Package 'flowBeads'

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Type Package

version 1.4.0
Title flowBeads: Analysis of flow bead data
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Description This package extends flowCore to provide functionality specific to bead data. One of the goals of this package is to automate analysis of bead data for the purpose of normalisation.
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biocViews Infrastructure, FlowCytometry, CellBasedAssays
R topics documented:
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gateBeads

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Description

Bioconductor package for working with calibration beads in flow cytometry. Based on flowCore package.

Author(s)

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absoluteNormalise absoluteNormalise

Description

Absolute normalise to align peaks of bead.data to MEF.

Arguments

bead.data GatedBeadFlowFrame

mef.data data.frame

Value

A list of affine functions from transformed MFI relative coordinates to transformed MEF absolute coordinates.

BeadFlowFrame-class 3

BeadFlowFrame-class Bead

BeadFlowFrame

Description

Extension of flowFrame specific for bead data.

The constructor take as arguments the FCS file and the file containing the MEF values of the beads on the different detector channels

Usage

```
BeadFlowFrame(fcs.filename, bead.filename)
```

Arguments

fcs.filename The file name of the FCS to load. File is loaded with the read.FCS function.

bead.filename The file name of the MEF configuration files indicating the type of beads in the

FCS file. The bead file is read with read.csv.

Slots

fcs.filename: The file name of the FCS file from which to read.

bead.filename: The file name of the bead config file.

beads.mef: The data.frame containing the MEF of the bead populations on different channels.

trans: The transform f to linearise the fluorescence.

inv.trans: The inverse transform of f^{-1} .

beads1

Dako beads on day 1

Description

Dako beads on day 1

beads2

Dako beads on day 2

Description

Dako beads on day 2

4 gateBeads

cytocalmef Cytocal config file

Description

Cytocal config file

dakomef Dako config file

Description

Dako config file

gateBeads gateBeads

Description

gateBeads gates on all channels, apply scatter gate first. Find parameters in MEF data.frame which are also present in BeadFlowFrame The number of expected bead populations is by default six and it is assumed that that there is the same number of beads in each population.

Arguments

bead.data The BeadFlowFrame object to gate.

K The number of bead populations expected.

verbose Whether to print debug information.

Value

GatedBeadFlowFrame

Examples

```
data(beads1)
gateBeads(beads1)
```

GatedBeadFlowFrame-class

GatedBeadFlowFrame

Description

GatedBeadFlowFrame

Arguments

labels The resulting labels of the clustering assigning each event to a different bead

population.

clustering.stats

Three dimensional array summarising the stats per channel and population.

mef.tranform The list of MEF transforms

generateReport generateReport

Description

Generate an HTML report from a Markdown template using knitr.

Arguments

bead.data GatedBeadFlowFrame

output.file name of the file to which to output the HTML report.

See Also

knitr

 ${\tt getClusteringStats} \qquad {\tt getClusteringStats}$

Description

Returns clustering stats as a 3-dimensional array.

getTransformFunction

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getDate getDate

Description

getDate

Arguments

flow.frame flowFrame object on which to get the date field

 ${\tt getMEF params} \hspace{1.5cm} {\tt getMEF params}$

Description

Returns all the MEF parameter names.

getMEFtransform getMEFtransform

Description

Returns MEF transform function.

getParams getParams

Description

Returns all the parameter names except the scatter channels.

 ${\tt getTransformFunction} \quad \textit{getTransformFunction}$

Description

Returns transform function. The default is the logicle transform for FCS 3 and the $\log 10$ transform for FCS 2.

hasMEF 7

Description

Checks whether we have the MEF for a channel name.

Arguments

length	length
--------	--------

Description

Returns the number of events in a flowFrame object.

Arguments

flow.frame object on which to get number of beads

```
mefTransform Logicle transformation constructor
```

Description

Input parameters are to be provided in decades

Usage

```
mefTransform(transformationId = "mefTransform", alpha,
  beta)
```

Arguments

transformationId

The name of the transformation.

alpha The intercept of the MEF transform. beta The slope of the MEF transform.

8 show

plot	Plot the results of the clustering. Plot only the requested channel which should have a corresponding entry in the MEF files

Description

Plot the results of the clustering. Plot only the requested channel which should have a corresponding entry in the MEF files

Ungated bead data, simply draw all channels individually (no colours).

If no argument specified then plot all parameters

relativeNormalise	relativeNormalise

Description

Relative normalise to align peaks of bead.data1 to those of bead.data2 Returns a list of affine functions from transformed MFI day one coordinates to transformed MFI day two coordinates. This permits comparison of channels across two days, provided the detector is stable, even in the absence of absolute MEF values.

Arguments

bead.data1: GatedBeadFlowFrame object with MFIs from day one bead.data2: GatedBeadFlowFrame object with MFIIs from day two

Value

A list of affine functions from MFI day one coordinates to MFI day two coordinates.

show	BeadFlowFrame	

Description

BeadFlowFrame

GatedBeadFlowFrame

toMEF 9

Description

Given bead.data and a flow.data apply the MEF transform to matching channels in flow.data.

Arguments

bead.data The GatedBeadFlowFrame object containing the MEF transform.

flow.data The flowFrame object on which to apply the transform.

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