Package 'figpatch'

October 13, 2022

October 13, 2022
Title Easily Arrange External Figures with Patchwork Alongside 'ggplot2' Figures
Version 0.2
Description For including external figures into an assembled {patchwork}. This enables the creation of more complex figures that include images alongside plots.
License MIT + file LICENSE
<pre>URL https://github.com/BradyAJohnston/figpatch</pre>
<pre>BugReports https://github.com/BradyAJohnston/figpatch/issues</pre>
Imports ggplot2, magick, magrittr, methods, patchwork
Encoding UTF-8
RoxygenNote 7.1.2
Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)
Config/testthat/edition 3
Language en-US
NeedsCompilation no
Author Brady Johnston [aut, cre] (<https: 0000-0001-6301-2269="" orcid.org="">)</https:>
Maintainer Brady Johnston <pre></pre>
Repository CRAN
Date/Publication 2022-05-03 07:00:24 UTC
R topics documented:
fig fig_lab fig_scale fig_tag fig_wrap
Index

2 fig

fig

Parse Image to a Fig

Description

Read image and convert to ggplot object, for use with other ggplot objects when assembling with the {patchwork} package. Can also specify a border.

Usage

```
fig(
  path,
  aspect.ratio = "default",
  link_dim = TRUE,
  b_col = NULL,
  b_size = 1,
  b_pos = "offset",
  b_margin = ggplot2::margin(4, 4, 4, 4)
)
```

Arguments

path	Path to image file.
aspect.ratio	Manually override the image's aspect ratio or set "free" to allow fig to be resized by patchwork.
link_dim	Logical, whether to lock the dimensions & aspect.ratio of the aligned plots to that of this fig.
b_col	Colour of the border line.
b_size	Size of the border line.
b_pos	Whether the border is 'offset' (expands out from figure) or 'inset' and expands inwards, partially covering up the figure.
b_margin	Margin around the fig. Use ggplot2::margin()

Value

```
{ggplot2} object
```

Examples

```
library(figpatch)
library(ggplot2)

# Attach the fig image file
image <- system.file("extdata", "fig.png", package = "figpatch", mustWork = TRUE)</pre>
```

fig_lab 3

```
# Read in the image as a 'fig'
img <- fig(image)
img</pre>
```

fig_lab

Add Label to a Fig

Description

Add Label to a Fig

Usage

```
fig_lab(
   fig,
   lab,
   pos = "bottom",
   fontfamily = NULL,
   fontface = NULL,
   colour = NULL,
   size = NULL,
   lineheight = NULL,
   hjust = NULL,
   vjust = NULL,
   angle = NULL,
   margin = ggplot2::margin(4, 4, 4, 4))
```

Fig to be labelled.

Arguments fig

String of label to be added to the fig. lab Position of the fig, either 'top', 'bottom', 'left', or 'right'. pos fontfamily Font family for the label. Font face for the label (i.e. "italic") fontface colour Colour of the label text. Size of the label text. size lineheight Lineheight of the label text. hjust hjust of the label text. vjust vjust of the label text. angle Angle of the label text. margin Margin around the label text. Use ggplot2::margin()

fig_scale

Value

```
{ggplot2} object
```

Examples

```
library(figpatch)
library(ggplot2)

# Attach the fig image file
image <- system.file("extdata", "fig.png", package = "figpatch", mustWork = TRUE)

# Read in the image as a 'fig'
img <- fig(image)

# add the fig label
fig_lab(
   img,
   lab = "Below you will find a fig!",
   pos = "top",
   size = 20
)</pre>
```

fig_scale

Scales the Dimensions of Multiple Figs

Description

Finds the dimensions of the largest figs, and adds a border of the given colour around the other figs, to ensure they are all of the same dimensions and scale properly when displayed on in a patchwork together.

Usage

```
fig_scale(..., border_colour = "transparent")
```

Arguments

```
... Multiple figs created with fig().
border_colour Colour of the border to be added around the smaller figs.
```

Value

A list of figs which have been resized, which can be input directly into fig_wrap() or patchwork::wrap_plots().

fig_tag 5

Examples

```
library(figpatch)
fl <- image_path <- system.file("extdata",</pre>
  package = "figpatch",
  mustWork = TRUE
) %>%
  list.files(
   pattern = "png",
    full.names = TRUE
  )
# without scaling
fl %>%
  lapply(fig) %>%
  fig_wrap(ncol = 2)
# with scaling
fl %>%
  lapply(fig) %>%
  fig_scale() %>%
  fig_wrap(ncol = 2)
```

fig_tag

Add tags and a caption to a fig.

Description

Add tags and a caption to a fig.

Usage

```
fig_tag(
  plot,
  tag,
  pos = "topleft",
  x_nudge = 0,
  y_nudge = 0,
  colour = NULL,
  alpha = NULL,
  hjust = NULL,
  vjust = NULL,
  fontsize = 12,
  fontface = NULL,
  fontfamily = NULL
)
```

fig_tag

Arguments

plot Plot from img2plot function.

tag Label to add to plot.

pos Position of label (Default 'topleft').

x_nudge Minor adjustments to the x position in relative plot coordindates (0 being furthest left, 1 being furthest right).

y_nudge Minor adjustments to the y position in relative plot coordinates (0 being the bottom, 1 being the top).

colour Colour of label text.

Alpha of label text.

alpha Alpha of label text.
hjust of plot label.
vjust vjust of plot label.

fontsize Fontsize of label (in points).

fontface The font face (bolt, italic, ...)

fontfamily Fontfamily of plot label.

Value

```
{ggplot2} object
```

Examples

fig_wrap 7

fig_wrap

Quickly arrange and label multiple figs.

Description

Quickly arrange and label multiple figs.

Usage

```
fig_wrap(
  figs,
  tag = NULL,
  prefix = NULL,
  suffix = NULL,
  pos = "topleft",
  x_nudge = 0,
 y_nudge = 0,
  nrow = NULL,
  ncol = NULL,
  colour = NULL,
  alpha = NULL,
  hjust = NULL,
  vjust = NULL,
  fontsize = NULL,
  fontfamily = NULL,
  fontface = NULL,
 b_{col} = NULL,
 b_size = 1,
 b_pos = "offset",
  b_margin = ggplot2::margin(4, 4, 4, 4)
)
```

Arguments

figs	List of figs from fig().
tag	Tags to be applied to figs. Begins with first uppercase or lowercase letter supplied, or number, and continues the sequence. "A" labels them 'A', 'B', etc. "c" labels them 'c', 'd', 'e' etc.
prefix	Prefix for each tag
suffix	Suffix for each tag
pos	Position for label, to be passed to fig_tag().
x_nudge	Minor adjustments to the x position in relative plot coordinates (0 being furthest left, 1 being furthest right).
y_nudge	Minor adjustments to the y position in relative plot coordinates (0 being the bottom, 1 being the top).

fig_wrap

nrow Number of rows in final patchwork.

ncol Number of cols in final patchwork.

colour Colour for each tag
alpha Alpha for each tag
hjust hjust for each tag
vjust vjust for each tag
fontsize Fontsize for each tag
fontfamily Fontfamily for each tag
fontface Fontface for each tag

b_col Colour of individual fig borders.

b_size Size of individual fig borders (in mm).

b_pos Either "offset" and expanding outwards from borders of figure, or "inset" and

expanding inwards and partially covering the figure.

b_margin Margins to adjust around the figs. Use ggplot2::margin()

Value

patchwork patch of supplied figs.

Examples

```
library(figpatch)
library(ggplot2)

# Attach the fig image file
image <- system.file("extdata", "fig.png", package = "figpatch", mustWork = TRUE)

# Read in the image as a 'fig'
img <- fig(image)

# multiple figs
figs <- lapply(1:9, function(x) img)

# wrap the figs
fig_wrap(figs)

# Wrap the figs and auto-tag
fig_wrap(figs, tag = "A", suffix = ")")

# Wrap figs, auto-tag and adds border.
fig_wrap(figs, tag = 1, prefix = "(", suffix = ")", b_col = "black")</pre>
```

Index

```
fig, 2
fig_lab, 3
fig_scale, 4
fig_tag, 5
fig_wrap, 7
```