Package 'AcademicThemes'

February 26, 2024

rebluary 20, 2024
Title Colour Plots with Palettes from Academic Institutions
Version 0.0.2
Description Functionality to allow users to easily colour plots with the colour palettes of various academic institutions.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.1
<pre>URL https://github.com/hwarden162/AcademicThemes</pre>
BugReports https://github.com/hwarden162/AcademicThemes/issues
Suggests covr, knitr, rmarkdown, scales, testthat (>= 3.0.0), tidyverse
Config/testthat/edition 3
Imports ggplot2, grDevices
VignetteBuilder knitr
NeedsCompilation no
Author Hugh Warden [aut, cre] (https://orcid.org/0000-0002-4308-7316)
Maintainer Hugh Warden < hugh.warden@outlook.com>
Repository CRAN
Date/Publication 2024-02-26 09:20:12 UTC
R topics documented:
academic_colour_palette2academic_colour_palette_names2scale_colour_academic_c3scale_colour_academic_d4scale_fill_academic_c5scale_fill_academic_d6
Index 7

academic_colour_palette

Get An Academic Colour Palette

Description

Return either a specific colour palette or all colour palettes offered by AcademicThemes.

Usage

```
academic_colour_palette(palette = NA, n = NA)
```

Arguments

palette A string containing the name of the palette to be returned. If no name is given

then all palettes are returned instead.

A number indicating how many different colours should be included in the

palette. If not specified only the specific colours in the palette will be returned.

Value

A single vector or a list of vectors containing HEX codes for academic colour palettes.

Examples

```
# Get the colour palette used by the UKRI
academic_colour_palette("ukri_mrc")
```

```
academic_colour_palette_names
```

Get The Academic Colour Palette Names

Description

Get The Academic Colour Palette Names

Usage

```
academic_colour_palette_names()
```

Value

A vector of the names of the colour palettes available in AcademicThemes.

```
academic_colour_palette_names()
```

```
scale_colour_academic_c
```

```
scale_colour_academic_c
```

Scale Plot Colours With Academic Themes (Continuous)

Description

Scale Plot Colours With Academic Themes (Continuous)

Usage

```
scale_colour_academic_c(palette_name, ...)
```

Arguments

Value

A layer that can be added to a ggplot2 object.

```
library(ggplot2)
ggplot(
   data.frame(
        x = runif(1500),
        y = runif(1500)
),
   aes(x = x, y = y, colour = x)
) +
   geom_point() +
   scale_colour_academic_c("cruk") +
   theme_classic() +
   labs(
        x = "X-Axis",
        y = "Y-Axis",
        colour = "Colour"
)
```

Description

Scale Plot Colours With Academic Themes (Discrete)

Usage

```
scale_colour_academic_d(palette_name, ...)
```

Arguments

Value

A layer that can be added to a ggplot2 object.

```
library(ggplot2)
ggplot(
   data.frame(
        x = runif(1500),
        y = runif(1500),
        c = sample(LETTERS[1:3], 1500, replace = TRUE)
),
   aes(x = x, y = y, colour = c)
) +
   geom_point() +
   scale_colour_academic_d("cruk") +
   theme_classic() +
   labs(
        x = "X-Axis",
        y = "Y-Axis",
        colour = "Colour"
)
```

scale_fill_academic_c 5

```
scale_fill_academic_c Scale Plot Fills With Academic Themes (Continuous)
```

Description

Scale Plot Fills With Academic Themes (Continuous)

Usage

```
scale_fill_academic_c(palette_name, ...)
```

Arguments

Value

A layer that can be added to a ggplot2 object.

```
library(ggplot2)
ggplot(
    data.frame(
        x = rnorm(10000),
        y = rnorm(10000)
),
    aes(x = x, y = y)
) +
    geom_hex() +
    scale_fill_academic_c("cruk") +
    theme_classic() +
    labs(
        x = "X-Axis",
        y = "Y-Axis",
        fill = "Fill"
)
```

6 scale_fill_academic_d

```
scale_fill_academic_d Scale Plot Fills With Academic Themes (Discrete)
```

Description

Scale Plot Fills With Academic Themes (Discrete)

Usage

```
scale_fill_academic_d(palette_name, ...)
```

Arguments

Value

A layer that can be added to a ggplot2 object.

```
library(ggplot2)
ggplot(
  data.frame(
   x = LETTERS[1:5],
   y = 5:1
  ),
  aes(x = x, y = y, fill = x)
) +
  geom_col() +
  scale_fill_academic_d("cruk") +
  theme_classic() +
  labs(
   x = "X-Axis",
   y = "Y-Axis",
   fill = "Fill"
  )
```

Index

```
academic_colour_palette, 2
academic_colour_palette_names, 2
scale_colour_academic_c, 3
scale_colour_academic_d, 4
scale_fill_academic_c, 5
scale_fill_academic_d, 6
```