# Package 'ggalignment'

November 4, 2022

2 example\_cats

 $alignment\_vals$ 

Alignment Values

# Description

A vector of possible alignment values.

### Usage

```
alignment_vals
```

#### **Format**

A data.frame vector containing 1 column of 9 elements, each one a possible alignment alignment the nine possible alignments

#### **Source**

```
https://dungeonsdragons.fandom.com/wiki/Alignment
```

example\_cats

Example Cats

# Description

Creates cat data with alignments for use in examples

### Usage

```
example_cats()
```

### Value

a data.frame containing example data for cats

# **Examples**

```
example_cats()
```

ggalignment 3

ggalignment

Creates a D&D alignment chart

#### **Description**

The primary function of the package, this function creates a D&D alignment chart from a dataframe with img, x, and y columns!

# Usage

```
ggalignment(
  alignment,
  line_type = "dashed",
  line_color = "black",
  font_family = NULL,
  font_color = "black",
  font_size = NULL,
  background_color = "white",
  background_border = NA,
  max_images_per_dim = 2,
  max_image_dim = "width"
)
```

### **Arguments**

alignment	a data.frame containing the data to be plotted, requiring columns img (for image path) and alignment, and optionally x and y specifying the coordinates for each image, where each box has coordinate limits from -1 to 1 in both axes.
line_type	the linetype for the box borders, which follows the ggplot2 allowable values for linetype for geom_rect() (e.g. blank, solid, dashed, dotted, dotdash, longdash, twodash)
line_color	the color for the bounding boxes of the alignments, defaults to black, and must be a named color such as "black"
font_family	the font family to be used on the alignment labels
font_color	the font color to be used on the alignment labels
font_size	the size of the font used on the alignment labels
background_color	
	the background color for the entire plot, defaults to white and must be a named

color such as "white"

background\_border

the color of the solid-line bounding box on the entire plot, defaults to NA and must be either NA or a named color such as "black"

```
max_images_per_dim
```

numeric representing the number of images that should fit in a single fact – for example, if you want an image to take up half the width of the fact, use  $max\_images\_per\_dim = 2$ 

4 ggalignment

max\_image\_dim one of "width" or "height", representing if the max\_images\_per\_dim should count by width or height in the facet

# Value

a ggplot containing the alignment chart

# **Examples**

```
align_cats <- example_cats()
ggalignment(alignment = align_cats)</pre>
```

# **Index**

```
* datasets
    alignment_vals, 2
alignment_vals, 2
example_cats, 2
ggalignment, 3
```