

Package ‘tidygate’

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Type Package

Title Interactively Gate Points

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Description Interactively gate points on a scatter plot. Interactively drawn gates are recorded and can be applied programmatically to reproduce results exactly. Programmatic gating is based on the package gatepoints by Wajid Jawaidd (who is also an author of this package).

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.3.1

Depends R (>= 3.6.0)

Imports utils, graphics, lifecycle, scales, magrittr, tibble, dplyr, purrr, rlang, tidyr, viridis, grDevices, RColorBrewer, stringr, shiny, plotly, ggplot2

RdMacros lifecycle

Suggests testthat, markdown, knitr, readr

VignetteBuilder knitr

Biarch true

biocViews AssayDomain, Infrastructure

URL <https://github.com/stemangiola/tidygate>

BugReports <https://github.com/stemangiola/tidygate/issues>

NeedsCompilation no

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Contents

demo_gate_data	2
fhs	2
gate	3
gate_chr	4
gate_chr.numeric	6
gate_int.numeric	7
gate_interactive	8
gate_programmatic	9
server	10
ui	10
Index	11

demo_gate_data	<i>Demo gate data</i>
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Description

Demo gate data

Usage

demo_gate_data

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 26 rows and 3 columns.

fhs	<i>Freehand select</i>
-----	------------------------

Description

Freehand select

Usage

fhs(data, mark = TRUE, names = TRUE, ...)

Arguments

- | | |
|-------|--|
| data | Data frame or matrix of co-ordinates. (x,y) co-ordinates for each point will be on rows. Rownames of selected points will be returned. |
| mark | Default TRUE. Predicate marking of selected points. |
| names | Default TRUE. If TRUE will return rownames of data frame with points within polygon. If FALSE will return logical vector. |
| ... | Additional parameters passed to points . |

Details

Freehand select function. First generate a 2D plot using R's plot function, then select gate region by left clicking. Close polygon by right clicking. The function will return the rownames of the enclosed points by the rownames of the co-ordinates given in data.

Value

Returns character vector of rownames of the selected points from data if names parameter is TRUE. If names is FALSE then a logical vector indicating whether points are in the polygon is returned.

Author(s)

Wajid Jawaid

Examples

```
if(interactive()) {
  x <- cbind(1:10, 1:10)
  rownames(x) <- 1:10
  plot(x, pch = 16, col = "red")
  fhs(x)
}
```

gate

Gate points

Description

Gate points based on their X and Y coordinates. By default, this function launches an interactive scatter plot. Colour, shape, size and alpha can be defined as constant values, or can be controlled by the values of a specified column.

If previously drawn gates are supplied to the 'programmatic_gates' argument, points will be gated programmatically. This feature allows the reproduction of previously drawn interactive gates. Programmatic gating is based on the package gatepoints by Wajid Jawaid.

Usage

```
gate(
  x,
  y,
  colour = NULL,
  shape = NULL,
  alpha = 1,
  size = 2,
  programmatic_gates = NULL
)
```

Arguments

x	A vector representing the X dimension.
y	A vector representing the Y dimension.
colour	A single colour code string compatible with ggplot2. Or, a vector representing the point colour.
shape	A single ggplot2 shape numeric ranging from 0 to 127. Or, a vector representing the point shape, coercible to a factor of 6 or less levels.
alpha	A single ggplot2 alpha numeric ranging from 0 to 1. Or, a vector representing the point alpha, either a numeric or factor of 6 or less levels.
size	A single ggplot2 size numeric ranging from 0 to 20. Or, a vector representing the point size, either a numeric or factor of 6 or less levels.
programmatic_gates	A 'data.frame' of the gate brush data, as saved in 'tidygate_env\$gates'. The column 'x' records X coordinates, the column 'y' records Y coordinates and the column '.gate' records the gate number. When this argument is supplied, gates will be drawn programmatically.

Value

A vector of strings, of the gates each X and Y coordinate pair is within. If gates are drawn interactively, they are temporarily saved to 'tidygate_env\$gates'.

Examples

```
library(dplyr)
data("demo_gate_data", package = "tidygate")

# Gate points interactively
if(interactive()) {
  mtcars |>
    mutate(gated = gate(x = mpg, y = wt, shape = am))
}

# Gate points programmatically
mtcars |>
  mutate(gated = gate(x = mpg, y = wt, programmatic_gates = demo_gate_data))
```

gate_chr

Label points within a scatter plot drawing a gate

Description

gate() takes as input a 'tbl' formatted as | <DIMENSION 1> | <DIMENSION 2> | <...> | and calculates the rotated dimensional space of the feature value.

Usage

```

gate_chr(
  .dim1,
  .dim2,
  .color = NULL,
  .shape = NULL,
  .size = NULL,
  opacity = 1,
  how_many_gates = 1,
  .group_by = NULL,
  gate_list = NULL,
  ...
)

gate_int(
  .dim1,
  .dim2,
  .color = NULL,
  .shape = NULL,
  .size = NULL,
  opacity = 1,
  how_many_gates = 1,
  .group_by = NULL,
  gate_list = NULL,
  ...
)

```

Arguments

.dim1	A column symbol. The x dimension
.dim2	A column symbol. The y dimension
.color	A column symbol. Colour of points
.shape	A column symbol. Shape of points
.size	A column symbol. Size of points
opacity	A number between 0 and 1. The opacity level of the data points
how_many_gates	An integer. The number of gates to label
.group_by	A column symbol. The column that is used to calculate distance (i.e., normally genes)
gate_list	A list of gates. It is returned by gate function as attribute \"gate\". If you want to create this list yourself, each element of the list is a data frame with x and y columns. Each row is a coordinate. The order matter.
...	Further parameters passed to the function gatepoints::fhs

Details**[Maturing]**

This function allow the user to label data points in inside one or more 2D gates. This package is based on on the package gatepoints.

Value

An character vector, with "0" for elements outside gates and "1..N" for the elements inside the N gates.

An integer vector, with 0 for elements outside gates and 1..N for the elements inside the N gates.

Examples

```
# Standard use - interactive

if(interactive()){

  tidygate::tidygate_data %>%
    distinct(`ct 1`, `ct 2`, Dim1, Dim2) %>%
    mutate(gate = gate_chr( Dim1, Dim2))

}

library(magrittr)
library(dplyr)

# Standard use - programmatic
res_distinct =
  tidygate::tidygate_data %>%
    distinct(`ct 1`, `ct 2`, Dim1, Dim2) %>%
    mutate(gate = gate_chr( Dim1, Dim2, gate_list = tidygate::gate_list))

# Grouping - programmatic
res =
  tidygate::tidygate_data %>%
    mutate(gate = gate_chr(
      Dim1, Dim2,
      .group_by = c(`ct 1`, `ct 2`),
      gate_list = tidygate::gate_list
    ))
```

gate_chr.numeric	gate_chr
------------------	----------

Description

gate_chr

Usage

```
## S3 method for class 'numeric'
gate_chr(
  .dim1,
  .dim2,
  .color = NULL,
  .shape = NULL,
  .size = NULL,
  opacity = 1,
  how_many_gates = 1,
  .group_by = NULL,
  gate_list = NULL,
  ...
)
```

Arguments

.dim1	A column symbol. The x dimension
.dim2	A column symbol. The y dimension
.color	A column symbol. Colour of points
.shape	A column symbol. Shape of points
.size	A column symbol. Size of points
opacity	A number between 0 and 1. The opacity level of the data points
how_many_gates	An integer. The number of gates to label
.group_by	A column symbol. The column that is used to calculate distance (i.e., normally genes)
gate_list	A list of gates. It is returned by gate function as attribute <code>"gate"</code> . If you want to create this list yourself, each element of the list is a data frame with x and y columns. Each row is a coordinate. The order matter.
...	Further parameters passed to the function <code>gatepoints::fhs</code>

Value

An character vector, with "0" for elements outside gates and "1..N" for the elements inside the N gates.

gate_int.numeric	<i>gate_int</i>
------------------	-----------------

Description

gate_int

Usage

```
## S3 method for class 'numeric'
gate_int(
  .dim1,
  .dim2,
  .color = NULL,
  .shape = NULL,
  .size = NULL,
  opacity = 1,
  how_many_gates = 1,
  .group_by = NULL,
  gate_list = NULL,
  ...
)
```

Arguments

.dim1	A column symbol. The x dimension
.dim2	A column symbol. The y dimension
.color	A column symbol. Colour of points
.shape	A column symbol. Shape of points
.size	A column symbol. Size of points
opacity	A number between 0 and 1. The opacity level of the data points
how_many_gates	An integer. The number of gates to label
.group_by	A column symbol. The column that is used to calculate distance (i.e., normally genes)
gate_list	A list of gates. It is returned by gate function as attribute <code>"gate"</code> . If you want to create this list yourself, each element of the list is a data frame with x and y columns. Each row is a coordinate. The order matter.
...	Further parameters passed to the function <code>gatepoints::fhs</code>

Value

An integer vector, with 0 for elements outside gates and 1..N for the elements inside the N gates.

gate_interactive	<i>Interactively gate data with a simple scatter plot</i>
------------------	---

Description

Create an interactive scatter plot based on user-defined X and Y coordinates. Colour, shape, size and alpha can be defined as constant values, or can be controlled by values in a specified column.

Usage

```
gate_interactive(x, y, colour = NULL, shape = NULL, alpha = 1, size = 2)
```

Arguments

x	A vector representing the X dimension.
y	A vector representing the Y dimension.
colour	A single colour code string compatible with ggplot2. Or, a vector representing the point colour.
shape	A single ggplot2 shape numeric ranging from 0 to 127. Or, a vector representing the point shape, coercible to a factor of 6 or less levels.
alpha	A single ggplot2 alpha numeric ranging from 0 to 1. Or, a vector representing the point alpha, either a numeric or factor of 6 or less levels.
size	A single ggplot2 size numeric ranging from 0 to 20. Or, a vector representing the point size, either a numeric or factor of 6 or less levels.

Value

A vector of strings, of the gates each X and Y coordinate pair is within. If gates are drawn interactively, they are temporarily saved to 'tidygate_env\$gates'

gate_programmatic	<i>Programmatically gate data with pre-recorded lasso selection coordinates</i>
-------------------	---

Description

A helpful way to repeat previous interactive lasso selections to enable reproducibility. Programmatic gating is based on the package [gatepoints](<https://github.com/wjawaid/gatepoints>) by Wajid Jawaaid.

Usage

```
gate_programmatic(x, y, programmatic_gates)
```

Arguments

x	A vector representing the X dimension.
y	A vector representing the Y dimension.
programmatic_gates	A 'data.frame' of the gate brush data, as saved in 'tidygate_env\$gates'. The column 'x' records X coordinates, the column 'y' records Y coordinates and the column '.gate' records the gate number.

Value

A vector of strings, of the gates each X and Y coordinate pair is within.

server	<i>Run Shiny App for interactive gating</i>
--------	---

Description

Run Shiny App for interactive gating

Usage

```
server(input, output, session)
```

Arguments

input	Server input parameter
output	Server output parameter
session	Server session parameter

Value

NA

ui	<i>Create Shiny App UI</i>
----	----------------------------

Description

Create Shiny App UI

Usage

```
ui
```

Format

An object of class `shiny.tag.list` (inherits from `list`) of length 4.

Value

Fluid UI container

Index

- * **datasets**
 - ui, [10](#)
- * **data**
 - demo_gate_data, [2](#)
- demo_gate_data, [2](#)
- fhs, [2](#)
- gate, [3](#)
- gate_chr, [4](#)
- gate_chr.numeric, [6](#)
- gate_int(gate_chr), [4](#)
- gate_int.numeric, [7](#)
- gate_interactive, [8](#)
- gate_programmatic, [9](#)
- points, [2](#)
- server, [10](#)
- ui, [10](#)