan-Wong", "Lloyd", "Forgy", "MacQueen"),
  trace = FALSE,
  scale = FALSE,
  verbose = FALSE,
  ...
)
```

**Arguments**

object	an CYT object
k	numeric. The number of clusters.
iter.max	numeric. The maximum number of iterations allowed.
nstart	numeric. If k is a number, how many random sets should be chosen.
algorithm	character. Type of algorithm that will be chosen to calculate kmeans. Four algorithms are provided: Hartigan-Wong, Lloyd, Forgy, MacQueen.
trace	logical or integer number.
scale	logical. Whether to use scaled data in kmeans.
verbose	logical. Whether to print calculation progress.
...	Parameters passing to <a href="#">kmeans</a> function

**Value**

an CYT object with kmeans.id in meta.data

**See Also**

[kmeans](#)

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runKmeans(cyt, k = 25, verbose = TRUE)
```

---

runKNN

---

*Calculate k-nearest neighbors of CYT*


---

**Description**

Calculates and stores a k-nearest neighbor graph based on Euclidean distance with (KMKNN) algorithm using log-transformed signaling matrix of flow cytometry data. The base function are base on [findKNN](#).

**Usage**

```
runKNN(
  object,
  given.mat = NULL,
  knn = 30,
  knn.replace = TRUE,
  verbose = FALSE,
  ...
)
```

**Arguments**

object	an CYT object
given.mat	matrix. Given matrix to run knn
knn	numeric. Number of k-nearest neighbors.
knn.replace	logic. Whether to replace knn in CYT object
verbose	logical. Whether to print calculation progress.
...	Parameters passing to <a href="#">findKNN</a> function

**Value**

An CYT object with knn, knn.index and knn.distance information.

**See Also**

[findKNN](#)

---

runMclust

*runMclust*

---

**Description**

Model-based clustering based on parameterized finite Gaussian mixture models. This function is based on [Mclust](#).

**Usage**

```
runMclust(object, scale = FALSE, verbose = FALSE, ...)
```

**Arguments**

object	an CYT object
scale	logical. Whether to use scaled data in Mclust.
verbose	logical. Whether to print calculation progress.
...	Parameters passing to <a href="#">Mclust</a> function

**Value**

an CYT object with mclust.id in meta.data

**See Also**

[Mclust](#)

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runMclust(cyt, verbose = TRUE)
```

---

runPhenograph

*RphenoGraph clustering*

---

**Description**

A simple R implementation of the phenograph [PhenoGraph]([http://www.cell.com/cell/abstract/S0092-8674\(15\)00637-6](http://www.cell.com/cell/abstract/S0092-8674(15)00637-6)) algorithm, which is a clustering method designed for high-dimensional single-cell data analysis. It works by creating a graph ("network") representing phenotypic similarities between cells by calculating the Jaccard coefficient between nearest-neighbor sets, and then identifying communities using the well known [Louvain method](<https://sites.google.com/site/findcommunities/>) in this graph.

**Usage**

```
runPhenograph(object, knn = 30, scale = FALSE, verbose = FALSE, ...)
```

**Arguments**

object	an CYT object.
knn	numeric. Number of nearest neighbours, default is 30.
scale	logical. Whether to scale the expression matrix
verbose	logical. Whether to print calculation progress.
...	Parameters passing to igraph function

**Value**

An CYT object with cluster

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runPhenograph(cyt, knn = 30, verbose = TRUE)
```

---

runPseudotime                      *Calculation of Pseudotime*

---

## Description

calculation of Pseudotime based on KNN

## Usage

```
runPseudotime(
  object,
  mode = "undirected",
  dim.type = c("raw", "pca", "tsne", "dc", "umap"),
  dim.use = seq_len(2),
  verbose = FALSE,
  ...
)
```

## Arguments

object	An CYT object
mode	character. Specifies how igraph should interpret the supplied matrix. Possible values are: directed, undirected, upper, lower, max, min, plus.
dim.type	character. Type of dimensionality reduction method used to calculate pseudotime: raw, umap, tsne, dc and pca. By default is raw.
dim.use	numeric. Dimensions used to calculate pseudotime
verbose	logical. Whether to print calculation progress.
...	Parameters passing to calculation function.

## Value

An CYT object

## Examples

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runPseudotime(cyt, verbose = TRUE, dim.type = "raw")
cyt <- runPseudotime(cyt, verbose = TRUE, dim.type = "umap", dim.use = seq_len(2))
cyt <- runPseudotime(cyt, verbose = TRUE, dim.type = "tsne", dim.use = seq_len(2))
cyt <- runPseudotime(cyt, verbose = TRUE, dim.type = "dc", dim.use = seq_len(3))
cyt <- runPseudotime(cyt, verbose = TRUE, dim.type = "pca", dim.use = seq_len(3))

# tSNE plot colored by pseudotime
plot2D(cyt, item.use = c("tSNE_1", "tSNE_2"), category = "numeric",
       size = 1, color.by = "pseudotime")
```

```
# UMAP plot colored by pseudotime
plot2D(cyt, item.use = c("UMAP_1", "UMAP_2"), category = "numeric",
       size = 1, color.by = "pseudotime")
```

---

runSOM

*calculation SOM in CYT object*


---

## Description

Build a self-organizing map

## Usage

```
runSOM(
  object,
  xdim = 6,
  ydim = 6,
  rlen = 8,
  mst = 1,
  alpha = c(0.05, 0.01),
  radius = 1,
  init = FALSE,
  distf = 2,
  codes = NULL,
  importance = NULL,
  method = "euclidean",
  verbose = FALSE,
  ...
)
```

## Arguments

object	an CYT object
xdim	Width of the grid.
ydim	Hight of the grid.
rlen	Number of times to loop over the training data for each MST
mst	Number of times to build an MST
alpha	Start and end learning rate
radius	Start and end radius
init	Initialize cluster centers in a non-random way
distf	Distance function (1=manhattan, 2=euclidean, 3=chebyshev, 4=cosine)
codes	Cluster centers to start with

importance	array with numeric values. Parameters will be scaled according to importance
method	the distance measure to be used. This must be one of "euclidean", "maximum", "manhattan", "canberra", "binary" or "minkowski". Any unambiguous substring can be given. See <a href="#">dist</a>
verbose	logical. Whether to print calculation progress.
...	Parameters passing to <a href="#">SOM</a> function

**Value**

an CYT object with som.id in CYT object

**References**

This code is strongly based on the [SOM](#) function. Which is developed by Sofie Van Gassen, Britt Callebaut and Yvan Saeys (2018).

**See Also**

[BuildSOM](#)

[SOM](#)

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runSOM(cyt, xdim = 10, ydim = 10, verbose = TRUE)
```

---

runTSNE

---

*Calculate t-Distributed Stochastic Neighbor Embedding in CYT*


---

**Description**

Calculate t-Distributed Stochastic Neighbor Embedding in CYT

**Usage**

```
runTSNE(
  object,
  dims = 2,
  initial_dims = 50,
  perplexity = 30,
  theta = 0.5,
  check_duplicates = TRUE,
  pca = TRUE,
```



```

    max_iter = 1000,
    verbose = FALSE,
    is_distance = FALSE,
    Y_init = NULL,
    pca_center = TRUE,
    pca_scale = FALSE,
    ...
  )

```

### Arguments

object	an CYT object
dims	integer, Output dimensionality (default: 2)
initial_dims	integer. the number of dimensions that should be retained in the initial PCA step (default: 50). See <a href="#">Rtsne</a>
perplexity	numeric. Perplexity parameter. See <a href="#">Rtsne</a>
theta	numeric. Speed/accuracy trade-off (increase for less accuracy), set to 0.0 for exact TSNE (default: 0.5). See <a href="#">Rtsne</a>
check_duplicates	logical. Checks whether duplicates are present. It is best to make sure there are no duplicates present and set this option to FALSE, especially for large datasets (default: TRUE). See <a href="#">Rtsne</a>
pca, max_iter, is_distance, Y_init, pca_center, pca_scale	See <a href="#">Rtsne</a>
verbose	logical. Whether to print calculation progress.
...	Parameters passing to <a href="#">Rtsne</a> function

### Value

An CYT object

### References

Maaten, L. Van Der, 2014. Accelerating t-SNE using Tree-Based Algorithms. *Journal of Machine Learning Research*, 15, p.3221-3245.

van der Maaten, L.J.P. & Hinton, G.E., 2008. Visualizing High-Dimensional Data Using t-SNE. *Journal of Machine Learning Research*, 9, pp.2579-2605.

### See Also

[Rtsne](#)

### Examples

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

```

```
cyt <- runTSNE(cyt, dims = 2, verbose = TRUE)
cyt <- runTSNE(cyt, dims = 2, perplexity = 20, verbose = TRUE)
```

---

runUMAP

*Calculating UMAP*

---

### Description

Calculate Uniform Manifold Approximation and Projection in CYT

### Usage

```
runUMAP(  
  object,  
  umap.config = umap.defaults,  
  n_neighbors = 30,  
  dims = 2,  
  verbose = FALSE,  
  ...  
)
```

### Arguments

object	an CYT object
umap.config	object of class umap.config. See <a href="#">umap</a> .
n_neighbors	numeric. Number of neighbors
dims	numeric. Dim of umap, you can also change it in umap.config.
verbose	logical. Whether to print calculation progress.
...	Options to pass on to the <a href="#">umap</a> function

### Value

An CYT object

### See Also

[umap](#)

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runUMAP(cyt, verbose = TRUE)
cyt <- runUMAP(cyt, n_neighbors = 20, verbose = TRUE)

```

---

runWalk	<i>Walk between root cells and leaf cells</i>
---------	---

---

**Description**

Walk between root cells and leaf cells

**Usage**

```

runWalk(
  object,
  mode = c("undirected", "directed", "max", "min", "upper", "lower", "plus"),
  max.run.forward = 20,
  backward.walk = FALSE,
  max.run.backward = 20,
  verbose = FALSE,
  ...
)

```

**Arguments**

object	An CYT object
mode	character. Specifies how igraph should interpret the supplied matrix. Possible values are: undirected, directed, upper, lower, max, min, plus. By default is undirected.
max.run.forward	numeric. Maximum cycles of forward walk.
backward.walk	logical. Whether to run backward walk.
max.run.backward	numeric. Maximum cycles of backward walk.
verbose	logical. Whether to print calculation progress.
...	Parameters passing to calculation function.

**Value**

An CYT object

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- runWalk(cyt, verbose = TRUE)
cyt <- runWalk(cyt, backward.walk = FALSE, verbose = TRUE)

```

subsetCYT

*subset CYT object***Description**

This subsets an CYT object by given a list of cells or cluster id. This function will subset all results without recalculating them, such as knn, PCA, tSNE, umap and pseudotime. For instance, you can choose recalculate PCA and tSNE and destiny scores by paramter recalculate.

**Usage**

```
subsetCYT(object, cells = NULL, knn = NA, verbose = FALSE)
```

**Arguments**

object	An CYT object
cells	vector, Names of the cells to retain.
knn	numeric. If is NA, the KNN will be equal to the knn number in the input CYT object.
verbose	logic. Whether to print calculation progress.

**Value**

An CYT object

**Examples**

```

cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

meta.data <- fetchPlotMeta(cyt)
cells <- meta.data$cell[which(meta.data$stage == "D0")]
sub.cyt <- subsetCYT(cyt, cells = cells)
sub.cyt

```

---

updateClustMeta	<i>Update clusters' meta information of CYT</i>
-----------------	---

---

**Description**

Update clusters' meta information of CYT

**Usage**

```
updateClustMeta(object, verbose = TRUE)
```

**Arguments**

object	An CYT object
verbose	logical. Whether to print calculation progress.

**Value**

An CYT object

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")  
cyt <- readRDS(file = cyt.file)  
  
cyt <- updateClustMeta(cyt)
```

---

updatePlotMeta	<i>Update plot meta information of CYT</i>
----------------	--

---

**Description**

Update plot meta information of CYT

**Usage**

```
updatePlotMeta(object, verbose = TRUE)
```

**Arguments**

object	An CYT object
verbose	logical. Whether to print calculation progress.

**Value**

An CYT object

**Examples**

```
cyt.file <- system.file("extdata/cyt.rds", package = "CytoTree")
cyt <- readRDS(file = cyt.file)

cyt <- updatePlotMeta(cyt)
```

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