

Package ‘ggbrain’

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Type Package

Title Create Images of Volumetric Brain Data in NIfTI Format Using
'ggplot2' Syntax

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Maintainer Michael Hallquist <michael.hallquist@gmail.com>

Description

A 'ggplot2'-consistent approach to generating 2D displays of volumetric brain imaging data. Display data from multiple NIfTI images using standard 'ggplot2' conventions such scales, limits, and themes to control the appearance of displays. The resulting plots are returned as 'patchwork' objects, inheriting from 'ggplot', allowing for any standard modifications of display aesthetics supported by 'ggplot2'.

URL <https://michaelhallquist.github.io/ggbrain/>

BugReports <https://github.com/michaelhallquist/ggbrain/issues>

Depends R (>= 3.5.0)

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Author Michael Hallquist [aut, cre] (ORCID:
<<https://orcid.org/0000-0001-5894-8038>>)

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Contents

<code>+.ggb</code>	3
<code>+.ggbrain_images</code>	3
<code>annotate_coordinates</code>	4
<code>annotate_slice</code>	5
<code>count_neighbors</code>	5
<code>define</code>	6
<code>fill_from_edge</code>	7
<code>find_threads</code>	8
<code>flood_fill</code>	9
<code>geom_brain</code>	9
<code>geom_outline</code>	11
<code>geom_region_label</code>	13
<code>geom_region_label_repel</code>	14
<code>geom_region_text</code>	15
<code>geom_region_text_repel</code>	15
<code>ggbrain</code>	16
<code>ggbrain_images</code>	17
<code>ggbrain_label</code>	22
<code>ggbrain_layer</code>	24
<code>ggbrain_layer_brain</code>	28
<code>ggbrain_layer_outline</code>	30
<code>ggbrain_panel</code>	32
<code>ggbrain_plot</code>	35
<code>ggplot_add.ggbrain_label</code>	37
<code>ggplot_add.ggbrain_layer</code>	38
<code>ggplot_add.ggbrain_panel</code>	38
<code>images</code>	39
<code>integer_breaks</code>	39
<code>montage</code>	40
<code>nn_impute</code>	41
<code>plot.ggb</code>	42
<code>plot.ggbrain_panel</code>	42
<code>plot.ggbrain_patchwork</code>	43
<code>plot.ggbrain_plot</code>	43
<code>range_breaks</code>	44
<code>render</code>	44
<code>render.ggb</code>	45
<code>scale_fill_bisided</code>	46
<code>slices</code>	46

Index

48

`+.ggb`*addition operator for ggb object to support ggplot-like syntax*

Description

addition operator for ggb object to support ggplot-like syntax

Usage

```
## S3 method for class 'ggb'  
o1 + o2
```

Arguments

o1 the first object inheriting the ggb class
o2 the second object inheriting the ggb class

Details

Note that the addition operator always clones the underlying o1 object rather than modifying it in place

Value

a modified version of the o1 object with o2 added to it

`+.ggbrain_images`*summary S3 method for ggbrain_images objects addition operator for combining ggbrain_images objects*

Description

summary S3 method for ggbrain_images objects addition operator for combining ggbrain_images objects

Usage

```
## S3 method for class 'ggbrain_images'  
o1 + o2
```

Arguments

o1 first ggbrain_images object
o2 second ggbrain_images object

Details

note that the addition does not modify either existing object. Rather, the first object is cloned and the second is added to it. If you want to add one ggbrain_images object to another in place (i.e., modifying the extant object), use the \$add() method.

Value

combined ggbrain_images object

annotate_coordinates	<i>Adds the coordinate labels to each panel based on the location of the slice along the slicing axis (e.g., $z = 15$)</i>
----------------------	---

Description

Adds the coordinate labels to each panel based on the location of the slice along the slicing axis (e.g., $z = 15$)

Usage

```
annotate_coordinates(x = "right", y = "bottom", ...)
```

Arguments

x	the x position of the coordinate label. If numeric, it is assumed to be the pixel position along the x axis (e.g., 26). In addition, convenience values of "left", "right", or "q[1-100]" can be used to look up the left-most, right-most, or quantile-based positions along the x axis.
y	the y position of the coordinate label. If numeric, it is assumed to be the pixel position along the y axis (e.g., 26). In addition, convenience values of 'top', "bottom", or "q[1-100]" can be used to look up the top-most, bottom-most, or quantile-based positions along the y axis.
...	any other arguments to ggplot2::annotate, which will be passed through to each panel

Value

a ggb object with the action 'add_annotations', used in a ggbrain addition chain

annotate_slice	<i>Adds custom annotations to a single panel on the ggbrain plot</i>
----------------	--

Description

Adds custom annotations to a single panel on the ggbrain plot

Usage

```
annotate_slice(slice_index = NULL, ...)
```

Arguments

slice_index	the slice number to which this annotation is added. These are numbered in the wrapping order from patchwork::wrap_plots, which will normally go from top-left to bottom-right.
...	Additional parameters passed to ggplot2::annotate such as label or geom

Details

For annotation coordinates such as x, y, or xmin, you may pass in a number. In this case, the value specifies the pixel position along the relevant axis (e.g., x=26). In addition, convenience values of 'left', 'right', and 'middle' can be used for the x axis, and 'top', 'bottom', and 'middle' for the y axis.

Finally, or 'q[1-100]' can be used to look up the quantile-based positions along the relevant axis. For example, x="q25" would position the annotation at the 25% mark along the x axis.

N.B. This function only adds a single annotation on a single panel!

Value

a ggb object with the relevant annotations field and an action of "add_annotations"

count_neighbors	<i>This function counts the number of neighboring/touching pixels in a 2D binary image</i>
-----------------	--

Description

This function counts the number of neighboring/touching pixels in a 2D binary image

Arguments

im	A boolean matrix representing a binary image
diagonal	Whether to count diagonal elements as valid neighbors

Details

This is an internal function used by `geom_outline` to clean up outlines

Value

A matrix of the same size as `im` containing the number of neighboring pixels

Author(s)

Michael Hallquist

define	<i>Adds contrast definitions to the ggbrain plot</i>
--------	--

Description

Adds contrast definitions to the ggbrain plot

Usage

```
define(contrasts = NULL)
```

Arguments

contrasts	a character vector or list containing contrasts to be computed as part of the ggbrain object definition.
-----------	--

Details

`contrasts` must take the form of `<name> := <value expression>` or must use a named vector. Note that defining a contrast does not directly impact the appearance of the plot unless the contrast is named in a `geom_*` layer.

Also note that contrasts can be specified in the definition of a layer. Thus, the `define` function has two primary virtues. First, it allows for the conceptual separation of contrast definition versus usage inside a `geom_*` layer, which is particularly useful if a contrast is used across several layers. Second, it allows downstream layers to further modify the contrast, such as when we compute a

Value

a `ggb` object with the relevant contrasts and an action of `'add_contrasts'`

Examples

```
# T1-weighted template
t1 <- system.file("extdata", "mni_template_2009c_2mm.nii.gz", package = "ggbrain")

# signed reward prediction error map
signed_pe <- system.file("extdata", "pe_ptfce_fwep_0.05_2mm.nii.gz", package = "ggbrain")

# unsigned (absolute value) prediction error map
abspe <- system.file("extdata", "abspe_ptfce_fwep_0.05_2mm.nii.gz", package = "ggbrain")

# simple example of a difference contrast, separating definition from usage in geom_brain
gg_obj <- ggbrain() +
  images(c(underlay = t1, signed_pe = signed_pe, abspe = abspe)) +
  slices(c("x = 25%", "x = 75%")) +
  define("signed_gt_abs := signed_pe - abspe") +
  geom_brain("signed_gt_abs")

# you can also use a named vector in define(), which is equivalent
gg_obj <- ggbrain() +
  images(c(underlay = t1, signed_pe = signed_pe, abspe = abspe)) +
  slices(c("x = 25%", "x = 75%")) +
  define(c(signed_gt_abs = "signed_pe - abspe")) +
  geom_brain("signed_gt_abs")

# contrast definitions can also occur inline, yielding equivalent plots
gg_obj <- ggbrain() +
  images(c(underlay = t1, signed_pe = signed_pe, abspe = abspe)) +
  slices(c("x = 25%", "x = 75%")) +
  geom_brain("signed_pe - abspe")

# The use of contrasts() is helpful when layers modify the contrast (e.g., subsetting)
gg_obj <- ggbrain() +
  images(c(underlay = t1, signed_pe = signed_pe, abspe = abspe)) +
  slices(c("x = 25%", "x = 75%")) +
  define(c(signed_gt_abs = "signed_pe - abspe")) +
  geom_brain(
    "signed_gt_abs[signed_gt_abs > 0]",
    fill_scale=ggplot2::scale_fill_distiller("Pos diff", palette = "Reds")
  )
```

fill_from_edge

This function finds holes by flood filling TRUE into a 2D binary image, starting from the edge

Description

This function finds holes by flood filling TRUE into a 2D binary image, starting from the edge

Arguments

im	A boolean matrix representing a binary image
nedges	An integer specifying how many starting points along the edge to use for filling TRUE. The starts are northwest (1), southwest (2), southeast (3), and northeast (4). The compute time increases with the number of starts.

Details

This is an internal function used by geom_outline to clean up outlines

Value

A matrix of the same size as im containing the number of neighboring pixels

Author(s)

Michael Hallquist

find_threads	<i>This function finds 'threads' hanging off of the edges of blobs in an image, allowing the user to trim them</i>
--------------	--

Description

This function finds 'threads' hanging off of the edges of blobs in an image, allowing the user to trim them

Arguments

im	A numeric matrix representing an image, with non-zero values representing pixels to display
min_neighbors	the minimum number of neighbors a pixel must have to be retained
maxit	the maximum number of iterations to run the thread trimming algorithm. Default: 15.
diagonal	Whether to count diagonal elements as valid neighbors

Details

This algorithm runs count_neighbors iteratively until no pixel exceeds the trimming threshold min_neighbors or the maximum number of iterations, maxit, is reached.

By running iteratively, long tails are trimmed sequentially by pruning the most disconnected voxels.

Value

A logical matrix matrix of the same size as im containing the number of neighboring pixels

Author(s)

Michael Hallquist

flood_fill	<i>This function flood fills a binary image with TRUE for any value of FALSE</i>
------------	--

Description

This function flood fills a binary image with TRUE for any value of FALSE

Arguments

im	A boolean matrix reference representing a binary image
x	the starting x position for fill
y	the starting y position for fill
r	the number of rows in im
c	the number of columns in im

Details

This is an internal function used by geom_outline to clean up outlines

Value

Nothing. The matrix im is modified in place (by reference)

Author(s)

Michael Hallquist

geom_brain	<i>Adds a raster layer to the ggbrain plot, displaying pixels from the specified layer definition</i>
------------	---

Description

Adds a raster layer to the ggbrain plot, displaying pixels from the specified layer definition

Usage

```
geom_brain(
  definition = NULL,
  name = NULL,
  fill = NULL,
  fill_scale = NULL,
  mapping = NULL,
  limits = NULL,
  breaks = NULL,
  show_legend = TRUE,
  interpolate = FALSE,
  unify_scales = TRUE,
  alpha = NULL,
  blur_edge = NULL,
  fill_holes = NULL,
  remove_specks = NULL,
  trim_threads = NULL
)
```

Arguments

definition	a character string of the contrast or image definition used to define this layer. Can be a simple image name (e.g., 'underlay') or a contrast string (e.g., 'overlay[overlay > 5]')
name	the name of this layer, used for referencing in layer and panel modifications
fill	A character string indicating the color used to fill all non-NA pixels in this layer. This is used to set the fill color, in distinction to color mapping: <code>mapping=aes(fill=<variable>)</code> .
fill_scale	a <code>ggplot scale_fill_*</code> object used for mapping the fill column to the color of pixels in this layer.
mapping	the aesthetic mapping of the layer data to the display. Should be an <code>aes()</code> object and supports <code>fill</code> (color of filled pixels). Default is <code>aes(fill=value)</code> , which maps the numeric value of the layer data to the fill color of the squares at each spatial position. For labeled data, you might use <code>aes(fill=<label_col_name>)</code> .
limits	if provided, sets the upper and lower bounds on the scale
breaks	if provided, a function to draw the breaks on the fill scale
show_legend	if TRUE, show the fill scale in the plot legend. Default is TRUE, except when 'name="underlay"'
interpolate	passes to <code>geom_raster</code> and controls whether the fill is interpolated over continuous space
unify_scales	if TRUE, when this layer is reused across panels, unify the scales to match
alpha	a number between 0 and 1 that sets the alpha transparency of this layer. Default: 1
blur_edge	the standard deviation (sigma) of a Gaussian kernel applied to the edge of this layer to smooth it. This makes the layer less jagged in appearance and is akin to antialiasing.

fill_holes	An optional positive integer specifying the size of holes (in pixels) inside clusters to be filled by nearest neighbor imputation. Default: 0.
remove_specks	An optional positive integer specifying the size of specks (in pixels) to be removed from each slice prior to display. Specks are small clusters that may be distracting and contribute to a 'salt and pepper' appearance.
trim_threads	the minimum number of neighboring pixels (including diagonals) that must be present to keep a pixel.

Details

Note that the fill_scale and limits must be specified at the time of the geom_brain creation in order for them to be mapped properly within ggplot. Because we overlay many raster layers in a ggplot object that all use the fill aesthetic mapping, it becomes hard to map the color scales after the layer is created using the typical + scale_fill_* syntax, and similarly for scale limits.

Value

a ggb object populated with the relevant geom_brain and the action of 'add_layers'

Examples

```
# T1-weighted template
t1 <- system.file("extdata", "mni_template_2009c_2mm.nii.gz", package = "ggbrain")

# signed reward prediction error map
signed_pe <- system.file("extdata", "pe_ptfce_fwep_0.05_2mm.nii.gz", package = "ggbrain")

gg_obj <- ggbrain() +
  images(c(underlay = t1, overlay = signed_pe)) +
  slices(c("x = 25%", "x = 75%")) +
  geom_brain("underlay") +
  geom_brain(definition="overlay[overlay > 1]", fill_scale=ggplot2::scale_fill_viridis_c("pos z"))
```

geom_outline	<i>Adds an outline layer to the ggbrain plot, displaying outlines from the non-missing pixels in the specified layer definition</i>
--------------	---

Description

Adds an outline layer to the ggbrain plot, displaying outlines from the non-missing pixels in the specified layer definition

Usage

```
geom_outline(
  definition = NULL,
  name = NULL,
  outline = NULL,
```

```

outline_scale = NULL,
mapping = ggplot2::aes(outline = NULL, fill = NULL),
size = NULL,
limits = NULL,
breaks = integer_breaks(),
show_legend = TRUE,
interpolate = FALSE,
unify_scales = TRUE,
alpha = 1,
blur_edge = NULL,
fill_holes = NULL,
remove_specks = NULL,
trim_threads = NULL,
dil_ero = 0L
)

```

Arguments

definition	a character string of the contrast or image definition used to define this layer. Can be a simple image name (e.g., 'underlay') or a contrast string (e.g., 'overlay[overlay > 5]')
name	the name of this layer, used for referencing in layer and panel modifications
outline	A character string indicating the color used to draw outlines in this layer. This is used to set the outline color, in distinction to outline color mapping: <code>mapping=aes(outline=<variable></code>
outline_scale	a <code>ggplot scale_fill_*</code> object used for mapping the fill column to the color of pixels in this layer.
mapping	the aesthetic mapping of the layer data to the display. Should be an <code>aes()</code> object and supports <code>outline</code> (outline color of pixels). Default is <code>aes(outline=NULL)</code> , which uses a set outline color.
size	the size of outlines to be drawn in pixel units. Default: 1
limits	if provided, sets the upper and lower bounds on the scale
breaks	if provided, a function to draw the breaks on the fill scale
show_legend	if TRUE, show the fill scale in the plot legend
interpolate	passes to <code>geom_raster</code> and controls whether the fill is interpolated over continuous space
unify_scales	if TRUE, when this layer is reused across panels, unify the scales to match
alpha	a number between 0 and 1 that sets the alpha transparency of this layer. Default: 1
blur_edge	the standard deviation (sigma) of a Gaussian kernel applied to the edge of this layer to smooth it. This makes the layer less jagged in appearance and is akin to antialiasing.
fill_holes	An optional positive integer specifying the size of holes (in pixels) inside clusters to be filled by nearest neighbor imputation. Default: 0.

remove_specks	An optional positive integer specifying the size of specks (in pixels) to be removed from each slice prior to display. Specks are small clusters that may be distracting and contribute to a 'salt and pepper' appearance.
trim_threads	the minimum number of neighboring pixels (including diagonals) that must be present to keep a pixel.
dil_ero	the number of pixels to dilate (> 0) or erode (< 0) the outline for display purposes. Default: 0L

Details

Note that the fill_scale and limits must be specified at the time of the geom_brain creation in order for them to be mapped properly within ggplot. Because we overlay many raster layers in a ggplot object that all use the fill aesthetic mapping, it becomes hard to map the color scales after the layer is created using the typical + scale_fill_* syntax, and similarly for scale limits.

Value

a ggb object populated with the geom_outline layer and the action of 'add_layers'

Examples

```
# T1-weighted template
t1 <- system.file("extdata", "mni_template_2009c_2mm.nii.gz", package = "ggbrain")

# signed reward prediction error map
signed_pe <- system.file("extdata", "pe_ptfce_fwep_0.05_2mm.nii.gz", package = "ggbrain")

gg_obj <- ggbrain() +
  images(c(underlay = t1, overlay = signed_pe)) +
  slices(c("x = 25%", "x = 75%")) +
  geom_brain("underlay") +
  geom_outline(definition="overlay[overlay > 2]", outline="cyan")
```

geom_region_label	<i>Variant of geom_label used for plotting region labels on slices</i>
-------------------	--

Description

Variant of geom_label used for plotting region labels on slices

Usage

```
geom_region_label(image, label_column = "label", min_px = 1L, ...)
```

Arguments

image	The name of the image within the underlying ggbrain_slices object that contains the labeled data positions
label_column	The column name name for the labels to use within the slice data
min_px	The minimum number of pixels present on a slice that will result in a text label. Default: 1
...	All other parameters passed through to geom_label

Value

a ggb object with the relevant ggbrain_label field and an action of "add_region_labels"

geom_region_label_repel

Variant of geom_label_repel used for plotting region labels on slices with separation from other labels

Description

Variant of geom_label_repel used for plotting region labels on slices with separation from other labels

Usage

```
geom_region_label_repel(image, label_column = "label", min_px = 1L, ...)
```

Arguments

image	The name of the image within the underlying ggbrain_slices object that contains the labeled data positions
label_column	The column name name for the labels to use within the slice data
min_px	The minimum number of pixels present on a slice that will result in a text label. Default: 1
...	All other parameters passed through to geom_label_repel

Value

a ggb object with the relevant ggbrain_label field and an action of "add_region_labels"

geom_region_text	<i>Variant of geom_text used for plotting region labels on slices</i>
------------------	---

Description

Variant of geom_text used for plotting region labels on slices

Usage

```
geom_region_text(image, label_column = "label", min_px = 1L, ...)
```

Arguments

image	The name of the image within the underlying ggbrain_slices object that contains the labeled data positions
label_column	The column name name for the labels to use within the slice data
min_px	The minimum number of pixels present on a slice that will result in a text label. Default: 1
...	All other parameters passed through to geom_text

Value

a ggb object with the relevant ggbrain_label field and an action of "add_region_labels"

geom_region_text_repel	<i>Variant of geom_text_repel used for plotting region labels on slices with separation from other labels</i>
------------------------	---

Description

Variant of geom_text_repel used for plotting region labels on slices with separation from other labels

Usage

```
geom_region_text_repel(image, label_column = "label", min_px = 1L, ...)
```

Arguments

image	The name of the image within the underlying ggbrain_slices object that contains the labeled data positions
label_column	The column name name for the labels to use within the slice data
min_px	The minimum number of pixels present on a slice that will result in a text label. Default: 1
...	All other parameters passed through to geom_text_repel

Value

a ggb object with the relevant ggbrain_label field and an action of "add_region_labels"

ggbrain	<i>create ggb container object for a given plot</i>
---------	---

Description

create ggb container object for a given plot

Usage

```
ggbrain(
  images = NULL,
  slices = NULL,
  title = NULL,
  bg_color = "grey8",
  text_color = "grey92",
  base_size = 14
)
```

Arguments

images	a character vector or existing ggbrain_images object defining which images should be included in this plot
slices	a set of slices to be added to the plot
title	the overall title to be added to the plot
bg_color	The background color of the overall plot
text_color	The default text color of the overall plot (passes through to panels)
base_size	The base size of fonts used in the plot (cf. theme_minimal)

Value

a ggb object containing basic information for a ggbrain plot such as background color, text color, and font size

ggbrain_images

*R6 class for compiling images to render in ggplot***Description**

R6 class for compiling images to render in ggplot

R6 class for compiling images to render in ggplot

Details

Note that this class is exported only for power users and rarely needs to be called directly in typical use of the package. Instead, look at `images()`.

Value

a ggbrain_images R6 class containing fields related to a set of NIfTI images imported into R

Active bindings

`zero_tol` the (positive) numeric value that should be treated as indistinguishable from zero. This value is used to set small values in the images to exactly zero for proper masking. Default 1e-6

`slices` a character vector of cached slice specifications to be used in `$get_slices()`

`contrasts` a character vector of cached contrast specifications to be used in `$get_slices()`

Methods**Public methods:**

- `ggbrain_images$new()`
- `ggbrain_images$add()`
- `ggbrain_images$add_labels()`
- `ggbrain_images$add_images()`
- `ggbrain_images$filter_images()`
- `ggbrain_images$dim()`
- `ggbrain_images$get_image_names()`
- `ggbrain_images$get_images()`
- `ggbrain_images$get_headers()`
- `ggbrain_images$remove_images()`
- `ggbrain_images$winsorize_images()`
- `ggbrain_images$na_images()`
- `ggbrain_images$summary()`
- `ggbrain_images$get_nz_indices()`
- `ggbrain_images$add_slices()`
- `ggbrain_images$add_contrasts()`

- `ggbrain_images$reset_slices()`
- `ggbrain_images$get_slices()`
- `ggbrain_images$get_slices_inplane()`
- `ggbrain_images$get_labels()`
- `ggbrain_images$lookup_slices()`
- `ggbrain_images$clone()`

Method `new()`: create `ggbrain_images` object consisting of one or more NIfTI images

Usage:

```
ggbrain_images$new(images = NULL, volumes = NULL, labels = NULL, filter = NULL)
```

Arguments:

`images` a character vector of file names containing NIfTI images to read

`volumes` the volumes to be read from each element of `images`. By default, this is 1, in which case the first volume is used, which is appropriate for all 3-D images. For 4-D images, `volumes` gives you more flexibility over the volume to display.

`labels` A named list of data.frames with labels that map to values in the integer-valued/atlas elements of `images`. If a single data.frame is passed, it will be accepted if only a single image is passed, too. These are then assumed to correspond

`filter` A named list of filter expressions to be applied to particular images. The names of the list correspond to the names of the images provided. Each element of the list can either be a character vector denoting a filtering expression (e.g., 'value < 100') or a numeric vector denoting values of the image that should be retained (e.g., c(5, 10, 12)).

Method `add()`: method to add another `ggbrain_images` object to this one

Usage:

```
ggbrain_images$add(obj)
```

Arguments:

`obj` the `ggbrain_images` object to combine with this one

Method `add_labels()`: add a labels data.frame that connects an integer-valued image with a set of labels

Usage:

```
ggbrain_images$add_labels(...)
```

Arguments:

`...` named arguments containing data.frame objects for each image to be labeled. The argument name should match the image name to be labeled and the value should be a data.frame containing value and label.

Details: As a result of `$add_labels`, the `$get_slices` method will always remap the numeric values for label images to the corresponding text-based labels in the label data. In addition, a new attribute will be returned called "slice_labels" that contains a row for each region represented in each slice.

Method `add_images()`: add one or more images to this `ggbrain_images` object

Usage:

```
ggbrain_images$add_images(images = NULL, volumes = NULL)
```

Arguments:

images a character vector of file names containing NIfTI images to read

volumes a number indicating the volume within the images to read. At present, this must be a single number – perhaps in the future, it could be a vector so that many timepoints in a 4-D image could be displayed.

Method `filter_images()`: filters an image based on an expression such as a subsetting operation

Usage:

```
ggbrain_images$filter_images(filter = NULL)
```

Arguments:

filter a character string or numeric vector of the filter to apply

Details: if *expr* is a numeric vector, only values in this set will be retained. If a character string expression is used, it should use the variable name 'value' to refer to the numeric values to be filtered, such as 'value > 10'.

Method `dim()`: return the 3D dimensions of the images contained in this object

Usage:

```
ggbrain_images$dim()
```

Method `get_image_names()`: return the names of the images contained in this object

Usage:

```
ggbrain_images$get_image_names()
```

Method `get_images()`: return the RNifti objects of one or more images contained in this object

Usage:

```
ggbrain_images$get_images(img_names = NULL, drop = TRUE)
```

Arguments:

img_names The names of images to return. Use `$get_image_names()` if you're uncertain about what is available.

drop If TRUE, a single image is returned as an RNifti object, rather than a single-element list containing that object.

Method `get_headers()`: return the NIfTI headers for one or more images contained in this object

Usage:

```
ggbrain_images$get_headers(img_names = NULL, drop = TRUE)
```

Arguments:

img_names The names of images whose header are returned. Use `$get_image_names()` if you're uncertain about what is available.

drop If TRUE, a single header is returned as an niftiHeader object, rather than a single-element list containing that object.

Method `remove_images()`: method for removing one or more images from the `ggbrain_images` object

Usage:

```
ggbrain_images$remove_images(img_names)
```

Arguments:

`img_names` names of images to remove from object

Method `winsorize_images()`: winsorize the tails of a set of images to pull in extreme values

Usage:

```
ggbrain_images$winsorize_images(img_names, quantiles = c(0.001, 0.999))
```

Arguments:

`img_names` The names of images in the `ggbrain_images` object to be winsorized

`quantiles` The lower and upper quantiles used to define the thresholds for winsorizing.

Method `na_images()`: method to set values less than threshold to NA

Usage:

```
ggbrain_images$na_images(img_names, threshold = NULL)
```

Arguments:

`img_names` The names of images in the `ggbrain_images` object whose values should be set to NA

`threshold` The threshold value whose absolute value used to determine which voxels to set to NA. If NULL, use the `pvt_zero_tol` field (default 1e-6).

Method `summary()`: print a summary of the `ggbrain_images` object

Usage:

```
ggbrain_images$summary()
```

Method `get_nz_indices()`: return the indices of non-zero voxels

Usage:

```
ggbrain_images$get_nz_indices(img_names = NULL)
```

Arguments:

`img_names` The names of images in the `ggbrain_images` object whose non-zero indices should be looked up

Details: Note that this function looks for non-zero voxels in any of the images specified by `img_names`.

Method `add_slices()`: adds one or more slices to the cached slices that will be retrieved by `$get_slices()` when no `slices` argument is passed.

Usage:

```
ggbrain_images$add_slices(slices = NULL)
```

Arguments:

`slices` a character vector containing one or more slices to be extracted by `$get_slices`. Uses the syntax "`<xyz>=<number>`". Example: `c("x=10", "y=50%")`

Method `add_contrasts()`: adds one or more contrasts to the cached contrasts that will be retrieved by `$get_slices()` when no contrasts argument is passed.

Usage:

```
ggbrain_images$add_contrasts(contrasts = NULL)
```

Arguments:

`contrasts` a character vector containing one or more contrasts to be extracted by `$get_slices`.
Uses the syntax "<img_name>[subset_expression] + <img_name>".

Method `reset_slices()`: remove all cached slice settings

Usage:

```
ggbrain_images$reset_slices()
```

Method `get_slices()`: get slice data for one or more slices based on their coordinates

Usage:

```
ggbrain_images$get_slices(  
  slices = NULL,  
  img_names = NULL,  
  contrasts = NULL,  
  fill_labels = FALSE,  
  make_square = TRUE,  
  remove_null_space = TRUE  
)
```

Arguments:

`slices` a vector of slice positions

`img_names` a character vector of images contained in the `ggbrain_images` object to be sliced

`contrasts` a named character vector of contrasts to be calculated for each slice

`fill_labels` if TRUE, the numeric value of the image will be used for any value that does not have a corresponding label in the labels data.frame. Default: FALSE

`make_square` If TRUE, make all images square and of the same size

`remove_null_space` If TRUE, remove slices where all values are approximately zero

Details: This function always returns a data.frame where each row represents a slice requested by the user. The `$slice_data` element is a list-column where each element is itself a list of slice data for a given layer/image (e.g., underlay or overlay) . The `$slice_matrix` is a list-column where each element is a list of 2-D matrices, one per layer/image. @return a `ggbrain_slices` object containing the requested slices and contrasts

Method `get_slices_inplane()`: `get_slices_inplane` is mostly an internal function for getting one or more slices from a given plane

Usage:

```
ggbrain_images$get_slices_inplane(  
  imgs = NULL,  
  slice_numbers,  
  plane,  
  drop = FALSE  
)
```

Arguments:

`imgs` The names of images to slice

`slice_numbers` The numbers of slices in the specified plane to grab

`plane` The image plane to slice. Must be "coronal", "sagittal", or "axial"

`drop` if TRUE, a single slice is returned as a 2D matrix instead of a 3D matrix with a singleton first dimension

Returns: A 3D matrix of slices x dim1 x dim2

Method `get_labels()`: return a list of data.frames containing labels for a given image

Usage:

```
ggbrain_images$get_labels()
```

Details: the names of the list correspond directly with the names of the images

Method `lookup_slices()`: internal function to lookup which slices to display along each axis based on their quantile, xyz coordinate, or ijk coordinate

Usage:

```
ggbrain_images$lookup_slices(slices, ignore_null_space = TRUE)
```

Arguments:

`slices` A character vector of coordinates for slices to display

`ignore_null_space` If TRUE, any coordinates specified as quantiles (e.g., x = 50%) use the quantiles of only the non-zero slices (ignoring blank slices)

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
ggbrain_images$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

ggbrain_label

R6 class for adding labels to a ggbrain_panel

Description

R6 class for adding labels to a ggbrain_panel

R6 class for adding labels to a ggbrain_panel

Value

a ggbrain_label R6 class containing fields related to ggbrain plot labels

Public fields

`addl_args` a named list of additional argument to be passed to `geom_text/geom_label` at render

Active bindings

data a data.frame containing labels to be printed on the panel. Must contain dim1, dim2, and label as columns. The dim1 and dim2 columns control where the labels will appear on the panel

image A character string specifying the image to which these labels pertain

label_column A character string indicating which data.frame column should be used for drawing labels

min_px A positive integer indicating the minimum number of pixels present on slice that will generate a label

Methods**Public methods:**

- `ggbrain_label$new()`
- `ggbrain_label$add_to_gg()`
- `ggbrain_label$clone()`

Method `new()`: create a new ggbrain_label object

Usage:

```
ggbrain_label$new(
  data = NULL,
  geom = "text",
  image = NULL,
  label_column = NULL,
  min_px = NULL,
  ...
)
```

Arguments:

data a data.frame containing labels to be printed on the panel. Must contain dim1, dim2, and label as columns. The dim1 and dim2 columns control where the labels will appear on the panel

geom The geom type to be plotted. Must be "text" or "label", corresponding to geom_text and geom_label, respectively.

image A string specifying the image to which these labels pertain

label_column the column in data that should be drawn as labels on the plot

min_px the minimum number of pixels

... All other arguments that will be passed directly to geom_text or geom_label such as hjust, size, and color

Method `add_to_gg()`: add this text layer to an existing ggplot object

Usage:

```
ggbrain_label$add_to_gg(base_gg)
```

Arguments:

base_gg the ggplot object to which we add the layer

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
ggbrain_label$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

ggbrain_layer

R6 class for a single layer of a ggbrain panel

Description

R6 class for a single layer of a ggbrain panel

R6 class for a single layer of a ggbrain panel

Details

Note that this class is exported only for power users and rarely needs to be called directly in typical use of the package. Instead, look at `geom_brain()` and `geom_outline()`.

Value

a ggbrain_layer R6 class containing fields related to a visual layer on the ggbrain plot

Active bindings

name the name of this layer, used for referencing in layer and panel modifications

all_na whether all values for this layer are NA in the data field

definition a character string specifying the image name or contrast that defines this layer

source a character string specifying the layer source within a relevant ggbrain_slices object. This is used to lookup the right layer information when combining slices and layers together Note that multiple layers can potentially have the same source, which is why a 1:1 mapping to name does not work

data the data.frame containing relevant data for this layer.

show_legend a logical indicating whether to show or hide the fill/color scale

unify_scales a logical indicating whether to unify scale limits and levels when this layer is added across many panels

bisided read-only access to whether this layer uses a bisided color scale

categorical_fill read-only access to whether this layer has a categorical fill scale

fill_column read-only access to layer fill column

fill_scale a scale_fill_* object containing the ggplot2 fill scale for this layer

alpha sets the alpha transparency of this layer.

blur_edge controls the standard deviation (sigma) of a Gaussian blur applied to the layer at the edge

trim_threads iteratively trim any pixels that have fewer than this number of neighboring pixels

fill_holes controls the size of holes to be filled for display (in pixels)

remove_specks controls the size of specks to be removed (in pixels)

Methods

Public methods:

- `ggbrain_layer$new()`
- `ggbrain_layer$set_limits()`
- `ggbrain_layer$set_pos_limits()`
- `ggbrain_layer$set_neg_limits()`
- `ggbrain_layer$set_breaks()`
- `ggbrain_layer$set_pos_breaks()`
- `ggbrain_layer$set_neg_breaks()`
- `ggbrain_layer$plot()`
- `ggbrain_layer$add_to_gg()`
- `ggbrain_layer$get_data()`
- `ggbrain_layer$is_empty()`
- `ggbrain_layer$clone()`

Method `new()`: create a new `ggbrain_layer` object

Usage:

```
ggbrain_layer$new(
  name = NULL,
  definition = NULL,
  limits = NULL,
  breaks = integer_breaks(),
  show_legend = TRUE,
  interpolate = NULL,
  unify_scales = TRUE,
  alpha = NULL,
  blur_edge = NULL,
  fill_holes = NULL,
  remove_specks = NULL,
  trim_threads = NULL,
  data = NULL
)
```

Arguments:

`name` the name of this layer, used for referencing in layer and panel modifications

`definition` an optional character string defining the image or contrast that should be used to lookup data from a `ggbrain_slices` object. This is mostly used internally by the `ggbrain +` syntax to allow layers to be defined without data in advance of the plot.

`limits` if provided, sets the upper and lower bounds on the scale

`breaks` if provided, a function to draw the breaks on the color scale

`show_legend` if TRUE, show the scale on the plot legend

`interpolate` passes to `geom_raster` and controls whether the fill is interpolated over continuous space

`unify_scales` if TRUE, when this layer is reused across panels, unify the scales to match

`alpha` fixed alpha transparency of this layer (use mapping for alpha mapping)

blur_edge the standard deviation (sigma) of a Gaussian kernel applied to the edge of this layer to smooth it. This makes the layer less jagged in appearance and is akin to antialiasing.

fill_holes the size of holes (in pixels) inside clusters to be filled by nearest neighbor imputation prior to display

remove_specks the size of specks (in pixels) to be removed from each slice prior to display

trim_threads the minimum number of neighboring pixels (including diagonals) that must be present to keep a pixel

data the data.frame containing image data for this layer. Must contain "dim1", "dim2", and "value" as columns

Method `set_limits()`: set the limits for this layer's scale

Usage:

```
ggbrain_layer$set_limits(limits)
```

Arguments:

limits a 2-element numeric vector setting the lower and upper limits on the layer's scale

Method `set_pos_limits()`: set the limits for this layer's positive scale (only relevant to bisided)

Usage:

```
ggbrain_layer$set_pos_limits(limits)
```

Arguments:

limits a 2-element numeric vector setting the lower and upper limits on the layer's positive scale

Method `set_neg_limits()`: set the limits for this layer's positive scale (only relevant to bisided)

Usage:

```
ggbrain_layer$set_neg_limits(limits)
```

Arguments:

limits a 2-element numeric vector setting the lower and upper limits on the layer's positive scale

Method `set_breaks()`: set the breaks element of this layer's scale

Usage:

```
ggbrain_layer$set_breaks(breaks)
```

Arguments:

breaks a function used to label the breaks

Method `set_pos_breaks()`: set the breaks element of this layer's positive scale (only relevant to bisided)

Usage:

```
ggbrain_layer$set_pos_breaks(breaks)
```

Arguments:

breaks a function used to label the positive breaks

Method `set_neg_breaks()`: set the breaks element of this layer's negative scale (only relevant to bisided)

Usage:

```
ggbrain_layer$set_neg_breaks(breaks)
```

Arguments:

`breaks` a function used to label the negative breaks

Method `plot()`: plot this layer alone (mostly for debugging)

Usage:

```
ggbrain_layer$plot()
```

Method `add_to_gg()`: method to add this layer to an existing ggplot object

Usage:

```
ggbrain_layer$add_to_gg(base_gg)
```

Arguments:

`base_gg` the ggplot object to which we add the layer

Method `get_data()`: return the data.frame associated with this layer

Usage:

```
ggbrain_layer$get_data(add_layer_name = FALSE)
```

Arguments:

`add_layer_name` if TRUE, adds a `layer_name` column to the data.frame for record-keeping.
Default: FALSE.

Method `is_empty()`: returns TRUE if all values are NA or if the data has 0 rows

Usage:

```
ggbrain_layer$is_empty()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
ggbrain_layer$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

ggbrain_layer_brain *R6 class for a single layer of a ggbrain panel using fill geom*

Description

R6 class for a single layer of a ggbrain panel using fill geom

R6 class for a single layer of a ggbrain panel using fill geom

Details

Note that this class is exported only for power users and rarely needs to be called directly in typical use of the package. Instead, look at `geom_brain()`.

Value

a ggbrain_layer_brain R6 class with fields related to a brain visual layer (relates to `geom_brain`)

Super class

`ggbrain::ggbrain_layer` -> ggbrain_layer_brain

Active bindings

`fill` controls color of the filled in pixels for non-NA (valid) voxels. Note that this **sets** the fill color, while the `mapping=aes(fill=<value>)` would **map** the fill to a column in the data, consistent with ggplot2 logic.

`mapping` the ggplot2 aesthetic mapping between the data columns and the display

Methods

Public methods:

- `ggbrain_layer_brain$new()`
- `ggbrain_layer_brain$clone()`

Method `new()`: create a new ggbrain_layer object

Usage:

```
ggbrain_layer_brain$new(
  name = NULL,
  definition = NULL,
  limits = NULL,
  breaks = integer_breaks(),
  show_legend = TRUE,
  interpolate = NULL,
  unify_scales = TRUE,
  alpha = NULL,
  mapping = ggplot2::aes(fill = value),
```

```

    fill = NULL,
    fill_scale = NULL,
    blur_edge = NULL,
    fill_holes = NULL,
    remove_specks = NULL,
    trim_threads = NULL,
    data = NULL
  )

```

Arguments:

name the name of this layer, used for referencing in layer and panel modifications

definition an optional character string defining the image or contrast that should be used to lookup data from a ggbrain_slices object. This is mostly used internally by the ggbrain + syntax to allow layers to be defined without data in advance of the plot.

limits if provided, sets the upper and lower bounds on the scale

breaks if provided, a function to draw the breaks on the color scale

show_legend if TRUE, show the scale on the plot legend

interpolate passes to geom_raster and controls whether the fill is interpolated over continuous space

unify_scales if TRUE, when this layer is reused across panels, unify the scales to match

alpha a number between 0 and 1 that sets the alpha transparency of this layer. Default: 1

mapping the aesthetic mapping of the layer data to the display. Should be an aes() object and supports fill (color of filled pixels). Default is aes(fill=value), which maps the numeric value of the layer data to the fill color of the squares at each spatial position. For labeled data, you might use aes(fill=<label_col_name>).

fill A character string indicating the color used to fill all non-NA pixels in this layer. This is used in distinction to mapping=aes(fill=<variable>).

fill_scale a ggplot scale object used for mapping the value column as the fill color for the layer.

blur_edge the standard deviation (sigma) of a Gaussian kernel applied to the edge of this layer to smooth it. This makes the layer less jagged in appearance and is akin to antialiasing.

fill_holes the size of holes (in pixels) inside clusters to be filled by nearest neighbor imputation prior to display

remove_specks the size of specks (in pixels) to be removed from each slice prior to display

trim_threads the minimum number of neighboring pixels (including diagonals) that must be present to keep a pixel

data the dataframe containing image data for this layer. Must contain "dim1", "dim2", and "value" as columns

Details: To set mapping, you must provide a ggplot2 aes() object. A geom_brain() layer requires a fill aesthetic mapping, which controls the fill color of regions.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
ggbrain_layer_brain$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

ggbrain_layer_outline *R6 class for a single layer of a ggbrain panel using outline geom*

Description

R6 class for a single layer of a ggbrain panel using outline geom

R6 class for a single layer of a ggbrain panel using outline geom

Details

Note that this class is exported only for power users and rarely needs to be called directly in typical use of the package. Instead, look at `geom_outline()`.

Value

a ggbrain_layer_outline R6 class with fields related to a brain visual layer (relates to geom_outline)

Super class

`ggbrain::ggbrain_layer` -> ggbrain_layer_outline

Active bindings

mapping the ggplot2 aesthetic mapping between the data columns and the display

outline controls color of outline draw around non-NA (valid) voxels

outline_scale a scale_fill_* object containing the ggplot2 outline color scale for this layer

size controls size of outline drawn around non-NA (valid) voxels

dil_ero controls the number of pixels to dilate (> 0) or erode (< 0) the outline

Methods

Public methods:

- `ggbrain_layer_outline$new()`
- `ggbrain_layer_outline$clone()`

Method `new()`: create a new ggbrain_layer object

Usage:

```
ggbrain_layer_outline$new(
  name = NULL,
  definition = NULL,
  limits = NULL,
  breaks = integer_breaks(),
  show_legend = TRUE,
  interpolate = NULL,
  unify_scales = TRUE,
```

```

    alpha = NULL,
    mapping = ggplot2::aes(outline = NULL, fill = NULL),
    outline = NULL,
    outline_scale = NULL,
    size = NULL,
    blur_edge = NULL,
    fill_holes = NULL,
    remove_specks = NULL,
    trim_threads = NULL,
    dil_ero = NULL,
    data = NULL
  )

```

Arguments:

name the name of this layer, used for referencing in layer and panel modifications

definition an optional character string defining the image or contrast that should be used to lookup data from a ggbrain_slices object. This is mostly used internally by the ggbrain + syntax to allow layers to be defined without data in advance of the plot.

limits if provided, sets the upper and lower bounds on the scale

breaks if provided, a function to draw the breaks on the color scale

show_legend if TRUE, show the scale on the plot legend

interpolate passes to geom_raster and controls whether the fill is interpolated over continuous space

unify_scales if TRUE, when this layer is reused across panels, unify the scales to match

alpha a number between 0 and 1 that sets the alpha transparency of this layer. Default: 1

mapping the aesthetic mapping of the layer data to the display. Should be an aes() object and supports outline (color of outline around clusters). Default is aes(outline=value), which maps the numeric value of the layer data to the outline color of the squares at around spatial regions. For labeled data, you might use aes(fill=<label_col_name>).

outline A character string indicating the color used to outline all non-NA pixels in this layer. This is used in distinction to mapping=aes(outline=<variable>).

outline_scale a ggplot scale object used for mapping the value column as the outline color for the layer.

size controls the thickness of outlines

blur_edge the standard deviation (sigma) of a Gaussian kernel applied to the edge of this layer to smooth it. This makes the layer less jagged in appearance and is akin to antialiasing.

fill_holes the size of holes (in pixels) inside clusters to be filled by nearest neighbor imputation prior to display

remove_specks the size of specks (in pixels) to be removed from each slice prior to display

trim_threads the minimum number of neighboring pixels (including diagonals) that must be present to keep a pixel

dil_ero the number of pixels to dilate (> 0) or erode (<0) the outline.

data the data.frame containing image data for this layer. Must contain "dim1", "dim2", and "value" as columns

Details: To set mapping, you must provide a ggplot2 aes() object. A geom_outline() layer requires an outline aesthetic mapping, which controls the color of outlines drawn around regions.

note that the ggbrain_layer_outline class maps onto *_fill fields

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
ggbrain_layer_outline$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

ggbrain_panel

R6 class for a single panel of a ggbrain image

Description

R6 class for a single panel of a ggbrain image

R6 class for a single panel of a ggbrain image

Details

Note that this class is exported only for power users and rarely needs to be called directly in typical use of the package. Instead, look at slices().

Value

a ggbrain_panel R6 class with fields related to a panel on the ggbrain plot

Public fields

gg The ggplot object that contains the panel

Methods

Public methods:

- ggbrain_panel\$new()
- ggbrain_panel\$reset_limits()
- ggbrain_panel\$plot()
- ggbrain_panel\$add_to_gg()
- ggbrain_panel\$add_layer()
- ggbrain_panel\$remove_layers()
- ggbrain_panel\$get_data()
- ggbrain_panel\$get_layer_names()
- ggbrain_panel\$get_layers()
- ggbrain_panel\$set_layer_order()
- ggbrain_panel\$clone()

Method new(): create a new ggbrain_panel object

Usage:

```
ggbrain_panel$new(
  layers = NULL,
  title = NULL,
  bg_color = NULL,
  text_color = NULL,
  border_color = NULL,
  border_size = NULL,
  xlab = NULL,
  ylab = NULL,
  theme_custom = NULL,
  annotations = NULL,
  region_labels = NULL
)
```

Arguments:

layers a list of ggbrain_layer objects to form the panel

title a title for the panel added to the ggplot object using ggtitle()

bg_color the color used for the background of the plot. Default: 'gray10' (nearly black)

text_color the color used for text displayed on the plot. Default: 'white'.

border_color the color used for drawing a border around on the plot. Default: 'gray50' (though borders are not drawn by default).

border_size the size of the border line drawn around the panel. Default: NULL. If this value is greater than zero, a border of this size and with color border_color will be drawn around the panel

xlab The label to place on x axis. Default is NULL.

ylab The label to place on y axis. Default is NULL.

theme_custom Any custom theme() settings to be added to the plot

annotations a data.frame containing all annotations to be added to this plot. Each row is cleaned up and passed to ggplot2::annotate()

region_labels a list of ggbrain_label objects with data for plotting region labels on this panel

Method reset_limits(): Reset the scale limits for the specified layers

Usage:

```
ggbrain_panel$reset_limits(layer_names)
```

Arguments:

layer_names not implemented yet

Method plot(): plot the panel

Usage:

```
ggbrain_panel$plot(use_global_limits = TRUE)
```

Arguments:

use_global_limits Not implemented at present

Method add_to_gg(): add one or more custom ggplot settings to the panel

Usage:

```
ggbrain_panel$add_to_gg(list_args)
```

Arguments:

`list_args` A list containing elements to add to the ggplot object

Details: Note that passing in an expression such as `theme_bw() + ggtitle("hello")` will not work because it creates an object that cannot be added sequentially to the ggplot. As noted in ggplot2's documentation (<https://ggplot2.tidyverse.org/reference/gg-add.html>), to programmatically add elements to a ggplot, pass in a list where each element is added sequentially

Method `add_layer()`: adds a `ggplot_layer` object to the panel

Usage:

```
ggbrain_panel$add_layer(layer_obj)
```

Arguments:

`layer_obj` a `ggbrain_layer` object to add to the panel

Method `remove_layers()`: removes one or more layers by name

Usage:

```
ggbrain_panel$remove_layers(layer_names)
```

Arguments:

`layer_names` a character string of the layers to remove from the panel

Method `get_data()`: returns the data for all layers in the object

Usage:

```
ggbrain_panel$get_data()
```

Method `get_layer_names()`: returns the names of the layers in this panel, ordered from bottom to top

Usage:

```
ggbrain_panel$get_layer_names()
```

Method `get_layers()`: returns a list of `ggbrain_layer` objects that comprise this panel

Usage:

```
ggbrain_panel$get_layers()
```

Method `set_layer_order()`: sets the order of layers from bottom to top based on the layer names provided

Usage:

```
ggbrain_panel$set_layer_order(ordered_names = NULL)
```

Arguments:

`ordered_names` the names of the layers in the desired order from bottom to top. All layer names must be provided, not just a subset

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
ggbrain_panel$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

ggbrain_plot	<i>An R6 class for constructing a ggbrain plot from a ggbrain_slices object</i>
--------------	---

Description

An R6 class for constructing a ggbrain plot from a ggbrain_slices object

An R6 class for constructing a ggbrain plot from a ggbrain_slices object

Details

Note that this class is exported only for power users and rarely needs to be called directly in typical use of the package. Instead, look at ggbrain().

Value

a ggbrain_plot R6 class containing fields related to a ggbrain plot object

Active bindings

slices a ggbrain_slices object containing all slice data for this plot

layers a list of ggbrain_layer objects for this plot. Note that in assignment, the input can be a list of ggbrain_layer objects, or a list of lists where each inner element specifies the settings for that layer. Example: list(list(name='hello', fill_scale=scale_fill_distiller()))

annotations a list of annotations to be added to this plot

region_labels a list of region_labels to be added to this plot

panel_settings a list of panel settings (aesthetics) to be added to this plot

title overall plot title, added to composite plot by patchwork::plot_annotation()

bg_color background color of plot

text_color the color of text use across panels (can be overridden by panel settings)

base_size the base size of text used in ggplot theming

Methods

Public methods:

- ggbrain_plot\$new()
- ggbrain_plot\$add_layers()
- ggbrain_plot\$reset_layers()
- ggbrain_plot\$generate_plot()
- ggbrain_plot\$plot()
- ggbrain_plot\$clone()

Method new(): instantiate a new instance of a ggbrain_plot object

Usage:

```
ggbrain_plot$new(
  title = NULL,
  bg_color = NULL,
  text_color = NULL,
  base_size = NULL,
  slice_data = NULL
)
```

Arguments:

title overall plot title
 bg_color background color of plot
 text_color text color of plot
 base_size base size of text used in ggplot theming
 slice_data a ggbrain_slices object generated by ggbrain_images\$get_slices()

Method add_layers(): adds one or more ggbrain_layer objects to this plot

Usage:

```
ggbrain_plot$add_layers(layers = NULL)
```

Arguments:

layers a list of ggbrain_layer objects (can also be a list that just specifies names, definitions, etc.)

Method reset_layers(): removes all existing layers from this ggbrain_plot object

Usage:

```
ggbrain_plot$reset_layers()
```

Method generate_plot(): generate the plot

Usage:

```
ggbrain_plot$generate_plot(layers = NULL, slice_indices = NULL)
```

Arguments:

layers a list of layers to be displayed on each panel, the order of which yields the bottom-to-top drawing order within ggplot2. Each element of layers should be a list that follows the approximate structure of the ggbrain_layer class, minimally including the layer name, which is used to lookup data of images or contrasts within the slice_data object. If NULL, all layers in the slices object will be plotted. If only a character string is passed, then those layers will be plotted with default scales.

slice_indices An optional subset of slice indices to display from the stored slice data

Details: In addition to name, the elements of a layer can include fill_scale a ggplot2 scale object for coloring the layer. Should be a scale_fill_* object. limits the numeric limits to use for the color scale of this layer breaks the scale breaks to use for the color scale of this layer show_legend if FALSE, the color scale will not appear in the legend

Method plot(): return a plot of all panels as a patchwork object

Usage:

```
ggbrain_plot$plot(guides = "collect", ...)
```

Arguments:

guides Passes through to `patchwork::plot_layout` to control how legends are combined across plots. The default is "collect", which collects legends within a given nesting level (removes duplicates).

... additional arguments. Not used currently

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
ggbrain_plot$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

```
ggplot_add.ggbrain_label
```

S3 method to support adding ggbrain_label objects to an existing ggplot object

Description

S3 method to support adding ggbrain_label objects to an existing ggplot object

Usage

```
## S3 method for class 'ggbrain_label'
ggplot_add(object, plot, object_name)
```

Arguments

object	the ggbrain_layer object to be added to an existing ggplot
plot	the ggplot object
object_name	not used, but required by ggplot_add

`ggplot_add.ggbrain_layer`*S3 method to support adding ggbrain_layer objects to an existing ggplot object*

Description

S3 method to support adding ggbrain_layer objects to an existing ggplot object

Usage

```
## S3 method for class 'ggbrain_layer'  
ggplot_add(object, plot, object_name)
```

Arguments

<code>object</code>	the ggbrain_layer object to be added to an existing ggplot
<code>plot</code>	the ggplot object
<code>object_name</code>	not used, but required by ggplot_add

`ggplot_add.ggbrain_panel`*S3 method to support adding ggbrain_layer objects to an existing ggplot object*

Description

S3 method to support adding ggbrain_layer objects to an existing ggplot object

Usage

```
## S3 method for class 'ggbrain_panel'  
ggplot_add(object, plot, object_name)
```

Arguments

<code>object</code>	the ggbrain_layer object to be added to an existing ggplot
<code>plot</code>	the ggplot object
<code>object_name</code>	not used, but required by ggplot_add

images	<i>Add images to a ggbrain object</i>
--------	---------------------------------------

Description

Add images to a ggbrain object

Usage

```
images(images = NULL, volumes = NULL, labels = NULL, filter = NULL)
```

Arguments

images	a character vector or ggbrain_images object containing NIfTI images to add to this plot
volumes	a number indicating the volume within the images to display. At present, this must be a single number – perhaps in the future, it could be a vector so that many timepoints in a 4-D image could be displayed.
labels	a data.frame or named list of data.frame objects corresponding to images that should be labeled. You can only provide a data.frame if there is a single image being added. If multiple images are added, the names of the labels list are used to align the labels with a given matching image.
filter	a named list or character string specifying an expression of values to retain in the image, or a numeric vector of values to retain. Calls ggbrain_images\$filter_image()

Value

a ggb object with the relevant images and an action of 'add_images'

Examples

```
t1 <- system.file("extdata", "mni_template_2009c_2mm.nii.gz", package = "ggbrain")
gg_obj <- ggbrain() +
  images(c(underlay = t1))
```

integer_breaks	<i>breaks function to encourage integer-valued breaks, based on input from pretty</i>
----------------	---

Description

breaks function to encourage integer-valued breaks, based on input from pretty

Usage

```
integer_breaks(n = 5, ...)
```

Arguments

n	number of breaks (default = 5)
...	Additional arguments passed to the pretty() function

Details

Code from here: <https://joshuacook.netlify.app/post/integer-values-ggplot-axis/>

Value

a function for generating integer-valued breaks on a continuous scale

montage	<i>Convenience function to add many slices in a montage along one of the 3D planes</i>
---------	--

Description

Convenience function to add many slices in a montage along one of the 3D planes

Usage

```
montage(
  plane = NULL,
  n = 12,
  min = 0.1,
  max = 0.9,
  min_coord = NULL,
  max_coord = NULL
)
```

Arguments

plane	a character string specifying the 3D plane: "sagittal", "axial", "coronal", "x", "y", or "z"
n	number of slices to add in this plane. Default: 12
min	the lowest quantile to be included in the montage (between 0 and 1). Default: 0.1
max	the highest quantile to be included in the montage (between 0 and 1). Default: 0.9
min_coord	the lowest spatial position (in image coordinate space) to be included in the montage.
max_coord	the highest spatial position (in image coordinate space) to be included in the montage.

Details

This can be used with `slices` to make a quick montage, such as `slices(montage("axial", 10))`.

Also note that use of standardized coordinates (in quantiles, using `min` and `max`) is mutually exclusive with the the image coordinate specifications `min_coord` and `max_coord`.

Value

a character string containing the slice positions along the requested axis

Examples

```
t1 <- system.file("extdata", "mni_template_2009c_2mm.nii.gz", package = "ggbrain")
gg_obj <- ggbrain() +
  images(c(underlay = t1)) +
  slices(montage("sagittal", 15))
```

<code>nn_impute</code>	<i>Imputes missing values in a 2D matrix based on the nearest non-missing neighbors in a given radius</i>
------------------------	---

Description

Imputes missing values in a 2D matrix based on the nearest non-missing neighbors in a given radius

Arguments

<code>in_mat</code>	a 2D matrix to fill using nearest neighbors
<code>neighbors</code>	the number of closest non-NA neighboring values to return within <code>in_mat</code> . Default is 4.
<code>radius</code>	the radius (in pixels) around each missing value to search for non-missing neighbors. Default is 8.
<code>aggfun</code>	the function used to aggregate the neighbors in imputation. Supports "mean", "median", and "mode."
<code>ignore_zeros</code>	if TRUE, then zero is not a valid imputation value (since these are not data in NIfTIs)

Details

The "mode" `aggfun` should only be used when the matrix `in_mat` can be converted to integers without loss of information (i.e., the data are integerish values already).

Value

A copy of the matrix with NA values imputed by their nearest neighbors

plot.ggb	<i>S3 method to allow for plot(x) syntax with ggbrain (ggb) objects</i>
----------	---

Description

S3 method to allow for plot(x) syntax with ggbrain (ggb) objects

Usage

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

Arguments

x	the ggb object to be plotted
...	additional arguments passed to the plot method

Details

This will plot the ggbrain object to the current graphics device

Value

NULL, invisibly

plot.ggbrain_panel	<i>S3 method to allow for plot() syntax with ggbrain_panel objects</i>
--------------------	--

Description

S3 method to allow for plot() syntax with ggbrain_panel objects

Usage

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

Arguments

x	the ggbrain_panel object to be plotted
...	additional argument passed to the plot method

plot.ggbrain_patchwork

S3 method to allow for plot() syntax with rendered ggbrain patchwork objects

Description

S3 method to allow for plot() syntax with rendered ggbrain patchwork objects
 default S3 method for ggbrain_patchwork objects (post-render)

Usage

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

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

Arguments

x the ggbrain_patchwork object to be plotted
 ... additional arguments. Not currently used

Value

patchworkGrob object, invisibly

plot.ggbrain_plot

S3 method to allow for plot() syntax with ggbrain_panel objects

Description

S3 method to allow for plot() syntax with ggbrain_panel objects

Usage

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

Arguments

x the ggbrain_plot object to be plotted
 ... additional argument passed to the plot method

range_breaks	<i>breaks function for including min + max with labels, and a few unlabeled ticks in between</i>
--------------	--

Description

breaks function for including min + max with labels, and a few unlabeled ticks in between

Usage

```
range_breaks(n = 3, digits = 2)
```

Arguments

n	number of breaks added within the min-max range
digits	number of decimal places to display

Value

a function for generating breaks on a continuous scale with the min and max labeled

render	<i>Function to convert ggb object to ggplot/patchwork object</i>
--------	--

Description

Function to convert ggb object to ggplot/patchwork object

Usage

```
render(x, ...)
```

Arguments

x	optional. A ggb object to be rendered into a ggbrain_patchwork object.
...	additional arguments passed to the \$render method of x.

Details

If no x argument is passed in, this function can be used in a ggbrain addition chain to render a plot to a ggplot-friendly object before additional ggplot or patchwork calls are added such as theme().

Or if x is passed in as an argument, return the rendered plot as a ggbrain_patchwork object.

Value

a ggbrain_patchwork object of the rendered ggbrain plot

Examples

```

t1 <- system.file("extdata", "mni_template_2009c_2mm.nii.gz", package = "ggbrain")

# version where render is added to the object in a ggplot-style chain
gg_obj <- ggbrain() +
  images(c(underlay = t1)) +
  slices(c("x = 25%", "x = 75%")) +
  geom_brain("underlay") +
  render() + # convert to ggplot-friendly object
  ggplot2::theme(text=ggplot2::element_text(family="Serif"))

# version where a ggbrain object is created in one step, then rendered in another
brain_obj <- ggbrain() +
  images(c(underlay = t1)) +
  slices(c("x = 25%", "x = 75%")) +
  geom_brain("underlay")

gg_obj <- render(brain_obj) + patchwork::plot_annotation(title="Overall title")

```

render.ggb

*S3 method to allow for render(x) syntax with ggbrain (ggb) objects***Description**

S3 method to allow for render(x) syntax with ggbrain (ggb) objects

Usage

```

## S3 method for class 'ggb'
render(x, ...)

```

Arguments

x	the ggb object to be rendered to a ggbrain_patchwork object
...	additional arguments passed to the render method

Value

the ggbrain_patchwork object that can be handed off to patchwork and ggplot2 functions.

scale_fill_bisided	<i>scale for plotting separate color gradients for positive and negative values</i>
--------------------	---

Description

scale for plotting separate color gradients for positive and negative values

Usage

```
scale_fill_bisided(  
  name = ggplot2::waiver(),  
  neg_scale = scale_fill_distiller(palette = "Blues", direction = 1),  
  pos_scale = scale_fill_distiller(palette = "Reds"),  
  symmetric = TRUE  
)
```

Arguments

name	the scale name to be printed in the legend (above positive scale)
neg_scale	a scale_fill_* object used for negative values
pos_scale	a scale_fill_* object used for positive values
symmetric	if TRUE, the limits of the positive scale will equal the inverse limits of the negative scale. Said differently, this makes the positive and negative scales symmetric

Details

Note that this will absolutely not work as a general purpose ggplot2 scale! The positive/negative combination is achieved by adding two layers/geoms behind the scenes with different color scale.

Value

a ggplot2 scale of type ScaleContinuous that includes negative and positive fill scales internally in the \$neg_scale and \$pos_scale elements

slices	<i>Adds slices to the ggbrain plot, including additional panel aesthetics</i>
--------	---

Description

Adds slices to the ggbrain plot, including additional panel aesthetics

Usage

```
slices(
  coordinates = NULL,
  title = NULL,
  bg_color = NULL,
  text_color = NULL,
  border_color = NULL,
  border_size = NULL,
  xlab = NULL,
  ylab = NULL,
  theme_custom = NULL
)
```

Arguments

<code>coordinates</code>	a character vector specifying the x, y, or z coordinates of the slices to be added.
<code>title</code>	a title for the slice panels added to the ggplot object using <code>ggtitle()</code>
<code>bg_color</code>	the color used for the background of the panels. Default: 'gray10' (nearly black)
<code>text_color</code>	the color used for text displayed on the panels. Default: 'white'.
<code>border_color</code>	the color used for drawing a border around on the panels. Default: 'gray50' (though borders are not drawn by default).
<code>border_size</code>	the size of the border line drawn around the panels. Default: NULL. If this value is greater than zero, a border of this size and with color <code>border_color</code> will be drawn around the panels.
<code>xlab</code>	The label to place on x axis. Default is NULL.
<code>ylab</code>	The label to place on y axis. Default is NULL.
<code>theme_custom</code>	Any custom <code>theme()</code> settings to be added to the panels.

Details

note that if you pass in multiple coordinates (as a vector), the `title`, `bg_color`, and other attributes will be reused for all slices added by this operation. Thus, if you want to customize specific slices or groups of slices, use multiple addition operations, as in `slices(c('x=10', 'y=15'), bg_color='white') + slices(c('x=18', 'y=22'), bg_color='black')`.

Value

a ggb object with the relevant slices and an action of 'add_slices'

Examples

```
t1 <- system.file("extdata", "mni_template_2009c_2mm.nii.gz", package = "ggbrain")
gg_obj <- ggbrain() +
  images(c(underlay = t1)) +
  slices(c("x = 25%", "x = 75%"), border_color = "blue")
```

Index

`+.ggb`, [3](#)
`+.ggbrain_images`, [3](#)

`annotate_coordinates`, [4](#)
`annotate_slice`, [5](#)

`count_neighbors`, [5](#)

`define`, [6](#)

`fill_from_edge`, [7](#)
`find_threads`, [8](#)
`flood_fill`, [9](#)

`geom_brain`, [9](#)
`geom_outline`, [11](#)
`geom_region_label`, [13](#)
`geom_region_label_repel`, [14](#)
`geom_region_text`, [15](#)
`geom_region_text_repel`, [15](#)
`ggbrain`, [16](#)
`ggbrain::ggbrain_layer`, [28](#), [30](#)
`ggbrain_images`, [17](#)
`ggbrain_label`, [22](#)
`ggbrain_layer`, [24](#)
`ggbrain_layer_brain`, [28](#)
`ggbrain_layer_outline`, [30](#)
`ggbrain_panel`, [32](#)
`ggbrain_plot`, [35](#)
`ggplot_add.ggbrain_label`, [37](#)
`ggplot_add.ggbrain_layer`, [38](#)
`ggplot_add.ggbrain_panel`, [38](#)

`images`, [39](#)
`integer_breaks`, [39](#)

`montage`, [40](#)

`nn_impute`, [41](#)

`plot.ggb`, [42](#)

`plot.ggbrain_panel`, [42](#)
`plot.ggbrain_patchwork`, [43](#)
`plot.ggbrain_plot`, [43](#)
`print.ggbrain_patchwork`
 (`plot.ggbrain_patchwork`), [43](#)

`range_breaks`, [44](#)
`render`, [44](#)
`render.ggb`, [45](#)

`scale_fill_bisided`, [46](#)
`slices`, [46](#)