

Package: afcolours (via r-universe)

September 1, 2024

Title Government Analysis Function Recommended Accessible Colour Palette

Version 1.0.0

Description Government Analysis Function recommended colours for use in charts on gov.uk to help meet accessibility guidance.

License MIT + file LICENSE

Depends R (>= 2.10)

Imports dplyr, grDevices

Suggests ggplot2, testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation no

Author Luke Davies [aut, cre], Charlotte Rowley [aut], The Office for National Statistics [cph]

Maintainer Luke Davies <Luke.Davies@ons.gov.uk>

Date/Publication 2023-09-06 18:12:32 UTC

Repository <https://ldavies99.r-universe.dev>

RemoteUrl <https://github.com/cran/afcolours>

RemoteRef HEAD

RemoteSha ca858396c1498907f0515bccd1629359ca6dc923

Contents

af_colours	2
Index	3

`af_colours`*Analysis Function colour palette function*

Description

Generate a colour palette based on the selected chart and colour_format type (hex/rgb).

Usage

```
af_colours(  
  type = c("categorical", "duo", "sequential", "focus"),  
  colour_format = "hex",  
  n = 6  
)
```

Arguments

<code>type</code>	Name of required palette. Choices are: <code>categorical</code> , <code>duo</code> , <code>sequential</code> , <code>focus</code>
<code>colour_format</code>	Type of colour code to return. Choices are: <code>hex</code> , <code>rgb</code> If omitted, returns hex code
<code>n</code>	Number of colours to return for categorical palette type (max 6). If omitted, uses all colours.

Value

A vector of colour codes

Examples

```
data <- data.frame(x = c(1,2),  
                  y = c(1,2),  
                  z = c("a","b"))  
  
ggplot2::ggplot(data, ggplot2::aes(x = x, y = y, colour = z)) +  
ggplot2::geom_point() +  
ggplot2::scale_colour_manual(values = af_colours("duo"))
```

Index

* **colours**

af_colours, 2

af_colours, 2