flowClust
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box  ................................................. Box-Cox Transformation

Description

This function performs Box-Cox transformation on the inputted data matrix.

Usage

box(data, lambda)
Arguments

data A numeric vector, matrix or data frame of observations. Negative data values are permitted.
lambda The transformation to be applied to the data. If negative data values are present, lambda has to be positive.

Details

To allow for negative data values, a slightly modified version of the original Box-Cox (1964) is used here. This modified version originated from Bickel and Doksum (1981), taking the following form:

\[ f(y) = \frac{\text{sgn}(y)|y|^{\lambda} - 1}{\lambda} \]

When negative data values are involved, the transformation parameter, \( \lambda \), has to be positive in order to avoid discontinuity across zero.

Value

A numeric vector, matrix or data frame of the same dimension as data is returned.

References


See Also

rbox

Examples

data(rituximab)
data <- exprs(rituximab)
summary(data)
# Transform data using Box-Cox with lambda=0.3
dataTrans <- box(data, 0.3)
# Reverse transform data; this should return back to the original rituximab data
summary(rbox(dataTrans, 0.3))
### Usage

```r
## S4 method for signature 'flowClust':
density(x, data=NULL, subset=c(1,2), include=1:(x@K),
         npoints=c(100,100), from=NULL, to=NULL)
```

#### Arguments

- **x**: Object returned from `flowClust` or from running `filter` on a `flowFrame` object.
- **data**: A matrix, data frame of observations, or object of class `flowFrame`. This is the object on which `flowClust` or `filter` was performed. If this argument is not specified, the grid square upon which densities will be computed must be provided (through arguments `from` and `to`).
- **subset**: A numeric vector of length two indicating which two variables are selected for the scatterplot. Alternatively, a character vector containing the names of the two variables is allowed if `x@varNames` is not `NULL`.
- **include**: A numeric vector specifying which clusters are included to compute the density values. By default, all clusters are included.
- **npoints**: A numeric vector of size two specifying the number of grid points in `x` (horizontal) and `y` (vertical) directions respectively.
- **from**: A numeric vector of size two specifying the coordinates of the lower left point of the grid square. Note that, if this (and `to`) is not specified, `data` must be provided such that the range in the two variables (dimensions) selected will be used to define the grid square.
- **to**: A numeric vector of size two specifying the co-ordinates of the upper right point of the grid square.

#### Details

The `flowDens` object returned is to be passed to the `plot` method for generating a contour or image plot.

#### Value

An object of class `flowDens` containing the following slots is constructed:

- **dx**: A numeric vector of length `npoints[1]`; the `x`-coordinates of the grid points.
- **dy**: A numeric vector of length `npoints[2]`; the `y`-coordinates of the grid points.

#### Author(s)

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

#### See Also

`plot`, `flowClust`
Density of the Multivariate t Mixture Distribution with Box-Cox Transformation

**Description**

This function computes the densities at the inputted points of the multivariate $t$ mixture distribution with Box-Cox transformation.

**Usage**

```r
dmvtmix(x, w, mu, sigma, nu, lambda, object, subset, include, log=FALSE)
```

**Arguments**

- `x` A matrix or data frame of size $N \times P$, where $N$ is the number of observations and $P$ is the dimension. Each row corresponds to one observation.
- `w` A numeric vector of length $K$ containing the cluster proportions.
- `mu` A matrix of size $K \times P$ containing the $K$ mean vectors.
- `sigma` An array of size $K \times P \times P$ containing the $K$ covariance matrices.
- `nu` The degrees of freedom used for the $t$ distribution. If $nu=Inf$, Gaussian distribution will be used.
- `lambda` The Box-Cox transformation parameter. If missing, the conventional $t$ distribution without transformation will be used.
- `object` An optional argument. If provided, it’s an object returned from `flowClust`, and the previous arguments will be assigned values from the corresponding slots of `object`.
- `subset` An optional argument. If provided, it’s a numeric vector indicating which variables are selected for computing the densities. If `object` is provided and `object@varNames` is not `NULL`, then a character vector containing the names of the variables is allowed.
- `include` An optional argument. If provided, it’s a numeric vector specifying which clusters are included for computing the densities.
- `log` A logical value. If `TRUE` then the logarithm of the densities is returned.

**Value**

A vector of length $N$ containing the density values.

**Author(s)**

Raphael Gottardo <(raph@stat.ubc.ca)>, Kenneth Lo <(c.lo@stat.ubc.ca)>
**dmvt**  

*Density of the Multivariate t Distribution with Box-Cox Transformation*

**Description**

This function computes the densities at the inputted points of the multivariate t distribution with Box-Cox transformation.

**Usage**

```r
dmvt(x, mu, sigma, nu, lambda, log=FALSE)
```

**Arguments**

- `x`: A matrix or data frame of size $N \times P$, where $N$ is the number of observations and $P$ is the dimension. Each row corresponds to one observation.
- `mu`: A numeric vector of length $P$ specifying the mean.
- `sigma`: A matrix of size $P \times P$ specifying the covariance matrix.
- `nu`: The degrees of freedom used for the t distribution. If `nu=Inf`, Gaussian distribution will be used.
- `lambda`: The Box-Cox transformation parameter. If missing, the conventional t distribution without transformation will be used.
- `log`: A logical value. If `TRUE` then the logarithm of the densities is returned.

**Value**

A list with the following components:

- `value`: A vector of length $N$ containing the density values.
- `md`: A vector of length $N$ containing the Mahalanobis distances.

**Author(s)**

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

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**flowClust-package**  

*Clustering for Flow Cytometry*

**Description**

Robust model-based clustering using a t mixture model with Box-Cox transformation.

**Details**
Package:         flowClust
Type:           Package
Version:        2.0.0
Depends:        R(>= 2.5.0), methods, mnormt, mclust, ellipse, Biobase, flowCore
biocViews:      Clustering, Statistics, Visualization
License:        Artistic-2.0
Built:          R 2.6.1; universal-apple-darwin8.10.1; 2008-03-26 20:54:42; unix

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show,tmixFilter-method  Show Method for tmixFilter Object

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Subset,flowClust-method  Subsetting Data Based on Clustering Results

summary,flowClust-method  Summary Method for flowClust Object

tmixFilter  Creating Filters and Filtering Flow Cytometry Data

Note

Further information is available in the vignette.

Author(s)

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

Maintainer: Raphael Gottardo <raph@stat.ubc.ca>
flowClust

References

flowClust  Robust Model-based Clustering for Flow Cytometry

Description
This function performs automated clustering for identifying cell populations in flow cytometry data. The approach is based on the $t$ mixture model with the Box-Cox transformation, which provides a unified framework to handle outlier identification and data transformation simultaneously.

Usage
```
flowClust(x, expName="Flow Experiment", varNames=NULL, K, B=500,
    tol=1e-5, nu=4, lambda=1, nu.est=0, trans=1,
    min.count=10, max.count=10, min=NULL, max=NULL,
    level=0.9, u.cutoff=NULL, z.cutoff=0, randomStart=10,
    B.init=B, tol.init=1e-2, seed=1, criterion="BIC",
    control=NULL)
```

Arguments
- `x`: A numeric vector, matrix, data frame of observations, or object of class `flowFrame`. Rows correspond to observations and columns correspond to variables.
- `expName`: A character string giving the name of the experiment.
- `varNames`: A character vector specifying the variables (columns) to be included in clustering. When it is left unspecified, all the variables will be used.
- `K`: An integer vector indicating the numbers of clusters.
- `B`: The maximum number of EM iterations.
- `tol`: The tolerance used to assess the convergence of the EM.
- `nu`: The degrees of freedom used for the $t$ distribution. Default is 4. If $nu=Inf$, Gaussian distribution will be used.
- `lambda`: The initial transformation to be applied to the data.
- `nu.est`: A numeric indicating whether $nu$ is to be estimated or not. May take 0 (no estimation, default), 1 (estimation) or 2 (cluster-specific estimation).
- `trans`: A numeric indicating whether the Box-Cox transformation parameter is estimated from the data. May take 0 (no estimation), 1 (estimation, default) or 2 (cluster-specific estimation).
- `min.count`: An integer specifying the threshold count for filtering data points from below. The default is 10, meaning that if 10 or more data points are smaller than or equal to `min`, they will be excluded from the analysis. If `min` is `NULL`, then the minimum of data as per each variable will be used. To suppress filtering, set it as `-1`.
- `max.count`: An integer specifying the threshold count for filtering data points from above. Interpretation is similar to that of `min.count`.
- `level`: A numeric specifying the level of non-robustness.
- `u.cutoff`: A numeric specifying the lower cutoff.
- `z.cutoff`: A numeric specifying the lower cutoff.
- `randomStart`: A numeric specifying the number of random starts.
- `B.init`: The number of initial values.
- `tol.init`: The tolerance of EM iteration.
- `seed`: An integer specifying the seed.
- `criterion`: A character string specifying the criterion.
- `control`: A list of control parameters.
min
The lower boundary set for data filtering. Note that it is a vector of length equal
to the number of variables (columns), implying that a different value can be set
as per each variable.

max
The upper boundary set for data filtering. Interpretation is similar to that of min.

level
A numeric value between 0 and 1 specifying the threshold quantile level used
to call a point an outlier. The default is 0.9, meaning that any point outside the
90% quantile region will be called an outlier.

u.cutoff
Another criterion used to identify outliers. If this is NULL, then level will be
used. Otherwise, this specifies the threshold (e.g., 0.5) for u, a quantity used to
measure the degree of “outlyingness” based on the Mahalanobis distance. Please
refer to Lo et al. (2008) for more details.

z.cutoff
A numeric value between 0 and 1 underlying a criterion which may be used
together with level/u.cutoff to identify outliers. A point with the prob-
ability of assignment z (i.e., the posterior probability that a data point belongs
to the cluster assigned) smaller than z.cutoff will be called an outlier. The
default is 0, meaning that assignment will be made no matter how small the as-
associated probability is, and outliers will be identified solely based on the rule set
by level or cutoff.

randomStart
A numeric value indicating how many times a random partition of the data is
generated for initialization. The default is 10, meaning that 10 random partitions of
the data will be generated, each of which is followed by a short EM run. The
partition leading to the highest likelihood value will be adopted to be the initial
partition for the eventual long EM run. If randomStart is 0, meaning that this
initialization strategy is not applied and hierarchical clustering is used instead.

B.init
The maximum number of EM iterations following each random partition in ran-
dom initialization.

tol.init
The tolerance used as the stopping criterion for the short EM runs in random
initialization.

seed
An integer giving the seed number used when randomStart>0.

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 length(K)>1.

control
An argument reserved for internal use.

Details
Estimation of the unknown parameters (including the Box-Cox parameter) is done via an Expectation-
Maximization (EM) algorithm. At each EM iteration, Brent’s algorithm is used to find the optimal
value of the Box-Cox transformation parameter. Conditional on the transformation parameter, all
other estimates can be obtained in closed form. Please refer to Lo et al. (2008) for more details.

The flowClust package makes extensive use of the GSL as well as BLAS. If an optimized BLAS
library is provided when compiling the package, the flowClust package will be able to run multi-
threaded processes.

Various operations have been defined for the object returned from flowClust. These include:

Subsetting operations:  %in%, Subset and split
Slot retrieval operations:  ruleOutliers, Map, criterion, posterior, importance, uncertainty and getEstimates
Graphical operations:  plot, density and hist

In addition, to facilitate the integration with the flowCore package for processing flow cytometry
data, the `flowClust` operation can be done through a method pair (`tmixFilter` and `filter`) such that various methods defined in `flowCore` can be applied on the object created from the filtering operation.

**Value**

If \( K \) is of length 1, the function returns an object of class `flowClust` containing the following slots, where \( K \) is the number of clusters, \( N \) is the number of observations and \( P \) is the number of variables:

- `expName`: Content of the `expName` argument.
- `varNames`: Content of the `varNames` argument if provided; generated if available otherwise.
- `K`: An integer showing the number of clusters.
- `w`: A vector of length \( K \), containing the estimates of the \( K \) cluster proportions.
- `mu`: A matrix of size \( K \times P \), containing the estimates of the \( K \) mean vectors.
- `sigma`: An array of dimension \( K \times P \times P \), containing the estimates of the \( K \) covariance matrices.
- `lambda`: The Box-Cox transformation parameter estimate.
- `nu`: The degrees of freedom for the \( t \) distribution.
- `z`: A matrix of size \( N \times K \), containing the posterior probabilities of cluster memberships. The probabilities in each row sum up to one.
- `u`: A matrix of size \( N \times K \), 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 “outlyingness” of a data point. Note that, when \( nu=\text{Inf} \), 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=0` or random partitioning if `randomStart>0`). 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% quantile region or have assignment probabilities less than 0.5, then `ruleOutliers` is \( \text{c}(0, 0.9, 0.5) \). If points are called outliers only if their “weights” in the assigned clusters are less than 0.5 regardless of the assignment probabilities, then `ruleOutliers` becomes \( \text{c}(1, 0.5, 0) \).
- `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`.
- `rm.min`: Number of points filtered from below.
- `rm.max`: Number of points filtered from above.
The log-likelihood of the fitted mixture model.

BIC
The Bayesian Information Criterion for the fitted mixture model.

ICL
The Integrated Completed Likelihood for the fitted mixture model.

If \( K \) has a length >1, the function returns an object of class `flowClustList`. Its data part is a list with the same length as \( K \), each element of which is a `flowClust` object corresponding to a specific number of clusters. In addition, the resultant `flowClustList` object contains the following slots:

- `index`: An integer giving the index of the list element corresponding to the best model as selected by `criterion`.
- `criterion`: The criterion used to choose the best model – either "BIC" or "ICL".

Note that when a `flowClustList` object is used in place of a `flowClust` object, in most cases the list element corresponding to the best model will be extracted and passed to the method/function call.

Author(s)
Raphael Gottardo <(raph@stat.ubc.ca)>, Kenneth Lo <(c.lo@stat.ubc.ca)>

References

See Also
`summary`, `plot`, `density`, `hist`, `Subset`, `split`, `ruleOutliers`, `Map`, `SimulateMixture`

Examples

data(rituximab)

### cluster the data using FSC.H and SSC.H
res1 <- flowClust(rituximab, varNames=c("FSC.H", "SSC.H"), K=1)

### remove outliers before proceeding to the second stage
# %in% operator returns a logical vector indicating whether each
# of the observations lies within the cluster boundary or not
rituximab2 <- rituximab[rituximab %in% res1,]
# a shorthand for the above line
rituximab2 <- rituximab[res1,]
# this can also be done using the Subset method
rituximab2 <- Subset(rituximab, res1)

### cluster the data using FL1.H and FL3.H (with 3 clusters)
res2 <- flowClust(rituximab2, varNames=c("FL1.H", "FL3.H"), K=3)
show(res2)
summary(res2)

# to demonstrate the use of the split method
split(rituximab2, res2)
split(rituximab2, res2, population=list(sc1=c(1,2), sc2=3))
# to show the cluster assignment of observations
table(Map(res2))

# to show the cluster centres (i.e., the mean parameter estimates
# transformed back to the original scale)
getEstimates(res2)$locations

### demonstrate the use of various plotting methods
# a scatterplot
plot(res2, data=rituximab2, level=0.8)
plot(res2, data=rituximab2, level=0.8, include=c(1,2), grayscale=TRUE,
pch.outliers=2)
# a contour / image plot
res2.den <- density(res2, data=rituximab2)
plot(res2.den)
plot(res2.den, scale="sqrt", drawlabels=FALSE)
plot(res2.den, type="image", nlevels=100)
plot(density(res2, include=c(1,2), from=c(0,0), to=c(400,600)))
# a histogram (1-D density) plot
hist(res2, data=rituximab2, subset="FL1.H")

### to demonstrate the use of the ruleOutliers method
summary(res2)
# change the rule to call outliers
ruleOutliers(res2) <- list(level=0.95)
# augmented cluster boundaries lead to fewer outliers
summary(res2)

# the following line illustrates how to select a subset of data
# to perform cluster analysis through the min and max arguments;
# also note the use of level to specify a rule to call outliers
# other than the default
flowClust(rituximab2, varNames=c("FL1.H", "FL3.H"), K=3, B=100,
min=c(0,0), max=c(400,800), level=0.95, z.cutoff=0.5)

---

**hist,flowClust-method**

**1-D Density Plot (Histogram) of Clustering Results**

### Description

This method generates a one-dimensional density plot for the specified dimension (variable) based on the robust model-based clustering results. A histogram of the actual data or cluster assignment is optional for display.

### Usage

```r
## S4 method for signature 'flowClust':
hist(x, data=NULL, subset=1, include=1:(x@K), histogram=TRUE,
labels=TRUE, xlim=NULL, ylim=NULL, xlab=NULL, ylab="Density",
main=NULL, breaks=50, col=NULL, pch=20, cex=0.6, ...)
```
Arguments

x Object returned from `flowClust` or from running `filter` on a `flowFrame` object.
data A numeric vector, matrix, data frame of observations, or object of class `flowFrame`. This is the object on which `flowClust` or `filter` was performed.
subset An integer indicating which variable is selected for the plot. Alternatively, a character string containing the name of the variable is allowed if `x@varNames` is not NULL.
include A numeric vector specifying which clusters are shown on the plot. By default, all clusters are included.
histogram A logical value indicating whether a histogram of the actual data is made in addition to the density plot or not.
labels A logical value indicating whether information about cluster assignment is shown or not.
xlim The range of `x`-values for the plot. If `NULL`, the data range will be used.
ylim The range of `y`-values for the plot. If `NULL`, an optimal range will be determined automatically.
xlab, ylab Labels for the `x`- and `y`-axes respectively.
main Title of the plot.
breaks Content to be passed to the `breaks` argument of the generic `hist` function, if `histogram` is TRUE. Default is 50, meaning that 50 vertical bars with equal binwidths will be drawn.
col Colors of the plotting characters displaying the cluster assignment (if `labels` is TRUE). If `NULL` (default), it will be determined automatically.
pch Plotting character used to show the cluster assignment.
cex Size of the plotting character showing the cluster assignment.
... Further arguments passed to `curve` (and also `hist` if `histogram` is TRUE).

Author(s)

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

References


See Also

`flowClust`, `plot`, `density`
Description

This method performs cluster assignment according to the posterior probabilities of clustering memberships resulted from the clustering (filtering) operations. Outliers identified will be left unassigned by default.

Usage

```r
## S4 method for signature 'flowClust':
Map(f, rm.outliers=TRUE, ...)
```

Arguments

- `f`: Object returned from `flowClust` or `filter`.
- `rm.outliers`: A logical value indicating whether outliers will be left unassigned or not.
- `...`: Further arguments to be passed to or from other methods.

Value

A numeric vector of size $N$ (the number of observations) indicating to which cluster each observation is assigned. Unassigned observations will be labelled as `NA`.

Note

Even if `rm.outliers` is set to `FALSE`, `NA` may still appear in the resultant vector due to the filtered observations; see the descriptions about the `min.count`, `max.count`, `min` and `max` arguments of `flowClust`.

Author(s)

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

References


See Also

`flowClust`, `filter`, `posterior`
Various Functions for Retrieving Information from Clustering Results

Description

Various functions are available to retrieve the information criteria (criterion), the posterior probabilities of clustering memberships \( z \) (posterior), the “weights” \( u \) (importance), the uncertainty (uncertainty), and the estimates of the cluster proportions, means and variances (getEstimates) resulted from the clustering (filtering) operation.

Usage

```r
criterion(object, ...) criterion(object) <- value posterior(object, assign=FALSE) importance(object, assign=FALSE) uncertainty(object) getEstimates(object, data)
```

Arguments

- **object**: Object returned from `flowClust` or `filter`. For the replacement method of `criterion`, the object must be of class `flowClustList` or `tmixFilterResultList`.
- **...**: Further arguments. Currently this is `type`, a character string. May take "BIC", "ICL" or "logLike", to specify the criterion desired.
- **value**: A character string stating the criterion used to choose the best model. May take either "BIC" or "ICL".
- **assign**: A logical value. If `TRUE`, only the quantity \( z \) for `posterior` or \( u \) for `importance` associated with the cluster to which an observation is assigned will be returned. Default is `FALSE`, meaning that the quantities associated with all the clusters will be returned.
- **data**: A numeric vector, matrix, data frame of observations, or object of class `flowFrame`; an optional argument. This is the object on which `flowClust` or `filter` was performed.

Details

These functions are written to retrieve various slots contained in the object returned from the clustering operation. `criterion` is to retrieve `object@BIC`, `object@ICL` or `object@logLike`. It replacement method modifies `object@index` and `object@criterion` to select the best model according to the desired criterion. `posterior` and `importance` provide a means to conveniently retrieve information stored in `object@z` and `object@u` respectively. `uncertainty` is to retrieve `object@uncertainty`. `getEstimates` is to retrieve information stored in `object@mu` (transformed back to the original scale) and `object@w`; when the data object is provided, an approximate variance estimate (on the original scale, obtained by performing one M-step of the EM algorithm without taking the Box-Cox transformation) will also be computed.
Denote by $K$ the number of clusters, $N$ the number of observations, and $P$ the number of variables. For posterior and importance, a matrix of size $N \times K$ is returned if assign=FALSE (default). Otherwise, a vector of size $N$ is outputted. uncertainty always outputs a vector of size $N$. getEstimates returns a list with named elements, proportions, locations and, if the data object is provided, dispersion. proportions is a vector of size $P$ and contains the estimates of the $K$ cluster proportions. locations is a matrix of size $K \times P$ and contains the estimates of the $K$ mean vectors transformed back to the original scale (i.e., rbox(object@mu, object@lambda)). dispersion is an array of dimensions $K \times P \times P$, containing the approximate estimates of the $K$ covariance matrices on the original scale.

When object@nu=Inf, the Mahalanobis distances instead of the “weights” are stored in object@u. Hence, importance will retrieve information corresponding to the Mahalanobis distances.

Author(s)

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

References


See Also

*flowClust*, *filter*, *Map*

---

### Description

This method generates scatterplot revealing the cluster assignment, cluster boundaries according to the specified percentile as well as supplemental information like outliers or filtered observations.

#### Usage

```r
## S4 method for signature 'flowClust':
plot(x, data, subset=c(1,2), ellipse=TRUE, show.outliers=TRUE,
    show.rm=FALSE, include=1:(x@K), main==NULL, grayscale=FALSE,
    col=(if (grayscale) gray(1/4) else 2:(length(include)+1)),
    pch=".", cex=0.6, col.outliers=gray(3/4), pch.outliers=".",
    cex.outliers=cex, col.rm=1, pch.rm=1, cex.rm=0.6, ecol=1,
    elty=1, level=NULL, u.cutoff=NULL, z.cutoff=NULL, npoints=501, add=FALSE, ...)
```
### Arguments

**x**
Object returned from `flowClust`.

**data**
A matrix, data frame of observations, or object of class `flowFrame`. This is the object on which `flowClust` was performed.

**subset**
A numeric vector of length two indicating which two variables are selected for the scatterplot. Alternatively, a character vector containing the names of the two variables is allowed if `x@varNames` is not `NULL`.

**ellipse**
A logical value indicating whether the cluster boundary is to be drawn or not. If `TRUE`, the boundary will be drawn according to the level specified by `level` or `cutoff`.

**show.outliers**
A logical value indicating whether outliers will be explicitly shown or not.

**show.rm**
A logical value indicating whether filtered observations will be shown or not.

**include**
A numeric vector specifying which clusters will be shown on the plot. By default, all clusters are included.

**main**
Title of the plot.

**grayscale**
A logical value specifying if a grayscale plot is desired. This argument takes effect only if the default values of relevant graphical arguments are taken.

**col**
Color(s) of the plotting characters. May specify a different color for each cluster.

**pch**
Plotting character(s) of the plotting characters. May specify a different character for each cluster.

**cex**
Size of the plotting characters. May specify a different size for each cluster.

**col.outliers**
Color of the plotting characters denoting outliers.

**pch.outliers**
Plotting character(s) used to denote outliers. May specify a different character for each cluster.

**cex.outliers**
Size of the plotting characters used to denote outliers. May specify a different size for each cluster.

**col.rm**
Color of the plotting characters denoting filtered observations.

**pch.rm**
Plotting character used to denote filtered observations.

**cex.rm**
Size of the plotting character used to denote filtered observations.

**ecol**
Color(s) of the lines representing the cluster boundaries. May specify a different color for each cluster.

**elty**
Line type(s) drawing the cluster boundaries. May specify a different line type for each cluster.

**level, u.cutoff, z.cutoff**
These three optional arguments specify the rule used to identify outliers. By default, all of them are left unspecified, meaning that the rule stated in `x@ruleOutliers` will be taken. Otherwise, these arguments will be passed to `ruleOutliers`.

**npoints**
The number of points used to draw each cluster boundary.

**add**
A logical value. If `TRUE`, add to the current plot.

**...**
Further graphical parameters passed to the generic function `plot`.

### Note

The cluster boundaries need not be elliptical since Box-Cox transformation has been performed.
Author(s)

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

References


See Also

flowClust

Description

Depending on the dimensions specified, this method generates either a scatterplot or a one-dimensional density plot (histogram) based on the robust model-based clustering results.

Usage

## S4 method for signature 'flowFrame, tmixFilterResult':
plot(x, y, z=NULL, ...)

Arguments

x
Object of class flowFrame. This is the data object on which filter was performed.
y
Object of class tmixFilterResult or tmixFilterResultList returned from running filter.
z
A character vector of length one or two containing the name(s) of the variable(s) selected for the plot. If it is of length two, a scatterplot will be generated. If it is of length one, a 1-D density plot will be made. If it is unspecified, the first one/two variable(s) listed in y@varNames will be used.

...  
All optional arguments passed to the plot or hist method with signature 'flowClust'. Note that arguments x, data and subset have already been provided by y, x and z above respectively.

Note

This plot method is designed such that it resembles the argument list of the plot method defined in the flowCore package. The actual implementation is done through the plot or hist method defined for a flowClust object.

Author(s)

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


See Also
filter, plot, hist

---

Contour or Image Plot of Clustering Results

Description

This method makes use of the flowDens object returned by density to generate a contour or image plot.

Usage

```r
## S4 method for signature 'flowDens':
plot(x, type=c("contour", "image"), nlevels=30,
scale=c("raw", "log", "sqrt"), color=c("rainbow",
"heat.colors", "terrain.colors", "topo.colors",
"cm.colors", "gray"), xlab=colnames(x@dx),
ylab=colnames(x@dy), ...)
```

Arguments

- `x`: The flowDens object returned from density.
- `type`: Either "contour" or "image" to specify the type of plot desired.
- `nlevels`: An integer to specify the number of contour levels or colors shown in the plot.
- `scale`: If "log", the logarithm of the density values will be used to generate the plot; similar interpretation holds for "sqrt". The use of a log or sqrt elicits more information about low density regions.
- `color`: A string containing the name of the function used to generate the desired list of colors.
- `xlab`, `ylab`: Labels for the x- and y-axes respectively.
- `...`: Other arguments to be passed to contour or image, for example, drawlabels and add. Once an image plot is generated, users may impose a contour plot on it by calling this function with an additional argument add=TRUE.

Author(s)

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

References

See Also

flowClust, density

---

**rbox** *Reverse Box-Cox Transformation*

**Description**

This function performs back transformation on Box-Cox transformed data.

**Usage**

```r
rbox(data, lambda)
```

**Arguments**

- `data`: A numeric vector, matrix or data frame of observations.
- `lambda`: The Box-Cox transformation applied which results in the inputted data matrix.

**Value**

A numeric vector, matrix or data frame of the same dimension as `data` is returned.

**Note**

Please refer to the documentation for `box` for details about the Box-Cox transformation in use.

**See Also**

`box`

---

**rituximab** *The Rituximab Dataset*

**Description**

A flow cytometry dataset produced in a drug-screening project to identify agents that would enhance the anti-lymphoma activity of Rituximab, a therapeutic monoclonal antibody. Cells were stained with anti-BrdU FITC and the DNA binding dye 7-AAD.

**Usage**

```r
data(rituximab)
```
Format

An object of class `flowFrame` with 1545 cells (rows) and the following eight variables (columns):

- **FSC.H**  FSC-Height
- **SSC.H**  Side Scatter
- **FL1.H**  Anti-BrdU FITC
- **FL2.H**  Channel not used
- **FL3.H**  7 AAD
- **FL1.A**  Channel not used
- **FL1.W**  Channel not used
- **Time**  Time

Source


---

**ruleOutliers,flowClust-method**

*Showing or Modifying the Rule used to Identify Outliers*

**Description**

This method shows or modifies the rule used to identify outliers.

**Usage**

```r
## S4 method for signature 'flowClust':
ruleOutliers(object)
ruleOutliers(object) <- value
```

**Arguments**

- **object**  
  Object returned from `flowClust` or `filter`.

- **value**  
  A list object with one or more of the following named elements: `level`, `u.cutoff` and `z.cutoff`. Their interpretations are the same as those of the corresponding arguments in the `flowClust` function. Note that when both `level` and `u.cutoff` are missing, the rule set by the original value of `level` or `u.cutoff` will be unchanged rather than removed. Likewise, when `z.cutoff` is missing, the rule set by the original value of `z.cutoff` will be retained.

**Value**

The replacement method modifies `object@ruleOutliers` (or `object[[k]]@ruleOutliers` if `object` is of class `flowClustList` or `tmixFilterResultList`) AND updates the logical vector `object@flagOutliers` (or `object[[k]]@ruleOutliers`) according to the new rule.
show,flowClust-method

Description

This method lists out the slots contained in a flowClust object.

Usage

```r
## S4 method for signature 'flowClust':
show(object)

## S4 method for signature 'tmixFilterResult':
show(object)
```

Arguments

- `object` Object returned from `flowClust` or `filter`.

Author(s)

Raphael Gottardo ⟨raph@stat.ubc.ca⟩, Kenneth Lo ⟨c.lo@stat.ubc.ca⟩

See Also

`flowClust`, `filter`, `summary`
**SimulateMixture**

Random Generation from a t Mixture Model with Box-Cox Transformation

**Description**

This function can be used to generate a sample from a multivariate t mixture model with Box-Cox transformation.

**Usage**

\[\text{SimulateMixture}(N, w, \mu, \sigma, \nu=4, \lambda)\]

**Arguments**

- **N**  
  The number of observations.
- **w**  
  A vector of length \(K\), containing the \(K\) cluster proportions.
- **mu**  
  A matrix of size \(K \times P\), where \(K\) is the number of clusters and \(P\) is the dimension, containing the \(K\) mean vectors.
- **sigma**  
  An array of dimension \(K \times P \times P\), containing the \(K\) covariance matrices.
- **nu**  
  The degrees of freedom used for the t distribution.
- **lambda**  
  The Box-Cox transformation parameter. If missing, the conventional t distribution without transformation will be used.

**Value**

A matrix of size \(N \times P\).
### Number of components

\[ K \leftarrow 5 \]

### Dimension

\[ p \leftarrow 2 \]

### Number of observations

\[ n \leftarrow 200 \]

\[ \text{Mu} \leftarrow \text{matrix}(\text{runif}(K \times p, 0, 20), K, p) \]

\[ \text{Sigma} \leftarrow \text{array}(0, c(K, p, p)) \]

for (k in 1:K)
{
    Sigma[k,][outer(1:p, 1:p, ">")]] \leftarrow \text{runif}(p \times (p-1)/2, -.1, .1)
    \text{diag}(\text{Sigma}[k,,]) \leftarrow \text{runif}(p, 0, 1)
    ## Make sigma positive definite
    Sigma[k,] \leftarrow \text{Sigma}[k,,] \times \text{t}(\text{Sigma}[k,,])
}

### Generate the weights

\[ w \leftarrow \text{rgamma}(K, 10, 1) \]

\[ w \leftarrow w / \text{sum}(w) \]

\[ y \leftarrow \text{SimulateMixture}(n, w, \text{Mu}, \text{Sigma}, \text{nu}=4) \]

---

**split,flowClust-method**

### Splitting Data Based on Clustering Results

**Description**

This method splits data according to results of the clustering (filtering) operation. Outliers identified will be removed by default.

**Arguments**

- **x**
  A numeric vector, matrix, data frame of observations, or object of class `flowFrame`. This is the object on which `flowClust` or `filter` was performed.

- **f**
  Object returned from `flowClust` or `filter`.

- **drop**
  A logical value indicating whether to coerce a column matrix into a vector, if applicable. Default is `FALSE`, meaning that a single-column matrix will be retained.
An optional argument which specifies how to split the data. If specified, it takes a list object with named or unnamed elements each of which is a numeric vector specifying which clusters are included. If this argument is left unspecified, the data object will be split into K subsets each of which is formed by one out of the K clusters used to model the data. See examples for more details.

This argument is deprecated. Should use population instead.

A logical value indicating whether outliers are removed or not.

Further arguments to be passed to or from other methods.

A list object with elements each of which is a subset of x and also retains the same class as x. If the split argument is specified with a list of named elements, those names will be used to name the corresponding elements in the resultant list object.

Usage

`split(x, f, drop=FALSE, population=NULL, split=NULL, rm.outliers=TRUE, ...)`

Author(s)

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

References


See Also

`Subset`, `flowClust`, `filter`

Description

This method returns a subset of data upon the removal of outliers identified from the clustering (filtering) operations.

Arguments

- `x` A numeric vector, matrix, data frame of observations, or object of class `flowFrame`. This is the object on which `flowClust` or `filter` was performed.
- `subset` Object returned from `flowClust` or `filter`.
- `...` Further arguments to be passed to or from other methods.

Value

An object which is a subset of x. It also retains the same class as x.
Summary Method for flowClust Object

Description
This method prints out various characteristics of the model fitted via robust model-based clustering.

Usage
```r
## S4 method for signature 'flowClust':
summary(object)

## S4 method for signature 'tmixFilterResult':
summary(object)
```

Arguments
- `object` Object returned from `flowClust` or from `filter`.

Details
Various characteristics of the fitted model will be given under the following five categories: Experiment Information, Clustering Summary, Transformation Parameter, Information Criteria, and Data Quality. Under Data Quality, information about data filtering, outliers, and uncertainty is given.

Author(s)
Raphael Gottardo `<raph@stat.ubc.ca>`, Kenneth Lo `<c.lo@stat.ubc.ca>`

See Also
`flowClust`, `filter`, `show`
tmixFilter  

Creating Filters and Filtering Flow Cytometry Data

Description

The tmixFilter function creates a filter object which is then passed to the filter method that performs filtering on a flowFrame object. This method pair is provided to let flowClust integrate with the flowCore package.

Usage

tmixFilter(filterId="tmixFilter", parameters="", ...)  

Arguments

- **filterId**: A character string that identifies the filter created.
- **parameters**: A character vector specifying the variables to be used in filtering. When it is left unspecified, all the variables of the flowFrame object are used when running filter. Note that its content will be passed to the varNames argument of flowClust when running filter.
- **...**: Other arguments passed to the flowClust function when running filter, namely, expName, K, B, tol, nu, lambda, nu.est, trans, min.count, max.count, min, max, level, u.cutoff, z.cutoff, randomStart, B.init, tol.init, seed and criterion. All arguments are optional except K that specifies the number of clusters.

Value

The tmixFilter function returns an object of class tmixFilter that stores all the settings required for performing the filter operations.

The filter method is defined in package flowCore and returns an object of class tmixFilterResult (or tmixFilterResultList if filter@K has a length >1) that stores the filtering results.

Note

The tmixFilter function returns an object of class tmixFilter that extends the virtual parent filter class in the flowCore package. Hence, the filter operators, namely, & , |, ! and %subset%, also work for the tmixFilter class.

If filter@K is of length 1, the filter method returns an object of class tmixFilterResult. This class extends both the multipleFilterResult class (in the flowCore package) and the flowClust class. Operations defined for the multipleFilterResult class, like %in%, Subset and split, also work for the tmixFilterResult class. Likewise, methods or functions designed to retrieve filtering (clustering) information from a flowClust object can also be applied on a tmixFilterResult object. These include criterion, ruleOutliers, ruleOutliers<-, Map, posterior, importance, uncertainty and getEstimates. Various functionalities for plotting the filtering results are also available (see the links below).

If filter@K has a length >1, the function returns an object of class tmixFilterResultList. This class extends both the flowClustList class and the multipleFilterResult class. Note that when a tmixFilterResultList object is used in place of a tmixFilterResult
tmixFilter

object, in most cases the list element corresponding to the best model will be extracted and passed to the method/function call.

Author(s)

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

References


See Also

`flowClust`, `summary`, `plot`, `density`, `hist`, `Subset`, `split`, `ruleOutliers`, `Map`

Examples

```r
### The example below largely resembles the one in the flowClust man page. The main purpose here is to demonstrate how the entire cluster analysis can be done in a fashion highly integrated into flowCore.

data(rituximab)

### create a filter object
s1filter <- tmixFilter("s1", c("FSC.H", "SSC.H"), K=1)

### cluster the data using FSC.H and SSC.H
res1 <- filter(rituximab, s1filter)

### remove outliers before proceeding to the second stage
# %in% operator returns a logical vector indicating whether each # of the observations lies inside the gate or not
rituximab2 <- rituximab[rituximab %in% res1,]
# a shorthand for the above line
rituximab2 <- rituximab[res1,]
# this can also be done using the Subset method
rituximab2 <- Subset(rituximab, res1)

### cluster the data using FL1.H and FL3.H (with 3 clusters)
s2filter <- tmixFilter("s2", c("FL1.H", "FL3.H"), K=3)
res2 <- filter(rituximab2, s2filter)

show(s2filter)
show(res2)
summary(res2)

# to demonstrate the use of the split method
split(rituximab2, res2)
split(rituximab2, res2, population=list(sc1=c(1,2), sc2=3))

# to show the cluster assignment of observations
table(Map(res2))

# to show the cluster centres (i.e., the mean parameter estimates transformed back to the original scale) and proportions
getEstimates(res2)
```
### demonstrate the use of various plotting methods

#### a scatterplot
```r
plot(rituximab2, res2, level=0.8)
plot(rituximab2, res2, level=0.8, include=c(1,2), grayscale=TRUE,
    pch.outliers=2)
```

#### a contour / image plot
```r
res2.den <- density(res2, data=rituximab2)
plot(res2.den)
plot(res2.den, scale="sqrt", drawlabels=FALSE)
plot(res2.den, type="image", nlevels=100)
plot(density(res2, include=c(1,2), from=c(0,0), to=c(400,600)))
```

#### a histogram (1-D density) plot
```r
plot(rituximab2, res2, "FL1.H")
```

### to demonstrate the use of the ruleOutliers method

#### summary(res2)
```r
# change the rule to call outliers
ruleOutliers(res2) <- list(level=0.95)
# augmented cluster boundaries lead to fewer outliers
summary(res2)
```

#### the following line illustrates how to select a subset of data
#### to perform cluster analysis through the min and max arguments;
#### also note the use of level to specify a rule to call outliers
#### other than the default
```r
s2t <- tmixFilter("s2t", c("FL1.H", "FL3.H"), K=3, B=100,
    min=c(0,0), max=c(400,800), level=0.95, z.cutoff=0.5)
filter(rituximab2, s2t)
```
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