Package 'dittoViz'

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Type Package

Title User Friendly Data Visualization

Version 1.0.5

Description A comprehensive visualization toolkit built with coders of all skill levels and color-vision impaired audiences in mind. It allows creation of finely-tuned, publication-quality figures from single function calls. Visualizations include scatter plots, compositional bar plots, violin, box, and ridge plots, and more. Customization ranges from size and title adjustments to discrete-group circling and labeling, hidden data overlay upon cursor hovering via ggplotly() conversion, and many more, all with simple, discrete inputs. Color blindness friendliness is powered by legend adjustments (enlarged keys), and by allowing the use of shapes or letter-overlay in addition to the carefully selected dittoColors().

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Imports cowplot, ggrepel, ggridges, stats

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RoxygenNote 7.3.3

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URL https://github.com/dtm2451/dittoViz

BugReports https://github.com/dtm2451/dittoViz/issues

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Author Daniel Bunis [aut, cre] (ORCID:

<https://orcid.org/0000-0002-0010-1616>)

Maintainer Daniel Bunis <daniel.bunis@ucsf.edu>

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barPlot

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Outputs a stacked bar plot to show the percent composition of samples, groups, clusters, or other groupings

Description

Outputs a stacked bar plot to show the percent composition of samples, groups, clusters, or other groupings

Usage

```
barPlot(
  data_frame,
  var,
  group.by,
  scale = c("percent", "count"),
  split.by = NULL,
  rows.use = NULL,
  retain.factor.levels = TRUE,
  data.out = FALSE,
  data.only = FALSE,
  do.hover = FALSE,
  hover.round.digits = 5,
  color.panel = dittoColors(),
  colors = seq_along(color.panel),
  split.nrow = NULL,
  split.ncol = NULL,
  split.adjust = list(),
  y.breaks = NA,
 min = 0,
 max = NA,
  var.labels.rename = NULL,
  var.labels.reorder = NULL,
  x.labels = NULL,
  x.labels.rotate = TRUE,
```

```
x.reorder = NULL,
theme = theme_classic(),
xlab = group.by,
ylab = "make",
main = "make",
sub = NULL,
legend.show = TRUE,
legend.title = NULL,
add.line = NULL,
line.linetype = "dashed",
line.color = "black",
line.linewidth = 0.5,
line.opacity = 1
```

Arguments

data_frame A data_frame where columns are features and rows are observations you might

wish to visualize.

var Single string representing the name of a column of data_frame to quantify

within x-axis groups.

group.by Single string representing the name of a column of data_frame to use for sepa-

rating data across discrete x-axis groups.

scale "count" or "percent". Sets whether data should be shown as counts versus per-

centage.

split.by 1 or 2 strings denoting the name(s) of column(s) of data_frame containing dis-

crete data to use for faceting / separating data points into separate plots.

When 2 columns are named, c(row,col), the first is used as rows and the second is used for columns of the resulting feast grid.

is used for columns of the resulting facet grid.

When 1 column is named, shape control can be achieved with split.nrow and

split.ncol

rows.use String vector of rownames of data_frame OR an integer vector specifying the

row-indices of data points which should be plotted.

Alternatively, a Logical vector, the same length as the number of rows in data_frame,

where TRUE values indicate which rows to plot.

retain.factor.levels

Logical which controls whether factor identities of var and group. by data should be respected. Set to TRUE to faithfully reflect ordering of groupings encoded in factor levels, but Note that this will also force retention of groupings that could

otherwise be removed via rows.use.

data.out Logical. When set to TRUE, changes the output, from the plot alone, to a list containing the plot ("p") and a data.frame ("data") containing the underlying

data.

data.only Logical. When set to TRUE, the underlying data will be returned, but not the plot

itself.

do.hover

Logical which sets whether the ggplot output should be converted to a ggplotly object with data about individual bars displayed when you hover your cursor over them.

hover.round.digits

Integer number specifying the number of decimal digits to round displayed numeric values to, when do.hover is set to TRUE.

color.panel

String vector which sets the colors to draw from for data representation fills. Default = dittoColors().

A named vector can be used if names are matched to the distinct values of the color.by data.

colors

Integer vector, the indexes / order, of colors from color.panel to actually use. Useful for quickly swapping around colors of the default set (when not using names for color matching).

split.nrow, split.ncol

Integers which set the dimensions of faceting/splitting when faceting by a single feature.

split.adjust

A named list which allows extra parameters to be pushed through to the faceting function call. List elements should be valid inputs to the faceting functions, e.g. 'list(scales = "free")'.

For options, when giving 1 column to split.by, see facet_wrap, OR when giving 2 columns to split.by, see facet_grid.

y.breaks

Numeric vector which sets the plot's tick marks / major gridlines. c(break1,break2,break3,etc.)

min, max

Scalars which control the zoom of the plot. These inputs set the minimum / maximum values of the y-axis. Default = set based on the limits of the data, 0 to 1 for scale = "percent", or 0 to maximum count for 0 to 1 for scale = "count".

var.labels.rename

String vector for renaming the distinct identities of var-values. This vector must be the same length as the number of levels or unique values in the var-data. Hint: use collevels or unique(data_frame[,var]) to original values.

var.labels.reorder

Integer vector. A sequence of numbers, from 1 to the number of distinct varvalue identities, for rearranging the order labels' groupings within the plot space.

Method: Make a first plot without this input. Then, treating the top-most grouping as index 1, and the bottom-most as index n. Values of var.labels.reorder should be these indices, but in the order that you would like them rearranged to be.

x.labels

String vector which will replace the x-axis groupings' labels. Regardless of x.reorder, the first component of x.labels sets the name for the left-most x-axis grouping.

x.labels.rotate

Logical which sets whether the x-axis grouping labels should be rotated.

x.reorder Integer vector. A

Integer vector. A sequence of numbers, from 1 to the number of groupings, for rearranging the order of x-axis groupings.

> Method: Make a first plot without this input. Then, treating the leftmost grouping as index 1, and the rightmost as index n. Values of x. reorder should be these indices, but in the order that you would like them rearranged to be.

> Recommendation for advanced users: If you find yourself coming back to this input too many times, an alternative solution that can be easier long-term is to make the target data into a factor, and to put its levels in the desired order:

factor(data, levels = c("level1", "level2", ...)).

A ggplot theme which will be applied before dittoViz adjustments. Default = theme

theme_classic(). See https://ggplot2.tidyverse.org/reference/ggtheme.

html for other options and ideas.

xlab String which sets the x-axis title. Default is group by so it defaults to the name

of the grouping information. Set to NULL to remove.

String which sets the y-axis title. Default = "make" and if left as make, a title ylab

will be automatically generated.

String, sets the plot title main sub String, sets the plot subtitle

legend.show Logical. Whether the legend should be displayed. Default = TRUE.

legend.title String which adds a title to the legend.

add.line Numeric value(s), denoting y-axis value(s), where one or multiple horizonal

line(s) should be added.

line.linetype String which sets the type of line for add. line. Defaults to "dashed", but any

ggplot linetype will work.

line.color String that sets the color(s) of the add.line line(s). Default = "black". Alterna-

tively, a vector of strings of the same length as add. line can be given to set the

color of each line individually.

line.linewidth Number that sets the thickness of the add.line line(s). Default = 0.5. Alterna-

tively, a vector of numbers of the same length as add. line can be given to set

the thickness of each line individually.

line.opacity Number that sets the opacity of the add. line line(s). Default = 1. Alternatively,

a vector of numbers of the same length as add. line can be given to set the

opacity of each line individually.

Details

The function creates a dataframe containing counts and percent makeup of var identities for each xaxis grouping (determined by the group. by input). If a subset of data points to use is indicated with the rows.use input, only those rows of the data_frame are used for counts and percent makeup calculations. In other words, the row use input adjusts the universe that compositions are calculated within. Then, a vertical bar plot is generated (ggplot2::geom_col()) showing either percent makeup if scale = "percent", which is the default, or raw counts if scale = "count".

Value

A ggplot plot where discrete data, grouped by sample, condition, cluster, etc. on the x-axis, is shown on the y-axis as either counts or percent-of-total-per-grouping in a stacked barplot.

Alternatively, if data.out = TRUE, a list containing the plot ("p") and a dataframe of the underlying data ("data").

Alternatively, if do. hover = TRUE, a plotly conversion of the ggplot output in which underlying data can be retrieved upon hovering the cursor over the plot.

Many characteristics of the plot can be adjusted using discrete inputs

- Colors can be adjusted with color.panel and/or colors.
- y-axis zoom and tick marks can be adjusted using min, max, and y.breaks.
- Titles can be adjusted with main, sub, xlab, ylab, and legend. title arguments.
- The legend can be removed by setting legend. show = FALSE.
- x-axis labels and groupings can be changed / reordered using x.labels and x.reorder, and rotation of these labels can be turned off with x.labels.rotate = FALSE.
- y-axis var-group labels and their order can be changed / reordered using var.labels and var.labels.reorder.

Author(s)

Daniel Bunis

Examples

```
example("dittoExampleData", echo = FALSE)
# There are two main inputs for this function, in addition to 'data_frame'.
# var = typically this will be observation-type annotations or clustering
    This is the set of observations for which we will calculate frequencies
     (per each unique value of this data) within each group
# group.by = how to group observations together
barPlot(
    data_frame = example_df,
    var = "clustering",
    group.by = "groups")
# 'scale' then allows choice of scaling by 'percent' (default) or 'count'
barPlot(example_df, "clustering", group.by = "groups",
    scale = "count")
# Particular observations can be ignored from calculations and plotting using
   the 'rows.use' input.
   Here, we'll remove an entire "cluster" from consideration, but notice the
     fractions will still sum to 1.
barPlot(example_df, "clustering", group.by = "groups",
    rows.use = example_df$clustering!="1")
### Accessing underlying data:
# as data.frame, with plot returned too
barPlot(example_df, "clustering", group.by = "groups",
    data.out = TRUE)
# as data.frame, no plot
```

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colLevels

Gives the distinct values of a column of data from the data_frame

Description

Gives the distinct values of a column of data from the data_frame

Usage

```
colLevels(col, data_frame, rows.use = NULL, used.only = TRUE)
```

the target data should be ignored.

Arguments

col quoted column name. the data column whose potential values should be retrieved.

data_frame A data.frame.

String vector of rows names OR an integer vector specifying the indices of rows which should be included.

Alternatively, a Logical vector, the same length as the number of rows in the data_frame, which indicates which rows to include.

used.only TRUE by default, for target data that are factors, whether levels nonexistent in

Value

String vector, the distinct values of the col data column (among the rows.use targeted rows) of data_frame.

Author(s)

Daniel Bunis

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Examples

```
example("dittoExampleData", echo = FALSE)

colLevels("conditions", example_df)

# Note: Set 'used.only' (default = TRUE) to FALSE to show unused levels
# of data that are already factors. By default, only the used options
# of the data will be given.
colLevels("conditions", example_df,
    rows.use = example_df$conditions!="condition1"
    )

colLevels("conditions", example_df,
    rows.use = example_df$conditions!="condition1",
    used.only = FALSE)
```

dittoColors

Extracts the dittoViz default colors

Description

Creates a string vector of 40 unique colors, in hexadecimal form, repeated 100 times. Or, if get.names is set to TRUE, outputs the names of the colors which can be helpful as reference when adjusting how colors get used.

These colors are a modification of the protanope and deuteranope friendly colors from Wong, B. Nature Methods, 2011.

Truly, only the first 1-7 are maximally (red-green) color-blindness friendly, but the lightened and darkened versions (plus grey) in slots 8-40 still work releatively well at extending their utility further. Note that past 40, the colors simply repeat in order to most easily allow dittoViz visualizations to handle situations requiring even more colors.

The colors are:

1-7 = Suggested color panel from Wong, B. Nature Methods, 2011, minus black

```
1- orange = "#E69F00"
2- skyBlue = "#56B4E9"
3- bluishGreen = "#009E73"
4- yellow = "#F0E442"
5- blue = "#0072B2"
6- vermillion = "#D55E00"
7- reddishPurple = "#CC79A7"
8 = gray40
9-16 = 25% darker versions of colors 1-8
17-24 = 25% lighter versions of colors 1-8
25-32 = 40% lighter versions of colors 1-8
```

33-40 = 40% darker versions of colors 1-8

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Usage

```
dittoColors(reps = 100, get.names = FALSE)
```

Arguments

reps Integer which sets how many times the original set of colors should be repeated

get.names Logical, whether only the names of the default dittoViz color panel should be

returned instead

Value

A string vector.

Author(s)

Daniel Bunis

Examples

```
dittoColors()
#To retrieve names:
dittoColors(get.names = TRUE)
```

dittoExampleData

Example Data Generation

Description

Example Data Generation

Details

This documentation point exists only to be a set source of example data for other dittoViz documentation. Running the examples section code creates a data.frame called 'example_df' containing data of various types. These data are randomly generated each time and simulate what a user might use as the 'data_frame' input of dittoViz visualization functions.

Value

Running example("dittoExampleData") creates a data.frame called example_df.

Author(s)

Daniel Bunis

Examples

```
# Generate some random data
nobs <- 120
# Fake "PCA" that we'll based some other attributes on
example_pca <- matrix(rnorm(nobs*2), nobs)</pre>
example_df <- data.frame(</pre>
        conditions = factor(rep(c("condition1", "condition2"), each=nobs/2)),
        timepoint = rep(c("d0", "d3", "d6", "d9"), each = nobs/4),
        SNP = rep(c(rep(TRUE,7), rep(FALSE,8)), nobs/15),
        groups = sample(c("A","B","C","D"), nobs, TRUE),
        score = seq_len(nobs)/2,
        gene1 = log2(rpois(nobs, 5) +1),
        gene2 = log2(rpois(nobs, 30) + 1),
        gene3 = log2(rpois(nobs, 4) +1),
        gene4 = log2(rpois(nobs, 2) +1),
        gene5 = log2(rpois(nobs, 17) + 1),
        PC1 = example_pca[,1],
        PC2 = example_pca[,2],
        clustering = as.character(1*(example_pca[,1]>0&example_pca[,2]>0) +
                       2*(example_pca[,1]<0&example_pca[,2]>0) +
                       3*(example_pca[,1]>0&example_pca[,2]<0) +
                       4*(example_pca[,1]<0&example_pca[,2]<0)),
        sample = rep(1:12, each = nobs/12),
        category = rep(c("A", "B"), each = nobs/2),
        subcategory = rep(as.character(rep(1:3,4)), each = nobs/12),
        row.names = paste0("obs", 1:nobs)
        )
# cleanup
rm(example_pca, nobs)
summary(example_df)
```

freqPlot

Plot discrete observation frequencies per sample and per grouping

Description

Plot discrete observation frequencies per sample and per grouping

Usage

```
freqPlot(
  data_frame,
  var,
  sample.by = NULL,
  group.by,
```

```
color.by = group.by,
vars.use = NULL,
scale = c("percent", "count"),
max.normalize = FALSE,
plots = c("boxplot", "jitter"),
split.nrow = NULL,
split.ncol = NULL,
split.adjust = list(),
rows.use = NULL,
data.out = FALSE,
data.only = FALSE,
do.hover = FALSE,
hover.round.digits = 5,
color.panel = dittoColors(),
colors = seq_along(color.panel),
y.breaks = NULL,
min = 0,
max = NA,
var.labels.rename = NULL,
var.labels.reorder = NULL,
x.labels = NULL,
x.labels.rotate = TRUE,
x.reorder = NULL,
theme = theme_classic(),
xlab = group.by,
ylab = "make",
main = "make",
sub = NULL,
jitter.size = 1,
jitter.width = 0.2,
jitter.color = "black",
jitter.position.dodge = boxplot.position.dodge,
do.raster = FALSE,
raster.dpi = 300,
boxplot.width = 0.4,
boxplot.color = "black",
boxplot.show.outliers = NA,
boxplot.outlier.size = 1.5,
boxplot.fill = TRUE,
boxplot.position.dodge = vlnplot.width,
boxplot.lineweight = 1,
vlnplot.lineweight = 1,
vlnplot.width = 1,
vlnplot.scaling = "area",
vlnplot.quantiles = NULL,
ridgeplot.lineweight = 1,
ridgeplot.scale = 1.25,
ridgeplot.ymax.expansion = NA,
```

```
ridgeplot.shape = c("smooth", "hist"),
ridgeplot.bins = 30,
ridgeplot.binwidth = NULL,
add.line = NULL,
line.linetype = "dashed",
line.color = "black",
line.linewidth = 0.5,
line.opacity = 1,
legend.show = TRUE,
legend.title = color.by
)
```

Arguments

data_frame A data_frame where columns are features and rows are observations you might

wish to visualize.

var Single string representing the name of a column of data_frame that contains

the discrete data you wish to quantify as frequencies.

sample.by Single string representing the name of a column of data_frame that contains an

indicator of which sample each observation belongs to.

Note that when this is not provided, there will only be one data point per grouping. A warning can be expected then for all plots options except "jitter".

group.by Single string representing the name of a column of data_frame containing dis-

crete data to use for separating the data points into groups.

color.by Single string representing the name of a column of data_frame containing dis-

crete data to use for setting data representation color fills. This data does not need to be the same as group.by, which is great for highlighting supersets or subgroups when wanted, but it defaults to group.by so the input can often be

skipped.

vars.use String or string vector naming a subset of the values of var-data which should

be shown. If left as NULL, all values are shown.

Hint: use collevels or unique(data_frame[,var]) to assess options.

Note: When var.labels.rename is jointly utilized to update how the var-

values are shown, the **updated** values must be used.

scale "count" or "percent". Sets whether data should be shown as counts versus per-

centage.

max.normalize Logical which sets whether the data for each var-data value (each facet) should

be normalized to have the same maximum value.

When set to TRUE, lower frequency var-values will make use of just as much

plot space as higher frequency vars.

Note: Similarly equal plot space utilization can be achieved by using split.adjust = list(scales = "free_y"), and that alternative route retains original values

of the data.

plots String vector which sets the types of plots to include: possibilities = "jitter",

"boxplot", "vlnplot", "ridgeplot".

Order matters: c("vlnplot", "boxplot", "jitter") will put a violin plot in the back, boxplot in the middle, and then individual dots in the front.

See details section for more info.

split.nrow, split.ncol

Integers which set the dimensions of the facet grid.

split.adjust A

A named list which allows extra parameters to be pushed through to the faceting function call. List elements should be valid inputs to the faceting function facet_wrap, e.g. 'list(scales = "free_y")'.

See facet_wrap for options.

rows.use

String vector of rownames of data_frame OR an integer vector specifying the row-indices of data points which should be plotted.

Alternatively, a Logical vector, the same length as the number of rows in data_frame, where TRUE values indicate which rows to plot.

data.out

Logical. When set to TRUE, changes the output, from the plot alone, to a list containing the plot (p), its underlying data (data).

data.only

Logical. When set to TRUE, the underlying data will be returned, but not the plot itself.

do.hover

Logical which sets whether the ggplot output should be converted to a ggplotly object with data about individual bars displayed when you hover your cursor over them.

hover.round.digits

Integer number specifying the number of decimal digits to round displayed numeric values to, when do.hover is set to TRUE.

color.panel

String vector which sets the colors to draw from for data representation fills. Default = dittoColors().

A named vector can be used if names are matched to the distinct values of the color.by data.

colors

Integer vector, the indexes / order, of colors from color.panel to actually use. Useful for quickly swapping around colors of the default set (when not using

names for color matching).

y.breaks

Numeric vector, a set of breaks that should be used as major grid lines. c(break1,break2,break3,etc.).

min, max

Scalars which control the zoom on the continuous axis of the plot.

var.labels.rename

String vector for renaming the distinct identities of var-values. This vector must be the same length as the number of levels or unique values in the var-data.

 $Hint: use \verb|colLevels| or unique(data_frame[,var])| to original values.$

var.labels.reorder

Integer vector. A sequence of numbers, from 1 to the number of distinct varvalue identities, for rearranging the order of facets within the plot space.

Method: Make a first plot without this input. Then, treating the top-left-most grouping as index 1, and the bottom-right-most as index n. Values of var.labels.reorder should be these indices, but in the order that you would like them rearranged to be.

String vector, c("label1", "label2", "label3",...) which overrides the names of x.labels groupings.

x.labels.rotate

Logical which sets whether the labels should be rotated. Default: TRUE for violin and box plots, but FALSE for ridgeplots.

x.reorder Integer vector. A sequence of numbers, from 1 to the number of groupings, for rearranging the order of x-axis groupings.

> Method: Make a first plot without this input. Then, treating the leftmost grouping as index 1, and the rightmost as index n. Values of x.reorder should be these indices, but in the order that you would like them rearranged to be.

> Recommendation for advanced users: If you find yourself coming back to this input too many times, an alternative solution that can be easier long-term is to make the target data into a factor, and to put its levels in the desired order: factor(data, levels = c("level1", "level2", ...)).

A ggplot theme which will be applied before internal adjustments. Default = theme_classic(). See https://ggplot2.tidyverse.org/reference/ggtheme. html for other options and ideas.

String which sets the grouping-axis label (=x-axis for box and violin plots, yaxis for ridgeplots). Set to NULL to remove.

String, sets the continuous-axis label (=y-axis for box and violin plots, x-axis for ridgeplots). Default = "make" and if left as make, this title will be automatically generated.

String, sets the plot title. Default = "make" and if left as make, a title will be automatically generated. To remove, set to NULL.

String, sets the plot subtitle. sub

jitter.size Scalar which sets the size of the jitter shapes.

> Scalar that sets the width/spread of the jitter in the x direction. Ignored in ridgeplots.

> > Note for when color. by is used to split x-axis groupings into additional bins: ggplot does not shrink jitter widths accordingly, so be sure to do so yourself! Ideally, needs to be 0.5/num_subgroups.

jitter.color String which sets the color of the jitter shapes

jitter.position.dodge

Scalar which adjusts the relative distance between jitter widths when multiple subgroups exist per group.by grouping (a.k.a. when group.by and color.by are not equal). Similar to boxplot.position.dodge input & defaults to the value of that input so that BOTH will actually be adjusted when only, say, boxplot.position.dodge = 0.3 is given.

Logical. When set to TRUE, rasterizes the jitter plot layer, changing it from individually encoded points to a flattened set of pixels. This can be useful for editing in external programs (e.g. Illustrator) when there are many thousands of data points.

raster.dpi Number indicating dots/pixels per inch (dpi) to use for rasterization. Default = 300.

theme

xlab

ylab

main

jitter.width

do.raster

boxplot.width Scalar which sets the width/spread of the boxplot in the x direction

boxplot.color String which sets the color of the lines of the boxplot

boxplot.show.outliers

Logical, whether outliers should by including in the boxplot. Default is FALSE when there is a jitter plotted, TRUE if there is no jitter.

boxplot.outlier.size

Scalar which adjusts the size of points used to mark outliers.

boxplot.fill Logical, whether the boxplot should be filled in or not. Known bug: when boxplot fill is turned off, outliers do not render.

boxplot.position.dodge

Scalar which adjusts the relative distance between boxplots when multiple are drawn per grouping (a.k.a. when group.by and color.by are not equal). By default, this input actually controls the value of jitter.position.dodge unless the jitter version is provided separately.

boxplot.lineweight

Scalar which adjusts the thickness of boxplot lines.

vlnplot.lineweight

Scalar which sets the thickness of the line that outlines the violin plots.

vlnplot.width Scalar which sets the width/spread of violin plots in the x direction vlnplot.scaling

String which sets how the widths of the of violin plots are set in relation to each other. Options are "area", "count", and "width". If the default is not right for your data, I recommend trying "width". For an explanation of each, see geom_violin.

vlnplot.quantiles

Single number or numeric vector of values in [0,1] naming quantiles at which to draw a horizontal line within each violin plot. Example: c(0.1, 0.5, 0.9)

ridgeplot.lineweight

Scalar which sets the thickness of the ridgeplot outline.

ridgeplot.scale

Scalar which sets the distance/overlap between ridgeplots. A value of 1 means the tallest density curve just touches the baseline of the next higher one. Higher numbers lead to greater overlap. Default = 1.25

ridgeplot.ymax.expansion

Scalar which adjusts the minimal space between the topmost grouping and the top of the plot in order to ensure the curve is not cut off by the plotting grid. The larger the value, the greater the space requested. When left as NA, dittoViz will attempt to determine an ideal value itself based on the number of groups & linear interpolation between these goal posts: #groups of 3 or fewer: 0.6; #groups=12: 0.1; #groups or 34 or greater: 0.05.

ridgeplot.shape

Either "smooth" or "hist", sets whether ridges will be smoothed (the typical, and default) versus rectangular like a histogram. (Note: as of the time shape "hist" was added, combination of jittered points is not supported by the stat_binline that dittoViz relies on.)

ridgeplot.bins Integer which sets how many chunks to break the x-axis into when ridgeplot.shape = "hist". Overridden by ridgeplot.binwidth when that input is provided.

ridgeplot.binwidth

Integer which sets the width of chunks to break the x-axis into when ridgeplot.shape

= "hist". Takes precedence over ridgeplot.bins when provided. Numeric value(s), denoting y-axis value(s), where one or multiple horizonal

line(s) should be added.

line.linetype String which sets the type of line for add.line. Defaults to "dashed", but any

ggplot linetype will work.

line.color String that sets the color(s) of the add.line line(s). Default = "black". Alterna-

tively, a vector of strings of the same length as add. line can be given to set the

color of each line individually.

line.linewidth Number that sets the thickness of the add.line line(s). Default = 0.5. Alterna-

tively, a vector of numbers of the same length as add. line can be given to set

the thickness of each line individually.

line.opacity Number that sets the opacity of the add.line line(s). Default = 1. Alternatively,

a vector of numbers of the same length as add.line can be given to set the

opacity of each line individually.

legend. show Logical. Whether the legend should be displayed. Default = TRUE.

legend.title String or NULL, sets the title for the main legend which includes colors and data

representations.

Details

add.line

The function creates a dataframe containing counts and percent makeup of var identities per sample if sample.by is given, or per group if only group.by is given. color.by can optionally be used to add subgroupings to calculations and ultimate plots, or to convey super-groups of group.by groupings.

Typically, var might target clustering or observation-type annotations, but in truth it can be given any discrete data.

If a set of rows to use was indicated with the rows.use input, only the targeted rows are used for counts and percent makeup calculations. In other words, the row.use input adjusts the universe that frequencies are calculated within.

If a set of var-values to show is indicated with the vars.use input, the data.frame is trimmed at the end to include only the corresponding rows. Thus, this input does not affect the universe for frequency calculation.

If max.normalized is set to TRUE, counts and percent data are transformed to a 0-1 scale, which is one method for making better use of white space for lower frequency var-values. Alternatively, split.adjust = list(scales = "free_y") can be used to achieve the same white-space utilization while retaining original data values.

Either percent of total (scale = "percent"), which is the default, or counts (if scale = "count") data is then (gg)plotted with the data representation types in plots by utilizing the same machinery as yPlot. Faceting by var-data values is utilized to achieve per var-value (e.g. cluster) granularity.

See below for additional customization options!

Value

A ggplot plot where frequencies of discrete var-data per sample, grouped by condition, timepoint, etc., is shown on the y-axis by a violin plot, boxplot, and/or jittered points, or on the x-axis by a ridgeplot with or without jittered points.

Alternatively, if data.out = TRUE, a list containing the plot ("p") and a dataframe of the underlying data ("data").

Alternatively, if do.hover = TRUE, a plotly conversion of the ggplot output in which underlying data can be retrieved upon hovering the cursor over the plot.

Calculation Details

The function is restricted in that each samples' observations, indicated by the unique values of sample.by-data, must exist within single group.by and color.by groupings. Thus, in order to ensure all valid var-data composition data points are generated, prior to calculations...

- var-data are ensured to be a factor, which ensures a calculation will be run for every var-value (a.k.a. cluster)
- group.by-data and color-by-data are treated as non-factor data, which ensures that calculations are run only for the groupings that each sample is associated with.

Plot Customization

The plots argument determines the types of **data representation** that will be generated, as well as their order from back to front. Options are "jitter", "boxplot", "vlnplot", and "ridgeplot".

Each plot type has specific associated options which are controlled by variables that start with their associated string. For example, all jitter adjustments start with "jitter.", such as jitter.size and jitter.width.

Inclusion of "ridgeplot" overrides "boxplot" and "vlnplot" presence and changes the plot to be horizontal.

Additionally:

- Colors can be adjusted with color.panel.
- **Subgroupings:** color.by can be utilized to split major group.by groupings into subgroups. When this is done in y-axis plotting, dittoViz automatically ensures the centers of all geoms will align, but users will need to manually adjust jitter.width to less than 0.5/num_subgroups to avoid overlaps. There are also three inputs through which one can use to control geom-center placement, but the easiest way to do all at once so is to just adjust vlnplot.width! The other two: boxplot.position.dodge, and jitter.position.dodge.
- Line(s) can be added at single or multiple value(s) by providing these values to add.line. Linetype and color are set with line.linetype, which is "dashed" by default, and line.color, which is "black" by default.
- Titles and axes labels can be adjusted with main, sub, xlab, ylab, and legend.title arguments.
- The **legend can be hidden** by setting legend. show = FALSE.
- y-axis zoom and tick marks can be adjusted using min, max, and y.breaks.
- x-axis labels and groupings can be changed / reordered using x.labels and x.reorder, and rotation of these labels can be turned on/off with x.labels.rotate = TRUE/FALSE.

Author(s)

Daniel Bunis

See Also

barPlot for a data representation that emphasizes total makeup of samples/groups rather than focusing on the var-data values individually.

Examples

```
example("dittoExampleData", echo = FALSE)
# There are three main inputs for this function, in addition to 'data_frame'.
# var = typically this will be observation-type annotations or clustering
    This is the set of observations for which we will calculate frequencies
    (per each unique value of this data) within each sample
# sample.by = the name of a column containing sample assignments
    We'll treat all observations with the same value in this column as part
    of the same sample.
# group.by = how to group samples together
freqPlot(example_df,
   var = "clustering",
    sample.by = "sample"
   group.by = "category")
# 'color.by' can also be set differently from 'group.by' to have the effect
# of highlighting supersets or subgroupings:
freqPlot(example_df, "clustering",
   group.by = "category",
   sample.by = "sample",
   color.by = "subcategory")
# The var-values shown can be subset with 'vars.use'
freqPlot(example_df, "clustering",
    group.by = "category", sample.by = "sample", color.by = "subcategory",
    vars.use = 1:2)
# Particular observations can be ignored from calculations and plotting using
   the 'rows.use' input. Note that doing so adjusts the universe in which
   frequencies are calculated; all frequencies will now be in terms of freq.
   out of the rows.use cells.
   This can be useful for quantifying subtypes within a given supertype,
     rather than per all observations.
  For our example, we'll calculate among clusters 1 and 2, treating clusters 3
     and 4 observations as part of an unwanted other group of data. You'll
     notice that frequencies are higher here than when we used 'vars.use' in
      the previous example.
freqPlot(example_df, "clustering",
   group.by = "category", sample.by = "sample", color.by = "subcategory",
    rows.use = example_df$clustering %in% 1:2)
# Lower frequency targets can be expanded to use the entire y-axis by:
```

```
# turning on 'max.normalize'-ation:
freqPlot(example_df, "clustering",
   group.by = "category", sample.by = "sample", color.by = "subcategory",
   max.normalize = TRUE)
# or by setting y-scale limits to be set by the contents of facets:
freqPlot(example_df, "clustering",
    group.by = "category", sample.by = "sample", color.by = "subcategory",
    split.adjust = list(scales = "free_y"))
# Data representations can also be selected and reordered with the 'plots'
# input, and further adjusted with inputs applying to each representation.
freqPlot(example_df,
    var = "clustering", sample.by = "sample", group.by = "category",
   plots = c("vlnplot", "boxplot", "jitter"),
    vlnplot.lineweight = 0.2,
    boxplot.fill = FALSE,
    boxplot.lineweight = 0.2)
# Finally, 'sample.by' is not technically required. When not given, a
# single data point of overall composition stats will be shown for each
# grouping.
# Just note, all data representation other than "jitter" will complain
# due to there only being the one datapoint per group unless you set
# plots to "jitter".
freqPlot(example_df,
   var = "clustering", group.by = "category", color.by = "subcategory",
   plots = "jitter")
```

scatterHex

scatter plot where observations are grouped into hexagonal bins and then summarized

Description

scatter plot where observations are grouped into hexagonal bins and then summarized

Usage

```
scatterHex(
  data_frame,
  x.by,
  y.by,
  color.by = NULL,
  bins = 30,
  color.method = NULL,
  split.by = NULL,
  rows.use = NULL,
  color.panel = dittoColors(),
```

```
colors = seq_along(color.panel),
x.adjustment = NULL,
y.adjustment = NULL,
color.adjustment = NULL,
x.adj.fxn = NULL,
y.adj.fxn = NULL,
color.adj.fxn = NULL,
multivar.split.dir = c("col", "row"),
split.nrow = NULL,
split.ncol = NULL,
split.adjust = list(),
min.density = NA,
max.density = NA,
min.color = "#F0E442",
max.color = "#0072B2",
min.opacity = 0.2,
max.opacity = 1,
min = NA,
max = NA,
rename.color.groups = NULL,
xlab = x.by,
ylab = y.by,
main = "make",
sub = NULL,
theme = theme_bw(),
do.contour = FALSE,
contour.color = "black",
contour.linetype = 1,
do.ellipse = FALSE,
do.label = FALSE,
labels.size = 5,
labels.highlight = TRUE,
labels.use.numbers = FALSE,
labels.numbers.spacer = ": ",
labels.repel = TRUE,
labels.split.by = split.by,
labels.repel.adjust = list(),
add.trajectory.by.groups = NULL,
add.trajectory.curves = NULL,
trajectory.group.by,
trajectory.arrow.size = 0.15,
add.xline = NULL,
xline.linetype = "dashed",
xline.color = "black",
xline.linewidth = 0.5,
xline.opacity = 1,
add.yline = NULL,
yline.linetype = "dashed",
```

```
yline.color = "black",
 yline.linewidth = 0.5,
 vline.opacity = 1,
  add.abline = NULL,
  abline.slope = 1,
  abline.linetype = "solid",
  abline.color = "black",
  abline.linewidth = 0.5,
  abline.opacity = 1,
  legend.show = TRUE,
  legend.color.title = "make",
  legend.color.breaks = waiver(),
  legend.color.breaks.labels = waiver(),
  legend.density.title = "Observations",
  legend.density.breaks = waiver(),
  legend.density.breaks.labels = waiver(),
  show.grid.lines = TRUE,
  data.out = FALSE
)
```

Arguments

data_frame A d

A data_frame where columns are features and rows are observations you might wish to visualize.

x.by, y.by

Single strings denoting the name of a column of data_frame containing numeric data to use for the x- and y-axis of the scatterplot.

color.by

Single string denoting the name of a column of data_frame to use, instead of point density, for setting the color of plotted hexagons. Alternatively, a string vector naming multiple such columns of data to plot at once.

bins

Numeric or numeric vector giving the number of hexagonal bins in the x and y directions. Set to 30 by default.

color.method

Single string that specifies how color.by data should be summarized per each hexagonal bin. Options, and the default, depend on whether the color.by-data is continuous versus discrete:

Continuous: String naming a function for how target data should be summarized for each bin. Can be any function that inputs (summarizes) a numeric vector and outputs a single numeric value. Default is median. Other useful options are sum, mean, sd, or max. You can also use a custom function as long as you give it a name; e.g. first run logsum \leftarrow function(x) { log(sum(x)) } externally, then give color.method = "logsum".

Discrete: A string signifying whether the color should (default) be simply based on the "max" grouping of the bin, based on "prop.

value>" the proportion of a specific value (e.g. "prop.A" or "prop.TRUE"), or based on the "max.prop"

ortion of observations belonging to any grouping.

split.by

1 or 2 strings denoting the name(s) of column(s) of data_frame containing discrete data to use for faceting / separating data points into separate plots.

When 2 columns are named, c(row,col), the first is used as rows and the second is used for columns of the resulting facet grid.

When 1 column is named, shape control can be achieved with split.nrow and split.ncol

rows.use

String vector of rownames of data_frame OR an integer vector specifying the row-indices of data points which should be plotted.

Alternatively, a Logical vector, the same length as the number of rows in data_frame, where TRUE values indicate which rows to plot.

color.panel

String vector which sets the colors to draw from when color.by indicates discrete data. dittoColors() by default, see dittoColors for contents.

A named vector can be used if names are matched to the distinct values of the color.by data.

colors

Integer vector, the indexes / order, of colors from color.panel to actually use. Useful for quickly swapping around colors of the default set (when not using names for color matching).

x.adjustment, y.adjustment, color.adjustment

A recognized string indicating whether numeric x.by, y.by, and color.by data should be used directly (default) or should be adjusted to be

- "z-score": scaled with the scale() function to produce a relative-to-mean z-score representation
- "relative.to.max": divided by the maximum value to give percent of max values between [0,1]

Ignored if the target data is not numeric as these known adjustments target numeric data only.

In order to leave the unedited data available for use in other features, the adjusted data are put in a new column and that new column is used for plotting.

x.adj.fxn, y.adj.fxn, color.adj.fxn

If you wish to apply a function to edit the x.by, y.by, or color.by data before use, in a way not possible with the color.adjustment input, this input can be given a function which takes in a vector of values as input and returns a vector of values of the same length as output.

For example, function(x) $\{\log 2(x)\}\$ or as.factor.

In order to leave the unedited data available for use in other features, the adjusted data are put in a new column and that new column is used for plotting.

multivar.split.dir

"row" or "col", sets the direction of faceting used for 'var' values when:

- var is given multiple column names
- AND split.by is used to provide an additional feature to facet by

split.nrow, split.ncol

Integers which set the dimensions of faceting/splitting when faceting by a single feature.

split.adjust

A named list which allows extra parameters to be pushed through to the faceting function call. List elements should be valid inputs to the faceting functions, e.g. 'list(scales = "free")'.

For options, when giving 1 column to split.by, see facet_wrap, OR when giving 2 columns to split.by, see facet_grid.

min.density, max.density

Number which sets the min/max values used for the density scale. Used no matter whether density is represented through opacity or color.

min.color, max.color

color for the min/max values of the color scale.

min.opacity, max.opacity

Scalar between [0,1] which sets the minimum or maximum opacity used for the density legend (when color is used for color. by data and density is shown via opacity).

min, max Number which sets the values associated with the minimum or maximum color for color.by data.

rename.color.groups

String vector which sets new names for the identities of color. by groups.

xlab, ylab Strings which set the labels for the axes. To remove, set to NULL.

main String, sets the plot title. The default title is either "Density", color.by, or

NULL, depending on the identity of color.by. To remove, set to NULL.

sub String, sets the plot subtitle.

theme A ggplot theme which will be applied before internal adjustments. Default =

theme_bw(). See https://ggplot2.tidyverse.org/reference/ggtheme.

html for other options and ideas.

do.contour Logical. Whether density-based contours should be displayed.

contour.color String that sets the color of the do. contour contours.

contour.linetype

String or numeric which sets the type of line used for do.contour contours. Defaults to "solid", but see linetype for other options.

do.ellipse Logical. Whether color.by groups should be surrounded by median-centered

ellipses.

do.label Logical. Whether to add text labels near the center (median) of color.by

groups.

labels.size Number which sets the size of labels text when do.label = TRUE.

labels.highlight

Logical. Whether labels should have a box behind them when do.label = TRUE.

labels.use.numbers

Logical which controls swapping of data-value-labels for number-labels and adjustment of the legend to provide the mapping.

labels.numbers.spacer

String. When do.label = TRUE and labels.use.numbers, this string is used in the legend between the numbers and their associated data values.

labels.repel Logical, that sets whether the labels' placements will be adjusted with ggrepel to avoid intersections between labels and plot bounds when do.label = TRUE.

TRUE by default.

labels.split.by

String of one or two column names which controls the facet-split calculations for label placements. Defaults to split.by, so generally there is no need to adjust this except when if you plan to apply faceting externally.

labels.repel.adjust

A named list which allows extra parameters to be pushed through to ggrepel function calls. List elements should be valid inputs to the geom_label_repel by default, or geom_text_repel when labels.highlight = FALSE.

add.trajectory.by.groups

List of vectors representing trajectory paths, each from start-group to end-group, where vector contents are the group-names indicated by the trajectory.group.by column of data_frame.

add.trajectory.curves

List of matrices, each representing coordinates for a trajectory path, from start to end, where matrix columns represent x and y coordinates of the paths.

trajectory.group.by

String denoting the name of a column of data_frame to use for generating trajectories from data point groups.

trajectory.arrow.size

Number representing the size of trajectory arrows, in inches. Default = 0.15.

add.xline Numeric value(s), denoting x-axis value(s), where one or more vertical line(s) should be added.

xline.linetype String which sets the type of line for add.xline. Defaults to "dashed", but any ggplot linetype will work.

xline.color String that sets the color(s) of the add.xline line(s). Default = "black". Alternatively, a vector of strings of the same length as add.xline can be given to set the color of each line individually.

xline.linewidth

Number that sets the thickness of the add.xline line(s). Default = 0.5. Alternatively, a vector of numbers of the same length as add.xline can be given to set the thickness of each line individually.

xline.opacity Number that sets the opacity of the add.xline line(s). Default = 1. Alternatively, a vector of numbers of the same length as add.xline can be given to set the opacity of each line individually.

add.yline Numeric value(s), denoting y-axis value(s), where one or multiple horizonal line(s) should be added.

yline.linetype String which sets the type of line for add.yline. Defaults to "dashed", but any ggplot linetype will work.

yline.color String that sets the color(s) of the add.yline line(s). Default = "black". Alternatively, a vector of strings of the same length as add.yline can be given to set the color of each line individually.

yline.linewidth

Number that sets the thickness of the add.yline line(s). Default = 0.5. Alternatively, a vector of numbers of the same length as add.yline can be given to set the thickness of each line individually.

yline.opacity Number that sets the opacity of the add.yline line(s). Default = 1. Alternatively, a vector of numbers of the same length as add.yline can be given to set the opacity of each line individually.

add.abline Numeric value(s), denoting y-axis intercept(s), where one or multiple diagonal line(s) should be added. Use abline.slope to set slope(s).

abline.slope Number that sets the slope of the add.abline line(s). Default = 1. Alternatively,

a vector of numbers of the same length as add.abline can be given to set the

slope of each line individually.

abline.linetype

String which sets the type of line for add. abline. Defaults to "dashed", but any

ggplot linetype will work.

abline.color String that sets the color(s) of the add.abline line(s). Default = "black". Alter-

natively, a vector of strings of the same length as add.abline can be given to

set the color of each line individually.

abline.linewidth

Number that sets the thickness of the add.abline line(s). Default = 0.5. Alternatively, a vector of numbers of the same length as add.abline can be given to

set the thickness of each line individually.

abline.opacity Number that sets the opacity of the add.abline line(s). Default = 1. Alternative of the add.abline line(s).

tively, a vector of numbers of the same length as add. abline can be given to set the opacity of each line individually.

legend. show Logical. Whether any legend should be displayed. Default = TRUE.

legend.density.title, legend.color.title

Strings which set the title for the legends.

legend.density.breaks, legend.color.breaks

Numeric vector which sets the discrete values to label in the density and color.by legends.

legend.density.breaks.labels,legend.color.breaks.labels

String vector, with same length as legend.*.breaks, which sets the labels for

the tick marks or hex icons of the associated legend.

show.grid.lines

Logical which sets whether grid lines should be shown within the plot space.

data.out

Logical. When set to TRUE, changes the output from the plot alone to a list containing the plot ("plot"), and data frame of the underlying data for target observations ("data"), and the ultimately used mapping of columns to given aesthetic sets, because modification of newly made columns is required for many features ("and "pole").

("cols_used").

Details

This function first makes any requested adjustments to data in the given data_frame, internally only, such as scaling the color.by-column if color.adjustment was given "z-score".

Next, data_frame is then subset to only target rows based on the rows use input.

Finally, a hex plot is created using this dataframe:

If color.by is not rovided, coloring is based on the density of observations within each hex bin. When color.by is provided, density is represented through opacity while coloring is based on a summarization, chosen with the color.method input, of the target color.by data.

If split.by was used, the plot will be split into a matrix of panels based on the associated groupings.

Value

A ggplot object where colored hexagonal bins are used to summarize observations in a scatter plot.

Alternatively, if data.out=TRUE, a list containing three slots is output: the plot (named 'plot'), a data.table containing the updated underlying data for target rows (named 'data'), and a list providing mappings of final column names in 'data' to given plot aesthetics (named 'cols_used'), because modification of newly made columns is required for many features.

Many characteristics of the plot can be adjusted using discrete inputs

- Colors: min.color and max.color adjust the colors for continuous data.
- For discrete color.by plotting with color.method = "max", colors are instead adjusted with color.panel and/or colors & the labels of the groupings can be changed using rename.color.groups.
- Titles and axes labels can be adjusted with main, sub, xlab, ylab, and legend.color.title and legend.density.title arguments.
- Legends can also be adjusted in other ways, using variables that all start with "legend." for easy tab completion lookup.

Additional Features

Other tweaks and features can be added as well. Each is accessible through 'tab' autocompletion starting with "do."--- or "add."---, and if additional inputs are involved in implementing or tweaking these, the associated inputs will start with the "---.":

- If do.contour is provided, density gradient contour lines will be overlaid with color and linetype adjustable via contour.color and contour.linetype.
- If add.trajectory.by.groups is provided a list of vectors (each vector being group names from start-group-name to end-group-name), and a column name pointing to the relevant grouping information is provided to trajectory.group.by, then median centers of the groups will be calculated and arrows will be overlayed to show trajectory inference paths.
- If add.trajectory.curves is provided a list of matrices (each matrix containing x, y coordinates from start to end), paths and arrows will be overlayed to show trajectory inference curves. Arrow size is controlled with the trajectory.arrow.size input.

Author(s)

Daniel Bunis, Jared Andrews with some code adapted from Giuseppe D'Agostino

See Also

scatterPlot for making non-hex-binned scatter plots showing each individual data point. It is often best to investigate your data with both the individual and hex-bin methods, then pick whichever is the best representation for your particular goal.

Examples

```
example("dittoExampleData", echo = FALSE)
# The minimal inputs for scatterHex are the 'data_frame', and 2 column names,
   given to 'x.by' and 'y.by', indicating which data to use for the x and y
  axes, respectively.
scatterHex(
    example_df, x.by = "PC1", y.by = "PC2")
# 'color.by' can also be given a column name in order to represent that
# column's data in the color of the hexes.
# Note: This capability requires the suggested package 'ggplot.multistats'.
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(
        example_df, x.by = "PC1", y.by = "PC2",
        color.by = "groups")
}
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(
        example_df, x.by = "PC1", y.by = "PC2",
        color.by = "gene1")
}
# 'color.method' is then used to adjust how the target data is summarized
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(example_df, x.by = "PC1", y.by = "PC2",
        color.by = "groups",
        color.method = "max.prop")
}
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(example_df, x.by = "PC1", y.by = "PC2",
        color.by = "gene1",
        color.method = "mean")
# One particularly useful 'color.method' for discrete 'color.by'-data is
   to use 'prop.<value>' to color by the proportion of a particular value
   within each bin:
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(example_df, x.by = "PC1", y.by = "PC2",
        color.by = "groups",
        color.method = "prop.A")
}
# Data can be "split" or faceted by a discrete variable as well.
scatterHex(example_df, x.by = "PC1", y.by = "PC2",
    split.by = "timepoint") # single split.by element
scatterHex(example_df, x.by = "PC1", y.by = "PC2",
    split.by = c("groups", "SNP")) # row and col split.by elements
# Modify the look with intuitive inputs
scatterHex(example_df, x.by = "PC1", y.by = "PC2",
    show.grid.lines = FALSE,
```

```
ylab = NULL, xlab = "PC2 by PC1",
    main = "Plot Title",
    sub = "subtitle",
    legend.density.title = "Items")
# 'max.density' is one of these intuitively named inputs that can be
  extremely useful for saying "I only can for opacity to be decreased
  in regions with exceptionally low observation numbers."
# (A good value for this in "real" data might be 10 or 50 or higher, but for
# our sparse example data, we need to do a lot to show this off at all!)
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(
        example_df, x.by = "PC1", y.by = "PC2",
        color.by = "gene1", bins = 10,
        sub = "Default density scale")
}
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(
       example_df, x.by = "PC1", y.by = "PC2",
        color.by = "gene1", bins = 10,
        sub = "Density capped low for ignoring sparse regions",
        max.density = 2)
}
# You can restrict to only certain data points using the 'rows.use' input.
# The input can be given rownames, indexes, or a logical vector
scatterHex(example_df, x.by = "PC1", y.by = "PC2",
    sub = "show only first 40 observations, by index",
    rows.use = 1:40)
scatterHex(example_df, x.by = "PC1", y.by = "PC2",
    sub = "show only 3 obs, by name (plotting gets a bit wonky for few points)",
    rows.use = c("obs1", "obs2", "obs25"))
scatterHex(example_df, x.by = "PC1", y.by = "PC2",
    sub = "show groups A,B,D only, by logical",
    rows.use = example_df$groups!="C")
# Many extra features are easy to add as well:
   Each is started via an input starting with 'do.FEATURE*' or 'add.FEATURE*'
   And when tweaks for that feature are possible, those inputs will start be
   named starting with 'FEATURE*'. For example, color.by groups can be labeled
   with 'do.label = TRUE' and the tweaks for this feature are given with inputs
   'labels.size', 'labels.highlight', and 'labels.repel':
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
       sub = "default labeling",
        do.label = TRUE)
                                  # Turns on the labeling feature
}
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
       sub = "tweaked labeling",
        do.label = TRUE,
                                 # Turns on the labeling feature
                                 # Adjust the text size of labels
       labels.size = 8,
       labels.highlight = FALSE, # Removes white background behind labels
        # labels.use.numbers = TRUE,# Swap to number placeholders
```

```
labels.repel = FALSE)
                                 # Turns off anti-overlap location adjustments
}
# Faceting can also be used to show multiple continuous variables side-by-side
   by giving a vector of column names to 'color.by'.
   This can also be combined with 1 'split.by' variable, with direction then
   controlled via 'multivar.split.dir':
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
   scatterHex(example_df, x.by = "PC1", y.by = "PC2", bins = 10,
       color.by = c("gene1", "gene2"))
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(example_df, x.by = "PC1", y.by = "PC2", bins = 10,
        color.by = c("gene1", "gene2"),
       split.by = "groups")
}
if (requireNamespace("ggplot.multistats", quietly = TRUE)) {
    scatterHex(example_df, x.by = "PC1", y.by = "PC2", bins = 10,
       color.by = c("gene1", "gene2"),
       split.by = "groups",
       multivar.split.dir = "row")
}
# Sometimes, it can be useful for external editing or troubleshooting purposes
# to see the underlying data that was directly used for plotting.
# 'data.out = TRUE' can be provided in order to obtain not just plot ("plot"),
   but also the "data" and "cols_used" returned as a list.
out <- scatterHex(example_df, x.by = "PC1", y.by = "PC2",
   rows.use = 1:40,
   data.out = TRUE)
out$plot
summary(out$data)
out$cols_use
```

scatterPlot

Show RNAseq data overlayed on a scatter plot

Description

Show RNAseq data overlayed on a scatter plot

Usage

```
scatterPlot(
  data_frame,
  x.by,
  y.by,
  color.by = NULL,
  shape.by = NULL,
```

```
split.by = NULL,
size = 1,
rows.use = NULL,
show.others = TRUE,
x.adjustment = NULL,
y.adjustment = NULL,
color.adjustment = NULL,
x.adj.fxn = NULL,
y.adj.fxn = NULL,
color.adj.fxn = NULL,
split.show.all.others = TRUE,
opacity = 1,
color.panel = dittoColors(),
colors = seq_along(color.panel),
split.nrow = NULL,
split.ncol = NULL,
split.adjust = list(),
multivar.split.dir = c("col", "row"),
shape.panel = c(16, 15, 17, 23, 25, 8),
rename.color.groups = NULL,
rename.shape.groups = NULL,
min.color = "#F0E442",
max.color = "#0072B2",
min.value = NA,
max.value = NA,
plot.order = c("unordered", "increasing", "decreasing", "randomize"),
xlab = x.by,
ylab = y.by,
main = "make",
sub = NULL,
theme = theme_bw(),
do.hover = FALSE,
hover.data = unique(c(color.by, paste0(color.by, ".color.adj"), "color.multi",
 "color.which", x.by, paste0(x.by, ".x.adj"), y.by, paste0(y.by, ".y.adj"), shape.by,
  split.by)),
hover.round.digits = 5,
do.contour = FALSE,
contour.color = "black",
contour.linetype = 1,
add.trajectory.by.groups = NULL,
add.trajectory.curves = NULL,
trajectory.group.by,
trajectory.arrow.size = 0.15,
add.xline = NULL,
xline.linetype = "dashed",
xline.color = "black",
xline.linewidth = 0.5,
xline.opacity = 1,
```

```
add.yline = NULL,
yline.linetype = "dashed",
yline.color = "black",
yline.linewidth = 0.5,
yline.opacity = 1,
add.abline = NULL,
abline.slope = 1,
abline.linetype = "solid",
abline.color = "black",
abline.linewidth = 0.5,
abline.opacity = 1,
do.letter = FALSE,
do.ellipse = FALSE,
do.label = FALSE,
labels.size = 5,
labels.highlight = TRUE,
labels.use.numbers = FALSE,
labels.numbers.spacer = ": ",
labels.repel = TRUE,
labels.repel.adjust = list(),
labels.split.by = split.by,
legend.show = TRUE,
legend.color.title = "make",
legend.color.size = 5,
legend.color.breaks = waiver(),
legend.color.breaks.labels = waiver(),
legend.shape.title = shape.by,
legend.shape.size = 5,
show.grid.lines = TRUE,
do.raster = FALSE,
raster.dpi = 300,
data.out = FALSE
```

Arguments

)

data_frame	A data_frame where columns are features and rows are observations you might wish to visualize.
x.by, y.by	Single strings denoting the name of a column of data_frame containing numeric data to use for the x- and y-axis of the scatterplot.
color.by	Single string denoting the name of a column of data_frame to use for setting the color of plotted points. Alternatively, a string vector naming multiple such columns of data to plot at once.
shape.by	Single string denoting the name of a column of data_frame containing discrete data to use for setting the shape of plotted points.
split.by	1 or 2 strings denoting the name(s) of column(s) of data_frame containing discrete data to use for faceting / separating data points into separate plots.

When 2 columns are named, c(row,col), the first is used as rows and the second is used for columns of the resulting facet grid.

When 1 column is named, shape control can be achieved with split.nrow and split.ncol

size Number which sets the size of data points. Default = 1.

rows.use String vector of rownames of data_frame OR an integer vector specifying the row-indices of data points which should be plotted.

Alternatively, a Logical vector, the same length as the number of rows in data_frame, where TRUE values indicate which rows to plot.

show others Logical. TRUE by default, whether rows not targeted by rows use should be shown in the background in light gray.

x.adjustment, y.adjustment, color.adjustment

A recognized string indicating whether numeric x.by, y.by, and color.by data should be used directly (default) or should be adjusted to be

- "z-score": scaled with the scale() function to produce a relative-to-mean z-score representation
- "relative.to.max": divided by the maximum value to give percent of max values between [0,1]

Ignored if the target data is not numeric as these known adjustments target numeric data only.

In order to leave the unedited data available for use in other features, the adjusted data are put in a new column and that new column is used for plotting.

x.adj.fxn, y.adj.fxn, color.adj.fxn

If you wish to apply a function to edit the x.by, y.by, or color.by data before use, in a way not possible with the color.adjustment input, this input can be given a function which takes in a vector of values as input and returns a vector of values of the same length as output.

For example, function(x) $\{\log 2(x)\}\$ or as.factor.

In order to leave the unedited data available for use in other features, the adjusted data are put in a new column and that new column is used for plotting.

split.show.all.others

color.panel

colors

Logical which sets whether gray "others" points of facets should include all points of other facets (TRUE) versus just points left out by rows . use which would exist in the current facet (FALSE).

opacity Number between 0 and 1. 1 = opaque. 0 = invisible. Default = 1. (In terms of typical ggplot variables, = alpha)

String vector which sets the colors to draw from when color.by indicates discrete data. dittoColors() by default, see dittoColors for contents.

A named vector can be used if names are matched to the distinct values of the color.by data.

Integer vector, the indexes / order, of colors from color.panel to actually use.

Useful for quickly swapping around colors of the default set (when not using names for color matching).

split.nrow, split.ncol

Integers which set the dimensions of faceting/splitting when faceting by a single feature.

split.adjust

A named list which allows extra parameters to be pushed through to the faceting function call. List elements should be valid inputs to the faceting functions, e.g. 'list(scales = "free")'.

For options, when giving 1 column to split.by, see facet_wrap, OR when giving 2 columns to split.by, see facet_grid.

multivar.split.dir

"row" or "col", sets the direction of faceting used for 'var' values when:

- var is given multiple column names
- AND split.by is used to provide an additional feature to facet by

shape.panel

Vector of integers, corresponding to ggplot shapes, which sets what shapes to use in conjunction with shape. by. When nothing is supplied to shape. by, only the first value is used. Default is a set of 6, c(16,15,17,23,25,8), the first being a simple, solid, circle.

rename.color.groups

String vector which sets new names for the identities of color. by groups.

rename.shape.groups

String vector which sets new names for the identities of shape.by groups.

min.color color for min value of numeric color.by-data. Default = yellow max.color color for max value of numeric color.by-data. Default = blue min.value, max.value

Number which sets the color.by-data value associated with the minimum or maximum colors.

plot.order

String. If the data should be plotted based on the order of the color data, sets whether to plot in "increasing", "decreasing", or "randomize"d order.

xlab, ylab

Strings which set the labels for the axes. To remove, set to NULL.

main

String, sets the plot title. A default title is automatically generated based on color.by and shape.by when either are provided. To remove, set to NULL.

sub

String, sets the plot subtitle.

theme

A ggplot theme which will be applied before internal adjustments. Default = theme_bw(). See https://ggplot2.tidyverse.org/reference/ggtheme.html for other options and ideas.

do.hover

Logical which controls whether the ggplot output will be converted to a plotly object so that data about individual points can be displayed when you hover your cursor over them. The hover data argument is used to determine what data to show upon hover.

hover.data

String vector which denotes what data to show for each data point, upon hover, when do.hover is set to TRUE. Defaults to all data expected to be useful. Only values present in the plotting data are actually used. These can be column names of data_frame and any column names which will be created to accommodate multivar and data adjustment functionality. You can run the function with data.out = TRUE and inspect the \$Target_data output's columns to view your available options.

hover.round.digits

Integer number specifying the number of decimal digits to round displayed numeric values to, when do.hover is set to TRUE.

do.contour

Logical. Whether density-based contours should be displayed.

contour.color

String that sets the color of the do. contour contours.

contour.linetype

String or numeric which sets the type of line used for do.contour contours. Defaults to "solid", but see linetype for other options.

add.trajectory.by.groups

List of vectors representing trajectory paths, each from start-group to end-group, where vector contents are the group-names indicated by the trajectory.group.by column of data_frame.

add.trajectory.curves

List of matrices, each representing coordinates for a trajectory path, from start to end, where matrix columns represent x and y coordinates of the paths.

trajectory.group.by

String denoting the name of a column of data_frame to use for generating trajectories from data point groups.

trajectory.arrow.size

Number representing the size of trajectory arrows, in inches. Default = 0.15.

add.xline Numeric value(s), denoting x-axis value(s), where one or more vertical line(s) should be added.

xline.linetype String which sets the type of line for add.xline. Defaults to "dashed", but any ggplot linetype will work.

xline.color String that sets the color(s) of the add.xline line(s). Default = "black". Alternatively, a vector of strings of the same length as add.xline can be given to set the color of each line individually.

xline.linewidth

Number that sets the thickness of the add.xline line(s). Default = 0.5. Alternatively, a vector of numbers of the same length as add.xline can be given to set the thickness of each line individually.

xline.opacity Number that sets the opacity of the add.xline line(s). Default = 1. Alternatively, a vector of numbers of the same length as add.xline can be given to set the opacity of each line individually.

add.yline Numeric value(s), denoting y-axis value(s), where one or multiple horizonal line(s) should be added.

yline.linetype String which sets the type of line for add.yline. Defaults to "dashed", but any ggplot linetype will work.

yline.color String that sets the color(s) of the add.yline line(s). Default = "black". Alternatively, a vector of strings of the same length as add.yline can be given to set the color of each line individually.

yline.linewidth

Number that sets the thickness of the add.yline line(s). Default = 0.5. Alternatively, a vector of numbers of the same length as add.yline can be given to set the thickness of each line individually.

yline.opacity Number that sets the opacity of the add.yline line(s). Default = 1. Alternatively, a vector of numbers of the same length as add.yline can be given to set the opacity of each line individually.

add.abline Numeric value(s), denoting y-axis intercept(s), where one or multiple diagonal line(s) should be added. Use abline.slope to set slope(s).

abline.slope Number that sets the slope of the add.abline line(s). Default = 1. Alternatively, a vector of numbers of the same length as add.abline can be given to set the slope of each line individually.

abline.linetype

String which sets the type of line for add. abline. Defaults to "dashed", but any ggplot linetype will work.

abline.color String that sets the color(s) of the add.abline line(s). Default = "black". Alternatively, a vector of strings of the same length as add.abline can be given to set the color of each line individually.

abline.linewidth

Number that sets the thickness of the add.abline line(s). Default = 0.5. Alternatively, a vector of numbers of the same length as add.abline can be given to set the thickness of each line individually.

abline.opacity Number that sets the opacity of the add.abline line(s). Default = 1. Alternatively, a vector of numbers of the same length as add.abline can be given to set the opacity of each line individually.

do.letter Logical which sets whether letters should be added on top of the colored dots. For extended colorblindness compatibility. NOTE: do.letter is ignored if do.hover = TRUE or shape.by is used because lettering is incompatible with plotly and with changing the dots' to be different shapes.

do.ellipse Logical. Whether color.by groups should be surrounded by median-centered ellipses.

do.label Logical. Whether to add text labels near the center (median) of color.by groups.

labels.size Number which sets the size of labels text when do.label = TRUE. labels.highlight

Logical. Whether labels should have a box behind them when do.label = TRUE.

labels.use.numbers

Logical which controls swapping of data-value-labels for number-labels and adjustment of the legend to provide the mapping.

labels.numbers.spacer

String. When do.label = TRUE and labels.use.numbers, this string is used in the legend between the numbers and their associated data values.

labels.repel Logical, that sets whether the labels' placements will be adjusted with ggrepel to avoid intersections between labels and plot bounds when do.label = TRUE. TRUE by default.

labels.repel.adjust

A named list which allows extra parameters to be pushed through to ggrepel function calls. List elements should be valid inputs to the geom_label_repel by default, or geom_text_repel when labels.highlight = FALSE.

labels.split.by

String of one or two column names which controls the facet-split calculations for label placements. Defaults to split.by, so generally there is no need to adjust this except when if you plan to apply faceting externally.

legend.show Logical. Whether any

Logical. Whether any legend should be displayed. Default = TRUE.

 ${\tt legend.color.title}, {\tt legend.shape.title}$

Strings which set the title for the color or shape legends.

legend.color.size, legend.shape.size

Numbers representing the size of shapes in the color and shape legends (for discrete variable plotting). Default = 5. *Enlarging the icons in the colors legend is incredibly helpful for making colors more distinguishable by color blind individuals.

legend.color.breaks

Numeric vector which sets the discrete values to label in the color-scale legend for color.by-data.

legend.color.breaks.labels

String vector, with same length as legend.color.breaks, which sets the labels for the tick marks of the color-scale.

show.grid.lines

Logical which sets whether grid lines should be shown within the plot space.

do.raster

Logical. When set to TRUE, rasterizes the internal plot layer, changing it from individually encoded points to a flattened set of pixels. This can be useful for editing in external programs (e.g. Illustrator) when there are many thousands of data points.

raster.dpi

Number indicating dots/pixels per inch (dpi) to use for rasterization. Default = 300.

data.out

Logical. When set to TRUE, changes the output, from the plot alone, to a list containing the plot ("p"), a data.frame containing the underlying data for target rows ("Target_data"), a data.frame containing the underlying data for non-target rows ("Others_data"), and the ultimately used mapping of columns to given aesthetic sets ("cols_used"), because modification of newly made columns is required for many features.

Details

This function first makes any requested adjustments to data in the given data_frame, internally only, such as scaling the color.by-column if color.adjustment was given "z-score".

Next, if a set of rows to target was indicated with the rows.use input, then the data_frame is split into Target_data and Others_data.

Then, rows are reordered to match with the requested plot.order behavior.

Finally, a scatter plot is created from the resultant data.frames. Non-target data points are colored in gray if show.others=TRUE, and target data points are displayed on top, colored and shaped based on the color.by- and shape.by-associated data. If split.by was used, the plot will be split into a matrix of panels based on the associated groupings.

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Value

a ggplot scatterplot where colored dots and/or shapes represent individual rows of the given data_frame.

Alternatively, if data.out=TRUE, a list containing four slots is output: the plot (named 'p'), a data.frame containing the underlying data for target rows (named 'Target_data'), a data.frame containing the underlying data for non-target rows (named 'Others_data'), and a list providing mappings of final column names in 'Target_data' to given plot aesthetics (named 'cols_used') because modification of newly made columns is required for many features.

Alternatively, if do.hover is set to TRUE, the plot is coverted from ggplot to plotly & additional information about each data point, determined by the hover.data input, is displayed upon hovering the cursor over the plot.

Many characteristics of the plot can be adjusted using discrete inputs

- size and opacity can be used to adjust the size and transparency of the data points. size can be given a number, or a column name of data_frame.
- Colors used can be adjusted with color.panel and/or colors for discrete data, or min, max, min.color, and max.color for continuous data.
- Shapes used can be adjusted with shape.panel.
- Color and shape labels can be changed using rename.color.groups and rename.shape.groups.
- Titles and axes labels can be adjusted with main, sub, xlab, ylab, and legend.title arguments
- Legends can also be adjusted in other ways, using variables that all start with "legend." for easy tab completion lookup.

Author(s)

Daniel Bunis, Jared Andrews

See Also

scatterHex for a hex-binned version that can be useful when points are very dense.

Examples

```
example("dittoExampleData", echo = FALSE)

# The minimal inputs for scatterPlot are the 'data_frame', and 2 column names,
# given to 'x.by' and 'y.by', indicating which data to use for the x and y
# axes, respectively.
scatterPlot(
    example_df, x.by = "PC1", y.by = "PC2")

# 'color.by' and/or 'shape.by' can also be given column names in order to
# show represent that columns data in the color or shape of the data points.
# 'shape.by' must be pointed to discrete data, but 'color.by' can be given
# discrete or numeric data.
scatterPlot(
    example_df, x.by = "PC1", y.by = "PC2",
```

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```
color.by = "groups",
    shape.by = "SNP",
   size = 3)
scatterPlot(
   example_df, x.by = "PC1", y.by = "PC2",
    color.by = "gene1",
    size = 3)
# Data can be "split" or faceted by a discrete variable as well.
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "gene1",
    split.by = "timepoint") # single split.by element
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "gene1",
    split.by = c("groups", "SNP")) # row and col split.by elements
# Modify the look with intuitive inputs
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
    size = 5,
    opacity = 0.3,
    show.grid.lines = FALSE,
   ylab = NULL, xlab = "PC2 by PC1",
    main = "Plot Title",
    sub = "subtitle",
    legend.color.title = "Legend\nRetitle")
# You can restrict to only certain data points using the 'rows.use' input.
# The input can be given rownames, indexes, or a logical vector
   All "other" points will now only be shown as a gray background, or will not
   be shown add all if you also add 'show.others = FALSE'
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
    sub = "show only first 40 observations, by index",
    rows.use = 1:40)
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
    sub = "show only 3 observations, by name",
    rows.use = c("obs1", "obs2", "obs25"))
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
    sub = "show groups A,B,D only, by logical, without others as background",
    rows.use = example_df$groups!="C",
    show.others = FALSE)
# Many extra features are easy to add as well:
  Each is started via an input starting with 'do.FEATURE*' or 'add.FEATURE*'
   And when tweaks for that feature are possible, those inputs will start be
   named starting with 'FEATURE*'. For example, color.by groups can be labeled
   with 'do.label = TRUE' and the tweaks for this feature are given with inputs
   'labels.size', 'labels.highlight', and 'labels.repel':
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
    sub = "default labeling",
                              # Turns on the labeling feature
    do.label = TRUE)
scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
    sub = "tweaked labeling",
                                # Turns on the labeling feature
    do.label = TRUE,
    labels.size = 8,
                                # Adjust the text size of labels
    labels.highlight = FALSE,  # Removes white background behind labels
```

```
# labels.use.numbers = TRUE, # Swap to number placeholders
   labels.repel = FALSE)
                               # Turns off anti-overlap location adjustments
# Faceting can also be used to show multiple continuous variables side-by-side
   by giving a vector of column names to 'color.by'.
   This can also be combined with 1 'split.by' variable, with direction then
   controlled via 'multivar.split.dir':
scatterPlot(example_df, x.by = "PC1", y.by = "PC2",
    color.by = c("gene1", "gene2"))
scatterPlot(example_df, x.by = "PC1", y.by = "PC2",
   color.by = c("gene1", "gene2"),
    split.by = "groups")
scatterPlot(example_df, x.by = "PC1", y.by = "PC2",
    color.by = c("gene1", "gene2"),
    split.by = "groups",
   multivar.split.dir = "row")
# Sometimes, it can be useful for external editing or troubleshooting purposes
   to see the underlying data that was directly used for plotting.
# 'data.out = TRUE' can be provided in order to obtain not just plot ("plot"),
   but also the "Target_data" and "Others_data" data.frames and "cols_used"
   returned as a list.
out <- scatterPlot(example_df, x.by = "PC1", y.by = "PC2", color.by = "groups",
    rows.use = 1:40,
   data.out = TRUE)
out$plot
summary(out$Target_data)
summary(out$Others_data)
out$cols_used
```

yPlot

Plots continuous data per group on a y- (or x-) axis using customizable data representations

Description

Plots continuous data per group on a y- (or x-) axis using customizable data representations

Usage

```
yPlot(
  data_frame,
  var,
  group.by,
  color.by = group.by,
  shape.by = NULL,
  split.by = NULL,
  rows.use = NULL,
```

```
plots = c("vlnplot", "boxplot", "jitter"),
multivar.aes = c("split", "group", "color"),
multivar.split.dir = c("col", "row"),
var.adjustment = NULL,
var.adj.fxn = NULL,
do.hover = FALSE,
hover.data = unique(c(var, paste0(var, ".adj"), "var.multi", "var.which", group.by,
  color.by, shape.by, split.by)),
hover.round.digits = 5,
color.panel = dittoColors(),
colors = seq_along(color.panel),
shape.panel = c(16, 15, 17, 23, 25, 8),
theme = theme_classic(),
main = "make",
sub = NULL,
ylab = "make"
y.breaks = NULL,
min = NA,
max = NA,
xlab = "make"
x.labels = NULL,
x.labels.rotate = NA,
x.reorder = NULL,
split.nrow = NULL,
split.ncol = NULL,
split.adjust = list(),
do.raster = FALSE,
raster.dpi = 300,
jitter.size = 1,
jitter.width = 0.2,
jitter.color = "black",
jitter.shape.legend.size = 5,
jitter.shape.legend.show = TRUE,
jitter.position.dodge = boxplot.position.dodge,
boxplot.width = 0.2,
boxplot.color = "black",
boxplot.show.outliers = NA,
boxplot.outlier.size = 1.5,
boxplot.fill = TRUE,
boxplot.position.dodge = vlnplot.width,
boxplot.lineweight = 1,
vlnplot.lineweight = 1,
vlnplot.width = 1,
vlnplot.scaling = "area",
vlnplot.quantiles = NULL,
ridgeplot.lineweight = 1,
ridgeplot.scale = 1.25,
ridgeplot.ymax.expansion = NA,
```

```
ridgeplot.shape = c("smooth", "hist"),
  ridgeplot.bins = 30,
  ridgeplot.binwidth = NULL,
  add.line = NULL,
  line.linetype = "dashed",
  line.color = "black",
  line.linewidth = 0.5,
  line.opacity = 1,
  legend.show = TRUE,
  legend.title = "make",
  data.out = FALSE
)

ridgePlot(..., plots = c("ridgeplot"))

ridgeJitter(..., plots = c("ridgeplot", "jitter"))
```

Arguments

data_frame A dat

A data_frame where columns are features and rows are observations you might wish to visualize.

var

Single string representing the name of a column of data_frame to be used as the primary, y-axis, data. Alternatively, a string vector naming multiple such columns of data to plot at once. See the input multivar.aes to understand or tweak how multiple var-data will be shown.

group.by

Single string representing the name of a column of data_frame containing discrete data to use for separating the data points into groups.

color.by

Single string representing the name of a column of data_frame containing discrete data to use for setting data representation color fills. This data does not need to be the same as group.by, which is great for highlighting supersets or subgroups when wanted, but it defaults to group.by so the input can often be skipped.

shape.by

Single string representing the name of a column of data_frame containing discrete data to use for setting shapes of the jitter points. When not provided, all jitter points will be dots.

split.by

1 or 2 strings denoting the name(s) of column(s) of data_frame containing discrete data to use for faceting / separating data points into separate plots.

When 2 columns are named, c(row,col), the first is used as rows and the second is used for columns of the resulting facet grid.

When 1 column is named, shape control can be achieved with split.nrow and split.ncol

rows.use

String vector of rownames of data_frame OR an integer vector specifying the row-indices of data points which should be plotted.

Alternatively, a Logical vector, the same length as the number of rows in data_frame, where TRUE values indicate which rows to plot.

plots

String vector which sets the types of plots to include: possibilities = "jitter", "boxplot", "vlnplot", "ridgeplot".

Order matters: c("vlnplot", "boxplot", "jitter") will put a violin plot in the back, boxplot in the middle, and then individual dots in the front.

See details section for more info.

multivar.aes

"split", "group", or "color", the plot feature to utilize for displaying 'var' value when var is given multiple column names. When set to "split" (the default), note that displaying the var-identity of the data will be prioritized so the split.by input becomes limited to receiving a single usable element.

multivar.split.dir

"row" or "col", sets the direction of faceting used for 'var' values when:

- var is given multiple column names
- multivar.aes = "split" (default)
- AND split.by is used to provide an additional feature to facet by

var.adjustment A recognized string indicating whether numeric var data should be used directly (default) or should be adjusted to be

- "z-score": scaled with the scale() function to produce a relative-to-mean z-score representation
- "relative.to.max": divided by the maximum expression value to give percent of max values between [0,1]

Ignored if the var data is not numeric as these known adjustments target numeric data only.

In order to leave the unedited data available for use in other features, the adjusted data are put in a new column and that new column is used for plotting.

var.adj.fxn

If you wish to apply a function to edit the var data before use, in a way not possible with the var.adjustment input, this input can be given a function which takes in a vector of values as input and returns a vector of values of the same length as output.

For example, function(x) $\{\log 2(x)\}\$ or as. factor.

In order to leave the unedited data available for use in other features, the adjusted data are put in a new column and that new column is used for plotting.

do.hover

Logical which controls whether the ggplot output will be converted to a plotly object so that data about individual points can be displayed when you hover your cursor over them. The hover data argument is used to determine what data to show upon hover.

hover.data

String vector which denotes what data to show for each jitter data point, upon hover, when do.hover is set to TRUE. Defaults to all data expected to be useful. Only values present in the plotting data are actually used. These can be column names of data_frame and any column names which will be created to accommodate multivar and data adjustment functionality. You can run the function with data.out = TRUE and inspect the \$data output's columns to view your available options.

hover.round.digits

Integer number specifying the number of decimal digits to round displayed numeric values to, when do. hover is set to TRUE.

color.panel String vector which sets the colors to draw from for data representation fills.

Default = dittoColors().

A named vector can be used if names are matched to the distinct values of the

color.by data.

colors Integer vector, the indexes / order, of colors from color.panel to actually use.

Useful for quickly swapping around colors of the default set (when not using

names for color matching).

shape.panel Vector of integers corresponding to ggplot shapes which sets what shapes to use.

When discrete groupings are supplied by shape.by, this sets the panel of shapes which will be used. When nothing is supplied to shape.by, only the first value is used. Default is a set of 6, c(16,15,17,23,25,8), the first being a simple,

solid, circle.

theme A ggplot theme which will be applied before internal adjustments. Default =

theme_classic(). See https://ggplot2.tidyverse.org/reference/ggtheme.

html for other options and ideas.

main String, sets the plot title. Default = "make" and if left as make, a title will be

automatically generated. To remove, set to NULL.

sub String, sets the plot subtitle.

ylab String, sets the continuous-axis label (=y-axis for box and violin plots, x-axis

for ridgeplots). Defaults to "var".

y.breaks Numeric vector, a set of breaks that should be used as major grid lines. c(break1,break2,break3,etc.).

min, max Scalars which control the zoom on the continuous axis of the plot.

xlab String which sets the grouping-axis label (=x-axis for box and violin plots, y-

axis for ridgeplots). Set to NULL to remove.

x.labels String vector, c("label1","label2","label3",...) which overrides the names of

groupings.

x.labels.rotate

 $Logical\ which\ sets\ whether\ the\ labels\ should\ be\ rotated.\ Default:\ TRUE\ for\ violin$

and box plots, but FALSE for ridgeplots.

x. reorder Integer vector. A sequence of numbers, from 1 to the number of groupings, for

rearranging the order of x-axis groupings.

Method: Make a first plot without this input. Then, treating the leftmost grouping as index 1, and the rightmost as index n. Values of x.reorder should be these

indices, but in the order that you would like them rearranged to be.

Recommendation for advanced users: If you find yourself coming back to this input too many times, an alternative solution that can be easier long-term is to make the target data into a factor, and to put its levels in the desired order:

factor(data, levels = c("level1", "level2", ...)).

split.nrow, split.ncol

Integers which set the dimensions of faceting/splitting when faceting by a single

feature.

split.adjust A named list which allows extra parameters to be pushed through to the faceting

function call. List elements should be valid inputs to the faceting functions, e.g.

'list(scales = "free")'.

For options, when giving 1 column to split.by, see facet_wrap, OR when giving 2 columns to split.by, see facet_grid.

do.raster

Logical. When set to TRUE, rasterizes the jitter plot layer, changing it from individually encoded points to a flattened set of pixels. This can be useful for editing in external programs (e.g. Illustrator) when there are many thousands of data points.

raster.dpi

Number indicating dots/pixels per inch (dpi) to use for rasterization. Default = 300.

jitter.size

Scalar which sets the size of the jitter shapes.

jitter.width

Scalar that sets the width/spread of the jitter in the x direction. Ignored in ridge-plots.

Note for when color.by is used to split x-axis groupings into additional bins: ggplot does not shrink jitter widths accordingly, so be sure to do so yourself! Ideally, needs to be 0.5/num_subgroups.

jitter.color

String which sets the color of the jitter shapes

jitter.shape.legend.size

Scalar which changes the size of the shape key in the legend. If set to NA, jitter.size is used.

jitter.shape.legend.show

Logical which sets whether the shapes legend will be shown when its shape is determined by shape.by.

jitter.position.dodge

Scalar which adjusts the relative distance between jitter widths when multiple subgroups exist per group.by grouping (a.k.a. when group.by and color.by are not equal). Similar to boxplot.position.dodge input & defaults to the value of that input so that BOTH will actually be adjusted when only, say, boxplot.position.dodge = 0.3 is given.

boxplot.width

Scalar which sets the width/spread of the boxplot in the x direction

boxplot.color

String which sets the color of the lines of the boxplot

boxplot.show.outliers

Logical, whether outliers should by including in the boxplot. Default is FALSE when there is a jitter plotted, TRUE if there is no jitter.

boxplot.outlier.size

Scalar which adjusts the size of points used to mark outliers.

boxplot.fill Logical, whether the boxplot should be filled in or not. Known bug: when boxplot fill is turned off, outliers do not render.

boxplot.position.dodge

Scalar which adjusts the relative distance between boxplots when multiple are drawn per grouping (a.k.a. when group.by and color.by are not equal). By default, this input actually controls the value of jitter.position.dodge unless the jitter version is provided separately.

boxplot.lineweight

Scalar which adjusts the thickness of boxplot lines.

vlnplot.lineweight

Scalar which sets the thickness of the line that outlines the violin plots.

vlnplot.width Scalar which sets the width/spread of violin plots in the x direction vlnplot.scaling

String which sets how the widths of the of violin plots are set in relation to each other. Options are "area", "count", and "width". If the default is not right for your data, I recommend trying "width". For an explanation of each, see geom_violin.

vlnplot.quantiles

Single number or numeric vector of values in [0,1] naming quantiles at which to draw a horizontal line within each violin plot. Example: c(0.1, 0.5, 0.9)

ridgeplot.lineweight

Scalar which sets the thickness of the ridgeplot outline.

ridgeplot.scale

Scalar which sets the distance/overlap between ridgeplots. A value of 1 means the tallest density curve just touches the baseline of the next higher one. Higher numbers lead to greater overlap. Default = 1.25

ridgeplot.ymax.expansion

Scalar which adjusts the minimal space between the topmost grouping and the top of the plot in order to ensure the curve is not cut off by the plotting grid. The larger the value, the greater the space requested. When left as NA, dittoViz will attempt to determine an ideal value itself based on the number of groups & linear interpolation between these goal posts: #groups of 3 or fewer: 0.6; #groups=12: 0.1; #groups or 34 or greater: 0.05.

ridgeplot.shape

Either "smooth" or "hist", sets whether ridges will be smoothed (the typical, and default) versus rectangular like a histogram. (Note: as of the time shape "hist" was added, combination of jittered points is not supported by the stat_binline that dittoViz relies on.)

ridgeplot.bins Integer which sets how many chunks to break the x-axis into when ridgeplot.shape = "hist". Overridden by ridgeplot.binwidth when that input is provided.

ridgeplot.binwidth

Integer which sets the width of chunks to break the x-axis into when ridgeplot. shape = "hist". Takes precedence over ridgeplot.bins when provided.

add.line Numeric value(s), denoting y-axis value(s), where one or multiple horizonal line(s) should be added.

line.linetype String which sets the type of line for add.line. Defaults to "dashed", but any ggplot linetype will work.

line.color String that sets the color(s) of the add.line line(s). Default = "black". Alternatively, a vector of strings of the same length as add.line can be given to set the color of each line individually.

line.linewidth Number that sets the thickness of the add.line line(s). Default = 0.5. Alternatively, a vector of numbers of the same length as add.line can be given to set the thickness of each line individually.

line.opacity Number that sets the opacity of the add.line line(s). Default = 1. Alternatively, a vector of numbers of the same length as add.line can be given to set the opacity of each line individually.

legend. show Logical. Whether the legend should be displayed. Default = TRUE.

legend.title String or NULL, sets the title for the main legend which includes colors and data

representations.

data.out Logical. When set to TRUE, changes the output, from the plot alone, to a list con-

taining the plot (p), its underlying data (data), and the ultimately used mapping of columns to given aesthetic sets, because modification of newly made columns

is required for many features ("cols_used").

... arguments passed to yPlot by ridgePlot, ridgeJitter, and boxPlot wrappers. Op-

tions are all the ones above.

Details

The function plots the targeted var data of data_frame, grouped by the columns of data given to group.by and color.by, using data representations given by plots. Data representations will also be colored (filled) based on color.by. If a subset of data points to use is indicated with the rows.use input, the data_frame is internally subset to include only those indicated rows before plotting.

The plots argument determines the types of data representation that will be generated, as well as their order from back to front. Options are "jitter", "boxplot", "vlnplot", and "ridgeplot". Inclusion of "ridgeplot" overrides "boxplot" and "vlnplot" presence and changes the plot to be horizontal.

When split.by is provided a column name of data_frame, separate plots will be produced representing each of the distinct groupings of the split.by data using ggplots facetting functionality.

ridgePlot, ridgeJitter, and boxPlot are included as wrappers of the basic yPlot function that simply change the default for the plots input to be "ridgeplot", c("ridgeplot", "jitter"), or c("boxplot", "jitter"), to make such plots even easier to produce.

Value

a ggplot where continuous data, grouped by sample, age, cluster, etc., shown on either the y-axis by a violin plot, boxplot, and/or jittered points, or on the x-axis by a ridgeplot with or without jittered points.

Alternatively when data.out=TRUE, a list containing the plot ("p") the underlying data as a dataframe ("data"), and the ultimately used mapping of columns to given aesthetic sets ("cols_used"), because modification of newly made columns is required for many features.

Alternatively when do. hover = TRUE, a plotly converted version of the ggplot where additional data will be displayed when the cursor is hovered over jitter points.

Functions

- ridgePlot(): simple yPlot wrapper with distinct plots input defaults
- ridgeJitter(): simple yPlot wrapper with distinct plots input defaults
- boxPlot(): simple yPlot wrapper with distinct plots input defaults

Many characteristics of the plot can be adjusted using discrete inputs

The plots argument determines the types of **data representation** that will be generated, as well as their order from back to front. Options are "jitter", "boxplot", "vlnplot", and "ridgeplot".

Each plot type has specific associated options which are controlled by variables that start with their associated string. For example, all jitter adjustments start with "jitter.", such as jitter.size and jitter.width.

Inclusion of "ridgeplot" overrides "boxplot" and "vlnplot" presence and changes the plot to be horizontal.

Additionally:

- Colors can be adjusted with color.panel.
- **Subgroupings:** color.by can be utilized to split major group.by groupings into subgroups. When this is done in y-axis plotting, dittoViz automatically ensures the centers of all geoms will align, but users will need to manually adjust jitter.width to less than 0.5/num_subgroups to avoid overlaps. There are also three inputs through which one can use to control geom-center placement, but the easiest way to do all at once so is to just adjust vlnplot.width! The other two: boxplot.position.dodge, and jitter.position.dodge.
- Line(s) can be added at single or multiple value(s) by providing these values to add.line. Linetype and color are set with line.linetype, which is "dashed" by default, and line.color, which is "black" by default.
- **Titles and axes labels** can be adjusted with main, sub, xlab, ylab, and legend.title arguments.
- The **legend can be hidden** by setting legend. show = FALSE.
- y-axis zoom and tick marks can be adjusted using min, max, and y.breaks.
- x-axis labels and groupings can be changed / reordered using x.labels and x.reorder, and rotation of these labels can be turned on/off with x.labels.rotate = TRUE/FALSE.
- **Shapes used** in conjunction with shape.by can be adjusted with shape.panel. This can be very useful for making manual additional alterations *after* dittoViz plot generation.

Author(s)

Daniel Bunis, Jared Andrews

See Also

ridgePlot, ridgeJitter, and boxPlot for shortcuts to a few 'plots' input shortcuts

Examples

```
example("dittoExampleData", echo = FALSE)

# Basic yPlot, with jitter behind a vlnplot (looks better with more points)
yPlot(data_frame = example_df, var = "gene1", group.by = "timepoint")
yPlot(data_frame = example_df, var = c("gene1", "gene2"), group.by = "timepoint")
# Color distinctly from the grouping variable using 'color.by'
```

```
yPlot(data_frame = example_df, var = "gene1", group.by = "timepoint",
    color.by = "conditions")
# Update the 'plots' input to change / reorder the data representations
yPlot(example_df, "gene1", "timepoint",
    plots = c("vlnplot", "boxplot", "jitter"))
yPlot(example_df, "gene1", "timepoint",
    plots = c("ridgeplot", "jitter"))
# Provided wrappers enable certain easy adjustments of the 'plots' parameter.
# Quickly make a Boxplot
boxPlot(example_df, "gene1", "timepoint")
# Quickly make a Ridgeplot, with or without jitter
ridgePlot(example_df, "gene1", "timepoint")
ridgeJitter(example_df, "gene1", "timepoint")
# Modify the look with intuitive inputs
yPlot(example_df, "gene1", "timepoint",
    plots = c("vlnplot", "boxplot", "jitter"),
    boxplot.color = "white",
    main = "CD3E",
    legend.show = FALSE)
## Not run:
# (Due to unfortunate CRAN submission constraints)
# Data can also be split in other ways with 'shape.by' or 'split.by'
yPlot(data_frame = example_df, var = "gene1", group.by = "timepoint",
    plots = c("vlnplot", "boxplot", "jitter"),
    shape.by = "clustering",
    split.by = "SNP") # single split.by element
yPlot(data_frame = example_df, var = "gene1", group.by = "timepoint",
    plots = c("vlnplot", "boxplot", "jitter"),
    split.by = c("groups", "SNP")) # row and col split.by elements
# Multiple features can also be plotted at once by giving them as a vector to
   the 'var' input. One aesthetic of the plot will then be used to display the
    'var'-info, and you can control which (faceting / "split", x-axis grouping
   / "group", or color / "color") with 'multivar.aes':
yPlot(data_frame = example_df, group.by = "timepoint",
    var = c("gene1", "gene2"))
yPlot(data_frame = example_df, group.by = "timepoint",
    var = c("gene1", "gene2"),
    multivar.aes = "group")
yPlot(data_frame = example_df, group.by = "timepoint",
    var = c("gene1", "gene2"),
    multivar.aes = "color")
## End(Not run)
```

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