# Package 'miQC'

# September 19, 2024

Type Package

Title Flexible, probabilistic metrics for quality control of scRNA-seq

Version 1.13.0

**Description** Single-cell RNA-sequencing (scRNA-seq) has made it possible to profile gene expression in tissues at high resolution. An important preprocessing step prior to performing downstream analyses is to identify and remove cells with poor or degraded sample quality using quality control (QC) metrics. Two widely used QC metrics to identify a 'low-quality' cell are (i) if the cell includes a high proportion of reads that map to mitochondrial DNA encoded genes (mtDNA) and (ii) if a small number of genes are detected. miQC is data-driven QC metric that jointly models both the proportion of reads mapping to mtDNA and the number of detected genes with mixture models in a probabilistic framework to predict the low-quality cells in a given dataset.

URL https://github.com/greenelab/miQC

BugReports https://github.com/greenelab/miQC/issues

**License** BSD\_3\_clause + file LICENSE

Imports SingleCellExperiment, flexmix, ggplot2, splines

Suggests scRNAseq, scater, BiocStyle, knitr, rmarkdown

**biocViews** SingleCell, QualityControl, GeneExpression, Preprocessing, Sequencing

VignetteBuilder knitr

**Encoding UTF-8** 

RoxygenNote 7.2.1

LazyData TRUE

git\_url https://git.bioconductor.org/packages/miQC

git\_branch devel

git\_last\_commit 384be38

git\_last\_commit\_date 2024-04-30

**Repository** Bioconductor 3.20

Date/Publication 2024-09-18

**Author** Ariel Hippen [aut, cre], Stephanie Hicks [aut]

Maintainer Ariel Hippen <ariel.hippen@gmail.com>

2 filterCells

# **Contents**

filterCells		fili	ter(	Cel	lls																		
Index																							9
	plotModel	 	•		•	 •	•	•	•	 •	•	•	•	 •		•		•		•	•		1
	plotMetrics																						
	plotFiltering	 																					
	mixtureModel .																						
	metrics	 																					4
	get1DCutoff	 																					1
	filterCells																						

#### **Description**

Find those cells probabilistically determined to be compromised by the mixture model and remove them from the dataset.

# Usage

```
filterCells(
sce,
model = NULL,
posterior_cutoff = 0.75,
keep_all_below_boundary = TRUE,
enforce_left_cutoff = TRUE,
verbose = TRUE
)
```

#### **Arguments**

(SingleCellExperiment) Input data object. sce

(flexmix) Output of mixtureModel function, which should be explicitly called model

first to ensure stability of model parameters. Default = NULL.

posterior\_cutoff

(numeric) The posterior probability of a cell being part of the compromised distribution, a number between 0 and 1. Any cells below the appointed cutoff will be marked to keep. Default = 0.75

keep\_all\_below\_boundary

(boolean) Ensures that no cells below the intact cell distribution are removed. This should almost always be set to true. Default = TRUE

enforce\_left\_cutoff

(boolean) Prevents a U-shape in the filtering plot. Identifies the cell with the lowest mitochondrial fraction that is set to be discarded, it ensures that no cells with lower library complexity (further left) and higher mitochondrial percentage (further up) than it are kept. Default = TRUE

(boolean) Whether to report how many cells (columns) are being removed from the SingleCellExperiment object. Default = TRUE

verbose

get1DCutoff 3

#### Value

Returns a SingleCellExperiment object, the same as the input except with a new column in colData, prob\_compromised, and all cells with greater than the set posterior probability removed from the dataset.

#### **Examples**

```
library(scRNAseq)
library(scater)
sce <- ZeiselBrainData()
mt_genes <- grepl("^mt-", rownames(sce))
feature_ctrls <- list(mito = rownames(sce)[mt_genes])
sce <- addPerCellQC(sce, subsets = feature_ctrls)
model <- mixtureModel(sce)
sce <- filterCells(sce, model)</pre>
```

get1DCutoff

get1DCutoff

#### **Description**

When the model is generated based only on mitochondrial percentage, e.g. run\_model(sce, model\_type = "one\_dimensional"), there will be a discrete cutoff point at which to remove cells with at least that mitochondrial percentage. This function identifies this cutoff based on a given posterior probability threshold. This number can then be passed as a cutoff to other modalities.

#### Usage

```
get1DCutoff(
   sce,
   model = NULL,
   posterior_cutoff = 0.75,
   subsets_mito_percent = "subsets_mito_percent"
)
```

#### **Arguments**

sce

(SingleCellExperiment) Input data object.

model

(flexmix) Output of mixtureModel function, which should be explicitly called first to ensure stability of model parameters. Default = NULL.

posterior\_cutoff

(numeric) The posterior probability of a cell being part of the compromised distribution, a number between 0 and 1. Any cells below the appointed cutoff will be marked to keep. Default = 0.75

 $subsets\_mito\_percent$ 

(character) Column name in sce giving the percent of reads mapping to mitochondrial genes. This name is inherited from scater's addPerCellQC() function, provided the subset "mito" with names of all mitochondrial genes is passed in. See examples for details. 4 mixtureModel

#### Value

Returns a single numeric value, the percent mitochondrial cutoff at which to filter cells.

#### **Examples**

```
library(scRNAseq)
library(scater)
sce <- ZeiselBrainData()
mt_genes <- grepl("^mt-", rownames(sce))
feature_ctrls <- list(mito = rownames(sce)[mt_genes])
sce <- addPerCellQC(sce, subsets = feature_ctrls)
model <- mixtureModel(sce, model_type = "one_dimensional")
get1DCutoff(sce, model)</pre>
```

metrics

Basic scRNA-seq QC metrics from an ovarian tumor

#### **Description**

Basic QC metrics from a high-grade serous ovarian cancer (HGSOC) sample. The information included is the minimum needed to generate a miQC model and make plots. Count data for the full tumor is available through GEO, accession number GSM4816047.

## Usage

metrics

# Source

GEO Accession GSM4816047

mixtureModel

mixtureModel

# Description

Function to fit a two-distribution mixture model on a SingleCellExperiment object.

# Usage

```
mixtureModel(
sce,
model_type = "linear",
detected = "detected",
subsets_mito_percent = "subsets_mito_percent"
)
```

plotFiltering 5

#### **Arguments**

sce (SingleCellExperiment) Input data object.

model\_type (character) What type of model to generate. A linear mixture model ("linear")

based on mitochondrial percentage and library complexity is recommended. B-spline ("spline") and two-degree polynomial ("polynomial") models are also supported. For a simpler model, a one-dimensional gaussian mixture model ("one\_dimensional") based on mitochondrial percentage only is available. De-

fault = "linear".

detected (character) Column name in sce giving the number of unique genes detected per

cell. This name is inherited by default from scater's addPerCellQC() function.

subsets\_mito\_percent

(character) Column name in sce giving the percent of reads mapping to mitochondrial genes. This name is inherited from scater's addPerCellQC() function, provided the subset "mito" with names of all mitochondrial genes is passed in.

See examples for details.

#### Value

Returns a flexmix object with mixture model parameters, which is used to calculate posterior probability for each cell being compromised and make final filtering decisions.

#### **Examples**

```
library(scRNAseq)
library(scater)
sce <- ZeiselBrainData()
mt_genes <- grepl("^mt-", rownames(sce))
feature_ctrls <- list(mito = rownames(sce)[mt_genes])
sce <- addPerCellQC(sce, subsets = feature_ctrls)
model <- mixtureModel(sce)</pre>
```

plotFiltering

plotFiltering

#### **Description**

Function to plot which cells will be kept and removed given their posterior probability of belonging to the compromised distribution.

#### Usage

```
plotFiltering(
sce,
model = NULL,
posterior_cutoff = 0.75,
keep_all_below_boundary = TRUE,
enforce_left_cutoff = TRUE,
palette = c("#999999", "#E69F00"),
detected = "detected",
subsets_mito_percent = "subsets_mito_percent")
```

6 plotMetrics

#### **Arguments**

(SingleCellExperiment) Input data object. sce

(flexmix) Output of mixtureModel function, which should be explicitly called model

first to ensure stability of model parameters. Default = NULL.

posterior\_cutoff

(numeric) The posterior probability of a cell being part of the compromised distribution, a number between 0 and 1. Any cells below the appointed cutoff will be marked to keep. Default = 0.75

keep\_all\_below\_boundary

(boolean) Ensures that no cells below the intact cell distribution are removed. This should almost always be set to true. Default = TRUE

enforce\_left\_cutoff

(boolean) Prevents a U-shape in the filtering plot. Identifies the cell with the lowest mitochondrial fraction that is set to be discarded, it ensures that no cells with lower library complexity (further left) and higher mitochondrial percentage

(further up) than it are kept. Default = TRUE

palette (character) Color palette. A vector of length two containing custom colors. De-

fault = c("#999999", "#E69F00").

detected (character) Column name in sce giving the number of unique genes detected per

cell. This name is inherited by default from scater's addPerCellQC() function.

subsets\_mito\_percent

(character) Column name in sce giving the percent of reads mapping to mitochondrial genes. This name is inherited from scater's addPerCellQC() function, provided the subset "mito" with names of all mitochondrial genes is passed in. See examples for details.

#### Value

Returns a ggplot object. Additional plot elements can be added as ggplot elements (e.g. title, customized formatting, etc).

#### **Examples**

```
library(scRNAseq)
library(scater)
sce <- ZeiselBrainData()</pre>
mt_genes <- grepl("^mt-", rownames(sce))</pre>
feature_ctrls <- list(mito = rownames(sce)[mt_genes])</pre>
sce <- addPerCellQC(sce, subsets = feature_ctrls)</pre>
model <- mixtureModel(sce)</pre>
plotFiltering(sce, model)
```

plotMetrics

plotMetrics

#### **Description**

A function to plot the QC parameters used for a miQC model, number of unique genes expressed and percent mitochondrial reads. This function can be run before calling mixtureModel() to assess if miQC is appropriate given the data distribution. See vignette for examples of cases where miQC is and isn't a good choice for filtering.

plotModel 7

#### **Usage**

```
plotMetrics(
sce,
detected = "detected",
subsets_mito_percent = "subsets_mito_percent",
palette = "#33ADFF"
)
```

## **Arguments**

sce (SingleCellExperiment) Input data object.

detected (character) Column name in sce giving the number of unique genes detected per

cell. This name is inherited by default from scater's addPerCellQC() function.

subsets\_mito\_percent

(character) Column name in sce giving the percent of reads mapping to mitochondrial genes. This name is inherited from scater's addPerCellQC() function, provided the subset "mito" with names of all mitochondrial genes is passed in.

See examples for details.

palette (character) Specifies the color to plot cells as. Default is "#33ADFF".

#### Value

Returns a ggplot object. Additional plot elements can be added as ggplot elements (e.g. title, customized formatting, etc).

#### **Examples**

```
library(scRNAseq)
library(scater)
sce <- ZeiselBrainData()
mt_genes <- grepl("^mt-", rownames(sce))
feature_ctrls <- list(mito = rownames(sce)[mt_genes])
sce <- addPerCellQC(sce, subsets = feature_ctrls)
plotMetrics(sce)</pre>
```

plotModel

plotModel

# Description

Function to plot quality characteristics of cells in dataset, parameters of compromised and intact distributions, and posterior probability of each cell belonging to the compromised distribution.

#### Usage

```
plotModel(
sce,
model = NULL,
detected = "detected",
subsets_mito_percent = "subsets_mito_percent"
)
```

8 plotModel

#### **Arguments**

sce (SingleCellExperiment) Input data object.

model (flexmix) Output of mixtureModel function, which should be explicitly called

first to ensure stability of model parameters. Default = NULL.

detected (character) Column name in sce giving the number of unique genes detected per

cell. This name is inherited by default from scater's addPerCellQC() function.

 $subsets\_mito\_percent$ 

(character) Column name in sce giving the percent of reads mapping to mito-chondrial genes. This name is inherited from scater's addPerCellQC() function, provided the subset "mito" with names of all mitochondrial genes is passed in.

See examples for details.

#### Value

Returns a ggplot object. Additional plot elements can be added as ggplot elements (e.g. title, customized formatting, etc).

#### **Examples**

```
library(scRNAseq)
library(scater)
sce <- ZeiselBrainData()
mt_genes <- grepl("^mt-", rownames(sce))
feature_ctrls <- list(mito = rownames(sce)[mt_genes])
sce <- addPerCellQC(sce, subsets = feature_ctrls)
model <- mixtureModel(sce)
plotModel(sce, model)</pre>
```

# Index

```
* datasets
metrics, 4
filterCells, 2
get1DCutoff, 3
metrics, 4
mixtureModel, 4
plotFiltering, 5
plotMetrics, 6
plotModel, 7
```