

Package ‘ggcyto’

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Type Package

Title Visualize Cytometry data with ggplot

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Description With the dedicated fority method implemented for flowSet, ncdffFlowSet and GatingSet classes, both raw and gated flow cytometry data can be plotted directly with ggplot. ggcyto wrapper and some customized layers also make it easy to add gates and population statistics to the plot.

VignetteBuilder knitr

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'geom_hvline.R' 'geom_overlay.R' 'geom_stats.R'
'getFlowFrame.R' 'ggcyto.R' 'ggcyto_GatingLayout.R'
'ggcyto_GatingSet.R' 'ggcyto_flowSet.R' 'labs.R' 'ggcyto_par.R'
'merge.quad.gates.R' 'replace_data.R'
'scales_flowCore_fasinh.R' 'scales_flowJo_biexp.R'
'scales_flowJo_fasinh.R' 'scales_logicle.R' 'stat_position.R'
'utility.R'

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+.ggcyto_flowSet	<i>overloaded '+' method for ggcyto</i>
------------------	---

Description

It tries to copy pData from ggcyto object to the gate layers so that the gate layer does not need to have 'pd' to be supplied explicitly by users. It also calculates population statistics when geom_stats layer is added. It supports addition ggcyto layers such as 'ggcyto_par' and 'labs_cyto'.

Usage

```
## S3 method for class 'ggcyto_flowSet'  
e1 + e2  
  
## S4 method for signature 'ggcyto_flowSet,ANY'  
e1 + e2
```

Arguments

e1 An object of class `ggcyto_flowSet`
e2 A component to add to e1

Value

`ggcyto_flowSet` object

Examples

```
data(GvHD)  
fs <- GvHD[subset(pData(GvHD), Patient %in%5:7 & Visit %in% c(5:6))][["name"]]  
p <- ggcyto(fs, aes(x = `FSC-H`, y = `SSC-H`)) + geom_hex(bins = 128)  
#add rectangleGate layer (2d)  
rect.g <- rectangleGate(list("FSC-H" = c(300,500), "SSC-H" = c(50,200)))  
rect.gates <- sapply(sampleNames(fs), function(sn)rect.g)  
p + geom_gate(rect.gates) + geom_stats()
```

`+.ggcyto_GatingLayout` *overloaded '+' method for ggcyto_gate_layout*

Description

It adds the layer specified by 'e2' to each individual ggplot object stored in `ggcyto_gate_layout`

Usage

```
## S3 method for class 'ggcyto_GatingLayout'  
e1 + e2  
  
## S4 method for signature 'ggcyto_GatingLayout,ANY'  
e1 + e2
```

Arguments

e1 `ggcyto_gate_layout`
e2 any ggplot layer

Value

a modified `ggcyto_gate_layout` object
a `GatingLayout` object

Examples

```
#autoplot for GatingSet
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
gh <- gs[[1]]
p <- autoplot(gh)
class(p)
# customize the font size of strip text for each ggcyto plots contained in GatingLayout object
p + theme(strip.text = element_text(size = 14))
```

```
+.ggcyto_GatingSet      overloaded '+' method for ggcyto.gs
```

Description

It takes care the speical format of some ggcyto layers. For example geom_gate or geom_stats layer with just gate(population) name specified, It only supports some special axis transformations. (See examples below)

Usage

```
## S3 method for class 'ggcyto_GatingSet'
e1 + e2

## S4 method for signature 'ggcyto_GatingSet,ANY'
e1 + e2
```

Arguments

```
e1          An object of class ggcyto
e2          A component to add to e1
```

Value

ggcyto_GatingSet object

Examples

```
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
p <- ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+") + geom_hex(bins = 64)
p <- p + geom_gate("CD4") + geom_stats() #plot CD4 gate and it is stats
p
p + axis_x_inverse_trans() #inverse transform the x axis into raw scale
```

as.ggplot	<i>It fortifies the data, fills some default settings and returns a regular ggplot object.</i>
-----------	--

Description

The original data format is preserved during the ggcyto constructor because they still need to be used during the plot building process. This function is usually called automatically in the print/plot method of ggcyto. Sometime it is useful to coerce it to ggplot explicitly by user so that it can be used as a regular ggplot object.

Usage

```
as.ggplot(x)
```

Arguments

x ggcyto object with the data that has not yet been fortified to data.frame.

Value

ggplot object

Examples

```
data(GvHD)
fs <- GvHD[1:3]
#construct the `ggcyto` object (inherits from `ggplot` class)
p <- ggcyto(fs, aes(x = `FSC-H`)) + geom_histogram()
class(p) # a ggcyto object
p$data # data has not been fortified
p1 <- as.ggplot(p) # convert it to a ggplot object explicitly
class(p1)
p1$data # data is fortified
```

autoplot.flowSet	<i>Plot fluorescence intensity in one or two dimension.</i>
------------------	---

Description

Overloaded autoplot for the cytometry data structure: flowFrame or flowSet, Gatinghierarchy, GatingSet. It plots the cytometry data with geom_histogram, geom_density or geom_hex. When autoplot a GatingSet/Gatinghierarchy, the second argument should be a gate or population node. And the dimensions(channels/markers) are deduced from the gate dimensions.

Usage

```
## S3 method for class 'flowSet'
autoplot(object, x, y = NULL, bins = 30, ...)

## S3 method for class 'ncdfFlowList'
autoplot(object, ...)

## S3 method for class 'flowFrame'
autoplot(object, x, ...)

## S3 method for class 'GatingSetList'
autoplot(object, ...)

## S3 method for class 'GatingSet'
autoplot(object, gate, x = NULL, y = "SSC-A",
  bins = 30, axis_inverse_trans = TRUE, ...)

## S3 method for class 'GatingHierarchy'
autoplot(object, gate, y = "SSC-A", bool = FALSE,
  arrange.main = sampleNames(object), arrange = TRUE, merge = TRUE,
  projections = list(), strip.text = c("parent", "gate"), path = "auto",
  ...)
```

Arguments

object	flowFrame, flowSet, GatingSet object
x	define the x dimension of the plot (not used when object is a GatingSet). When object is a flowFrame, it can be missing, which plots 1d density plot on all the channels.
y	define the y dimension of the plot. Default is NULL, which means 1d density-plot.
bins	passed to geom_hex
...	other arguments passed to ggplot
gate	the gate to be plotted
axis_inverse_trans	logical flag indicating whether to add axis_x_inverse_trans and axis_y_inverse_trans layers.
bool	whether to plot boolean gates
arrange.main	the main title of the arranged plots
arrange	whether to use arrangeGrob to put multiple plots in the same page
merge	whether to merge multiple gates into the same panel when they share the same parent and projections
projections	a list of customized projections
strip.text	either "parent" (the parent population name) or "gate" (the gate name). The latter usually is used when merge is FALSE
path	the gating path format (passed to getNode)

Value

a ggcyto object

Examples

```
library(flowCore)
data(GvHD)
fs <- GvHD[subset(pData(GvHD), Patient %in%5:7 & Visit %in% c(5:6))["name"]]

#1d- density plot
autoplot(fs, x = "SSC-H")

#1d- density plot on all channels
autoplot(fs[[1]])

#2d plot: default geom_hex plot
autoplot(fs, x = 'FSC-H', y = 'SSC-H')

#autoplot for GatingSet
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
autoplot(gs, "CD3+")
#display axis values in transformed scale
autoplot(gs, "CD3+", axis_inverse_trans = FALSE)

#autoplot for GatingHierarchy
gh <- gs[[1]]
autoplot(gh) # by default the strip.text shows the parent population

#To display the gate name
#autoplot(gh , strip.text = "gate")
```

axis_x_inverse_trans *Display axis labels in raw scales*

Description

It is essentially a dummy continuous scale and will be instantiated by '+.ggcyto_GatingSet' with 'breaks' and 'lables' customized.

Usage

```
axis_x_inverse_trans(...)
```

```
axis_y_inverse_trans(...)
```

Arguments

... common continuous scale parameters passed to 'continuous_scale' (not used currently)

Value

a raw_scale object that inherits scale class.

Examples

```

dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
p <- ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+") + geom_hex(bins = 64)
p <- p + geom_gate("CD4") + geom_stats() #plot CD4 gate and it is stats
p
p + axis_x_inverse_trans() #inverse transform the x axis into raw scale

```

compute_stats

compute the statistics of the cell population defined by gates

Description

It calls the underlining stats routine and merge it with the label position calculated by stat_position as well as the pData of flowSet.

Usage

```

compute_stats(fs = NULL, gates, type = "percent", value = NULL,
  data_range = NULL, ...)

```

Arguments

fs	flowSet. can be NULL when precalculated 'value' is provided
gates	a list of filters
type	can be "percent", "count" or "MFI" (MFI is currently not supported yet).
value	the pre-calculated stats value. when supplied, the stats computing is skipped.
data_range	a data.frame that specifies the data range for each channels (see examples for its format.) Default is the instrument range extracted from fs object.
...	other arguments passed to stat_position function

Details

This function is usually not called directly by user but used by ggcyto when geom_stat layer is added.

Value

a data.table that contains percent and centroid locations as well as pData that used as data for geom_btext layer.

Examples

```

data(GvHD)
fs <- GvHD[1:4]
rect.g <- rectangleGate(list("FSC-H" = c(300,500), "SSC-H" = c(50,200)))
rect.gates <- sapply(sampleNames(fs), function(sn)rect.g)
compute_stats(fs, rect.gates)
#overwrite the default data_range (that is instrument range by default, which could be inaccurate sometime)
compute_stats(fs, rect.gates, data_range = range(fs[[1]]), type = "data")

```

flowCore_asinht_trans *Inverse hyperbolic sine transformation(flowCore version).*

Description

Used to construct inverse hyperbolic sine transform object.

Usage

```
flowCore_asinht_trans(..., n = 6, equal.space = FALSE)
```

Arguments

...	parameters passed to arcsinhTransform
n	desired number of breaks (the actual number will be different depending on the data range)
equal.space	whether breaks at equal-spaced intervals

Value

asinht transformation object

Examples

```
trans.obj <- flowCore_asinht_trans(equal.space = TRUE)
data <- 1:1e3
brks.func <- trans.obj[["breaks"]]
brks <- brks.func(data)
brks # fasinh space displayed at raw data scale

#transform it to verify it is equal-spaced at transformed scale
trans.func <- trans.obj[["transform"]]
brks.trans <- trans.func(brks)
brks.trans
```

fortify.ellipsoidGate *Convert a ellipsoidGate to a data.table useful for ggplot*

Description

It interpolates the ellipsoidGate to polygongate before fortifying it.

Usage

```
## S3 method for class 'ellipsoidGate'
fortify(model, data = NULL, ...)
```

Arguments

model	ellipsoidGate
data	data range used for polygon interpolation.
...	not used.

Value

data.table

Examples

```
## Defining the gate
cov <- matrix(c(6879, 3612, 3612, 5215), ncol=2,
              dimnames=list(c("FSC-H", "SSC-H"), c("FSC-H", "SSC-H")))
mean <- c("FSC-H"=430, "SSC-H"=175)
eg <- ellipsoidGate(filterId= "myEllipsoidGate", .gate=cov, mean=mean)
fortify(eg)
```

fortify.filterList *Convert a filterList to a data.table useful for ggplot*

Description

It tries to merge with pData that is associated with filterList as attribute 'pd'

Usage

```
## S3 method for class 'filterList'
fortify(model, data = NULL, nPoints = NULL, ...)
```

Arguments

model	filterList
data	data range used for polygon interpolation
nPoints	used for interpolating polygonGates to prevent it from losing shape when truncated by axis limits
...	not used.

Value

data.table

Examples

```
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
gates <- getGate(gs, "CD4")
gates <- as(gates, "filterList") #must convert list to filterList in order for the method to dispatch properly
fortify(gates)
```

fortify.flowFrame	<i>Convert a flowFrame/flowSet/GatingSet to a ggplot-compatible data.table</i>
-------------------	--

Description

It extracts events matrices and appends the pData to it so that ggplot can use the pData for facetting.

Usage

```
## S3 method for class 'flowFrame'
fortify(model, data, ...)

## S3 method for class 'flowSet'
fortify(model, data, ...)

## S3 method for class 'ncdfFlowList'
fortify(model, ...)

## S3 method for class 'GatingSetList'
fortify(model, ...)

## S3 method for class 'GatingSet'
fortify(model, ...)
```

Arguments

model	flowFrame, flowSet or GatingSet
data	not used.
...	not used.

Value

data.table
data.table
data.table

Examples

```
dataDir <- system.file("extdata", package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual", full = TRUE))

attr(gs, "subset") <- "CD4" #must attach subset information to GatingSet object before fortifying it
fortify(gs)

fs <- getData(gs, "CD8")
fortify(fs)#fs is a flowSet/ncdfFlowSet

fr <- fs[[1]]
fortify(fr)#fr is a flowFrame
```

fortify.polygonGate *Convert a polygonGate to a data.table useful for ggplot*

Description

It converts the boundaries slot into a data.table When 'nPoints' is supplied, the method tries to interpolate the polygon with more vertices.

Usage

```
## S3 method for class 'polygonGate'
fortify(model, data = NULL, nPoints = NULL, ...)
```

Arguments

model	polygonGate
data	data range used to reset off-bound gate coordinates to prevent interpolating on the extremely large space unnecessarily.
nPoints	total number of vertices of the polygon after interpolation. Default is NULL, which is no interpolation. The actual number may be more or less based on the lengths of edges due to the maximum and minimum limits on each edge. Interpolation is mainly for the purpose of plotting (so that it won't lose its shape from subsetting through 'limits'). But it is not necessary for other purposes like centroid calculation.
...	not used.

Value

data.table

Examples

```
sqrct <- matrix(c(300,300,600,600,50,300,300,50),ncol=2,nrow=4)
colnames(sqrct) <- c("FSC-H","SSC-H")
pg <- polygonGate(filterId="nonDebris", .gate= sqrct)
fortify(pg) #no interpolation
fortify(pg, nPoints = 30) # with interpolation
```

fortify.rectangleGate *Convert a rectangleGate to a data.table useful for ggplot*

Description

For 2d rectangleGate, it is converted to a polygonGate first and then dispatch to the fortify method for polygonGate. for 1d, uses geom_vline/hline format.

Usage

```
## S3 method for class 'rectangleGate'
fortify(model, data = NULL, ...)
```

Arguments

model	rectangleGate
data	data range used for polygon interpolation.
...	not used.

Value

data.table

Examples

```
#2d rectangleGate
rect.g <- rectangleGate(list("FSC-H" = c(300,500), "SSC-H" = c(50,200)))
fortify(rect.g)
#1d gate
rg <- rectangleGate(list("FSC-H" = c(300,500)))
fortify(rg)
```

fortify_fs

Fortify a model into flowSet object

Description

The method provides a universe interface to convert a generic R object into a flowSet useful for ggcyto

Usage

```
fortify_fs(model, data, ...)

## S3 method for class 'flowSet'
fortify_fs(model, data, ...)

## Default S3 method:
fortify_fs(model, data, ...)

## S3 method for class 'flowFrame'
fortify_fs(model, data, ...)

## S3 method for class 'GatingSetList'
fortify_fs(model, data, ...)

## S3 method for class 'GatingSet'
fortify_fs(model, data, ...)
```

Arguments

model	flow object(flowFrame or GatingSet) to be converted to flowSet. when it is a GatingSet, it must contain the subset information stored as 'subset' attribute.
data	original dataset, if needed
...	other arguments passed to methods

Value

a flowSet/ncdfFlowSet object

Examples

```
data(GvHD)
fr <- GvHD[[1]]
fortify_fs(fr)

dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
attr(gs, "subset") <- "CD4"
fortify_fs(gs)
```

geom_gate	<i>add a flowCore gate layer</i>
-----------	----------------------------------

Description

When 'data' is a gate (or flowCore filter) or a list of gates or a filterList object. When it is used directly with 'ggplot', pdata of the flow data must be supplied through 'pd' argument explicitly in order for the gates to be dispatched to each panel. However It is not necessary when used with 'ggcyto' wrapper since the latter will attach pData automatically.

Usage

```
geom_gate(data, ...)

## Default S3 method:
geom_gate(data, ...)

## S3 method for class 'list'
geom_gate(data, ...)

## S3 method for class 'filterList'
geom_gate(data, ...)

## S3 method for class 'polygonGate'
geom_gate(data, ...)

## S3 method for class 'rectangleGate'
geom_gate(data, ...)

## S3 method for class 'ellipsoidGate'
geom_gate(data, ...)

## S3 method for class 'character'
geom_gate(data, ...)

## S3 method for class 'filters'
geom_gate(data, ...)
```

```
## S3 method for class 'filtersList'
geom_gate(data, ...)

## S3 method for class 'logicalFilterResult'
geom_gate(data, ...)

## S3 method for class 'logical'
geom_gate(data, ...)
```

Arguments

`data` a filter (Currently only `rectangleGate` (1d or 2d), `polygonGate`, `ellipsoidGate` are supported.) or a list of these gates or `filterList` or character specifying a gated cell population in the `GatingSet`

`...` other arguments mapping, The mapping aesthetic mapping data a `polygonGate` fill `polygonGate` is not filled by default colour default is red `pd` `pData` (`data.frame`) that has rownames represents the sample names used as key to be merged with `filterList`

Details

When `'data'` is a character, it construct an abstract geom layer for a character that represents nodes in a `Gating` tree and will be instantiated later as a specific `geom_gate` layer or layers based on the gates extracted from the given `GatingSet` object.

Value

a `geom_gate` layer

Examples

```
data(GvHD)
fs <- GvHD[subset(pData(GvHD), Patient %in% 5:7 & Visit %in% c(5:6))][["name"]]
p <- ggcyto(fs, aes(x = `FSC-H`, y = `SSC-H`))
p <- p + geom_hex(bins = 128)
rect.g <- rectangleGate(list("FSC-H" = c(300,500), "SSC-H" = c(50,200)))
#constructor for a list of filters
rect.gates <- sapply(sampleNames(fs), function(sn)rect.g)
p + geom_gate(rect.gates)

dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
p <- ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+") + geom_hex(bins = 64)
# add gate layer by gate name
p + geom_gate("CD4")
```

geom_hvline

Vertical or horizontal line.

Description

This geom is based on the source code of [geom_hline](#) and [geom_vline](#).

Usage

```
geom_hvline(mapping = NULL, data = NULL, position = "identity",  
            show.legend = FALSE, ...)
```

Arguments

mapping	The aesthetic mapping, usually constructed with aes or aes_string . Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
position	The position adjustment to use for overlapping points on this layer
show.legend	should a legend be drawn? (defaults to FALSE)
...	other arguments passed on to layer . This can include aesthetics whose values you want to set, not map. See layer for more details.

Details

The goal is to determine the line to be either vertical or horizontal based on the 1-d data provided in this layer.

Value

a geom_hvline layer

Aesthetics

geom_vline understands the following aesthetics (required aesthetics are in bold):

- **xintercept**
- alpha
- colour
- group
- linetype
- size

Examples

```
p <- ggplot(mtcars, aes(x = wt, y = mpg)) + geom_point()  
# vline  
p + geom_hvline(data = data.frame(wt= 3))  
# hline  
p + geom_hvline(data = data.frame(mpg= 20))
```

geom_overlay	<i>Overlay other populations on existing plots.</i>
--------------	---

Description

It is useful for "backgating" plots.

Usage

```
geom_overlay(data, ...)

## Default S3 method:
geom_overlay(data, ...)

## S3 method for class 'character'
geom_overlay(data, ...)

## S3 method for class 'ncdfFlowList'
geom_overlay(data, ...)

## S3 method for class 'flowSet'
geom_overlay(data, ...)

## S3 method for class 'flowFrame'
geom_overlay(data, ...)
```

Arguments

data	a filter (Currently only rectangleGate (1d or 2d), polygonGate, ellipsoidGate are supported.) or a list of these gates or filterList or character specifying a gated cell population in the GatingSet
...	other arguments mapping, The mapping aesthetic mapping data a polygonGate fill polygonGate is not filled by default colour default is red pd pData (data.frame) that has rownames represents the sample names used as key to be merged with filterList

Value

a geom_overlay layer

Examples

```
library(ggcyto)
dataDir <- system.file("extdata", package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual", full = TRUE))
p <- autoplot(gs, "CD3+")

# add a flowSet as the overlay
fs <- getData(gs, "DPT")
p + geom_overlay(data = fs, size = 0.3, alpha = 0.7)

# add overlay layer by gate name
```

```
p + geom_overlay(data = "DNT", size = 0.3, alpha = 0.7)

#add overlay for 1d densityplot
p <- ggcyto(gs, aes(x = CD4), subset = "CD3+") + geom_density(aes(y = ..count..))
p + geom_overlay("DNT", aes(y = ..count..), fill = "red")
```

geom_stats

Population statistics layer

Description

It is a virtual layer and will be instantiated as `geom_label` layer within `ggcyto.+` operator.

Usage

```
geom_stats(gate = NULL, ..., value = NULL, type = "percent",
  data_range = NULL, negated = FALSE, adjust = 0.5,
  label.padding = unit(0.05, "lines"), label.size = 0, digits = 3)
```

Arguments

<code>gate</code>	a 'filterList' or character (represent as a population node in GatingSet) if not supplied, <code>ggcyto</code> then tries to parse the gate from the first <code>geom_gate</code> layer.
<code>...</code>	other arguments passed to <code>geom_label</code> layer
<code>value</code>	the pre-calculated stats value. when supplied, the stats computing is skipped.
<code>type</code>	can be "percent", "count" or "MFI" (MFI is currently not supported yet).
<code>data_range</code>	a data.frame that specifies the data range for each channels (see examples for its format.) Default is the instrument range extracted from <code>fs</code> object.
<code>negated</code>	whether the gate needs to be negated
<code>adjust</code>	adjust the position of the centroid. from 0 to 1.
<code>label.padding</code> , <code>label.size</code>	arguments passed to <code>geom_label</code> layer
<code>digits</code>	control the stats format

Details

So it is dedicated for `ggcyto` context and thus can't not be added to `ggplot` object directly.

Value

a `geom_popStats` layer

Examples

```

dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
p <- ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+") + geom_hex(bins = 64)
p
# add gate and stats layer
p + geom_gate("CD4") + geom_stats()

#sometime the stats are not shown (or positioned not properly) due to the inaccurate default instrument measure
#stored in flow data. then it will be necessary to correct that by supplying the actual 'data_range'
fr <- getData(gs)[[1]]
rng <- range(fr, type = "data")
p + geom_gate("CD4") + geom_stats(data_range = rng)

```

getFlowFrame

extract flowFrame data structure from the given R object

Description

Mainly to get the channel and marker information.

Usage

```

getFlowFrame(x)

## S3 method for class 'flowSet'
getFlowFrame(x)

## S3 method for class 'ncdfFlowList'
getFlowFrame(x)

## S3 method for class 'GatingSetList'
getFlowFrame(x)

## S3 method for class 'GatingSet'
getFlowFrame(x)

## S3 method for class 'GatingHierarchy'
getFlowFrame(x)

```

Arguments

x flowSet or GatingSet/GatingHierarchy

Value

a flowFrame. When x is a ncdfFlowSet or GatingSet that is associated with ncdfFlowSet, the raw event data is not read and an empty flowFrame is returned.

Examples

```
data(GvHD)
fs <- GvHD[1:2]
getFlowFrame(fs)# fs is a flowSet

dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
getFlowFrame(gs)# gs is a GatingSet
```

```
ggcyto.flowSet          Create a new ggcyto plot from a flowSet
```

Description

Create a new ggcyto plot from a flowSet

Usage

```
## S3 method for class 'flowSet'
ggcyto(data, mapping, filter = NULL, ...)

## S3 method for class 'ncdfFlowList'
ggcyto(data, ...)
```

Arguments

data	default flowSet for plot
mapping	default list of aesthetic mappings (these can be colour, size, shape, line type – see individual geom functions for more details)
filter	a flowcore gate object or a function that takes flowSet and channels as input and returns a data-dependent flowcore gate The gate is used to filter the flow data before it is plotted.
...	ignored

Value

a ggcyto_GatingSet object which is a subclass of ggcyto class.

Examples

```
data(GvHD)
fs <- GvHD[subset(pData(GvHD), Patient %in%5:7 & Visit %in% c(5:6))["name"]]
# 1d histogram/densityplot
p <- ggcyto(fs, aes(x = `FSC-H`))
#facet_wrap(~name)` is used automatically
p1 <- p + geom_histogram()
p1
#overwriting the default faceting
p1 + facet_grid(Patient~Visit)

#display density
```

```

p + geom_density()

#you can use ggjoy package to display stacked density plot
require(ggjoy)
#stack by fcs file ('name')
p + geom_joy(aes(y = name)) + facet_null() #facet_null is used to remove the default facet_wrap (by 'name' col
#or to stack by Visit and facet by patient
p + geom_joy(aes(y = Visit)) + facet_grid(~Patient)

# 2d scatter/dot plot
p <- ggcyto(fs, aes(x = `FSC-H`, y = `SSC-H`))
p <- p + geom_hex(bins = 128)
p

```

ggcyto.GatingSet	<i>Create a new ggcyto plot from a GatingSet</i>
------------------	--

Description

Create a new ggcyto plot from a GatingSet

Usage

```

## S3 method for class 'GatingSet'
ggcyto(data, mapping, subset = "_parent_", ...)

## S3 method for class 'GatingSetList'
ggcyto(data, ...)

## S3 method for class 'GatingHierarchy'
ggcyto(data, ...)

```

Arguments

data	GatingSet to plot
mapping	default list of aesthetic mappings (these can be colour, size, shape, line type – see individual geom functions for more details)
subset	character that specifies the node path or node name in the GatingSet. Default is "_parent_", which will be substitute with the actual node name based on the geom_gate layer to be added later.
...	ignored

Value

a ggcyto_GatingSet object which is a subclass of ggcyto_flowSet class.

Examples

```

dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
# 2d plot
ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+") + geom_hex(bins = 64)

# 1d plot
ggcyto(gs, aes(x = CD4), subset = "CD3+") + geom_density()

```

ggcyto_arrange	<i>Arrange a list of ggplot objects into gtable</i>
----------------	---

Description

It is usually implicitly invoked by print and show method and can be called by user when the further manipulation is needed,

Usage

```
ggcyto_arrange(x, ...)
```

Arguments

x	ggcyto_gate_layout, which is essentially a list of ggplot objects that were previously stored as ggcyto_gate_layout object by autoplot function.
...	other arguments passed to arrangeGrob

Value

gtable

Examples

```

## Not run:
# get ggcyto_GatingLayout object from first sample
res <- autoplot(gs[[1]], nodes, bins = 64)
class(res)
# arrange it as one-row gtable object
gt <- ggcyto_arrange(res, nrow = 1)
gt
# do the same to the second sample
gt2 <- ggcyto_arrange(autoplot(gs[[2]], nodes, bins = 64), nrow = 1)
# combine the two and print it on the same page
gt3 <- gridExtra::gtable_rbind(gt, gt2)
plot(gt3)

## End(Not run)

```

`ggcyto_par_default` *Return The default ggcyto settings*

Description

Return The default ggcyto settings

Usage

```
ggcyto_par_default()
```

Value

a list of default settings for ggcyto

Examples

```
ggcyto_par_default()
```

`ggcyto_par_set` *Set some default parameters for ggcyto*

Description

Use this function to modify ggcyto parameters These are the regular (or to be instantiated as) scales, labs, facet objects. They can be added as a single layer to the plot for the convenience.

Usage

```
ggcyto_par_set(...)
```

Arguments

... a list of element name, element pairings that modify the existing parameter settings

Value

a list of new settings for ggcyto

elements

The individual elements are:

limits	can be "data"(default) or "instrument" or a list of numeric limits for x and y (e.g. <code>list(x = c(0, 4000))</code>)
facet	the regular facet object
hex_fill	default scale_fill_gradientn for geom_hex layer
lab	labs_cyto object

Examples

```
library(ggcyto)
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))

p <- ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+")
# 2d plot
p <- p + geom_hex(bins = 64)
p

#use instrument range by overwriting the default limits settings
p + ggcyto_par_set(limits = "instrument")

#manually set limits
myPars <- ggcyto_par_set(limits = list(x = c(0,3.2e3), y = c(-10, 3.5e3)))
p + myPars# or xlim(0,3.2e3) + ylim(-10, 3.5e3)
```

is.ggcyto

Reports whether x is a ggcyto object

Description

Reports whether x is a ggcyto object

Usage

```
is.ggcyto(x)
```

Arguments

x An object to test

Value

TRUE/FALSE

Examples

```
data(GvHD)
fs <- GvHD[1:2]
p <- ggcyto(fs, aes(x = `FSC-H`))
is.ggcyto(p)
```

is.ggcyto_flowSet *Reports whether x is a ggcyto_flowSet object*

Description

Reports whether x is a ggcyto_flowSet object

Usage

```
is.ggcyto_flowSet(x)
```

Arguments

x An object to test

Value

TRUE or FALSE

Examples

```
data(GvHD)
fs <- GvHD[1:2]
p <- ggcyto(fs, aes(x = `FSC-H`))
is.ggcyto_flowSet(p)
```

is.ggcyto_par *Reports whether x is a ggcyto_par object*

Description

Reports whether x is a ggcyto_par object

Usage

```
is.ggcyto_par(x)
```

Arguments

x An object to test

Value

TRUE or FALSE

Examples

```
myPar <- ggcyto_par_set(limits = "instrument")
is.ggcyto_par(myPar)
```

labs_cyto *Change axis labels and legend titles*

Description

The actual labels text will be instantiated when it is added to ggcyto plot.

Usage

```
labs_cyto(labels = "both")
```

Arguments

labels default labels for x, y axis. Can be "channel" , "marker", or "both" (default)

Value

a list

Examples

```
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))

# default is "both"
p <- ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+") + geom_hex(bins = 64)
p

#use marker name as x,y labs
p + labs_cyto("marker")

#use channel name as x,y labs
p + labs_cyto("channel")
```

marginalFilter *Generate a marginal gate.*

Description

It simply constructs an boundaryFilter that removes the marginal events. It can be passed directly to ggcyto constructor. See the examples for details.

Usage

```
marginalFilter(fs, dims, ...)
```

Arguments

fs flowSet (not used.)
 dims the channels involved
 ... arguments passed to [boundaryFilter](#)

Value

an boundaryFilter

Examples

```

data(GvHD)
fs <- GvHD[1]
chnls <- c("FSC-H", "SSC-H")
#before removign marginal events
summary(fs[, chnls])

# create merginal filter
g <- marginalFilter(fs, chnls)
g

#after remove marginal events
fs.clean <- Subset(fs, g)
summary(fs.clean[, chnls])

#pass the function directly to ggcyto
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_manual",full = TRUE))
# with marginal events
ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+") + geom_hex(bins = 64)

# using marginalFilter to remove these events
ggcyto(gs, aes(x = CD4, y = CD8), subset = "CD3+", filter = marginalFilter) + geom_hex(bins = 64)

```

merge.quad.gates	<i>extend the original flowWorkspace:::mergeGates function to restore quadGate when applicable</i>
------------------	--

Description

For internal usage.

Usage

```

## S3 method for class 'quad.gates'
merge(gh, pops, bool = TRUE)

```

Arguments

gh	a GatingHierarchy
pops	a vector of population names
bool	whether to deal with boolean gate

Value

a nested list of data structure that captures the information of parent, grouped populations (with the same projections) and the reconstructed quadGate object and the respective quadrant pattern

Examples

```

library(flowWorkspace)
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(file.path(dataDir, "gs_manual"))
#get the GatingHierarchy object
gh <- gs[[1]]
pops <- getChildren(gh, "CD4")
grps <- ggcyto::merge.quad.gates(gh, pops)
length(grps) # pops are grouped into two
grps[[1]] # each group is annotaed with quadGate information

ggcyto::merge.quad.gates(gh, getChildren(gh, "CD3+")) # cd3 subsets are not coercible to quadgate thus return

```

```
print.ggcyto
```

```
Draw ggcyto on current graphics device.
```

Description

A wrapper for print.ggplot. It converts the ggcyto to conventional ggplot object before printing it. This is usually invoked automatically when a ggcyto object is returned to R console.

Usage

```

## S3 method for class 'ggcyto'
print(x, ...)

## S3 method for class 'ggcyto'
plot(x, ...)

## S4 method for signature 'ggcyto'
print(x, ...)

## S3 method for class 'ggcyto'
show(object)

## S4 method for signature 'ggcyto'
show(object)

```

Arguments

x	ggcyto object to display
...	other arguments not used by this method
object	ggcyto object

Value

nothing

```
print.ggcyto_GatingLayout
    print method for ggcyto_gate_layout class
```

Description

print method for ggcyto_gate_layout class

Usage

```
## S3 method for class 'ggcyto_GatingLayout'
print(x, ...)

## S3 method for class 'ggcyto_GatingLayout'
show(object)

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

Arguments

x	ggcyto_gate_layout, which is essentially a list of ggplot objects that were previously stored as ggcyto_gate_layout object by autoplot function.
...	other arguments passed to arrangeGrob
object	ggcyto_GatingLayout

Value

nothing

```
scale_x_flowCore_fasinh
    flowCore inverse hyperbolic sine scale
```

Description

flowCore inverse hyperbolic sine scale

Usage

```
scale_x_flowCore_fasinh(..., a = 1, b = 1, c = 0)

scale_y_flowCore_fasinh(..., a = 1, b = 1, c = 0)
```

Arguments

...	common continuous scale parameters passed to 'continuous_scale' (not used currently)
a, b, c	see 'help(arcsinhTransform')

Value

ScaleContinuous object

Examples

```
data(GvHD)
fr <- GvHD[[1]]
p <- ggcyto(fr, aes(x = `FL1-H`)) + geom_density()
#display at raw scale
p
#display at transformed scale
p + scale_x_flowCore_fasinh(a = 2)
```

scale_x_flowJo_biexp *flowJo biexponential scale*

Description

flowJo biexponential scale

Usage

```
scale_x_flowJo_biexp(..., maxValue = 262144, widthBasis = -10, pos = 4.5,
  neg = 0, equal.space = FALSE)
```

```
scale_y_flowJo_biexp(..., maxValue = 262144, widthBasis = -10, pos = 4.5,
  neg = 0, equal.space = FALSE)
```

Arguments

... common continuous scale parameters passed to 'continuous_scale' (not used currently)

maxValue, widthBasis, pos, neg see 'help(flowJoTrans')

equal.space whether to display the breaks in equal.space format

Value

ScaleContinuous object

Examples

```
data(GvHD)
fr <- GvHD[[1]]
p <- ggcyto(fr, aes(x = `FL1-H`)) + geom_density()
#display at raw scale
p
#display at transformed scale
p + scale_x_flowJo_biexp(maxValue = 1e4, widthBasis = 0)
```

scale_x_flowJo_fasinh *flowJo inverse hyperbolic sine scale*

Description

flowJo inverse hyperbolic sine scale

Usage

```
scale_x_flowJo_fasinh(..., m = 4, t = 1200)
```

```
scale_y_flowJo_fasinh(..., m = 4, t = 1200)
```

Arguments

... common continuous scale parameters passed to 'continuous_scale' (not used currently)

m, t see 'help(flowJo.fasinh)'

Value

ScaleContinuous object

Examples

```
data(GvHD)
fr <- GvHD[[1]]
p <- ggcyto(fr, aes(x = `FL1-H`)) + geom_density()
#display at raw scale
p
#display at transformed scale
p + scale_x_flowJo_fasinh(t = 1e4)
```

scale_x_logicle *flowJo inverse hyperbolic sine scale*

Description

flowJo inverse hyperbolic sine scale

Usage

```
scale_x_logicle(..., w = 0.5, t = 262144, m = 4.5, a = 0)
```

```
scale_y_logicle(..., w = 0.5, t = 262144, m = 4.5, a = 0)
```

Arguments

... common continuous scale parameters passed to 'continuous_scale' (not used currently)

w, t, m, a see 'help(logicleTransform)'

Value

ScaleContinuous object

Examples

```
data(GvHD)
fr <- GvHD[[1]]
p <- ggcyto(fr, aes(x = `FL1-H`)) + geom_density()
#display at raw scale
p
#display at transformed scale
p + scale_x_logicle(t = 1e4)
```

stat_position	<i>compute the positions of the population statistics based on the geometric gate centroid</i>
---------------	--

Description

It is usually not called directly by user but mainly used by compute_stats function (which is called by ggcyto add method when geom_states layer is added).

Usage

```
stat_position(gate, ...)

## S3 method for class 'filter'
stat_position(gate, ...)

## S3 method for class 'filterList'
stat_position(gate, ...)

## S3 method for class 'list'
stat_position(gate, ...)
```

Arguments

gate	a flowCore filter
...	other arguments adjust adjust the position of the centroid
	abs logical
	data_range the actual data range

Value

a data.table
the gate centroid coordinates

Examples

```
data(GvHD)
fs <- GvHD[1:4]
rect.g <- rectangleGate(list("FSC-H" = c(300,500), "SSC-H" = c(50,200)))
rect.gates <- sapply(sampleNames(fs), function(sn)rect.g)
stat_position(rect.gates)
```

%+%,ggcyto-method *replace current cytometry data*

Description

It essentially reconstruct the entire ggcyto plot object based on the new data and the original mapping and layers recorded in the plot object

Usage

```
## S4 method for signature 'ggcyto'
e1 %+% e2

## S4 method for signature 'ggcyto_GatingLayout'
e1 %+% e2
```

Arguments

e1 the ggcyto object
e2 the new cytometry data . It can be 'GatingSet' or 'flowSet'.

Value

the new ggcyto object

Examples

```
dataDir <- system.file("extdata",package="flowWorkspaceData")
gs <- load_gs(list.files(dataDir, pattern = "gs_bcell_auto",full = TRUE))
gs1 <- gs[1]
gs2 <- gs[2]

#construct the ggcyto object for gs1
p <- ggcyto(gs1, aes(cd24, cd38)) + geom_hex(bins = 128)
p <- p + geom_gate("Transitional") #add gate
#customize the stats layer
p <- p + geom_stats(type = "count", size = 6, color = "white", fill = "black", adjust = 0.3)
#customize the layer
p <- p + labs_cyto("channel")
#customize the axis limits
p <- p + ggcyto_par_set(limits = "instrument")
#add another population as the overlay dots
p <- p + geom_overlay("IgD-CD27-", col = "black", size = 1.2, alpha = 0.4)
#hide the legend
p <- p + guides(fill=FALSE)
p
```

```
#replace the data with gs2 and see the same visual effect  
p %+% gs2
```

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