Package 'gggenes'

September 5, 2023				
Title Draw Gene Arrow Maps in 'ggplot2'				
Version 0.5.1				
Description A 'ggplot2' extension for drawing gene arrow maps.				
Depends R (>= 3.6)				
Imports grid (>= 3.3.0), ggplot2 (>= 2.2.1), ggfittext (>= 0.8.0), rlang (>= 0.2.0)				
License GPL-2				
LazyData true				
RoxygenNote 7.2.3				
<pre>URL https://wilkox.org/gggenes/</pre>				
BugReports https://github.com/wilkox/gggenes/issues/				
Suggests testthat, knitr, rmarkdown, vdiffr, spelling				
VignetteBuilder knitr				
Encoding UTF-8				
Language en-US				
NeedsCompilation no				
Author David Wilkins [aut, cre], Zachary Kurtz [ctb]				
Maintainer David Wilkins <david@wilkox.org></david@wilkox.org>				
Repository CRAN				
Date/Publication 2023-09-05 11:50:10 UTC				
R topics documented:				
example_dummies example_features example_genes geom_feature geom_feature_label				

2 example_features

Index		15
	theme_genes	14
	make_alignment_dummies	13
	geom_subgene_label	11
	geom_subgene_arrow	10
	geom_gene_label	
	geom_gene_arrow	7

example_dummies

A set of example dummy alignment genes.

Description

 $Dummy\ genes, similar\ to\ those\ generated\ with\ {\tt make_alignment_dummies()}, for\ example\ purposes\ only.$

Usage

example_dummies

Format

A data frame with eight rows and three variables:

molecule the genomestart the start position of the dummyend the end position of the dummygene the name of the dummy gene

example_features

A set of example genetic features.

Description

Genetic features for example purposes only.

Usage

example_features

example_genes 3

Format

A data frame with 23 rows and five variables:

molecule the genome

name the name of the feature
type the type of the feature

position the position of the feature

forward is the feature oriented, and if so in the forward direction?

example_genes

A set of example genes.

Description

Genes for example purposes only.

Usage

```
example_genes
example_subgenes
```

Format

A data frame with 72 rows and six variables:

molecule the genome

gene the name of the gene

start the start position of the gene

end the end position of the gene

strand the strand of the gene

orientation the orientation of the gene

example_subgenes (143 rows) also contains:

subgene the name of the subgene

from the start position of the subgene segment

to the end position of the subgene segment

An object of class data. frame with 143 rows and 9 columns.

4 geom_feature

geom_feature

A 'ggplot2' geom to draw point genetic features

Description

geom_feature() draws lines to indicate the positions of point genetic features, for example restriction sites, origins of replication or transcription start sites.

Usage

```
geom_feature(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = FALSE,
  feature_height = unit(3, "mm"),
  feature_width = unit(3, "mm"),
  arrowhead_width = unit(2, "mm"),
  ...
)
```

Arguments

mapping, data, stat, position, na.rm, show.legend, inherit.aes, ...

As standard for ggplot2. inherit.aes is set to FALSE by default, as features are not likely to share any plot aesthetics other than y.

feature_height grid::unit() object giving the height of a feature above the molecule line.

Can be set as a negative value to draw features below the line. Defaults to 3 mm.

feature_width grid::unit() object giving the width of a feature (distance from the elbow to the tip of the arrow). Only relevant for oriented features. Defaults to 3 mm.

arrowhead_width

grid::unit() object giving the width of the arrowhead indicating the direction of an oriented feature. Only relevant for oriented features. Defaults to 2 mm.

Details

Features are drawn as vertical lines extending from the horizontal line representing the molecule. The position of the feature is expressed with the x aesthetic. Optionally, the forward aesthetic can be used to specific an orientation for the feature (e.g. the direction of transcription), in which case an angled arrowhead will be added. The forward aesthetic assumes that the x-axis is oriented in the normal direction, i.e. increasing from left to right; if it is not, the values in forward will need to be inverted manually.

geom_feature_label 5

Aesthetics

- x (required; position of the feature)
- y (required; molecule)
- forward (optional; if TRUE, or a value coercible to TRUE, the feature will be drawn with an arrowhead pointing right, if FALSE, pointing left, if NA, the feature will be drawn as a vertical line)
- alpha
- colour
- linetype
- size

See Also

```
geom_feature_label()
```

Examples

geom_feature_label

A 'ggplot2' geom to add text labels to point genetic features

Description

geom_feature_label() adds text labels to features drawn with geom_feature().

Usage

```
geom_feature_label(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = FALSE,
  feature_height = unit(4, "mm"),
  label_height = unit(3, "mm"),
  ...
)
```

6 geom_feature_label

Arguments

```
mapping, data, stat, position, na.rm, show.legend, inherit.aes, ...

As standard for ggplot2. inherit.aes is set to FALSE by default, as features are not likely to share any plot aesthetics other than y.

feature_height grid::unit() object giving the height of the feature being labelled, and hence the distance of the label above or below the molecule line. Can be set as a negative value for features drawn below the line. Defaults to 4 mm, to align
```

label_height grid::unit() object giving the height of the label text. Defaults to 3 mm.

labels with the default height of geom_feature().

Details

Standard 'ggplot2' aesthetics for text are supported (see Aesthetics).

Aesthetics

- x (required; position of the feature)
- y (required; molecule)
- label (required; the label text)
- forward (optional; will draw text in the appropriate location for features with angled arrowheads)
- colour
- size
- alpha
- · family
- fontface
- angle

See Also

```
geom_feature()
```

Examples

geom_gene_arrow 7

geom_gene_arrow

A 'ggplot2' geom to draw genes as arrows

Description

geom_gene_arrow() draws genes as arrows, allowing gene maps to be drawn.

Usage

```
geom_gene_arrow(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  arrowhead_width = grid::unit(4, "mm"),
  arrow_body_height = grid::unit(3, "mm"),
  ...
)
```

Arguments

Details

This geom draws genes as arrows along a horizontal line representing the molecule. The start and end locations of the gene are expressed with the xmin and xmax aesthetics, while the molecule can be specified with the y aesthetic. Optionally, an additional forward aesthetic can be used to reverse the orientation of some or all genes from that implied by xmin and xmax.

Unless the plot is faceted with a free x scale, all the molecules will share a common x axis. This means that if the locations are very different across different molecules, the genes might appear very small and squished together with a lot of unnecessary empty space. To get around this, either

geom_gene_label

facet the plot with scales = "free_x", or normalise the gene locations if their exact locations are not important.

See make_alignment_dummies() for a method to align genes between molecules.

Aesthetics

- xmin,xmax (start and end of the gene; will be used to determine gene orientation)
- y (molecule)
- forward (if any value that is not TRUE, or coercible to TRUE, the gene arrow will be drawn in the opposite direction to that determined by xmin and xmax)
- alpha
- colour
- fill
- linetype
- size

See Also

```
theme_genes(), make_alignment_dummies(), geom_gene_label()
```

Examples

geom_gene_label

A 'ggplot2' geom to add text labels to gene arrows

Description

geom_gene_label() can be used to add a text label to genes drawn with geom_gene_arrow().

Usage

```
geom_gene_label(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE,
```

geom_gene_label 9

```
padding.x = grid::unit(1, "mm"),
padding.y = grid::unit(0.1, "lines"),
align = "centre",
min.size = 4,
grow = F,
reflow = F,
height = grid::unit(3, "mm"),
...
)
```

Arguments

```
mapping, data, stat, position, na.rm, show.legend, inherit.aes, ...
                  Standard geom arguments as for ggplot2::geom_text().
padding.x, padding.y
                  grid::unit() object, giving horizontal or vertical padding around the text. De-
                  faults to 1 mm and 0.1 lines respectively.
                  Where inside the gene to place the text label. Default is 'centre'; other options
align
                  are 'left' and 'right'.
                  Minimum font size, in points. If provided, text that would need to be shrunk
min.size
                  below this size to fit inside the gene arrow will not be drawn. Defaults to 4 pt.
                  If TRUE, text will be grown as well as shrunk to fill the arrow.
grow
reflow
                  If TRUE, text will be reflowed (wrapped) to better fit the arrow.
                  grid::unit() object giving the maximum height of the text. Defaults to 3 mm,
height
                  which is the default height of gene arrows drawn with geom_gene_arrow().
```

Details

geom_gene_label() uses the 'ggfittext' package to fit text to genes. All text drawing options available in ggfittext::geom_fit_text() (growing, reflowing, etc.) are also available here. For full details on how these options work, see the documentation for ggfittext::geom_fit_text(). Standard 'ggplot2' aesthetics for text are supported (see Aesthetics).

Aesthetics

- xmin,xmax (start and end of the gene; required)
- y (molecule; required)
- label (the label text; required)
- colour
- size
- · alpha
- · family
- fontface
- angle

See Also

```
geom_gene_arrow
```

Examples

```
ggplot2::ggplot(example_genes, ggplot2::aes(xmin = start, xmax = end,
  y = molecule, fill = gene, label = gene)) +
  geom_gene_arrow() +
  geom_gene_label() +
  ggplot2::facet_wrap(~ molecule, ncol = 1, scales = "free") +
  theme_genes()
```

geom_subgene_arrow

A 'ggplot2' geom to draw subgene segments of gene arrows

Description

geom_subgene_arrow() draws subgenes segments within gene arrows drawn with geom_gene_arrow().

Usage

```
geom_subgene_arrow(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  arrowhead_width = grid::unit(4, "mm"),
  arrow_body_height = grid::unit(3, "mm"),
  ...
)
```

Arguments

geom_subgene_label 11

Details

The start and end locations of the subgene are given with the xsubmin and xsubmax aesthetics. geom_subgene_arrow() requires some information about the 'parent' gene, provided with the same aesthetics used for geom_gene_arrow(): start and end locations of the 'parent' gene with the xmin and xmax aesthetics, the molecule with the y aesthetic, and optionally the direction with the forward aesthetic. If the geometry of the parent gene has been changed with arrowhead_width, arrowhead_height or arrow_body_height, identical parameters should be given to geom_subgene_arrow().

Aesthetics

- xmin,xmax (start and end of the gene; will be used to determine gene orientation)
- xsubmin,xsubmax (start and end of subgene segment). Should be consistent with xmin/xmax
- y (molecule)
- forward (if FALSE, or coercible to FALSE, the gene arrow will be drawn in the opposite direction to that determined by xmin and xmax)
- alpha
- · colour
- fill
- linetype
- size

See Also

```
geom_gene_arrow(), geom_subgene_label()
```

Examples

geom_subgene_label

A 'ggplot2' geom to add text labels to subgenes

Description

geom_subgene_label() can be used to add a text label to subgenes drawn with geom_subgene_arrow().

12 geom_subgene_label

Usage

```
geom_subgene_label(
 mapping = NULL,
 data = NULL,
  stat = "identity",
 position = "identity",
  na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE,
  padding.x = grid::unit(1, "mm"),
  padding.y = grid::unit(0.1, "lines"),
  align = "centre",
 min.size = 4,
  grow = F,
  reflow = F,
 height = grid::unit(3, "mm"),
)
```

Arguments

```
mapping, data, stat, position, na.rm, show.legend, inherit.aes, ...
                  Standard geom arguments as for ggplot2::geom_text().
padding.x, padding.y
                  grid::unit() object, giving horizontal or vertical padding around the text. De-
                  faults to 1 mm and 0.1 lines respectively.
align
                  Where inside the subgene to place the text label. Default is 'centre'; other op-
                  tions are 'left' and 'right'.
min.size
                  Minimum font size, in points. If provided, text that would need to be shrunk
                  below this size to fit inside the subgene will not be drawn. Defaults to 4 pt.
                  If TRUE, text will be grown as well as shrunk to fill the subgene.
grow
reflow
                  If TRUE, text will be reflowed (wrapped) to better fit the subgene.
height
                  grid::unit() object giving the maximum height of the text. Defaults to 3 mm,
                  which is the default height of gene arrows (and therefore of subgenes) drawn
                  with geom_gene_arrow().
```

Details

geom_subgene_label() uses the 'ggfittext' package to fit text to genes. All text drawing options available in ggfittext::geom_fit_text() (growing, reflowing, etc.) are also available here. For full details on how these options work, see the documentation for ggfittext::geom_fit_text().

Standard 'ggplot2' aesthetics for text are supported (see Aesthetics.)

Aesthetics

• xsubmin,xsubmax (start and end of the subgene; required)

- y (molecule; required)
- colour
- size
- alpha
- · family
- fontface
- angle

make_alignment_dummies

Prepare dummy data to visually align a single gene across faceted molecules

Description

make_alignment_dummies() helps you to visually align genes across molecules that have been faceted with a free x scale. The output of this function is a data frame of dummy genes. If these dummy genes are added to a 'ggplot2' plot with ggplot::geom_blank(), they will extend the x axis range in such a way that the start or end of a selected gene is visually aligned across the facets.

Usage

```
make_alignment_dummies(data, mapping, on, side = "left")
```

Arguments

data	Data frame of genes. This is almost certainly the same data frame that will later be passed to ggplot2::ggplot().
mapping	Aesthetic mapping, created with ggplot2::aes(). Must contain the following aesthetics: xmin, xmax, y, and id (a unique identifier for each gene).
on	Name of gene to be visually aligned across facets. This gene must be present in 'data', in the column mapped to the id aesthetic.
side	Should the visual alignment be of the 'left' (default) or 'right' side of the gene?

Examples

```
dummies <- make_alignment_dummies(example_genes, ggplot2::aes(xmin = start,
    xmax = end, y = molecule, id = gene), on = "genE")

ggplot2::ggplot(example_genes, ggplot2::aes(xmin = start, xmax = end,
    y = molecule, fill = gene)) +
    geom_gene_arrow() +
    ggplot2::geom_blank(data = dummies) +
    ggplot2::facet_wrap(~ molecule, scales = "free", ncol = 1)</pre>
```

theme_genes

theme_genes

A 'ggplot2' theme for drawing gene maps

Description

This theme removes extraneous plot elements for drawing an 'arrows-on-a-string' style gene map in 'ggplot2'.theme_genes_flipped() is like theme_genes(), but for flipped coordinates.

Usage

```
theme_genes()
theme_genes_flipped()
```

Details

This theme removes strip text (the text that labels facets when you use ggplot2::facet_wrap() or ggplot::facet_grid()). This makes it easier to draw molecules on different x scales by setting the y aesthetic to the molecule, then faceting with facet_grid(~ molecule, scales = "free").

See Also

```
geom_gene_arrow()
```

Examples

Index

```
* datasets
    example_dummies, 2
    example\_features, 2
    example_genes, 3
example_dummies, 2
example_features, 2
example_genes, 3
example_subgenes (example_genes), 3
geom_feature, 4
geom_feature(), 6
geom_feature_label, 5
geom_feature_label(), 5
geom_gene_arrow, 7
geom_gene_arrow(), 11, 14
geom_gene_label, 8
geom_gene_label(), 8
{\tt geom\_subgene\_arrow,}\ 10
geom_subgene_label, 11
geom_subgene_label(), 11
make_alignment_dummies, 13
{\sf make\_alignment\_dummies(), 8}
theme_genes, 14
theme_genes(), 8
{\tt theme\_genes\_flipped\,(theme\_genes),\,14}
```