# Package 'openCyto'

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<b>Description</b> This package is designed to facilitate the automated gating methods in sequential way to mimic the manual gating strategy.
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	lyfunctional A function to tall wether a gating method is polyFunctions	_

A function to tell wether a gating method is polyFunctions

#### **Description**

A function to tell wether a gating method is polyFunctions

### Usage

```
.isPolyfunctional(gm)
```

#### **Arguments**

gm

an object that extends gtMethod

.prior\_flowClust1d

Elicits data-driven priors from a flowSet object for a specified channel

### Description

We elicit data-driven prior parameters from a flowSet object for a specified channel. For each sample in the flowSet object, we apply a kernel-density estimator (KDE) and identify its local maxima (peaks). We then aggregate these peaks to elicit a prior parameters for each of K mixture components.

#### Usage

```
.prior\_flowClust1d(flow\_set, \ channel, \ K \ = \ NULL, \ hclust\_height \ = \ NULL,
 clust_method = c("kmeans", "hclust"), hclust_method = "complete",
 artificial = NULL, nu0 = 4, w0 = 10, adjust = 2, min = -200,
 max = NULL, vague = TRUE)
```

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#### **Arguments**

flow\_set a flowSet object

channel the channel in the flowSet from which we elicit the prior parameters for the

Student's t mixture

K the number of mixture components to identify. By default, this value is NULL

and determined automatically

hclust\_height the height of the hclust tree of peaks, where the should be cut By default, we

use the median of the distances between adjacent peaks. If a value is specified,

we pass it directly to cutree.

clust\_method the method used to cluster peaks together when for prior elicitation. By default,

kmeans is used. However, if K is not specified, hclust will be used instead.

hclust\_method the agglomeration method used in the hierarchical clustering. This value is

passed directly to hclust. Default is complete linkage.

artificial a numeric vector containing prior means for artificial mixture components. The

remaining prior parameters for the artificial components are copied directly from the most informative prior component elicited. If NULL (default), no artificial

prior components are added.

nu0 prior degrees of freedom of the Student's t mixture components.

w0 the number of prior pseudocounts of the Student's t mixture components.

adjust the bandwidth to use in the kernel density estimation. See density for more

information.

min a numeric value that sets the lower bound for data filtering. If NULL (default), no

truncation is applied.

max a numeric value that sets the upper bound for data filtering. If NULL (default), no

truncation is applied.

vague logical Whether to elicit a vague prior. If TRUE, we first calculate the median of

standard deviations from all flowFrames. Then, we divide the overall standard

deviation by the number of groups to the scale the standard deviation.

#### **Details**

Here, we outline the approach used for prior elicitation. First, we apply a KDE to each sample and extract all of its peaks (local maxima). It is important to note that different samples may have a different number of peaks. Our goal then is to align the peaks before aggregating the information across all samples. To do this, we utilize a technique similar to the peak probability contrasts (PPC) method from Tibshirani et al (2004). Effectively, we apply hierarchical clustering to the peaks from all samples to find clusters of peaks. We compute the sample mean and variance of the peaks within each cluster to elicit the prior means and its hyperprior variance, respectively, for a flowClust mixture component. We elicit the prior variance for each mixture component by first assigning the observations within each cluster. Finally, we average the variances corresponding to each mixture component across all samples in the flowSet object.

Following Tibshirani et al. (2004), we cluster the peaks from each sample using complete-linkage hierarchical clustering. The linkage type can be changed via the hclust\_method argument. This argument is passed directly to hclust.

To cluster the peaks, we must cut the hierarchical tree by selecting either a value for K or by providing a height of the tree to cut. By default, we cut the tree using as the height the median of the distances between adjacent peaks within each sample. This value can be changed via the

.prior\_kmeans 5

hclust\_height argument and, if provided, will be passed to cutree. Also, by default, the number of mixture components K is NULL and is ignored. However, if K is provided, then it has priority over hclust\_height and is passed instead directly to cutree.

To ensure that the KDEs are smooth, we recommend that the bandwidth set in the adjust argument be sufficiently large. We have defaulted this value to 2. If the bandwidth is not large enough, the KDE may contain numerous bumps, resulting in erroneous peaks.

#### Value

list of prior parameters

#### References

Tibshirani, R et al. (2004), "Sample classification from protein mass spectrometry, by 'peak probability contrasts'," Bioinformatics, 20, 17, 3034-3044. http://bioinformatics.oxfordjournals.org/content/20/17/3034.

.prior_kmeans	Elicits data-driven priors from a flowSet object for specified channels
	using the K-Means clustering algorithm

### **Description**

We elicit data-driven prior parameters from a flowSet object for specified channels. For each sample in the flowSet object, we apply kmeans to obtain K clusters. From each cluster, we determine its centroid and the sample covariance matrix. We then aggregate these two sample moments across all samples for each cluster.

### Usage

```
.prior_kmeans(flow_set, channels, K, nu0 = 4, w0 = 10, nstart = 10,
    pct = 0.1, min = NULL, max = NULL, ...)
```

#### **Arguments**

flow_set	a flowSet object
channels	a character vector containing the channels in the flowSet from which we elicit the prior parameters for the Student's t mixture
K	the number of mixture components to identify
nu0	prior degrees of freedom of the Student's t mixture components.
w0	the number of prior pseudocounts of the Student's t mixture components.
nstart	number of random starts used by kmeans algorithm
pct	percentage of randomly selected cells in each flowFrame that is used to elicit the prior parameters. The value should must be greater than 0 and less than or equal to 1.
min	a numeric vector that sets the lower bounds for data filtering. If NULL (default), no truncation is applied.
max	a numeric vector that sets the upper bounds for data filtering. If NULL (default), no truncation is applied.
	Additional arguments passed to kmeans

#### **Details**

Because the cluster labels returned from kmeans are arbitrary, we align the clusters based on the centroids that are closest to a randomly selected reference sample. We apply the Hungarian algorithm implemented using the solve\_LSAP function from the clue package to assist with the alignment.

If each frame within flow\_set has a large number of cells, the computational costs of kmeans can be a burden. We provide the option to randomly select pct, a percentage of the cells from each flow frame to which kmeans is applied.

#### Value

list of flowClust prior parameters

#### **Description**

to support adding gate along with indices without loading flow data and computing to support adding rectangleGate yet gating through boolean operations without loading flow data

#### Usage

```
## S4 method for signature 'GatingHierarchy,ocRectangleGate'
add(wf, action, recompute, ...)
## S4 method for signature 'GatingHierarchy,ocRectRefGate'
add(wf, action, recompute, ...)
```

### **Arguments**

```
wf GatingHierarchy see add in flowWorkspace package action ocRectangleGate or logicalFilterResult recompute logical see add in flowWorkspace package see add in flowWorkspace package
```

#### **Details**

however it is proven that logical indices are too big to be efficiently passed around

add\_pop 7

add\_pop

apply a gating method to the GatingSet

### **Description**

When interacting with the existing gated data, this function provides the alternative way to interact with he GatingSet by supplying the gating description directly through arguments without the need to write the compelete csv gating template.

### Usage

```
add_pop(gs, alias = "*", pop = "+", parent, dims = NA, gating_method,
  gating_args = NA, collapseDataForGating = NA, groupBy = NA,
  preprocessing_method = NA, preprocessing_args = NA,
  strip_extra_quotes = FALSE, ...)
```

#### **Arguments**

gs GatingSet or GatingSetList

alias, pop, parent, dims, gating\_method, gating\_args, collapseDataForGating, groupBy, preprocess see details in gatingTemplate

strip\_extra\_quotes

logical Extra quotes are added to strings by fread. This causes problems with parsing R strings to expressions in some cases. Default FALSE for usual behaviour. TRUE should be passed if parsing gating\_args fails.

... other arguments

- mc.cores passed to multicore package for parallel computing
- parallel\_type character specifying the parallel type. The valid options are "none", "multicore", "cluster".
- cl cluster object passed to parallel package (when parallel\_type is "cluster")

```
## Not run:
    # add quad gates
    add_pop(gs, gating_method = "mindensity", dims = "CCR7,CD45RA", parent = "cd4-cd8+", pop = "CCR7+/-CD45RA+/-

# polyfunctional gates (boolean combinations of exsiting marginal gates)
add_pop(gs, gating_method = "polyFunctions", parent = "cd8", gating_args = "cd8/IFNg:cd8/IL2:cd8/TNFa")

#boolGate method
add_pop(gs, alias = "IL2orIFNg", gating_method = "boolGate", parent = "cd4", gating_args = "cd4/IL2|cd4/IFNg"

## End(Not run)
```

```
as. {\tt data.table.gatingTemplate} \\ convert~a~gatingTemplate~object~to~a~data.table
```

### Description

It is the inverse function of gatingTemplate constructor.

### Usage

```
## S3 method for class 'gatingTemplate'
as.data.table(x, keep.rownames = FALSE)
```

### **Arguments**

```
x gating Template objectkeep.rownames not used
```

### Value

a data.table

boolMethod-class

A class to represent a boolean gating method.

### Description

It extends refGate class.

```
dims, gtMethod-method get gating method dimensions
```

### Description

```
get gating method dimensions
```

### Usage

```
## S4 method for signature 'gtMethod'
dims(x)
```

### **Arguments**

x gtMethod

dummyMethod-class 9

dummyMethod-class	A class to represent a dummy gating method that does nothing but serves as reference to be refered by other population
	serves as reference to be refered by other population

### Description

It is generated automatically by the csv template preprocessing to handle the gating function that returns multiple gates.

fcEllipsoidGate	$constuctor for \ {\tt fcEllipsoidGate}$	
-----------------	--	--

### Description

constuctor for fcEllipsoidGate

### Usage

```
fcEllipsoidGate(x, priors, posts)
```

### **Arguments**

```
x a ellipsoidGate object
priors a list storing priors
posts a list storing posteriors
```

 ${\tt fcEllipsoidGate-class} \ \ \textit{a concrete class that reprents the ellipsoidGate generated by flowClust}$ 

### Description

It stores priors and posteriors as well as the actual ellipsoidGate.

fcFilter-class	a virtual class that represents the gating result generated by flowClust gating function
----------------	--

### Description

Bascially it extends flowCore 'filter classes to have extra slot to store priors and posteriors

10 fcPolygonGate-class

fcFilterList

 $constuctor\ for\ fcFilterList$ 

### Description

```
constuctor \ for \ fc Filter List
```

### Usage

```
fcFilterList(x)
```

### **Arguments**

Χ

list of fcFilter (i.e. fcPolygonGate or fcRectangleGate)

fcFilterList-class

a class that extends filterList class.

### Description

Each filter in the filterList must extends the fcFilter class

 ${\it fcPolygonGate}$ 

 $constuctor \ for \ {\tt fcPolygonGate}$ 

### Description

```
constuctor for fcPolygonGate
```

### Usage

```
fcPolygonGate(x, priors, posts)
```

### Arguments

x a polygonGate objectpriors a list storing priorsposts a list storing posteriors

fcPolygonGate-class

a concrete class that reprents the polygonGate generated by flowClust

### Description

It stores priors and posteriors as well as the actual polygonGate.

fcRectangleGate 11

fcRectangleGate	<pre>constuctor for fcRectangleGate</pre>
-----------------	---

### Description

constuctor for fcRectangleGate

### Usage

```
fcRectangleGate(x, priors, posts)
```

### **Arguments**

x a rectangleGate object
priors a list storing priors
posts a list storing posteriors

 $\begin{tabular}{ll} fc Rectangle Gate-class & a concrete class that reprents the rectangle Gate generated by flow-clust \\ \hline & Clust \\ \hline \end{tabular}$ 

#### **Description**

It stores priors and posteriors as well as the actual rectangleGate.

fcTree constructor of fcTree

### Description

It adds an extra node data slot "fList" (which is a filterList object) to the gatingTemplate

### Usage

```
fcTree(gt)
```

### **Arguments**

gt a gatingTemplate object

fcTree-class A class to represent a flowClust tree.

### Description

It is a graphNEL used as a container to store priors and posteriors for each flowClust gate that can be visualized for the purpose of fine-tunning parameters for flowClust algorithm

12 gate\_flowClust\_1d

<pre>gate_flowClust_1d</pre>	Applies flowClust to 1 feature to determine a cutpoint between the min-
	imum cluster and all other clusters.

### **Description**

We cluster the observations in fr into K clusters.

### Usage

```
gate_flowClust_1d(fr, params, filterId = "", K = NULL, trans = 0,
    min.count = -1, max.count = -1, nstart = 1, prior = NULL,
    criterion = c("BIC", "ICL"), cutpoint_method = c("boundary",
    "min_density", "quantile", "posterior_mean", "prior_density"),
    neg_cluster = 1, cutpoint_min = NULL, cutpoint_max = NULL, min = NULL,
    max = NULL, quantile = 0.99, quantile_interval = c(0, 10),
    plot = FALSE, debug = FALSE, ...)

flowClust.1d(fr, params, filterId = "", K = NULL, trans = 0,
    min.count = -1, max.count = -1, nstart = 1, prior = NULL,
    criterion = c("BIC", "ICL"), cutpoint_method = c("boundary",
    "min_density", "quantile", "posterior_mean", "prior_density"),
    neg_cluster = 1, cutpoint_min = NULL, cutpoint_max = NULL, min = NULL,
    max = NULL, quantile = 0.99, quantile_interval = c(0, 10),
    plot = FALSE, debug = FALSE, ...)
```

#### **Arguments**

fr	a flowFrame object
params	character channel to be gated on
filterId	A character string that identifies the filter created.
K trans, min.cou	the number of clusters to find nt, max.count, nstart some flowClust parameters. see flowClust
prior	list of prior parameters for the Bayesian flowClust. If NULL, no prior is used.
criterion	a character string stating the criterion used to choose the best model. May take either "BIC" or "ICL". This argument is only relevant when K is NULL or if length(K) > 1. The value selected is passed to flowClust.
cutpoint_metho	d
	How should the cutpoint be chosen from the fitted flowClust model? See Details.
neg_cluster	integer. The index of the negative cluster. The cutpoint is computed between clusters neg_cluster and neg_cluster + 1.
cutpoint_min	numeric value that sets a minimum thresold for the cutpoint. If a value is provided, any cutpoint below this value will be set to the given minimum value. If NULL (default), there is no minimum cutpoint value.
cutpoint_max	numeric value that sets a maximum thresold for the cutpoint. If a value is provided, any cutpoint above this value will be set to the given maximum value. If NULL (default), there is no maximum cutpoint value.

gate\_flowClust\_2d 13

min a numeric value that sets the lower bound for data filtering. If NULL (default), no

truncation is applied.

max a numeric value that sets the upper bound for data filtering. If NULL (default), no

truncation is applied.

quantile the quantile for which we will find the cutpoint using the quantile cutpoint\_method.

If the cutpoint\_method is not set to quantile, this argument is ignored.

quantile\_interval

a vector of length 2 containing the end-points of the interval of values to find the quantile cutpoint. If the cutpoint\_method is not set to quantile, this argument

is ignored.

plot logical value indicating that the fitted flowClust model should be plotted along

with the cutpoint

debug logical indicating whether to carry the prior and posterious with the gate for

debugging purpose. Default is FALSE.

... additional arguments that are passed to flowClust

#### **Details**

By default, the cutpoint is chosen to be the boundary of the first two clusters. That is, between the first two cluster centroids, we find the midpoint between the largest observation from the first cluster and the smallest observations from the second cluster. Alternatively, if the cutpoint\_method is min\_density, then the cutpoint is the point at which the density between the first and second smallest cluster centroids is minimum.

### Value

a rectangleGate object consisting of all values beyond the cutpoint calculated

### **Examples**

```
## Not run:
  gate <- gate_flowClust_1d(fr, params = "APC-A", K =2) # fr is a flowFrame
## End(Not run)</pre>
```

gate\_flowClust\_2d Automatic identification of a population of interest via flowClust based on two markers

### **Description**

We cluster the observations in fr into K clusters. We set the cutpoint to be the point at which the density between the first and second smallest cluster centroids is minimum.

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#### **Usage**

```
gate_flowClust_2d(fr, xChannel, yChannel, filterId = "", K = 2,
 usePrior = "no", prior = list(NA), trans = 0, min.count = -1,
 max.count = -1, nstart = 1, plot = FALSE, target = NULL,
 transitional = FALSE, quantile = 0.9, translation = 0.25,
  transitional_angle = NULL, min = NULL, max = NULL, ...)
flowClust.2d(fr, xChannel, yChannel, filterId = "", K = 2,
 usePrior = "no", prior = list(NA), trans = 0, min.count = −1,
 max.count = -1, nstart = 1, plot = FALSE, target = NULL,
 transitional = FALSE, quantile = 0.9, translation = 0.25,
  transitional_angle = NULL, min = NULL, max = NULL, ...)
```

#### **Arguments**

fr a flowFrame object xChannel, yChannel character specifying channels to be gated on filterId A character string that identifies the filter created. the number of clusters to find usePrior Should we use the Bayesian version of flowClust? Answers are "yes", "no", or "vague". The answer is passed along to flowClust. list of prior parameters for the Bayesian version of flowClust. If usePrior is prior set to no, then the list is unused. trans, min.count, max.count, nstart some flowClust parameters. see flowClust a logical value indicating if the fitted mixture model should be plotted. By deplot fault, no. a numeric vector of length 2 (number of dimensions) containing the location of target the cluster of interest. See details. logical value indicating if a transitional gate should be constructed from the transitional target flowClust cluster. By default, no. quantile the contour level of the target cluster from the flowClust fit to construct the translation a numeric value between 0 and 1 used to position a transitional gate if transitional = TRUE. This argument is ignored if transitional = FALSE. See details transitional\_angle the angle (in radians) of the transitional gate. It is also used to determine which quadrant the final gate resides in. See details. Ignored if transitional = FALSE. min A vector of length 2. Truncate observations less than this minimum value. The first value truncates the xChannel, and the second value truncates the yChannel. By default, this vector is NULL and is ignored. A vector of length 2. Truncate observations greater than this maximum value. max The first value truncates the xChannel, and the second value truncates the yChannel.

By default, this vector is NULL and is ignored.

additional arguments that are passed to flowClust

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#### **Details**

The cluster for the population of interest is selected as the one with cluster centroid nearest the target in Euclidean distance. By default, the largest cluster (i.e., the cluster with the largest proportion of observations) is selected as the population of interest.

We also provide the option of constructing a transitional gate from the selected population of interest. The location of the gate can be controlled with the translation argument, which translates the gate along the major axis of the targest cluster as a function of the appropriate chi-squared coefficient. The larger translation is, the more gate is shifted in a positive direction. Furthermore, the width of the transitional gate can be controlled with the quantile argument.

The direction of the transitional gate can be controlled with the transitional\_angle argument. By default, it is NULL, and we use the eigenvector of the target cluster that points towards the first quadrant (has positive slope). If transitional\_angle is specified, we rotate the eigenvectors so that the angle between the x-axis (with the cluster centroid as the origin) and the major eigenvector (i.e., the eigenvector with the larger eigenvalue) is transitional\_angle. So based on range that the angle falls in, the final rectangleGate will be constructed at the corresponding quadrant. i.e. Clockwise, [0,pi/2] UR, (pi/2, pi] LR, (pi, 3/2 \* pi] LL, (3/2 \* pi, 2 \* pi] UL

#### Value

a polygonGate object containing the contour (ellipse) for 2D gating.

#### **Examples**

```
## Not run:
  gate <- gate_flowClust_2d(fr, xChannel = "FSC-A", xChannel = "SSC-A", K = 3) # fr is a flowFrame
## End(Not run)</pre>
```

gate\_mindensity

Determines a cutpoint as the minimum point of a kernel density estimate between two peaks

#### **Description**

We fit a kernel density estimator to the cells in the flowFrame and identify the two largest peaks. We then select as the cutpoint the value at which the minimum density is attained between the two peaks of interest.

### Usage

```
gate_mindensity(fr, channel, filterId = "", positive = TRUE,
    pivot = FALSE, gate_range = NULL, min = NULL, max = NULL,
    peaks = NULL, ...)

mindensity(fr, channel, filterId = "", positive = TRUE, pivot = FALSE,
    gate_range = NULL, min = NULL, max = NULL, peaks = NULL, ...)
```

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#### **Arguments**

fr a flowFrame object

channel TODO filterId TODO

positive If TRUE, then the gate consists of the entire real line to the right of the cutpoint.

Otherwise, the gate is the entire real line to the left of the cutpoint. (Default:

TRUE)

pivot logical value. If TRUE, we choose as the two peaks the largest peak and its

neighboring peak. See details.

gate\_range numeric vector of length 2. If given, this sets the bounds on the gate applied. If

no gate is found within this range, we set the gate to the minimum value within

this range if positive is TRUE and the maximum value of the range otherwise.

min a numeric value that sets the lower boundary for data filtering
max a numeric value that sets the upper boundary for data filtering

peaks numeric vector. If not given , then perform peak detection first by .find\_peaks

... Additional arguments for peak detection.

#### **Details**

In the default case, the two peaks of interest are the two largest peaks obtained from the link{density} function. However, if pivot is TRUE, we choose the largest peak and its neighboring peak as the two peaks of interest. In this case, the neighboring peak is the peak immediately to the left of the largest peak if positive is TRUE. Otherwise, the neighboring peak is selected as the peak to the right.

In the special case that there is only one peak, we are conservative and set the cutpoint as the min(x) if positive is TRUE, and the max(x) otherwise.

#### Value

a rectangleGate object based on the minimum density cutpoint

### **Examples**

```
## Not run:
  gate <- gate_mindensity(fr, channel = "APC-A") # fr is a flowFrame
## End(Not run)</pre>
```

gate\_mindensity2

An improved version of mindensity used to determines a cutpoint as the minimum point of a kernel density estimate between two peaks.

### **Description**

Analogous to the original openCyto::mindensity(), mindensity2 operates on a standard flowFrame. Its behavior is closely modeled on the original mindensity() whenever possible. However, the underlying peak-finding algorithm (improvedMindensity) behaves significantly differently.

gate\_quad\_sequential 17

#### **Usage**

```
gate_mindensity2(fr, channel, filterId = "", pivot = FALSE,
   gate_range = NULL, min = NULL, max = NULL, peaks = NULL, ...)
mindensity2(fr, channel, filterId = "", pivot = FALSE, gate_range = NULL,
   min = NULL, max = NULL, peaks = NULL, ...)
```

### **Arguments**

fr a flowFrame object channel the channel to operate on filterId a name to refer to this filter logical value. If TRUE, we choose as the two peaks the largest peak and its pivot neighboring peak. See details. numeric vector of length 2. If given, this sets the bounds on the gate applied. gate\_range a numeric value that sets the lower boundary for data filtering min a numeric value that sets the upper boundary for data filtering max numeric vector. If not given, then perform peak detection first by .find\_peaks peaks

### Value

. . .

a rectangleGate object based on the minimum density cutpoint

#### Author(s)

```
Greg Finak, Phu T. Van
```

### **Examples**

```
## Not run:
  gate <- gate_mindensity2(fr, channel = "APC-A") # fr is a flowFrame
## End(Not run)</pre>
```

Additional arguments for peak detection.

```
gate_quad_sequential sequential quadrant gating function
```

### Description

The order of 1d-gating is determined so that the gates better capture the distributions of flow data.

### Usage

```
gate_quad_sequential(fr, channels, gFunc, min = NULL, max = NULL, ...)
quadGate.seq(fr, channels, gFunc, min = NULL, max = NULL, ...)
```

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#### Arguments

fr	flowFrame
channels	character two channels used for gating
gFunc	the name of the 1d-gating function to be used for either dimension
min	a numeric vector that sets the lower bounds for data filtering
max	a numeric vector that sets the upper bounds for data filtering
• • •	other arguments passed to .find_peak (e.g. 'num_peaks' and 'adjust'). see tailgate $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( 1$

#### Value

a filters that contains four rectangleGates

```
gate_quad_tmix quadGate based on flowClust::tmixFiler
```

### **Description**

This gating method identifies two quadrants (first, and third quadrants) by fitting the data with tmixture model. It is particually useful when the two markers are not well resolved thus the regular quadGate method based on 1d gating will not find the perfect cut points on both dimensions.

### Usage

```
gate_quad_tmix(fr, channels, K, usePrior = "no", prior = list(NA),
  quantile1 = 0.8, quantile3 = 0.8, trans = 0, plot = FALSE, ...)

quadGate.tmix(fr, channels, K, usePrior = "no", prior = list(NA),
  quantile1 = 0.8, quantile3 = 0.8, trans = 0, plot = FALSE, ...)
```

#### Arguments

```
fr
                  flowFrame
channels
                  character vector specifies two channels
                  see flowClust.2d
usePrior
                  see flowClust.2d
prior
                  see flowClust.2d
                  numeric specifies the quantile level(see 'level' in flowClust) for the first quad-
quantile1
                  rant (x-y+)
                  numeric specifies the quantile level see 'level' in flowClust for third quadrant
quantile3
                  (x+y-)
trans
                  see flowClust.2d
                  logical whether to plot flowClust clustering results
plot
                  other arguments passed to flowClust
```

#### Value

```
a filters object that contains four polygonGates following the order of (-+,++,+-,-)
```

gate\_quantile 19

### **Description**

It is possible that the cutpoint calculated by quantile function may not produce the exact the probability set by 'probs' argument if there are not enough cell events to reach that precision. Sometime the difference could be significant.

### Usage

```
gate_quantile(fr, channel, probs = 0.999, plot = FALSE, filterId = "",
    min = NULL, max = NULL, ...)

quantileGate(fr, channel, probs = 0.999, plot = FALSE, filterId = "",
    min = NULL, max = NULL, ...)
```

### **Arguments**

fr	a flowFrame object
channel	the channel from which the cytokine gate is constructed
probs	probabilities passed to 'stats::quantile' function.
plot	whether to plot the gate result
filterId	the name of the filter
min	a numeric value that sets the lower boundary for data filtering
max	a numeric value that sets the upper boundary for data filtering
	additional arguments passed to 'stats::quantile' function.

### Value

```
a \; {\tt rectangleGate}
```

```
## Not run:
  gate <- gate_quantile(fr, Channel = "APC-A", probs = 0.995) # fr is a flowFrame
## End(Not run)</pre>
```

20 gate\_tail

gate_tail	Gates the tail of a density using the derivative of a kernel density esti- mate
gate_tail	·

### Description

Gates the tail of a density using the derivative of a kernel density estimate

### Usage

```
gate_tail(fr, channel, filterId = "", num_peaks = 1, ref_peak = 1,
    strict = TRUE, tol = 0.01, side = "right", min = NULL, max = NULL,
    bias = 0, ...)

tailgate(fr, channel, filterId = "", num_peaks = 1, ref_peak = 1,
    strict = TRUE, tol = 0.01, side = "right", min = NULL, max = NULL,
    bias = 0, ...)

cytokine(fr, channel, filterId = "", num_peaks = 1, ref_peak = 1,
    tol = 0.01, side = "right", ...)
```

### **Arguments**

fr	a flowFrame object
channel	the channel from which the cytokine gate is constructed
filterId	the name of the filter
num_peaks	the number of peaks expected to see. This effectively removes any peaks that are artifacts of smoothing
ref_peak	After num_peaks are found, this argument provides the index of the reference population from which a gate will be obtained.
strict	logical when the actual number of peaks detected is less than ref_peak. an error is reported by default. But if strict is set to FALSE, then the reference peak will be reset to the peak of the far right.
tol	the tolerance value used to construct the cytokine gate from the derivative of the kernel density estimate
side	On which side of the density do we want to gate the tail, the 'right' (default) or 'left'?
min	a numeric value that sets the lower boundary for data filtering
max	a numeric value that sets the upper boundary for data filtering
bias	a numeric value that adds a constant to the calculated cutpoint(threshold). Default is $0$ .
	additional arguments.

### Value

a filterList containing the gates (cutpoints) for each sample

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#### **Examples**

```
## Not run:
  gate <- gate_tail(fr, Channel = "APC-A") # fr is a flowFrame
## End(Not run)</pre>
```

gating

Apply the gates to a GatingSet

### **Description**

It applies the gates to the GatingSet based on the population tree described in graphGML. It loads the gating methods by topological order and applies them to GatingSet.

### Usage

```
gating(x, y, ...)
## S4 method for signature 'gatingTemplate,GatingSet'
gating(x, y, env_fct = NULL, ...)
## S4 method for signature 'gatingTemplate,GatingSetList'
gating(x, y, env_fct = NULL, ...)
## S4 method for signature 'boolMethod,GatingSet'
gating(x, y, ...)
## S4 method for signature 'polyFunctions,GatingSet'
gating(x, y, ...)
## S4 method for signature 'refGate,GatingSet'
gating(x, y, ...)
```

### **Arguments**

- x a gatingTemplate object y a GatingSet object
  - start a character that specifies the population (correspoding to 'alias' column in csv template) where the gating process will start from. It is useful to quickly skip some gates and go directly to the target population in the testing run. Default is "root".
    - stop.at a character that specifies the population (correspoding to 'alias' column in csv template) where the gating process will stop at. Default is NULL, indicating the end of gating tree.
    - keep.helperGatesa logical flag indicating whether to keep the intermediate helper gates that are automatically generated by openCyto. Default is TRUE.
    - mc.cores passed to multicore package for parallel computing
    - parallel\_type character specifying the parallel type. The valid options are "none", "multicore", "cluster".

• cl cluster object passed to parallel package (when parallel\_type is "cluster")

env\_fct

a environment that contains fcTree object named as 'fct'. If NULL (by default), no fcTree will be constructed. It is currently reserved for the internal debugging.

### Value

Nothing. As the side effect, gates generated by gating methods are saved in GatingSet.

### **Examples**

```
## Not run:
gt <- gatingTemplate(file.path(path, "data/ICStemplate.csv"), "ICS")
gs <- GatingSet(fs) #fs is a flowSet/ncdfFlowSet
gating(gt, gs)
gating(gt, gs, stop.at = "v") #proceed the gating until population 'v'
gating(gt, gs, start = "v") # start from 'v'
gating(gt, gs, parallel_type = "multicore", mc.cores = 8) #parallel gating using multicore
#parallel gating by using cluster
cl1 <- makeCluster (8, type = "MPI")
gating(gt, gs, parallel_type = "cluster", cl = cl1)
stopCluster ( cl1 )
## End(Not run)</pre>
```

### **Description**

```
apply a gtMethod to the GatingSet
```

#### Usage

```
## S4 method for signature 'gtMethod, GatingSet' gating(x, y, ...)
```

### **Arguments**

```
x gtMethod
y GatingSet
... other arguments
```

gatingTemplate-class 23

 $\begin{array}{ll} {\it gating Template-class} & a \ class \ storing \ the \ gating \ method \ and \ population \ information \ in \ a \\ & graph NEL \ object \end{array}$ 

#### **Description**

Each cell population is stored in graph node and is connected with its parent population or its reference node for boolGate or refGate.

It parses the csv file that specifies the gating scheme for a particular staining pannel.

#### Usage

```
gatingTemplate(x, ...)
## S4 method for signature 'character'
gatingTemplate(x, name = "default", strict = TRUE,
    strip_extra_quotes = FALSE, ...)
```

### **Arguments**

x character csv file name

.. other arguments passed to data.table::fread

name character the label of the gating template

strict logical whether to perform validity check(special characters) on the alias col-

umn. By default it is(and should be) turned on for the regular template parsing. But sometime it is useful to turned it off to bypass the check for the dummy nodes(e.g. the csv template generated by 'templateGen' with some existing

boolean gates that has '!' or ':' symbol).

strip\_extra\_quotes

logical Extra quotes are added to strings by fread. This causes problems with parsing R strings to expressions in some cases. Default FALSE for usual behaviour. TRUE should be passed if parsing gating\_args fails.

#### **Details**

This csv must have the following columns:

'alias': a name used label the cell population, the path composed by the alias and its precedent nodes (e.g. /root/A/B/alias) has to be uniquely identifiable. So alias can not contain '/' character, which is reserved as path delimiter.

'pop': population patterns of '+/-' or '+/-+/-', which tells the algorithm which side (postive or negative) of 1d gate or which quadrant of 2d gate to be kept.

'parent': the parent population alias, its path has to be uniquely identifiable.

'dims': characters seperated by comma specifying the dimensions(1d or 2d) used for gating. It can be either channel name or stained marker name (or the substrings of channel/marker names as long as they are uniquely identifiable.).

'gating\_method': the name of the gating function (e.g. 'flowClust'). It is invoked by a wrapper function that has the identical function name prefixed with a dot.(e.g. '.flowClust')

'gating\_args': the named arguments passed to gating function (Note that double quotes are often used as text delimiter by some csv editors. So try to use single quote instead if needed.)

'collapseDataForGating': When TRUE, data is collapsed (within groups if 'groupBy' specified) before gating and the gate is replicated across collapsed samples. When set FALSE (or blank),then 'groupBy' argument is only used by 'preprocessing' and ignored by gating.

'groupBy': If given, samples are split into groups by the unique combinations of study variable (i.e. column names of pData,e.g. "PTID:VISITNO"). when split is numeric, then samples are grouped by every N samples

'preprocessing\_method': the name of the preprocessing function(e.g. 'prior\_flowClust'). It is invoked by a wrapper function that has the identical function name prefixed with a dot.(e.g. '.prior\_flowClust') the preprocessing results are then passed to gating wrapper function through 'pps\_res' argument.

'preprocessing\_args': the named arguments passed to preprocessing function.

#### **Examples**

```
## Not run:
    gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
    plot(gt)
## End(Not run)</pre>
```

### Description

get children nodes

### Usage

```
## S4 method for signature 'gatingTemplate, character'
getChildren(obj, y)
```

#### **Arguments**

```
obj gatingTemplate
y character parent node path
```

```
## Not run:
gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
getNodes(gt, "/nonDebris")
getChildren(gt, "/nonDebris")
## End(Not run)</pre>
```

### **Description**

```
get gates saved in fcTree
```

### Usage

```
## S4 method for signature 'fcTree,character'
getGate(obj, y, ...)
```

### **Arguments**

```
obj fcTree
y character node name
... other arguments (not used)
```

```
{\it getGate,gatingTemplate,character-method} \\ {\it get gating method from the node}
```

### **Description**

get gating method from the node

### Usage

```
## S4 method for signature 'gatingTemplate,character'
getGate(obj, y, z)
```

### Arguments

```
obj gatingTemplate
y character parent node path
z character child node path
```

```
## Not run:
gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
getNodes(gt, only.names = TRUE)
getNodes(gt, "/nonDebris")
getChildren(gt, "/nonDebris")
getGate(gt, "/nonDebris", "/nonDebris/singlets")
## End(Not run)</pre>
```

```
getNodes,fcTree-method
```

get nodes from fcTree

### **Description**

```
get nodes from fcTree
```

### Usage

```
## S4 method for signature 'fcTree'
getNodes(x, y)
```

#### **Arguments**

```
x fcTree
```

y character node name

```
{\tt getNodes,gatingTemplate-method}
```

get nodes from gatingTemplate object

### **Description**

get nodes from gatingTemplate object

### Usage

```
## S4 method for signature 'gatingTemplate'
getNodes(x, y, order = c("default", "bfs", "dfs",
   "tsort"), only.names = FALSE)
```

### **Arguments**

x gatingTemplate

y character node index. When missing, return all the nodes

order character specifying the order of nodes. options are "default", "bfs", "dfs",

"tsort"

 $\hbox{only.names} \qquad \quad \hbox{logical specifiying whether user wants to get the entire gtPopulation object}$ 

or just the name of the population node

```
## Not run:
gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
getNodes(gt)[1:2]
getNodes(gt, only.names = TRUE)
getNodes(gt, "/nonDebris")
## End(Not run)</pre>
```

```
{\it getParent}, {\it gatingTemplate}, {\it character-method} \\ {\it get parent nodes}
```

### Description

```
get parent nodes
```

### Usage

```
## S4 method for signature 'gatingTemplate,character'
getParent(obj, y, isRef = FALSE)
```

### **Arguments**

obj gatingTemplate

y character child node path

isRef logical whether show the reference node besides the parent node

### **Examples**

```
## Not run:
gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
getNodes(gt, "/nonDebris")
getParent(gt, "/nonDebris/singlets")
## End(Not run)</pre>
```

groupBy,gtMethod-method

get the grouping variable for the gating method

### Description

When specified, the flow data is grouped by the grouping variable (column names in pData). Within each group, when isCollapse is set to TRUE, the gating method is applied to the collapsed data. Otherwise, it is done indepentently for each individual sample(flowFrame). Grouping variable is also used by preprocessing method.

### Usage

```
## S4 method for signature 'gtMethod'
groupBy(object)
```

### **Arguments**

object gtMethod

28 gtPopulation-class

gtMethod-class

A class to represent a gating method.

### **Description**

A gating method object contains the specifics for generating the gates.

#### **Slots**

name a character specifying the name of the gating methoddims a character vector specifying the dimensions (channels or markers) of the gate

args a list specifying the arguments passed to gating function

**groupBy** a character or integer specifying how to group the data if character,group the data by the study variables (columns in pData) if integer, group the data by every N samples.

**collapse** a logical specifying wether to collapse the data within group before gating. it is only valid when groupBy is specified

#### **Examples**

```
## Not run:
    gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
    getGate(gt, '2', '3')
## End(Not run)</pre>
```

gtPopulation-class

A class to represent a cell population that will be generated by a gating method.

#### **Description**

A class to represent a cell population that will be generated by a gating method.

#### **Slots**

id numeric unique ID that is consistent with node label of graphNEL in gating templatename character the name of populationalias character the more user friendly name of population

```
## Not run:
    gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
    getNodes(gt, '2')
## End(Not run)</pre>
```

gtSubsets-class 29

gtSubsets-class

A class representing a group of cell populations.

### **Description**

It extends gtPopulation class.

 $\verb|isCollapse,gtMethod-method|\\$ 

get the flag that determines whether gating method is applied on collapsed data

### Description

When TRUE, the flow data(multiple flowFrames) is collapsed into one and the gating method is applied on the collapsed data. Once the gate is generated, it is then replicated and applied to the each single flowFrame.

### Usage

```
## S4 method for signature 'gtMethod'
isCollapse(object)
```

### **Arguments**

object

gtMethod

### Value

logical

 ${\tt listgtMethods}$ 

Print a list of the registered gating methods

### Description

Print a list of the registered gating methods

### Usage

listgtMethods()

#### Value

Does not return anything. Prints a list of the available gating methods.

names,gtMethod-method get gating method name

### **Description**

get gating method name

#### Usage

```
## S4 method for signature 'gtMethod'
names(x)
```

### **Arguments**

Х

gtMethod

#### **Examples**

```
## Not run:
gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
gtMthd <- getGate(gt, "/nonDebris/singlets", "/nonDebris/singlets/lymph")
names(gtMthd)
dims(gtMthd)
parameters(gtMthd)
isCollapse(gtMthd)
groupBy(gtMthd)
gtPop <- getNodes(gt, "/nonDebris/singlets/lymph/cd3/cd4+cd8-/CD38+")
names(gtPop)
alias(gtPop)
## End(Not run)</pre>
```

```
names,gtPopulation-method
```

get population name

### **Description**

get population name

### Usage

```
## S4 method for signature 'gtPopulation'
names(x)
```

### **Arguments**

х

gtPopulation object

openCyto 31

ocRectangleGate-class the class that carries event indices as well

### Description

the class that carries event indices as well

ocRectRefGate

constructor for ocRectRefGate

#### **Description**

constructor for ocRectRefGate

#### Usage

ocRectRefGate(rectGate, boolExprs)

### Arguments

 ${\tt rectGate}$ 

rectangleGate

boolExprs

character boolean expression of reference nodes

 ${\tt ocRectRefGate-class}$ 

special gate type that mix the rectangleGate with boolean gate

### **Description**

special gate type that mix the rectangleGate with boolean gate

openCyto

Hierarchical Gating Pipeline for flow cytometry data

### Description

Hierarchical Gating Pipeline for flow cytometry data.

### **Details**

openCyto is a package designed to facilitate the automated gating methods in sequential way to mimic the manual gating strategy.

Package: openCyto
Type: Package
Version: 1.2.8
Date: 2014-04-10
License: GPL (>= 2)

LazyLoad: yes

#### Author(s)

Mike Jiang <wjiang2@fhcrc.org>, John Ramey <jramey@fhcrc.org>, Greg Finak <gfinak@fhcrc.org> Maintainer: Mike Jiang <wjiang2@fhcrc.org>

#### See Also

See gating, flowClust.1d, for an overview of gating functions.

### **Examples**

these options and how to get/set them.

### **Description**

Get/set some global options for openCyto

#### **Examples**

```
opt <- getOption("openCyto")
#the threshold of minimum cell events required for the gating algorithm to proceed
opt[["gating"]][["minEvents"]]
#to change the threshold
opt[["gating"]][["minEvents"]] <- 100
options(openCyto = opt)

#switch off the validity check flags(Not recommended)
opt[["check.pop"]] <- FALSE
options(openCyto = opt)</pre>
```

```
parameters,gtMethod-method
```

get parameters of the gating method/function

### **Description**

get parameters of the gating method/function

### Usage

```
## S4 method for signature 'gtMethod'
parameters(object)
```

### **Arguments**

```
object gtMethod
```

```
plot, fcFilterList, ANY-method plot \ a \ {\it fcFilterList}
```

### Description

It is usually called by plot method for fcTree instead of directly by users.

### Usage

```
## S4 method for signature 'fcFilterList,ANY'
plot(x, y, samples = NULL, posteriors = FALSE,
    xlim = NULL, ylim = NULL, node = NULL, data = NULL, breaks = 20,
    lwd = 1, ...)
```

### **Arguments**

X	fcFilterList
У	character channel name
samples	character a vector of sample names to be plotted
posteriors	logical indicating whether posteriors should be plotted
xlim, ylim	scale settings for x,y axises
node	character population name associated with the fcFilterList
data	GatingSet object
breaks	passed to hist
lwd	line width
	other arguments passed to base plot

```
## Not run:
    env1<-new.env(parent=emptyenv())
    #gt is a gatingTemplate, gs is a GatingSet
    gating(gt,gs,env1) #the flowClust gating results are stored in env1
    plot(env1$fct,"nonDebris",post=T) #plot the priors as well as posteriors for the "nonDebris" gate
## End(Not run)</pre>
```

### **Description**

This provides the priors and posteriors as well as the gates for the purpose of debugging flowClust gating algorithm

#### Usage

```
## S4 method for signature 'fcTree,character'
plot(x, y, channel = NULL, data = NULL, ...)
```

#### **Arguments**

x fcTreey character node name in the fcTreechannel character specifying the channel.

data GatingSet that the fcTree is associated with

... other arguments

### **Description**

plot the gating scheme using Rgraphviz

### Usage

```
## S4 method for signature 'gatingTemplate,missing' plot(x, y, ...)
```

#### **Arguments**

x gatingTemplate object

y either character specifying the root node which can be used to visualize only

the subgraph or missing which display the entire gating scheme

... other arguments

graphAttr, nodeAttr: graph rendering attributes passed to renderGraph showRef logical: whether to display the reference gates. Sometime it maybe helpful to hide all those reference gates which are not the cell population of interest and used primarily for generating other population nodes.

polyFunctions-class 35

#### **Examples**

```
## Not run:
gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
plot(gt) #plot entire tree
plot(gt, "lymph") #only plot the subtree rooted from "lymph"
## End(Not run)</pre>
```

polyFunctions-class

A class to represent a polyFunctions gating method.

### Description

It extends boolMethod class and will be expanded to multiple boolMethod object.

```
posteriors, fcFilter, ANY-method

get posteriors from a fcFilter object
```

### **Description**

get posteriors from a fcFilter object

### Usage

```
## S4 method for signature 'fcFilter,ANY'
posteriors(x, y = "missing")
```

### Arguments

x fcFilter

y character or missing that specifiy which channel to look for

### **Description**

get preprocessing method from the node

### Usage

```
## S4 method for signature 'gatingTemplate,character'
ppMethod(obj, y, z)
```

#### **Arguments**

obj	gatingTemplate
у	character parent node path
z	character child node path

### **Examples**

```
## Not run:
gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
ppMethod(gt, "/nonDebris/singlets", "/nonDebris/singlets/lymph")
## End(Not run)</pre>
```

ppMethod-class

A class to represent a preprocessing method.

### **Description**

It extends gtMethod class.

### **Examples**

```
## Not run:
    gt <- gatingTemplate(system.file("extdata/gating_template/tcell.csv",package = "openCyto"))
    ppMethod(gt, '3', '4')
## End(Not run)</pre>
```

### Description

```
apply a ppMethod to the GatingSet
```

### Usage

```
## S4 method for signature 'ppMethod,GatingSet'
preprocessing(x, y, ...)
```

### **Arguments**

```
x ppMethod
```

y GatingSet or GatingSetList

... other arguments

```
priors, fcFilter, ANY-method get\ priors\ from\ a\ fcFilter\ object
```

### Description

get priors from a fcFilter object

#### Usage

```
## S4 method for signature 'fcFilter,ANY'
priors(x, y = "missing")
```

### **Arguments**

x fcFilter object

y character specifying channel name. if missing then extract priors for all the

channels

prior\_flowClust

Elicits data-driven priors from a flowSet object for specified channels

### **Description**

We elicit data-driven prior parameters from a flowSet object for specified channels. For each sample in the flowSet object, we apply the given prior\_method to elicit the priors parameters.

### Usage

```
prior_flowClust(flow_set, channels, prior_method = c("kmeans"), K = 2, nu0 = 4, w0 = c(10, 10), shrink = 1e-06, ...)
```

#### **Arguments**

flow_set	a flowSet object
channels	a character vector containing the channels in the flowSet from which we elicit the prior parameters for the Student's t mixture
prior_method	the method to elicit the prior parameters
K	the number of mixture components to identify
nu0	prior degrees of freedom of the Student's t mixture components.
w0	the number of prior pseudocounts of the Student's t mixture components. (only the first element is used and the rest is ignored at the moment)
shrink	the amount of eigenvalue shrinkage to add in the case the prior covariance matrices are singular. See details.
	Additional arguments passed to the prior elicitation method selected

38 registerPlugins

#### **Details**

Currently, we have implemented only two methods. In the case that one channel is given, we use the kernel-density estimator (KDE) approach for each sample to obtain K peaks from which we elicit prior parameters. Otherwise, if more than one channel is specified, we apply K-Means to each of the samples in the flowSet and aggregate the clusters to elicit the prior parameters.

In the rare case that a prior covariance matrix is singular, we shrink the eigenvalues of the matrix slightly to ensure that it is positive definite. For instance, if the flow\_set has two samples, this case can occur. The amount of shrinkage is controlled in shrink.

#### Value

list of the necessary prior parameters

refGate-class

A class to represent a reference gating method.

### **Description**

It extends gtMethod class.

#### **Slots**

refNodes character specifying the reference nodes

registerPlugins

Register a gating or preprocessing function with OpenCyto

### Description

Function registers a new gating or preprocessing method with openCyto so that it may be used in the csv template.

#### Usage

```
registerPlugins(fun = NA, methodName, dep = NA, ...)
```

### Arguments

fun	function to be registered
methodName	character name of the gating or preprocessing method
dep	character name of the library dependency required for the plugin method to work.
	other arguments type character specifying the type of registering method.

Should be either "gating" or "preprocessing".

#### **Details**

The fun argument should be a wrapper function definition for the gating or preprocessing method. Gating method must have formal arguments:

fraflowFrame

pp\_res a pre-processing result

xChannel character (optional)

yChannel character (required)

filterId character

... ellipses for the additional parameters.

Preprocessing method must have formal arguments:

fs a flowSet that stores the flow data (could be subgrouped data if groupBy column is defined in the csv template

gs a GatingSet

gm a gtMethod object that stores the information from gating method

xChannel character (required)

yChannel character (required)

... ellipses for the additional parameters.

The gating function must return a filter (i.e. polygonGate or other instance) from flowCore. The preprocessing can return anything and it will be passed on to the gating function. So it is up to gating function to use and interpret the results of preprocessing. Not all formal parameters need to be used. Additional arguments are passed via the ... and can be processed in the wrapper

#### Value

logical TRUE if successful and prints a message. FALSE otherwise.

show, boolMethod-method

show method for boolMethod

### Description

show method for boolMethod

#### Usage

```
## S4 method for signature 'boolMethod'
show(object)
```

### **Arguments**

object boolMethod

 $\verb|show,fcFilter-method| show method for fcFilter|$ 

### **Description**

show method for fcFilter

#### Usage

```
## S4 method for signature 'fcFilter'
show(object)
```

### Arguments

object

fcFilter show method for fcFilter

```
show,gatingTemplate-method
```

 $show\ method\ for\ gating Template$ 

### Description

show method for gatingTemplate

### Usage

```
## S4 method for signature 'gatingTemplate'
show(object)
```

### Arguments

object

gatingTemplate

 $\verb|show,gtMethod-method| show method for gtMethod|$ 

### Description

show method for gtMethod

### Usage

```
## S4 method for signature 'gtMethod'
show(object)
```

### Arguments

object

 ${\tt gtMethod}\ show\ method\ for\ gtMethod$ 

templateGen 41

templateGen	generate a partially complete csv template from the existing gating hierarchy
-------------	---

### **Description**

To ease the process of replicating the existing (usually a manual one) gating schemes, this function populate an empty gating template with the 'alias', 'pop', 'parent' and 'dims' columns that exacted from an GatingHierarchy, and leave the other columns (e.g. 'gating\_method') blank. So users can make changes to that template instead of writing from scratch.

### Usage

```
templateGen(gh)
```

### **Arguments**

gh

a GatingHierarchy likely parsed from a xml workspace

#### Value

a gating template in data. frame format that requires further edition after output to csv

toggle.helperGates

toggle/delete the hidden flag of the helper gates

### Description

The helper gates are defined as the referred gates in csv template. And all the children of referred gates are also referred gates thus they are considered the helper gates and can usually be hidden to simply the final gating tree.

### Usage

```
toggle.helperGates(gt, gs)
get.helperGates(gt, gs)
delete.helperGates(gt, gs)
```

### **Arguments**

gt gatingTemplate object

gs GatingSet

### **Details**

Note that delete action is NOT reversible.

42 toggle.helperGates

```
## Not run:
gt <- gatingTemplate(gtFile)
#run the gating
gating(gt, gs)
#hide the gates that are not of interest
toggle.helperGates(gt, gs)
#or simply remove them if you are sure they will not be useful in future
delete.helperGates(gt, gs)
## End(Not run)</pre>
```

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