Package ‘simPIC’

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simPIC-package

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**simPIC-package**

*simPIC*: A uniform quantification based method for simulating Paired-Insertion count matrices for single-cell ATAC sequencing data

**Description**

simPIC is a package for simulating single-cell ATAC-seq count data. It provides a user-friendly, well documented interface for data simulation. Functions are provided for parameter estimation, realistic scATAC-seq data simulation, and comparing real and simulated datasets.

- count class (*newsimPICcount*)
- estimate (*simPICEstimate*)
- simulate (*simPICsimulate*)
- plots (*simPICcompare*)
addFeatureStats

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See Also

Useful links:

• https://github.com/sagrikachugh/simPIC
• Report bugs at https://github.com/sagrikachugh/simPIC/issues

Description

Add additional feature statistics to a SingleCellExperiment object

Usage

addFeatureStats(
  sce,
  value = "counts",
  log = FALSE,
  offset = 1,
  no.zeros = FALSE
)

Arguments

sce SingleCellExperiment to add feature statistics to.
value the count value to calculate statistics.
log logical. Whether to take log2 before calculating statistics.
offset offset to add to avoid taking log of zero.
no.zeros logical. Whether to remove all zeros from each feature before calculating statistics.

Details

Currently adds the following statistics: mean and variance. Statistics are added to the rowData slot and are named Stat[Log]Value[No0] where Log and No0 are added if those arguments are true.

Value

SingleCellExperiment with additional feature statistics
**convert_to_SCE**

*Convert Sparse Matrix to SingleCellExperiment object*

**Description**

This function converts a dge/sparse matrix into a SingleCellExperiment(SCE) object.

**Usage**

`convert_to_SCE(sparse_data)`

**Arguments**

- `sparse_data`: A sparse matrix containing count data, where rows are peaks and columns represent cells.

**Value**

A SingleCellExperiment(SCE) object with the sparse matrix stored in the "counts" assay.

---

**getCounts**

*Get counts from Single Cell Experiment object*

**Description**

Get counts matrix from a SingleCellExperiment object. If counts is missing a warning is issued and the first assay is returned.

**Usage**

`getCounts(sce)`

**Arguments**

- `sce`: SingleCellExperiment object

**Value**

counts matrix
**Description**

simPIC: Simulate single-cell ATAC-seq data

**Value**

globalvariables

**Usage**

newsimPICcount(...)

**Arguments**

... Variables to set newsimPICcount object parameters.

**Details**

This function creates the object variable which is passed in all functions.

**Value**

new object from class simPICcount.

**Examples**

object <- newsimPICcount()
plot_theme

Description

This function defines a custom theme for ggplot2 to ensure consistent visual appearance across multiple plots.

Usage

plot_theme()

Value

A ggplot2 theme object with predefined settings.

rbindMatched

Description

Bind the rows of two data frames, keeping only the columns that are common to both.

Usage

rbindMatched(df1, df2)

Arguments

df1    first data.frame to bind.
df2    second data.frame to bind.

Value

data.frame containing rows from df1 and df2 but only common columns.
selectFit

Description

Trying two fitting methods and selecting the best one.

Usage

selectFit(data, distr, verbose = TRUE)

Arguments

data The data to fit.
distr Name of the distribution to fit.
verbose logical. To print messages or not.

Details

The distribution is fitted to the data using each of the fitdist fitting methods. The fit with the smallest Cramer-von Mises statistic is selected.

Value

The selected fit object

setsimPICparameters

Description

Set input parameters of the simPICcount object.

Usage

setsimPICparameters(object, update = NULL, ...)

Arguments

object input simPICcount object.
update new parameters.
... set new parameters for simPICcount object.

Value

simPICcount object with updated parameters.
Examples

```r
object <- newsimPICcount()
object <- setsimPICparameters(object, nCells = 200, nPeaks = 500)
```

---

**Description**

Combine data from several SingleCellExperiment objects and produce some basic plots comparing them.

**Usage**

```r
simPICcompare(
  sces,
  point.size = 0.2,
  point.alpha = 0.1,
  fits = TRUE,
  colours = NULL
)
```

**Arguments**

- `sces` named list of SingleCellExperiment objects to combine and compare.
- `point.size` size of points in scatter plots.
- `point.alpha` opacity of points in scatter plots.
- `fits` whether to include fits in scatter plots.
- `colours` vector of colours to use for each dataset.

**Details**

The returned list has three items:

- **RowData** Combined row data from the provided SingleCellExperiments.
- **ColData** Combined column data from the provided SingleCellExperiments.
- **Plots** Comparison plots
  - **Means** Boxplot of mean distribution.
  - **Variances** Boxplot of variance distribution.
  - **MeanVar** Scatter plot with fitted lines showing the mean-variance relationship.
  - **LibrarySizes** Boxplot of the library size distribution.
  - **ZerosPeak** Boxplot of the percentage of each peak that is zero.
  - **ZerosCell** Boxplot of the percentage of each cell that is zero.
MeanZeros  Scatter plot with fitted lines showing the mean-zeros relationship.

The plots returned by this function are created using `ggplot` and are only a sample of the kind of plots you might like to consider. The data used to create these plots is also returned and should be in the correct format to allow you to create further plots using `ggplot`.

**Value**

List containing the combined datasets and plots.

**Examples**

```r
sim1 <- simPICsimulate(
  nPeaks = 1000, nCells = 500,
  pm.distr = "weibull", seed = 7856
)
sim2 <- simPICsimulate(
  nPeaks = 1000, nCells = 500,
  pm.distr = "gamma", seed = 4234
)
comparison <- simPICcompare(list(weibull = sim1, gamma = sim2))
names(comparison)
names(comparison$Plots)
```

---

**simPICcount**  The *simPICcount* class

**Description**

S4 class that holds parameters for simPIC simulation.

**Value**

a simPIC class object. The parameters not shown in brackets can be estimated from real data using `simPICestimate`. For details of the simPIC simulation see `simPICsimulate`. The default parameters are based on PBMC10k dataset and can be reproduced using test data and script provided in inst/script

**Parameters**

simPIC simulation parameters:

- **nPeaks**  The number of peaks to simulate.
- **nCells**  The number of cells to simulate.
- **[seed]**  Seed to use for generating random numbers.
- **[default]**  The logical variable whether to use default parameters (TRUE) or learn from data (FALSE)
**Library size parameters**  
lib.size.meanlog  meanlog (location) parameter for the library size log-normal distribution.
lib.size.sdlog  sdlog (scale) parameter for the library size log-normal distribution.

**Peak mean parameters**  
mean.scale  scale parameter for the mean weibull distribution.
mean.shape  shape parameter for the mean weibull distribution.

**Cell sparsity parameters**  
sparsity  probability of openness to be multiplied to the input of poisson distribution to generate final simulated matrix.

---

**simPICestimate**  
Estimate simPIC simulation parameters

**Description**

Estimate simulation parameters for library size, peak means, and sparsity for simPIC simulation from a real peak by cell input matrix

**Usage**

```r
simPICestimate(
  counts,
  object = newsimPICcount(),
  pm.distr = c("gamma", "weibull", "pareto", "lngamma"),
  verbose = TRUE
)
```

```r
## S3 method for class 'SingleCellExperiment'

simPICestimate(
  counts,
  object = newsimPICcount(),
  pm.distr = "weibull",
  verbose = TRUE
)
```

```r
## S3 method for class 'dgCMatrix'

simPICestimate(
  counts,
  object = newsimPICcount(),
  pm.distr = "weibull",
  verbose = TRUE
)
```

**Arguments**

- **counts**  
either a sparse peak by cell count matrix, or a SingleCellExperiment object containing count data to estimate parameters.

- **object**  
simPICcount object to store estimated parameters and counts.
Estimate simPIC library size parameters.

**Description**

Estimate the library size parameters for simPIC simulation.

**Usage**

```r
simPICestimateLibSize(counts, object, verbose)
```

**Arguments**

- `counts`: count matrix.
- `object`: simPICcount object to store estimated values.
- `verbose`: logical. To print messages or not.

**Details**

Parameters for the lognormal distribution are estimated by fitting the library sizes using `fitdist`. All the fitting methods are tried and the fit with the best Cramer-von Mises statistic is selected.

**Value**

simPICcount object with estimated library size parameters.
**simPICestimatePeakMean**

*Estimate simPIC peak means*

Description

Estimate peak mean parameters for simPIC simulation

Usage

```r
simPICestimatePeakMean(norm.counts, object, pm.distr, verbose)
```

Arguments

- `norm.counts`: library size normalised counts matrix.
- `object`: simPICcount object to store estimated values.
- `pm.distr`: distribution parameter for peak means.
- `verbose`: logical. To print progress messages or not.

Details

Parameters for gamma distribution are estimated by fitting the mean normalised counts using `fitdist`. All the fitting methods are tried and the fit with the best Cramer-von Mises statistic is selected.

Value

simPICcount object containing all estimated parameters

---

**simPICestimateSparsity**

*Estimate simPIC peak sparsity.*

Description

Extract the accessibility proportion (sparsity) of each cell among all peaks from the input count matrix.

Usage

```r
simPICestimateSparsity(norm.counts, object, verbose)
```

Arguments

- `norm.counts`: A sparse count matrix to estimate parameters from.
- `object`: simPICcount object to store estimated parameters.
- `verbose`: logical. To print messages or not.
**Details**

Vector of non-zero cell proportions of peaks is calculated by dividing the number of non-zero entries over the number of all cells for each peak.

**Value**

simPICcount object with updated non-zero cell proportion parameter.

---

**simPICget**

*Get a single simPICcount parameter*

---

**Description**

Get the value of a single variable from input simPICcount object.

**Usage**

```r
simPICget(object, name)
```

**Arguments**

- `object`: input simPICcount object.
- `name`: name of the parameter.

**Value**

Value of the input parameter.

**Examples**

```r
object <- newsimPICcount()
nPeaks <- simPICget(object, "nPeaks")
```

---

**simPICgetparameters**

*Get parameters*

---

**Description**

Get multiple parameter values from a simPIC object.

**Usage**

```r
simPICgetparameters(object, names)
```
Arguments

object input object to get values from.
names vector of names of the parameters to get.

Value

List with the values of the selected parameters.

Examples

```r
object <- newsimPICcount()
simPICgetparameters(object, c("nPeaks", "nCells", "peak.mean.shape"))
```

Description

Simulate peak by cell count matrix from a sparse single-cell ATAC-seq peak by cell input using simPIC methods.

Usage

```r
simPICsimulate(
  object = newsimPICcount(),
  verbose = TRUE,
  pm.distr = "weibull",
  ...)
```

Arguments

object simPICcount object with simulation parameters. See `simPICcount` for details.
verbose logical variable. Prints the simulation progress if TRUE.

pm.distr distribution parameter for peak means. Available distributions: gamma, weibull, lngamma, pareto. Default is weibull.
... Any additional parameter settings to override what is provided in `simPICcount` object.

Details

simPIC provides the option to manually adjust each of the `simPICcount` object parameters by calling `setsimPICparameters`.

The simulation involves following steps:

1. Set up simulation parameters
2. Set up SingleCellExperiment object
3. Simulate library sizes
4. Simulate sparsity
5. Simulate peak means
6. Create final synthetic counts

The final output is a SingleCellExperiment object that contains the simulated count matrix. The parameters are stored in the colData (for cell specific information), rowData (for peak specific information) or assays (for peak by cell matrix) slots. This additional information includes:

Value

SingleCellExperiment object containing the simulated counts.

Examples

# default simulation
sim <- simPICsimulate(pm.distr = "weibull")
**simPICsimulatePeakMean**

*Simulate simPIC peak means.*

**Description**

Generate peak means for cells in simPIC simulation based on the estimated values of shape and rate parameters.

**Usage**

\[
simPICsimulatePeakMean(object, sim, pm.distr, verbose)
\]

**Arguments**

- **object**: simPICcount object with simulation parameters.
- **sim**: SingleCellExperiment object containing simulation parameters.
- **pm.distr**: distribution parameter for peak means. Available distributions: gamma, weibull, lnpGamma, pareto. Default is weibull.
- **verbose**: logical. Whether to print progress messages.

**Value**

SingleCellExperiment object with simulated peak means.

**simPICsimulateTrueCounts**

*Simulate true counts.*

**Description**

Counts are simulated from a poisson distribution where each peak has a mean, expected library size and proportion of accessible chromatin.

**Usage**

\[
simPICsimulateTrueCounts(object, sim)
\]

**Arguments**

- **object**: simPICcount object with simulation parameters.
- **sim**: SingleCellExperiment object containing simulation parameters.

**Value**

SingleCellExperiment object with simulated true counts.
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