flowMerge

April 19, 2010

checkForRemoteErrors

Check output of snow clusters for errors

Description

Overrides the snow checkForRemoteErrors function. Try errors are returned when cluster nodes produce errors, rather than completely aborting the computation. Not meant to be called by the user.

Usage

```
checkForRemoteErrors(val)
```

Arguments

val

The result returned from an individual cluster node.

Details

This function is meant to be called internally, but must be exported so that it can hide the native checkForRemoteErrors function in the snow package.

Value

The result from the snow cluster node, or an object of type try-error if there was an error.

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

See Also

checkForRemoteErrors

fitPiecewiseLinreg-methods

Methods for fitPiecewiseLinreg in flowMerge package

Description

Methods for the function fitPiecewiseLinreg in the package flowMerge

Methods

x = "list" A list of flowMerge objectes derived from a call to the merge function.

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

fitPiecewiseLinreg Fit Piecewise Linear Regression for a list of flowMerge Objects

Description

Fits a two-component piecewise linear regression to the entropy vs number of clusters for a list of merged cluster solutions.

Usage

fitPiecewiseLinreg(x, plot=FALSE, ...)

Arguments

x	A "list" of flowMerge objects for 1 through K clusters derived from a single max BIC flowObj or flowClust object.
plot	A logical indicating whether to plot the fit or not. Default is FALSE.
• • •	Additional arguments not currently used.

Details

An S4 method that takes a list of flowMerge objects output by the merge method, extracts the entropy and fits a piecwise linear regression to the entropy vs number of clusters in order to find the postion of the changepoint. The location of the changepoint corresponds to the optimal merged cluster solution. The piecewise linear regression now is fitted to the entropy vs cumulative sum of merged observations at each number of clusters. This normalizes the change in entropy for the number of data points as described in Baudry et al.

Value

An integer value corresponding to the position of the changepoint.

flagOutliers-methods

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

See Also

merge

Examples

```
data(rituximab)
data(RituximabFlowClustFit)
o<-flowObj(flowClust.res[[which.max(BIC(flowClust.res))]],rituximab);
m<-merge(o)
i<-fitPiecewiseLinreg(m);</pre>
```

flagOutliers-methods

Methods to update the flagOutliers slot in a flowMerge object.

Description

Methods that update the flagOutliers slot in a flowMerge object so that they reflec the outliers in the new merged clustering. This is an internal function, not meant for user consumption. It is called from within the merge method.

Methods

object = "flowMerge" Update the flagOutliers slot for an object of type flowMerge

flagOutliers Update the flagOutliers slot in a flowMerge object

Description

Update the flagOutliers slot in a flowMerge object. This method is internal and called automatically from within the merging code.

Usage

```
flagOutliers(object,...)
```

Arguments

object	An object of type flowMerge
	Additional arguments, currently unused.

flowClust-class Class "flowClust"

Description

The basic class used in the flowClust package

Slots

- BIC: The Bayesian Information Criterion for the fitted mixture model.
- ICL: The Integrated Completed Likelihood for the fitted mixture model.
- expName: A "character" vector with the name of the experiment.
- flagOutliers: A logical vector of size N, showing whether each data point is called an outlier or not based on the rule defined by 'level'/'u.cutoff' and 'z.cutoff'.
- varNames: A "character" vector containing the variable names of the data channels. Usually named something like "FL1 Log", "FL2 Log", "FS Lin", code"SS Lin", rather than the names of the immunohistochemical markers.
- K: The number of components in the model.
- w: A "vector" containing the weights or proportions associated with each mixture component.
- mu: A "matrix" of K x p dimensions containing the means of the mixture components in the model.
- sigma: An "array" of K x p x p containing the sigma parameters for the mixture components in the model.
- lambda: A "numeric" with the estimated parameter lambda used in the model.
- logLike: The log-likelihood of the fitted mixture model.
- nu: A "numeric". The degrees of freedom used in the model.
- rm.min: Number of points filtered from below.
- rm.max: Number of points filtered from above.
- z: A "matrix" of size N x K containing the posterior probabilities of cluster memberships. The probabilities in each row sum up to one.
- u: A "matrix" of size N x K, containing the "weights" (the contribution for computing cluster mean and covariance matrix) of each data point in each cluster. Since this quantity decreases monotonically with the Mahalanobis distance, it can also be interpreted as the level of "outly-ingness" of a data point. Note that, when 'nu=Inf', this slot is used to store the Mahalanobis distances instead.
- label: A "vector" of size N, showing the cluster membership according to the initial partition (i.e., hierarchical clustering if 'randomStart' is 'FALSE'). Filtered observations will be labelled as 'NA'. Unassigned observations (which may occur since only 1500 observations at maximum are taken for hierarchical clustering) will be labelled as 0.
- uncertainty: A "vector" of size N, containing the uncertainty about the cluster assignment. Uncertainty is defined as 1 minus the posterior probability that a data point belongs to the cluster to which it is assigned.
- ruleOutliers: A numeric vector of size 3, storing the rule used to call outliers. The first element is 0 if the criterion is set by the 'level' argument, or 1 if it is set by 'u.cutoff'. The second element copies the content of either the 'level' or 'u.cutoff' argument. The third element copies the content of the 'z.cutoff' argument. For instance, if points are called outliers when they lie outside the 90

flowClust.res

Methods

See the **flowClust** package.

Note

Please see the flowClust package documentation for a detailed description of the slots in a flowClust object. This class is the parent class for flowMerge and flowObj classes used in the flowMerge package.

Author(s)

Raphael Gottardo <<raph@stat.ubc.ca>>, Kenneth Lo <<c.lo@stat.ubc.ca>>

References

Lo, K., Brinkman, R. R. and Gottardo, R. (2008) Automated Gating of Flow Cytomet ry Data via Robust Model-based Clustering. *Cytometry A* **73**, 321-332.

See Also

flowClust

flowClust.res A flowClust model fitted to the rituximab data for 1:10 clusters.

Description

The Rituximab data set accessible via data (rituximab) in the flowClust package fitted to a flowClust model containing from one to ten components. The results are in the object flowClust.res.

Usage

```
data(RituximabFlowClustFit)
```

Format

The format is: flowClust.res is a flowClustList, where each element of the list is a flowClust model of the rituximab data, for K=1 through K=10 components, respectively. The structure of flowClustList and flowClust can be found in the corresponding documentation of the flowClust package. The format of the rituximab data is found in the documentation for that data set.

Details

The models have been precomputed for use in flowMerge examples to save computation time. flowClust was called on the rituximab data to generate these models with the following command: flowClust.res<-flowClust(rituximab,K=1:10,B=1000,B.init=100,tol=1e-5,tol.init=1e-2,nu=4,randomStart=50,trans=1,nu.est=1).

Source

Gasparetto, M., Gentry, T., Sebti, S., O'Bryan, E., Nimmanapalli, R., Blaskovich, M. A., Bhalla, K., Rizzieri, D., Haaland, P., Dunne, J. and Smith, C. (2004) Identification of compounds that enhance the anti-lymphoma activity of rituximab using flow cytometric high-content screening. *J. Immunol. Methods* **292**, 59-71.

Examples

```
data(RituximabFlowClustFit)
summary(flowClust.res);
```

flowMerge-class Class "flowMerge"

Description

A class to represent flowMerge objects

Objects from the Class

The object unites the flowMerge model output and the data being modeled and contains additional slots for various characteristics of a merged cluster solution, including the entropy of clustering.

Slots

- merged: A list containing the cluster numbers merged at each iteration of the flowMerge algorithm, in order to arrive at the current solution
- entropy: The entropy of clustering of the current solution.
- DATA: An environment whose first element contains the flowFrame with the data modeled by this flowMerge object
- expName: See the flowClust package for details
- varNames: See the flowClust package for details
- K: The number of clusters in the merged solution. See the flowClust package for details
- w: The proportions for each component in the merged solution. See the flowClust package for details
- mu: The means of the components in the merged solution. See the flowClust package for details
- sigma: The covraiances of the components in the merged solution. See the flowClust package for details
- lambda: See the flowClust package for details

nu: See the flowClust package for details

z: See the flowClust package for details

u: The uncertainties for each data point.

label: See the flowClust package for details

uncertainty: See the flowClust package for details

ruleOutliers: See the flowClust package for details

flagOutliers: See the flowClust package for details

rm.min: See the flowClust package for details
rm.max: See the flowClust package for details
logLike: See the flowClust package for details
BIC: See the flowClust package for details
ICL: See the flowClust package for details

Extends

Class "flowObj", directly. Class "flowClust", by class "flowObj", distance 2.

Methods

```
getData signature(obj = "flowMerge"): Retrieves the flowFrame in the DATA envi-
ronment slot.
```

plot signature(x = "flowMerge", y = "missing"): Plots the clusters in this object.

summary signature(x="flowMerge"): Prints a summary of the object.

show signature(x="flowMerge"): Prints information about the object.

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data (Submitted)

See Also

flowObj-class

flowMerge-package Merging of mixture components for automated gating of flow cytometry data.

Description

Merges mixture components from the **flowClust** framework based on the entropy of clustering and provides a simple representation of complicated, non-convex cell populations.

Details

Package:	flowMerge
Type:	Package
Version:	0.4.1
Date:	2009-09-07
License:	Artistic-2.0
LazyLoad:	yes
Depends:	methods

High density, non-convex cell populations in flow cytometry data often require multiple mixture components for a good model fit. The components are often overlapping, resulting in a complicated representation of individual cell populations. flowMerge merges overlapping mixture components (based on the max BIC flowClust model fit) in an iterative manner based on an entropy criterion, allowing these cell populations to be represented by individual mixture components while retaining the good model fitting properties of the BIC solution. Estimates of the number of clusters from a flowMerge model more accurately represent the "true" number of cell populations in the data. Running flowMerge is relatively straightforward. A flowClust object is converted to a flowObj object, which groups the model and the data (a flowFrame) into a single object. This is done by a call to flowObj(model, data) with a call to merge, which takes a flowObj object. The algorithm may be run in parallel on a multi-core machine or a networked cluster of machines. It uses the functionality in the snow package to achieve this. Parallelized calls to flowClust are available via the pFlowClust and pFlowMerge functions.

flowMerge has functionality to automatically select the "correct" number of clusters by fitting a piecewise linear model to the entropy of clustering vs number of clusters, and locating the position of the changepoint. The piecewise linear model fitting is invoked by a call to fitPiecewiseLinreg, which returns the location of the changepoint.

Author(s)

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Maintainer: Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

See Also

flowClust,flowObj,pFlowMerge,pFlowClust,fitPiecewiseLinreg,merge,getData,link{pl

Examples

```
data(rituximab)
data(rituximabFlowClustFit)
o<-flowObj(flowClust.res[[which.max(flowMerge:::BIC(flowClust.res))]],rituximab);
m<-merge(o);
i<-fitPiecewiseLinreg(m);
m<-m[[i]];
plot(m,pch=20,level=0.9);</pre>
```

flowObj-class Class "flowObj"

Description

A class inheriting from flowClust that groups the model and data in a single object.

flowObj-class

Objects from the Class

Objects can be created by calls of the form new ("flowObj", ...). Has a convenience method flowObj(flowClustObj, flowFrameObj) for creating instances of the class.

Slots

DATA: An "environment" that holds a pointer to the flowFrame data in position [[1]]. expName: As described in the flowClust documentation varNames: As described in the flowClust documentation K: As described in the flowClust documentation w: As described in the flowClust documentation mu: As described in the flowClust documentation sigma: As described in the flowClust documentation lambda: As described in the flowClust documentation nu: As described in the flowClust documentation z: As described in the flowClust documentation u: As described in the flowClust documentation label: As described in the flowClust documentation uncertainty: As described in the flowClust documentation ruleOutliers: As described in the flowClust documentation flagOutliers: As described in the flowClust documentation rm.min: As described in the flowClust documentation rm.max: As described in the flowClust documentation logLike: As described in the flowClust documentation BIC: As described in the flowClust documentation ICL: As described in the flowClust documentation

Extends

Class "flowClust", directly.

Methods

getData signature (obj = "flowObj"): Retreives the contents of the DATA environment

merge signature(x = "flowObj", y = "missing"): the flowMerge algorithm is called via this function on objects of type flowObj.

plot signature(x = "flowObj", y = "missing"): A simplified plotting method. Does
not require specification of the data since it is contained in the flowObj object. Takes most
of the same parameters as plot.flowClust, except the data parameter

Author(s)

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References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

See Also

flowMerge-class, flowObj

flowObj

Create a flowObj object from a flowClust and flowFrame object

Description

Convenience method that creates a flowObj object from a flowClust and flowFrame object, so as to group the model and data together. Useful for high-throughput analysis where one may want to access the data to compute other statistics.

Usage

flowObj(flowC = NULL, flowF = NULL)

Arguments

flowC	A flowClust object representing the model fit
flowF	A flowFrame object on which the flowClust model is based

Details

Calls the new("flowObj",..) constructor.

Value

An object of class flowObj-class

Author(s)

Greg Finak «greg.finak@ircm.qc.ca», Raphael Gottardo «raphael.gottardo@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

See Also

flowObj-class

initPFlowMerge

Examples

```
data(rituximab)
data(RituximabFlowClustFit)
o<-flowObj(flowClust.res[[which.max(flowMerge:::BIC(flowClust.res))]],rituximab);
m<-merge(o);</pre>
```

initPFlowMerge Initialize a SNOW cluster for use with flowMerge

Description

Initializes a snow cluster for use with flowMerge, ensures that the flowMerge library is loaded in all environments. Not meant to be called by the user

Usage

```
initPFlowMerge(cl)
```

Arguments

cl A snow cluster

Details

A valid snow cluster.

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

See Also

pFlowMerge

mergeClusters2

Description

Internal function not meant to be called by the user.

Usage

mergeClusters2(object, a, b, data)

Arguments

object	Internal function not meant to be called by the user.
a	Internal function not meant to be called by the user.
b	Internal function not meant to be called by the user.
data	Internal function not meant to be called by the user.

Details

Internal function not meant to be called by the user.

Value

Internal function not meant to be called by the user.

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data (Submitted)

See Also

merge

mergeClusters Cluster merging not meant to be called by the user

Description

Internal cluster merging function.

Usage

```
mergeClusters(object, data)
```

Arguments

object	not meant to be called by the user
data	not meant to be called by the user

Details

Not meant to be called by the user

Value

Not meant to be called by the user

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data (Submitted)

See Also

merge

merge-methods Merge mixture components

Description

Merge mixture components in a flowObj derived from a flowClust result and a flowFrame using the cluster merging algorithm.

Value

An unnamed list of flowMerge objects with the kth element corresponding to the k-cluster merged solution.

merge

Methods

x = "ANY", y = "ANY" The generic method. Should not be called. x = "flowObj", y = "missing" The merge method for a flowObj.

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data (To Appear)

Examples

```
data(rituximab)
data(RituximabFlowClustFit)
o<-flowObj(flowClust.res[[which.max(flowMerge:::BIC(flowClust.res))]],rituximab);
m<-merge(o);</pre>
```

merge

Merge clusters in flow cytometry data

Description

Merge the clusters in a flowClust solution using the cluster merging algorithm and entropy criterion.

Usage

merge(x,y,...)

Arguments

Х	A flowObj object created from a flowClust object and a flowFrame us- ing the flowObj constructor
	ing the rrowood constructor.
У	missing
•••	Additional arguments, not currently used.

Details

Run the cluster merging algorithm on the max BIC solution from a call to flowClust.

Value

A list of unnamed flowMerge objects. The first element of the list corresponds to the 1-cluster merged solution. The second element corresponds to the 2-cluster merged solution, and so on.

Author(s)

Greg Finak «greg.finak@ircm.qc.cq»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data (Submitted)

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NENT

See Also

flowClust,flowObj

Examples

```
data(rituximab)
data(RituximabFlowClustFit)
o<-flowObj(flowClust.res[[which.max(BIC(flowClust.res))]],rituximab)
m<-merge(o);</pre>
```

NENT

Extract the Normalized Entropy

Description

Extracts the normalized entropy from a list of flowMerge objects.

Usage

NENT(x)

Arguments

Х

A list of flowMerge objects

Details

The normalized entropy is extracted from a flowMerge object by computing $\frac{E}{K*n}$ where E is the entropy, and K and n are the number of clusters and data points, respectively.

Value

Returns a vector of normalized entropy values for the flowMerge objects.

Warning

This function doesn't do enough error checking and will try to extract the entropy from a list of anything.

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data; Advances in Bioinformatics (To Appear)

See Also

ENT,merge,flowMerge-class

Examples

```
data(RituximabFlowClustFit)
data(rituximab)
o<-flowObj(flowClust.res[[which.max(flowMerge:::BIC(flowClust.res))]],rituximab);
m<-merge(o);
flowMerge:::ENT(m);
flowMerge:::NENT(m);</pre>
```

```
pFlowClust Parallelized FlowClust
```

Description

A parallelized call to flowClust via the snow package and framework. Not called by the user.

Usage

```
pFlowClust(flowData,cl, K = 1:15, B.init = 100, tol.init = 0.01, tol = 1e-05, B
```

Arguments

flowData	The data object, must be a flowFrame, flowSet or list of flowFrames
cl	The snow cluster object
K	The number of clusters to try for each flowFrame. Can be a vector. This is what is parallelized across processors.
B.init	See flowClust documentation
tol.init	See flowClust documentation
tol	See flowClust documentation
В	See flowClust documentation
randomStart	See flowClust documentation
nu	See flowClust documentation
nu.est	See flowClust documentation
trans	See flowClust documentation
varNames	See flowClust documentation

Details

Calls flowClust via the clusterMap method of the snow package. Parallelizes the computation of multiple components for a single flowFrame in a loop over multiple flowFrames. If the snow cluster is NULL, will make the call via mapply.

Value

Returns a list of lists of flowClust objects The outer list corresponds to the flowFrames passed into the method. The inner list corresponds to the K cluster solutions passed into the method, for each flowFrame (ie If the input is a list of two flowFrames, and K=1:10, then the result is a list of length 2. Each element of the list is itself a list of length 10. The kth element of the inner list is the flowClust k cluster solution.)

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pFlowMerge

Author(s)

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References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data (Submitted)

See Also

flowClust,snow

pFlowMerge Parellel call to flowMerge

Description

Calls the flowMerge methods to compute the merged solution from a flowClust object or set of objects in a parallelized manner using the snow framework.

Usage

pFlowMerge(flowData, cl, K = 1:15, B.init = 100, tol.init = 0.01, tol = 1e-05, B

Arguments

flowData	The data to be fit. A list of flowFrames, a flowSet or a flowFrame
cl	The snow cluster object. Can be NULL to call the non-parallel version of flow- Clust
K	See flowClust documentation
B.init	See flowClust documentation
tol.init	See flowClust documentation
tol	See flowClust documentation
В	See flowClust documentation
randomStart	See flowClust documentation
nu	See flowClust documentation
nu.est	See flowClust documentation
trans	See flowClust documentation
varNames	See flowClust documentation

Details

Makes a parallelized call to flowClust. Parses the results to extract the max BIC solution, merges clusters, finds the optimal k-cluster solution using the entropy and returns it. If cl is NULL, a non-parallel call is made to the flowClust function.

Value

A list of flowMerge objects. One per flowFrame passed into the method.

Warning

This function does not do any special memory management. A large data set will likely cause it to run out of memory and start swapping incessantly. If you have lots of data, it's best to feed it piecewise to pFlowClust.

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

References

Finak G, Bashasharti A, Brinkmann R, Gottardo R. Merging Mixture Model Components for Improved Cell Population Identification in High Throughput Flow Cytometry Data (Submitted)

See Also

pFlowClust,flowClust,merge,snow, fitPiecewiseLinreg

Examples

```
data(rituximab)
#Parallelized call below:
## Not run: cl<-makeSOCKcluster(rep("finakg@localhost",7))
## Not run: result<-pFlowMerge(rituximab,cl,varNames=c("FSC.H","SSC.H"))
## Not run: plot(result)
cl<-NULL;
result<-pFlowMerge(rituximab,cl=NULL,varNames=c("FSC.H","SSC.H"),K=1:8);
plot(result);</pre>
```

plot-methods

Methods for plotting flowMerge and flowObj classes

Description

Plots all possible two-dimensional projections of the parameters in a flowMerge or flowObj object and does not require specification of the flowFrame since a pointer to the data is stored in the object. Informative axis names are used, rather than the usual FL1/FL2/FS/SS channel names. This funciton can take most of the usual additional arguments provided to plot for the flowClust package, although some, like the axis names and the data are fixed. In order for flowMerge objects to display outliers correctly with plot (following merging), the updateU method must be called on them first.

Methods

```
x = "flowMerge", y = "missing" x is a flowMerge object.
x = "flowObj", y = "missing" x is a flowObj object.
```

See Also

flowClust

show-methods

Examples

```
data(rituximab)
data(RituximabFlowClustFit)
o<-flowObj(flowClust.res[[which.max(flowMerge:::BIC(flowClust.res))]],rituximab);
m<-merge(o);
i<-fitPiecewiseLinreg(m);
m<-m[[i]];
plot(m,pch=20,level=0.9);</pre>
```

show-methods Describe a flowObj or flowMerge object

Description

Accessors to describe a flowObj or flowMerge object.

Methods

```
object = "flowMerge" Describe a flowMerge object.
object = "flowObj" Describe a flowObj object.
```

split-methods Split data in a flowMerge object by cluster

Description

Split method defined for flowMerge objects. Pulls out the population based on cluster number.

Methods

\itemx = "missing", f = "flowMerge" Split a flowMerge object into its component clusters.

summary-methods Summary methods for flowMerge

Description

Summary method for flowMerge objects.

Methods

object = "flowMerge" Summarize a flowMerge object. object = "flowObj" Summarize a flowObj object updateU

Description

Updates the uncertainties in a flowMerge ojbect after merging clusters. This function is now internal and no longer exported. It is called automatically within the cluster merging method.

Usage

```
updateU(object)
```

Arguments

object An object of type flowMerge

Details

Updates the u slot of the flowMerge object following merging. The update is computation intensive, and so, is not automatically performed on each flowMerge object. Should only be done on objects used in further analysis.

Value

A flowMerge object with the u slot updated to reflect the new parameter values.

Author(s)

Greg Finak «greg.finak@ircm.qc.ca»

See Also

flowMerge-class,merge

Examples

```
data(rituximab)
data(RituximabFlowClustFit)
o<-flowObj(flowClust.res[[which.max(flowMerge:::BIC(flowClust.res))]],rituximab);
m<-merge(o);
i<-fitPiecewiseLinreg(m);
m<-m[[i]];
plot(m,pch=20,level=0.9);</pre>
```

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