**Package ‘colorsce’**

June 24, 2021

**Version** 2.0-2

**Date** 2021-06-24

**Title** A Toolbox for Manipulating and Assessing Colors and Palettes

**Description** Carries out mapping between assorted color spaces including RGB, HSV, HLS, CIEXYZ, CIELUV, HCL (polar CIELUV), CIELAB, and polar CIELAB. Qualitative, sequential, and diverging color palettes based on HCL colors are provided along with corresponding ggplot2 color scales. Color palette choice is aided by an interactive app (with either a Tcl/Tk or a shiny graphical user interface) and shiny apps with an HCL color picker and a color vision deficiency emulator. Plotting functions for displaying and assessing palettes include color swatches, visualizations of the HCL space, and trajectories in HCL and/or RGB spectrum. Color manipulation functions include: desaturation, lightening/darkening, mixing, and simulation of color vision deficiencies (deutanomaly, protanomaly, tritanomaly). Details can be found on the project web page at [https://colorspace.R-Forge.R-project.org/](https://colorspace.R-Forge.R-project.org/) and in the accompanying scientific paper: Zeileis et al. (2020, Journal of Statistical Software, [doi:10.18637/jss.v096.i01]).

**Depends** R (>= 3.0.0), methods

**Imports** graphics, grDevices, stats

**Suggests** datasets, utils, KernSmooth, MASS, kernlab, mvtnorm, vcd, tcltk, shiny, shinyjs, ggplot2, dplyr, scales, grid, png, jpeg, knitr, rmarkdown, RColorBrewer, rcartocolor, scico, viridis, wesanderson

**VignetteBuilder** knitr

**License** BSD_3_clause + file LICENSE


**BugReports** [https://colorspace.R-Forge.R-project.org/contact.html](https://colorspace.R-Forge.R-project.org/contact.html)

**LazyData** yes

**RoxygenNote** 7.1.1

**NeedsCompilation** yes


Author Ross Ihaka [aut],
Paul Murrell [aut] (<https://orcid.org/0000-0002-3224-8858>),
Kurt Hornik [aut] (<https://orcid.org/0000-0003-4198-9911>),
Jason C. Fisher [aut] (<https://orcid.org/0000-0001-9032-8912>),
Reto Stauffer [aut] (<https://orcid.org/0000-0002-3798-5507>),
Claire D. McWhite [aut] (<https://orcid.org/0000-0001-7346-3047>),
Achim Zeileis [aut, cre] (<https://orcid.org/0000-0003-0918-3766>)

Maintainer Achim Zeileis <Achim.Zeileis@R-project.org>

Repository CRAN

Date/Publication 2021-06-24 07:00:06 UTC

R topics documented:

adjust_transparency .................................................. 3
choose_palette .......................................................... 5
color-class ............................................................... 7
contrast_ratio ............................................................. 8
coords ................................................................. 10
cvd ............................................................... 10
cvd_emulator .......................................................... 11
cvd_image ............................................................. 12
demoplot ................................................................. 12
desaturate ................................................................. 14
divergingx_hcl .......................................................... 15
divplot ............................................................... 18
hcl_color_picker ......................................................... 20
hcl_palettes ............................................................. 21
hex ................................................................. 27
hex2RGB ................................................................. 28
HLS ................................................................. 29
HSV ................................................................. 30
LAB ............................................................... 31
lighten ............................................................... 32
LUV ............................................................... 34
max_chroma ............................................................... 36
mixcolor ............................................................ 37
polarLAB .............................................................. 38
polarLUV .............................................................. 39
rainbow_hcl ............................................................. 40
readhex ............................................................... 43
readRGB ................................................................. 44
RGB ............................................................... 45
scale_colour_binned_diverging ........................................ 46
scale_colour_binned_divergingx ...................................... 48
scale_colour_binned_qualitative ...................................... 50
scale_colour_binned_sequential ...................................... 52
**adjust_transparency**

Adjust or Extract Transparency of Colors

Description

Adjust (i.e., add, remove, or modify) or extract alpha transparency of a vector of colors.

Usage

```r
adjust_transparency(col, alpha = TRUE)
extract_transparency(col, mode = "numeric", default = 1)
```

Arguments

- `col` vector of R colors. Can be any of the three kinds of R colors, i.e., either a color name (an element of `colors`), a hexadecimal (hex) string of the form "#rrggbb" or "#rrggbbaa" (see `rgb`), or an integer i meaning `palette()[i]`. Additionally, `col` can be a formal `color-class` object or a matrix with three rows containing R/G/B (0-255) values.
- `alpha` either a new alpha transparency value or logical (to add/remove alpha) or NULL. See details.
- `mode` character specifying the output mode for the alpha transparency, can be "numeric", "integer", "character" or "hexmode". See details.
- `default` vector of length 1 specifying the default alpha transparency that should be returned for colors that do not specify any explicitly (defaulting to fully opaque). Can either be numeric, integer, character, or hexmode.
**Details**

Alpha transparency is useful for making colors semi-transparent, e.g., for overlaying different elements in graphics. An alpha value of 0 (or 00 in hex strings) corresponds to fully transparent and an alpha value of 1 (or FF in hex strings) corresponds to fully opaque. If a color hex string in R does not provide an explicit alpha transparency, the color is assumed to be fully opaque.

The `adjust_transparency` function can be used to adjust the alpha transparency of a set of colors. It always returns a hex color specification. This hex color can have the alpha transparency added/removed/modified depending on the specification of `alpha`:

- `alpha = NULL`: Returns a hex vector with alpha transparency only if needed. Thus, it keeps the alpha transparency for the colors (if any) but only if different from opaque.
- `alpha = TRUE`: Returns a hex vector with alpha transparency for all colors, using opaque (FF) as the default if missing.
- `alpha = FALSE`: Returns a hex vector without alpha transparency for all colors (even if the original colors had non-opaque alpha).
- `alpha` numeric: Returns a hex vector with alpha transparency for all colors set to the `alpha` argument (recycled if necessary).

The `extract_transparency` function can be used to extract the alpha transparency from a set of colors. It allows to specify the default value - that should be used for colors without an explicit alpha transparency (defaulting to fully opaque) - and mode of the return value. This can either be numeric (in [0, 1]), integer (0L, 1L, ..., 255L), character (“00”, “01”, ..., “FF”), or an object of class `hexmode` (internally represented as integer with printing as character). The default can use any of these modes as well (independent of the output mode) or be NA.

**Value**

For `adjust_transparency` character vector with hexadecimal color strings with alpha transparency corresponding to `alpha` argument. For `extract_transparency` a vector of alpha transparency values with the indicated mode.

**References**


**See Also**

`rgb`, `desaturate`, `lighten`

**Examples**

```r
## modify transparency of a color (in different formats)
adjust_transparency("black", alpha = c(0, 0.5, 1)) # name
adjust_transparency("#000000", alpha = c(0, 0.5, 1)) # hex string
adjust_transparency(1, alpha = c(0, 0.5, 1)) # palette() integer

## three shades of gray (in different formats:
```
choose_palette

Graphical User Interface for Choosing HCL Color Palettes

Description

A graphical user interface (GUI) for viewing, manipulating, and choosing HCL color palettes.

Usage

choose_palette(pal = diverging_hcl, n = 7L, parent = NULL, gui = "tcltk", ...)

hclwizard(n = 7L, gui = "shiny", ...)

Arguments

pal function; the initial palette, see ‘Value’ below. Only used if gui = "tcltk".
n integer; the initial number of colors in the palette.
parent tkwin; the GUI parent window. Only used if gui = "tcltk".
gui character; GUI to use. Available options are tcltk and shiny, see ‘Details’ below.
... used for development purposes only.
choose_palette

Details

Computes palettes based on the HCL (hue-chroma-luminance) color model (as implemented by polarLUV). The GUIs interface the palette functions qualitative_hcl for qualitative palettes, sequential_hcl for sequential palettes with a single or multiple hues, and diverging_hcl for diverging palettes (composed from two single-hue sequential palettes).

Two different GUIs are implemented and can be selected using the function input argument gui ("tcltk" or "shiny"). Both GUIs allow for interactive modification of the arguments of the respective palette-generating functions, i.e., starting/ending hue (wavelength, type of color), minimal/maximal chroma (colorfulness), minimal maximal luminance (brightness, amount of gray), and a power transformation that controls how quickly/slowly chroma and/or luminance are changed through the palette. Subsets of the parameters may not be applicable depending on the type of palette chosen. See qualitative_hcl and Zeileis et al. (2009, 2019) for a more detailed explanation of the different arguments. Stauffer et al. (2015) provide more examples and guidance.

Optionally, active palette can be illustrated by using a range of examples such as a map, heatmap, scatter plot, perspective 3D surface etc.

To demonstrate different types of deficiencies, the active palette may be desaturated (emulating printing on a grayscale printer) and collapsed to emulate different types of color-blindness (without red-green or green-blue contrasts) using the simulate_cvd functions.

choose_palette by default starts the Tcl/Tk version of the GUI while hclwizard by default starts the shiny version. hcl_wizard is an alias for hclwizard.

Value

Returns a palette-generating function with the selected arguments. Thus, the returned function takes an integer argument and returns the corresponding number of HCL colors by traversing HCL space through interpolation of the specified hue/chroma/luminance/power values.

Author(s)

Jason C. Fisher, Reto Stauffer, Achim Zeileis

References


See Also

simulate_cvd, desaturate, qualitative_hcl.
Examples

```r
if(interactive()) {
  ## Using tcltk GUI
  pal <- choose_palette()
  ## or equivalently: hclwizard(gui = "tcltk")

  ## Using shiny GUI
  pal <- hclwizard()
  ## or equivalently: choose_palette(gui = "shiny")

  ## use resulting palette function
  filled.contour(volcano, color.palette = pal, asp = 1)
}
```

```
color-class

Class "color"
```

Description

Objects from the class `color` represent colors in a number of color spaces. In particular, there are subclasses of `color` which correspond to RGB, HSV, HLS, CIE XYZ, CIE LUV, CIE LAB and polar versions of the last two spaces.

Objects from the Class

Objects can be created by calls to the functions `RGB`, `sRGB`, `HSV`, `HLS`, `XYZ`, `LUV`, `LAB`, `polarLUV`, and `polarLAB`. These are all subclasses of the virtual class `color`.

Slots

- `coords`: An object of class "matrix".

Methods

- `signature(x = "color")`: This method makes it possible to take subsets of a vector of colors.
- `coerce signature(from = "color", to = "RGB")`: convert a color vector to RGB.
- `coerce signature(from = "color", to = "sRGB")`: convert a color vector to sRGB.
- `coerce signature(from = "color", to = "XYZ")`: convert a color vector to XYZ.
- `coerce signature(from = "color", to = "LAB")`: convert a color vector to LAB.
- `coerce signature(from = "color", to = "polarLAB")`: convert a color vector to polarLAB.
- `coerce signature(from = "color", to = "HSV")`: convert a color vector to HSV.
- `coerce signature(from = "color", to = "HLS")`: convert a color vector to HLS.
- `coerce signature(from = "color", to = "LUV")`: convert a color vector to LUV.
- `coerce signature(from = "color", to = "polarLUV")`: convert a color vector to polarLUV.
- `coords signature(object = "color")`: extract the color coordinates from a color vector.
- `plot signature(x = "color")`: plot a color vector
- `show signature(object = "color")`: show a color vector.
Author(s)
Ross Ihaka

See Also
RGB, XYZ, HSV, HLS, LAB, polarLAB, LUV, polarLUV, mixcolor.

Examples
x <- RGB(runif(1000), runif(1000), runif(1000))
plot(as(x, "LUV"))

Description
Compute (and visualize) the contrast ratio of pairs of colors, as defined by the World Wide Web Consortium (W3C).

Usage
contrast_ratio(
  col,
  col2 = "white",
  plot = FALSE,
  border = FALSE,
  cex = 2,
  off = 0.05,
  mar = rep(0.5, 4),
  digits = 2L,
  ...
)

Arguments
col, col2 vectors of any of the three kind of R colors, i.e., either a color name (an element of colors), a hexadecimal string of the form "#rrggbbaa" or "#rrggbbaaa" (see rgb), or an integer i meaning palette()[i]. Both can be vectors and are recycled as necessary.
plot logical indicating whether the contrast ratios should also be visualized by simple color swatches. Can also be a vector of length 2, indicating whether the foreground color should be visualized on the background color and/or the background color on the foreground color.
border logical or color specification for the borders around the color swatches (only used if plot = TRUE). The default is FALSE which is equivalent to "transparent". If TRUE the border is drawn in the same color as the text in the rectangle.
contrast_ratio

- **cex** numeric. Size of the text in the color swatches (only if `plot = TRUE`).
- **off** numeric. Vertical offset between the different color swatches (only if `plot = TRUE`). Can also be of length 2 giving both vertical and horizontal offsets, respectively.
- **mar** numeric. Size of the margins around the color swatches (only if `plot = TRUE`).
- **digits** numeric. Number of digits for the contrast ratios displayed in the color swatches (only if `plot = TRUE`)
- **...** further arguments passed to the plot of the color swatches (only if `plot = TRUE`).

**Details**

The W3C Content Accessibility Guidelines (WCAG) recommend a contrast ratio of at least 4.5 for the color of regular text on the background color, and a ratio of at least 3 for large text. See [https://www.w3.org/TR/WCAG21/#contrast-minimum](https://www.w3.org/TR/WCAG21/#contrast-minimum).

The contrast ratio is defined in [https://www.w3.org/TR/WCAG21/#dfn-contrast-ratio](https://www.w3.org/TR/WCAG21/#dfn-contrast-ratio) as \((L_1 + 0.05) / (L_2 + 0.05)\) where \(L_1\) and \(L_2\) are the relative luminances (see [https://www.w3.org/TR/WCAG21/#dfn-relative-luminance](https://www.w3.org/TR/WCAG21/#dfn-relative-luminance)) of the lighter and darker colors, respectively. The relative luminances are weighted sums of scaled sRGB coordinates: \(0.2126 \times R + 0.7152 \times G + 0.0722 \times B\) where each of \(R\), \(G\), and \(B\) is defined as ifelse\((R G B \leq 0.03928, RGB/12.92, ((RGB + 0.055)/1.055)^2.4)\) based on the RGB coordinates between 0 and 1.

**Value**

A numeric vector with the contrast ratios is returned (invisibly, if `plot` is `TRUE`).

**References**

W3C (2018). “Web Content Accessibility Guidelines (WCAG) 2.1.” [https://www.w3.org/TR/WCAG21/](https://www.w3.org/TR/WCAG21/)

**See Also**

- desaturate

**Examples**

```r
# check contrast ratio of default palette on white background
colour shade (palette(), "white")

# visualize contrast ratio of default palette on white and black background
colour shade (palette(), "white", plot = TRUE)
colour shade (palette())[-1], "black", plot = TRUE)
```
coords  

**Extract the Numerical Coordinates of a Color**

**Description**

This function returns a matrix with three columns which give the coordinates of a color in its natural color space.

**Usage**

```r
coords(color)
```

**Arguments**

- `color`  
  A color.

**Value**

A numeric matrix giving the coordinates of the color.

**Author(s)**

Ross Ihaka

**See Also**

- `RGB`, `XYZ`, `LAB`, `polarLAB`, `LUV`, `polarLUV`, `mixcolor`.

**Examples**

```r
x <- RGB(1, 0, 0)
coords(as(x, "HSV"))
```

---

**cvd  

Color Vision Deficiency (CVD) Conversion Tables**

**Description**

Conversion tables for simulating different types of color vision deficiency (CVD): Protanomaly, deutanomaly, tritanomaly.

**Usage**

```r
protanomaly_cvd
deutanomaly_cvd
tritanomaly_cvd
```
cvd_emulator

Format

Lists of 3x3 RGB-color transformation matrices for the various types of CVD. Each list contains 11 transformation matrices representing increasingly severe color vision deficiency.

Details

Machado et al. (2009) have established a novel model, that allows to handle normal color vision, anomalous trichromacy, and dichromacy in a unified way. They also provide conversion formulas along with tables of certain constants that allow to simulate various types of CVD. See `simulate_cvd` for the corresponding simulation functions.

References


See Also

`simulate_cvd`

cvd_emulator

Graphical User Interface to Check Images for Color Constraints

Description

A graphical user interface (GUI) to check an existing jpg/png image for (possible) color constraints. The image will be converted to protanope vision, deuteranope vision, and a desaturated version (monochromatic vision). Allows a rapid check whether the colors used in the image show some constraints with respect to color deficiency or color blindness.

Usage

`cvd_emulator(file, overwrite = FALSE, shiny.trace = FALSE)`

Arguments

- **file**: If not set, an interactive GUI will be started. If `x` is of type character it has to be the full path to an image of type png or jpg/jpeg. The image will be converted and stored on disc, no GUI.
- **overwrite**: logical. Only used if `file` is provided. Allow the function to overwrite files on disc if they exist.
- **shiny.trace**: logical. Can be set to TRUE for more verbose output when the GUI is started (development flag).
Author(s)
Reto Stauffer, Claus O. Wilke, Achim Zeileis

References

cvd_image  

Convert Colors of an Image

Description
Used in cvd_emulator. Takes an image object and converts the colors using deutan, protan, tritan, desaturate functions. The image will be written to disc as a PNG file.

Usage
cvd_image(img, type, file, severity = 1)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>img</td>
<td>array as returned by readPNG and readJPEG of size height x width x depth. The depth coordinate contains R/G/B and alpha if given (png).</td>
</tr>
<tr>
<td>type</td>
<td>string name of the function which will be used to convert the colors (deutan, protan, tritan, desaturate). If set to original the image will be written as is.</td>
</tr>
<tr>
<td>file</td>
<td>string with (full) path to resulting image. Has to be a png image name.</td>
</tr>
<tr>
<td>severity</td>
<td>numeric. Severity of the color vision defect, a number between 0 and 1.</td>
</tr>
</tbody>
</table>

demoplot  

Color Palette Demonstration Plot

Description
Demonstration of color palettes in various kinds of statistical graphics.

Usage
demoplot(
  x,
  type = c("map", "heatmap", "scatter", "spine", "bar", "pie", "perspective", "mosaic", "lines"),
  ...)
)
Arguments

- **x** character vector containing color hex codes.
- **type** character indicating the type of demonstration plot.
- ... currently not used.

Details

To demonstrate how different kinds of color palettes work in different kinds of statistical displays, `demoplot` provides a simple convenience interface to some base graphics with (mostly artificial) data sets. All types of demos can deal with arbitrarily many colors. However, some displays are much more suitable for a low number of colors (e.g., the pie chart) while others work better with more colors (e.g., the heatmap).

Value

`demoplot` returns invisibly what the respective base graphics functions return that are called internally.

References


See Also

`specplot`, `hclplot`

Examples

```r
## all built-in demos with the same sequential heat color palette
par(mfrow = c(3, 3))
cl <- sequential_hcl(5, "Heat")
for (i in c("map", "heatmap", "scatter", "spine", "bar", "pie", "perspective", "mosaic", "lines")) {
  demoplot(cl, type = i)
}

## qualitative palettes: light pastel colors for shading areas (pie)
## and darker colorful palettes for points or lines
demoplot(qualitative_hcl(4, "Pastel 1"), type = "pie")
demoplot(qualitative_hcl(4, "Set 2"), type = "scatter")
demoplot(qualitative_hcl(4, "Dark 3"), type = "lines")

## sequential palettes: display almost continuous gradients with
## strong luminance contrasts (heatmap, perspective) and colorful
## sequential palette for spine plot with only a few ordered categories
demoplot(sequential_hcl(99, "Purple-Blue"), type = "heatmap")
demoplot(sequential_hcl(99, "Reds"), type = "perspective")
demoplot(sequential_hcl(4, "Viridis"), type = "spine")
```
## diverging palettes: display almost continuous gradient with
## strong luminance contrast bringing out the extremes (map),
## more colorful palette with lower luminance contrasts for displays
## with fewer colors (mosaic, bar)
demoplot(diverging_hcl(99, "Tropic", power = 2.5), type = "map")
demoplot(diverging_hcl(5, "Green-Orange"), type = "mosaic")
demoplot(diverging_hcl(5, "Blue-Red 2"), type = "bar")

## some palettes that work well on black backgrounds
par(mfrow = c(2, 3), bg = "black")
demoplot(sequential_hcl(9, "Oslo"), "heatmap")
demoplot(sequential_hcl(9, "Turku"), "heatmap")
demoplot(sequential_hcl(9, "Inferno", rev = TRUE), "heatmap")
demoplot(qualitative_hcl(9, "Set 2"), "lines")
demoplot(diverging_hcl(9, "Berlin"), "scatter")
demoplot(diverging_hcl(9, "Cyan-Magenta", l2 = 20), "lines")

---

### desaturate

**Desaturate Colors by Chroma Removal in HCL Space**

**Description**

Transform a vector of given colors to the corresponding colors with chroma reduced (by a tunable amount) in HCL space.

**Usage**

```r
desaturate(col, amount = 1, ...)
```

**Arguments**

- `col`: vector of R colors. Can be any of the three kinds of R colors, i.e., either a color name (an element of `colors`), a hexadecimal string of the form "#rrggbb" or "#rrggbbaa" (see `rgb`), or an integer i meaning `palette()[i]`. Input `col` can also be a matrix with three rows containing R/G/B (0-255) values, see details.
- `amount`: numeric specifying the amount of desaturation where 1 corresponds to complete desaturation, 0 to no desaturation, and values in between to partial desaturation.
- `...`: additional arguments. If severity is specified it will overrule the input argument amount (for convenience).

**Details**

If input `col` is a vector given colors are first transformed to RGB (either using `hex2RGB` or `col2rgb`) and then to HCL (`polarLUV`). In HCL, chroma is reduced and then the color is transformed back to a hexadecimal string.

If input `col` is a matrix with three rows named R, G, and B (top down) they are interpreted as Red-Green-Blue values within the range [0–255]. The desaturation takes place in the HCL space as well. Instead of an (s)RGB color vector a matrix of the same size as the input `col` with desaturated Red-Green-Blue values will be returned. This can be handy to avoid too many conversions.
divergingx_hcl

Value

A character vector with (s)RGB codings of the colors in the palette if input col is a vector. If input col is a matrix with R/G/B values a matrix of the same form and size will be returned.

References


See Also

polarLUV, hex, lighten

Examples

```r
## rainbow of colors and their desaturated counterparts
rainbow_hcl(12)
desaturate(rainbow_hcl(12))

## convenience demo function
wheel <- function(col, radius = 1, ...)
  pie(rep(1, length(col)), col = col, radius = radius, ...)

## compare base and colorspace palettes
## (in color and desaturated)
par(mar = rep(0, 4), mfrow = c(2, 2))
## rainbow color wheel
wheel(rainbow_hcl(12))
wheel(rainbow(12))
whelel(desaturate(rainbow_hcl(12)))
wheel(desaturate(rainbow(12)))

## apply desaturation directly on RGB values
RGB <- t(hex2RGB(rainbow(3))@coords * 255)
desaturate(RGB)
```

(More) Flexible Diverging HCL Palettes

Description

Diverging HCL color palettes generated through combination of two fully flexible (and possibly unbalanced) multi-hue sequential palettes.
Usage

divergingx_hcl(
  n,
  palette = "Geyser",
  ...,  
  fixup = TRUE,
  alpha = 1,
  rev = FALSE,
  h1,
  h2,
  h3,
  c1,
  c2,
  c3,
  l1,
  l2,
  l3,
  p1,
  p2,
  p3,
  p4,
  cmax1,
  cmax2
)

divergingx_palettes(palette = NULL, plot = FALSE, n = 7L, ...)

Arguments

  n      the number of colors (\geq 1) to be in the palette.
  palette character with the name (see details).
  ...    arguments passed to hex.
  fixup   logical. Should the color be corrected to a valid RGB value?
  alpha   numeric vector of values in the range [0, 1] for alpha transparency channel (0
          means transparent and 1 means opaque).
  rev     logical. Should the palette be reversed?
  h1      numeric. Starting hue coordinate.
  h2      numeric. Center hue coordinate.
  h3      numeric. Ending hue coordinate.
  c1      numeric. Chroma coordinate corresponding to h1.
  c2      numeric. Chroma coordinate corresponding to h2 (if NA, set to 0).
  c3      numeric. Chroma coordinate corresponding to h3.
  l1      numeric. Luminance coordinate corresponding to h3.
  l2      numeric. Luminance coordinate corresponding to h2.
divergingx_hcl

13 numeric. Luminance coordinate corresponding to h3 (if NA, 11 is used).

p1 numeric. Power parameter for chroma coordinates in first sequential palette.

p2 numeric. Power parameter for luminance coordinates in first sequential palette (if NA, p1 is used).

p3 numeric. Power parameter for chroma coordinates in second sequential palette (if NA, p1 is used).

p4 numeric. Power parameter for luminance coordinates in second sequential palette (if NA, p3 is used).

cmax1 numeric. Maximum chroma coordinate in first sequential palette (not used if NA).

cmax2 numeric. Maximum chroma coordinate in second sequential palette (if NA, cmax1 is used).

plot logical. Should the selected HCL color palettes be visualized?

Details

The `divergingx_hcl` function simply calls `sequential_hcl` twice with a prespecified set of hue, chroma, and luminance parameters. This is similar to `diverging_hcl` but allows for more flexibility: `diverging_hcl` employs two single-hue sequential palettes, always uses zero chroma for the neutral/central color, and restricts the chroma/luminance path to be the same in both “arms” of the palette. In contrast, `divergingx_hcl` relaxes this to two full multi-hue palettes that can thus go through a non-gray neutral color (typically light yellow). Consequently, the chroma/luminance paths can be rather unbalanced between the two arms.

With this additional flexibility various diverging palettes suggested by https://ColorBrewer2.org/ and CARTO (https://carto.com/carto-colors/), can be emulated along with the Zissou palette from wesanderson, Cividis from viridis, and Roma from scico.

Available CARTO palettes: ArmyRose, Earth, Fall, Geyser, TealRose, Temps, and Tropic (with Tropic also available in `diverging_hcl`).

Available ColorBrewer.org palettes: PuOr, RdBu, RdGy, PiYG, PRGn, BrBG, RdYlBu, RdYlGn, Spectral.

Value

A character vector with (s)RGB codings of the colors in the palette.

References


See Also

`sequential_hcl`, `diverging_hcl`
Examples

```r
## show emulated CARTO/ColorBrewer.org palettes
divergingx_palettes(plot = TRUE)

## compared to diverging_hcl() the diverging CARTO palettes are typically warmer
## but also less balanced with respect to chroma/luminance, see e.g.,
specplot(divergingx_hcl(7, "ArmyRose"))
```

---

**hclplot**  
*Palette Plot in HCL Space*

**Description**

Visualization of color palettes in HCL space projections.

**Usage**

```r
hclplot(
  x,
  type = NULL,
  h = NULL,
  c = NULL,
  l = NULL,
  xlab = NULL,
  ylab = NULL,
  main = NULL,
  cex = 1,
  axes = TRUE,
  bg = "white",
  lwd = 1,
  size = 2.5,
  ...
)
```

**Arguments**

- `x` character vector containing color hex codes, or a `color-class` object.
- `type` type character specifying which type of palette should be visualized ("qualitative", "sequential", or "diverging"). For qualitative palettes a hue-chroma plane is used, otherwise a chroma-luminance plane. By default, the type is inferred from the luminance trajectory corresponding to `x`.
- `h` numeric hue(s) to be used for `type = "sequential"` and `type = "diverging"`. By default, these are inferred from the colors in `x`.
- `c` numeric. Maximal chroma value to be used.
- `l` numeric luminance(s) to be used for `type = "qualitative"`. By default, this is inferred from the colors in `x`.
The function `hclplot` is an auxiliary function for illustrating the trajectories of color palettes in two-dimensional HCL space projections. It collapses over one of the three coordinates (either the hue \( H \) or the luminance \( L \)) and displays a heatmap of colors combining the remaining two dimensions. The coordinates for the given color palette are highlighted to bring out its trajectory.

The function `hclplot` has been designed to work well with the `hcl_palettes` in this package. While it is possible to apply it to other color palettes as well, the results might look weird or confusing if these palettes are constructed very differently (e.g., as in the highly saturated base R palettes).

More specifically, the following palettes can be visualized well:

- Qualitative with (approximately) constant luminance. In this case, `hclplot` shows a hue-chroma plane (in polar coordinates), keeping luminance at a fixed level (by default displayed in the main title of the plot). If the luminance is, in fact, not approximately constant, the luminance varies along with hue and chroma, using a simple linear function (fitted by least squares). `hclplot` shows a chroma-luminance plane, keeping hue at a fixed level (by default displayed in the main title of the plot). If the hue is, in fact, not approximately constant, the hue varies along with chroma and luminance, using a simple linear function (fitted by least squares).

- Diverging with two (approximately) constant hues: This case is visualized with two back-to-back sequential displays.

To infer the type of display to use, by default, the following heuristic is used: If luminance is not approximately constant (range > 10) and follows roughly a triangular pattern, a diverging display is used. If luminance is not constant and follows roughly a linear pattern, a sequential display is used. Otherwise a qualitative display is used.

Value

`hclplot` invisibly returns a matrix with the HCL coordinates corresponding to \( x \).

References


See Also

`specplot`
Examples

```r
## for qualitative palettes luminance and chroma are fixed, varying only hue
hclplot(qualitative_hcl(9, c = 50, l = 70))

## single-hue sequential palette (h = 260) with linear vs. power-transformed trajectory
hclplot(sequential_hcl(7, h = 260, c = 80, l = c(35, 95), power = 1))
hclplot(sequential_hcl(7, h = 260, c = 80, l = c(35, 95), power = 1.5))

## advanced single-hue sequential palette with triangular chroma trajectory
## (piecewise linear vs. power-transformed)
hclplot(sequential_hcl(7, h = 245, c = c(40, 75, 0), l = c(30, 95), power = 1))
hclplot(sequential_hcl(7, h = 245, c = c(40, 75, 0), l = c(30, 95), power = c(0.8, 1.4)))

## multi-hue sequential palette with small hue range and triangular chroma vs.
## large hue range and linear chroma trajectory
hclplot(sequential_hcl(7, h = c(260, 220), c = c(50, 75, 0), l = c(30, 95), power = 1))
hclplot(sequential_hcl(7, h = c(260, 60), c = 60, l = c(40, 95), power = 1))

## balanced diverging palette constructed from two simple single-hue sequential
## palettes (for hues 260/blue and 0/red)
hclplot(diverging_hcl(7, h = c(260, 0), c = 80, l = c(35, 95), power = 1))
```

`hcl_color_picker`  
**Graphical User Interface to Pick Colors in HCL Space**

Description

The app visualizes colors either along the hue-chroma plane for a given luminance value or along the luminance-chroma plane for a given hue. Colors can be entered by specifying the hue (H), chroma (C), and luminance (L) values via sliders, by entering an RGB hex code, or by clicking on a color in the hue-chroma or luminance-chroma plane. It is also possible to select individual colors and add them to a palette for comparison and future reference.

Usage

```r
hcl_color_picker(shiny.trace = FALSE)
choose_color(shiny.trace = FALSE)
```

Arguments

- `shiny.trace` logical: used for debugging the shiny interface.

Details

`choose_color` is a convenience alias for `hcl_color_picker` to go along with `choose_palette`. Another alias is `hclcolorpicker`. 
Value

`hclcolorpicker` invisibly returns a vector of colors chosen. If no colors have been selected `NULL` will be returned.

Author(s)

Claus O. Wilke, Reto Stauffer, Achim Zeileis

References


See Also

`choose_palette`

Examples

```r
## Not run:
hcl_color_picker()
## End(Not run)
```

---

### hcl_palettes

#### HCL Color Palettes

**Description**

Qualitative, sequential (single-hue and multi-hue), and diverging color palettes based on the HCL (hue-chroma-luminance) color model.

**Usage**

```r
hcl_palettes(type = NULL, palette = NULL, plot = FALSE, n = 5L, ...)
```

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

```r
## S3 method for class 'hcl_palettes'
summary(object, ...)
```

```r
## S3 method for class 'hcl_palettes'
plot(x, n = 5L, fixup = TRUE, off = NULL, border = NULL, ...)
```

```r
qualitative_hcl(
  n,
```
h = c(0, 360 * (n - 1)/n),
c = 80,
l = 60,
fixup = TRUE,
alpha = 1,
palette = NULL,
rev = FALSE,
register = "",
...

sequential_hcl(
  n,
  h = 260,
  c = 80,
l = c(30, 90),
power = 1.5,
gamma = NULL,
fixup = TRUE,
alpha = 1,
palette = NULL,
rev = FALSE,
register = "",
...


diverging_hcl(
  n,
  h = c(260, 0),
  c = 80,
l = c(30, 90),
power = 1.5,
gamma = NULL,
fixup = TRUE,
\begin{verbatim}
alpha = 1,
palette = NULL,
rev = FALSE,
register = "",
..., h1,
h2,
c1,
l1,
l2,
p1,
p2,
cmax
)

Arguments

type character indicating type of HCL palette.
palette character. Name of HCL color palette.
plot logical. Should the selected HCL color palettes be visualized?
n the number of colors (\geq 1) to be in the palette.
... Other arguments passed to hex.
x, object A hcl_palettes object.
fixup logical. Should the color be corrected to a valid RGB value?
off numeric. Vector of length 2 indicating horizontal and vertical offsets between
the color rectangles displayed.
border character. Color of rectangle borders.
h, h1, h2 hue value in the HCL color description, has to be in [0, 360].
c, c., c1, c2 chroma value in the HCL color description.
l, l1, l2 luminance value in the HCL color description.
alpha numeric vector of values in the range [0, 1] for alpha transparency channel (0
means transparent and 1 means opaque).
rev logical. Should the color palette vector be returned in reverse order?
register character. If set to a non-empty character string, the corresponding palette is
registered with that name for subsequent use (within the same session).
power, p1, p2 control parameter determining how chroma and luminance should be increased
(1 = linear, 2 = quadratic, etc.).
gamma Deprecated.
cmax Maximum chroma value in the HCL color description.
\end{verbatim}
Details

The HCL (hue-chroma-luminance) color model is a perceptual color model obtained by using polar coordinates in CIE LUV space (i.e., polarLUV), where steps of equal size correspond to approximately equal perceptual changes in color. By taking polar coordinates the resulting three dimensions capture the three perceptual axes very well: hue is the type of color, chroma the colorfulness compared to the corresponding gray, and luminance the brightness. This makes it relatively easy to create balanced palettes through trajectories in this HCL space. In contrast, in the more commonly-used HSV (hue-saturation-value) model (a simple transformation of RGB), the three axes are confounded so that luminance changes along with the hue leading to very unbalanced palettes (see rainbow_hcl for further illustrations).

Three types of palettes are derived based on the HCL model:

- Qualitative: Designed for coding categorical information, i.e., where no particular ordering of categories is available and every color should receive the same perceptual weight.
- Sequential: Designed for coding ordered/numeric information, i.e., where colors go from high to low (or vice versa).
- Diverging: Designed for coding numeric information around a central neutral value, i.e., where colors diverge from neutral to two extremes.

The corresponding functions are qualitative_hcl, sequential_hcl, and diverging_hcl. Their construction principles are explained in more detail below. At the core is the luminance axis (i.e., light-dark contrasts): These are easily decoded by humans and matched to high-low differences in the underlying data. Therefore, sequential_hcl palettes are always based on a monotonic luminance sequence whereas the colors in a qualitative_hcl palette all have the same luminance. Finally, diverging_hcl palettes use the same monotonic luminance sequence in both “arms” of the palette, i.e., correspond to two balanced sequential palettes diverging from the same neutral value. The other two axes, hue and chroma, are used to enhance the luminance information and/or to further discriminate the color.

All three palette functions specify trajectories in HCL space and hence need either single values or intervals of the coordinates h, c, l. Their interfaces are always designed such that h, c, l can take vector arguments (as needed) but alternatively or additionally h1/h2, c1/c2/cmax, and l1/l2 can be specified. If so, the latter coordinates overwrite the former.

qualitative_hcl distinguishes the underlying categories by a sequence of hues while keeping both chroma and luminance constant to give each color in the resulting palette the same perceptual weight. Thus, h should be a pair of hues (or equivalently h1 and h2 can be used) with the starting and ending hue of the palette. Then, an equidistant sequence between these hues is employed, by default spanning the full color wheel (i.e, the full 360 degrees). Chroma c (or equivalently c1) and luminance l (or equivalently l1) are constants.

sequential_hcl codes the underlying numeric values by a monotonic sequence of increasing (or decreasing) luminance. Thus, the l argument should provide a vector of length 2 with starting and ending luminance (equivalently, l1 and l2 can be used). Without chroma (i.e., c = 0), this simply corresponds to a grayscale palette like gray.colors. For adding chroma, a simple strategy would be to pick a single hue (via h or h1) and then decrease chroma from some value (c or c1) to zero (i.e., gray) along with increasing luminance. For bringing out the extremes (a dark high-chroma color vs. a light gray) this is already very effective. For distinguishing also colors in the middle two strategies can be employed: (a) Hue can be varied as well by specifying an interval of hues in h (or beginning hue h1 and ending hue h2). (b) Instead of a decreasing chroma a triangular chroma
trajectory can be employed from c1 over cmax to c2 (or equivalently a vector c of length 3). This yields high-chroma colors in the middle of the palette that are more easily distinguished from the dark and light extremes. Finally, instead of employing linear trajectories, power transformations are supported in chroma and luminance via a vector power (or separate $p_1$ and $p_2$). If $power[2]$ (or $p_2$) for the luminance trajectory is missing, it defaults to $power[1]/p_1$ from the chroma trajectory.

diverging_hcl codes the underlying numeric values by a triangular luminance sequence with different hues in the left and in the right arm of the palette. Thus, it can be seen as a combination of two sequential palettes with some restrictions: (a) a single hue is used for each arm of the palette, (b) chroma and luminance trajectory are balanced between the two arms, (c) the neutral central value has zero chroma. To specify such a palette a vector of two hues h (or equivalently h1 and h2), either a single chroma value c (or c1) or a vector of two chroma values c (or c1 and cmax), a vector of two luminances l (or l1 and l2), and power parameter(s) power (or $p_1$ and $p_2$) are used. For more flexible diverging palettes without the restrictions above (and consequently more parameters) divergingx_hcl is available. For backward compatibility, diverge_hcl is a copy of diverging_hcl.

To facilitate using HCL-based palettes a wide range of example palettes are provided in the package and can be specified by a name instead of a set of parameters/coordinates. The examples have been taken from the literature and many approximate color palettes from other software packages such as ColorBrewer.org (RColorBrewer), CARTO colors (rcartocolor), scico, or virids. The function hcl_palettes can be used to query the available pre-specified palettes. It comes with a print method (listing names and types), a summary method (additionally listing the underlying parameters/coordinates), and a plot method that creates a swatchplot with suitable labels.

Value

qualitative_hcl, sequential_hcl, diverging_hcl return a vector of n color strings (hex codes).

The function hcl_palettes returns a data frame of class "hcl_palettes" where each row contains information about one of the requested palettes (name, type, HCL trajectory coordinates). Suitable print, summary, and plot methods are available.

References


See Also

divergingx_hcl
Examples

```r
## overview of all _named_ HCL palettes
hcl_palettes()

## visualize
hcl_palettes("qualitative", plot = TRUE)
hcl_palettes("sequential (single-hue)", n = 7, plot = TRUE)
hcl_palettes("sequential (multi-hue)", n = 7, plot = TRUE)
hcl_palettes("diverging", n = 7, plot = TRUE)

## inspect a specific palette
## (upper-case, spaces, etc. are ignored for matching)
hcl_palettes(palette = "Dark 2")
hcl_palettes(palette = "dark2")

## set up actual colors
qualitative_hcl(4, h = c(0, 288), c = 50, l = 60) ## by hand
qualitative_hcl(4, palette = "dark2") ## by name
qualitative_hcl(4, palette = "dark2", c = 80) ## by name plus modification

## how HCL palettes are constructed:
## by varying the perceptual properties via hue/chroma/luminance
swatchplot(
    "Hue" = sequential_hcl(5, h = c(0, 300), c = c(60, 60), l = 65),
    "Chroma" = sequential_hcl(5, h = 0, c = c(100, 0), l = 65, rev = TRUE, power = 1),
    "Luminance" = sequential_hcl(5, h = 260, c = c(25, 25), l = c(25, 90), rev = TRUE, power = 1),
    off = 0
)

## for qualitative palettes luminance and chroma are fixed, varying only hue
hclplot(qualitative_hcl(9, c = 50, l = 70))

## single-hue sequential palette (h = 260) with linear vs. power-transformed trajectory
hclplot(sequential_hcl(7, h = 260, c = 80, l = c(35, 95), power = 1))
hclplot(sequential_hcl(7, h = 260, c = 80, l = c(35, 95), power = 1.5))

## advanced single-hue sequential palette with triangular chroma trajectory
## (piecewise linear vs. power-transformed)
hclplot(sequential_hcl(7, h = 245, c = c(40, 75, 0), l = c(30, 95), power = 1))
hclplot(sequential_hcl(7, h = 245, c = c(40, 75, 0), l = c(30, 95), power = c(0.8, 1.4)))

## multi-hue sequential palette with small hue range and triangular chroma vs.
## large hue range and linear chroma trajectory
hclplot(sequential_hcl(7, h = c(260, 220), c = c(50, 75, 0), l = c(30, 95), power = 1))
hclplot(sequential_hcl(7, h = c(260, 60), c = 60, l = c(30, 95), power = 1))

## balanced diverging palette constructed from two simple single-hue sequential
## palettes (for hues 260 blue and 0 red)
hclplot(diverging_hcl(7, h = c(260, 0), c = 80, l = c(35, 95), power = 1))

## to register a particular adapted palette for re-use in the same session
## with a new name the register=... argument can be used once, e.g.,
```
```
diverging_hcl(7, palette = "Tropic", h2 = 0, register = "mytropic")

## subsequently palete="mytropic" is available in diverging_hcl() and the diverging
## ggplot2 scales such as scale_color_continuous_diverging() etc.
demoplot(diverging_hcl(11, "mytropic"), type = "map")

## to register this palette in all R sessions you could place the following
## code in a startup script (e.g., .Rprofile):
## colorspace::diverging_hcl(7, palette = "Tropic", h2 = 0, register = "mytropic")

---

### hex

**Convert Colors to Hexadecimal Strings**

**Description**

This function converts `color-class` objects into hexadecimal strings.

**Usage**

```r
hex(from, gamma = NULL, fixup = FALSE)
```

**Arguments**

- `from` The color object to be converted.
- `gamma` Deprecated.
- `fixup` Should the color be corrected to a valid RGB value before correction. The default is to convert out-of-gamut colors to the string "NA".

**Details**

The color objects are first converted to sRGB color objects. They are then multiplied by 255 and rounded to obtain an integer value. These values are then converted to hexadecimal strings of the form "#RRGGBB" and suitable for use as color descriptions for R graphics. Out of gamut values are either corrected to valid RGB values by translating the individual primary values so that they lie between 0 and 255.

**Value**

A vector of character strings.

**Author(s)**

Ross Ihaka

**See Also**

- `hex2RGB`
- `RGB`
- `sRGB`
- `HSV`
- `XYZ`
- `LAB`
- `polarLAB`
- `LUV`
- `polarLUV`
Examples

```r
hsv <- HSV(seq(0, 360, length.out = 7)[-7], 1, 1)
hsv
hex(hsv)
barplot(rep(1,6), col = hex(hsv))
```

hex2RGB  
*Convert Hexadecimal Color Specifications to sRGB Objects*

Description

This function takes a vector of strings of the form "#RRGGBB" (hexadecimal color descriptions) into sRGB objects.

Usage

```r
hex2RGB(x, gamma = FALSE)
```

Arguments

- `x`  
a vector of hexadecimal color descriptions.
- `gamma`  
Whether to apply gamma-correction.

Details

This function converts device-dependent color descriptions of the form "#RRGGBB" into sRGB color descriptions (linearized if gamma is TRUE). The alpha channel will be ignored if given ("#RRGGBBAA").

Value

An sRGB object describing the colors.

Author(s)

Ross Ihaka

See Also

- `hex`, `RGB`, `sRGB`, `HSV`, `XYZ`, `polarLAB`, `LUV`, `polarLUV`.

Examples

```r
hex2RGB(c("#FF0000","#00FF00", "#0000FF50"))
```
HLS

Create HLS Colors

Description

This function creates colors of class HLS; a subclass of the virtual color-class class.

Usage

HLS(H, L, S, names)

Arguments

H, L, S

These arguments give the hue, lightness, and saturation of the colors. The values can be provided in separate H, L and S vectors or in a three-column matrix passed as H.

names

A vector of names for the colors (by default the row names of H are used).

Details

This function creates colors in an HLS color space. The hues should lie between between 0 and 360, and the lightness and saturations should lie between 0 and 1.

HLS is a relative color space; it is a transformation of an RGB color space. Conversion of HLS colors to any other color space must first involve a conversion to a specific RGB color space, for example the standard sRGB color space (IEC standard 61966).

Value

An object of class HLS which inherits from class color.

Author(s)

Ross Ihaka

See Also

sRGB, RGB, XYZ, LAB, polarLAB, LUV, polarLUV.

Examples

# A rainbow of full-intensity hues
HLS(seq(0, 360, length.out = 13)[-13], 0.5, 1)
Create HSV Colors

Description

This function creates colors of class HSV; a subclass of the virtual `color-class` class.

Usage

`HSV(H, S, V, names)`

Arguments

- `H, S, V` These arguments give the hue, saturation and value of the colors. The values can be provided in separate `H`, `S` and `V` vectors or in a three-column matrix passed as `H`.
- `names` A vector of names for the colors (by default the row names of `H` are used).

Details

This function creates colors in an HSV color space. The hues should lie between between 0 and 360, and the saturations and values should lie between 0 and 1.

HSV is a relative color space; it is a transformation of an RGB color space. Conversion of HSV colors to any other color space must first involve a conversion to a specific RGB color space, for example the standard `sRGB` color space (IEC standard 61966).

Value

An object of class `HSV` which inherits from class `color`.

Author(s)

Ross Ihaka

See Also

`sRGB`, `RGB`, `XYZ`, `LAB`, `polarLAB`, `LUV`, `polarLUV`.

Examples

```r
# A rainbow of full-intensity hues
HSV(seq(0, 360, length.out = 13)[-13], 1, 1)
```
Description

This function creates colors of class “LAB”; a subclass of the virtual \texttt{color-class} class.

Usage

\texttt{LAB(L, A, B, names)}

Arguments

\begin{itemize}
\item \texttt{L, A, B} these arguments give the \texttt{L, A and B} coordinates of the colors. The values can be provided in separate \texttt{L}, \texttt{A} and \texttt{B} vectors or in a three-column matrix passed as \texttt{L}.
\item \texttt{names} a vector of names for the colors (by default the row names of \texttt{L} are used).
\end{itemize}

Details

The \texttt{L, A and B} values give the coordinates of the colors in the CIE \texttt{L*a*b*} space. This is a transformation of the 1931 CIE XYZ space which attempts to produce perceptually based axes. Luminance takes values between 0 and 100, and the other coordinates typically take values between -100 and 100, although these values can also be exceeded by highly saturated colors. The \texttt{a} and \texttt{b} coordinates measure positions on green/red and blue/yellow axes.

Value

An object of class \texttt{LAB} which inherits from class \texttt{color}.

Author(s)

Ross Ihaka

See Also

\texttt{RGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV}.

Examples

\begin{verbatim}
## Show the LAB space
set.seed(1)
x <- RGB(runif(1000), runif(1000), runif(1000))
y <- as(x, "LAB")
head(x)
head(y)
plot(y)
\end{verbatim}
Algorithmically Lighten or Darken Colors

Description

The functions `lighten` and `darken` take a vector of R colors and adjust the colors such that they appear lightened or darkened, respectively.

Usage

```r
lighten(
  col,
  amount = 0.1,
  method = c("relative", "absolute"),
  space = c("HCL", "HLS", "combined"),
  fixup = TRUE
)

darken(col, amount = 0.1, space = "combined", ...)
```

Arguments

- `col` vector of any of the three kinds of R colors, i.e., either a color name (an element of `colors`), a hexadecimal string of the form "#rrggbb" or "#rrggbbaa" (see `rgb`), or an integer i meaning `palette()[i]`.
- `amount` numeric specifying the amount of lightening. This is applied either multiplicatively or additively to the luminance value, depending on the setting of `method` (either relative or absolute). Negative numbers cause darkening.
- `method` character string specifying the adjustment method. Can be either "relative" or "absolute".
- `space` character string specifying the color space in which adjustment happens. Can be either "HLS" or "HCL".
- `fixup` logical If set to TRUE, colors that fall outside of the RGB color gamut are slightly modified by translating individual primary values so they lie between 0 and 255. If set to FALSE, out-of-gamut colors are replaced by NA.
- `...` Other parameters handed to the function `lighten()`.

Details

The color adjustment can be calculated in three different color spaces.

1. If `space = "HCL"`, the colors are transformed to HCL, (polarLUV), the luminance component L is adjusted, and then the colors are transformed back to a hexadecimal RGB string.
2. If `space = "HLS"`, the colors are transformed to HLS, the lightness component L is adjusted, and then the color is transformed back to a hexadecimal RGB string.
3. If space = "combined", the colors are first adjusted in both the HCL and HLS spaces. Then, the adjusted HLS colors are converted into HCL, and then the chroma components of the adjusted HLS colors are copied to the adjusted HCL colors. Thus, in effect, the combined model adjusts luminance in HCL space but chroma in HLS space.

We have found that typically space = "HCL" performs best for lightening colors and space = "combined" performs best for darkening colors, and these are the default settings for lighten and darken, respectively.

Regardless of the chosen color space, the adjustment of the L component can occur by two methods, relative (the default) and absolute. Under the absolute method, the adjustment is \( L +/\!/-100 \times \text{amount} \) when lightening/darkening colors. Under the relative method, the adjustment is \( 100 - (100 - L) \times (1 - \text{amount}) \) when lightening colors and \( L \times (1 - \text{amount}) \) when darkening colors.

Programmatically lightening and darkening colors can yield unexpected results (see examples). In HCL space, colors can become either too gray or overly colorful. By contrast, in HLS space it can happen that the overall amount of lightening or darkening appears to be non-uniform among a group of colors that are lightened or darkened jointly, and again, colors can become either too gray or overly colorful. We recommend to try different color spaces if the default space for the chosen function (lighten or darken) does not look right in a specific application.

Value

A character vector with (s)RGB codings of the colors in the palette.

References


See Also

polarLUV, hex, desaturate

Examples

```R
# lighten dark colors, example 1
cl <- qualitative_hcl(5)
swatchplot(list(
  HCL = rbind("0%" = cl,
               "15%" = lighten(cl, 0.15),
               "30%" = lighten(cl, 0.3)),
  HLS = rbind("0%" = cl,
               "15%" = lighten(cl, 0.15, space = "HLS"),
               "30%" = lighten(cl, 0.3, space = "HLS")),
  combined = rbind("0%" = cl,
                  "15%" = lighten(cl, 0.15, space = "combined"),
                  "30%" = lighten(cl, 0.3, space = "combined")),
  nrow = 4, line = 2.5)
```
# lighten dark colors, example 2
cl <- c("#61A9D9", "#ADD668", "#E6D152", "#CE6BAF", "#797CBA")
swatchplot(list(
    HCL = rbind("0%" = cl,
        "15%" = lighten(cl, 0.15),
        "30%" = lighten(cl, 0.3)),
    HLS = rbind("0%" = cl,
        "15%" = lighten(cl, 0.15, space = "HLS"),
        "30%" = lighten(cl, 0.3, space = "HLS")),
    combined = rbind("0%" = cl,
        "15%" = lighten(cl, 0.15, space = "combined"),
        "30%" = lighten(cl, 0.3, space = "combined"))),
    nrow = 4, line = 2.5
)

# darken light colors, example 1
cl <- qualitative_hcl(5, "Pastel 1")
swatchplot(list(
    combined = rbind("0%" = cl,
        "15%" = darken(cl, 0.15),
        "30%" = darken(cl, 0.3)),
    HCL = rbind("0%" = cl,
        "15%" = darken(cl, 0.15, space = "HCL"),
        "30%" = darken(cl, 0.3, space = "HCL")),
    HLS = rbind("0%" = cl,
        "15%" = darken(cl, 0.15, space = "HLS"),
        "30%" = darken(cl, 0.3, space = "HLS")),
    nrow = 4, line = 2.5
)

# darken light colors, example 2
cl <- c("#CDE4F3","#E7F3D3","#F7F0C7","#EFCFE5","#D0D1E7")
swatchplot(list(
    combined = rbind("0%" = cl,
        "15%" = darken(cl, 0.15),
        "30%" = darken(cl, 0.3)),
    HCL = rbind("0%" = cl,
        "15%" = darken(cl, 0.15, space = "HCL"),
        "30%" = darken(cl, 0.3, space = "HCL")),
    HLS = rbind("0%" = cl,
        "15%" = darken(cl, 0.15, space = "HLS"),
        "30%" = darken(cl, 0.3, space = "HLS")),
    nrow = 4, line = 2.5
)

---

**LUV**

Create LUV Colors

**Description**

This function creates colors of class “LUV”; a subclass of the virtual `color-class` class.
Usage

LUV(L, U, V, names)

Arguments

L, U, V  these arguments give the L, U and V coordinates of the colors. The values can be provided in separate L, U and V vectors or in a three-column matrix passed as L.

names  a vector of names for the colors (by default the row names of L are used).

Details

The L, U and V values give the coordinates of the colors in the CIE (1976) $L^*u^*v^*$ space. This is a transformation of the 1931 CIE XYZ space which attempts to produce perceptually based axes. Luminance takes values between 0 and 100, and the other coordinates typically take values between -100 and 100, although these values can also be exceeded by highly saturated colors. The $u$ and $v$ coordinates measure positions on green/red and blue/yellow axes.

Value

An object of class LUV which inherits from class color.

Author(s)

Ross Ihaka

See Also

RGB, HSV, XYZ, LAB, polarLAB, polarLUV.

Examples

## Show the LUV space
set.seed(1)
x <- RGB(runif(1000), runif(1000), runif(1000))
y <- as(x, "LUV")
head(x)
head(y)
plot(y)
max_chroma

Compute Maximum Chroma for Given Hue and Luminance in HCL

Description

Compute approximately the maximum chroma possible for a given hue and luminance combination in the HCL color space.

Usage

max_chroma(h, l, floor = FALSE)

max_chroma_table

Arguments

h       hue value in the HCL color description, has to be in [0, 360].
l       luminance value in the HCL color description, has to be in [0, 100].
floor   logical. Should the chroma value be rounded down to the next lower integer?

Details

As the possible combinations of chroma and luminance depend on hue, it is not obvious which maximum chroma can be used for a given combination of hue and luminance prior to calling polarLUV. To avoid having to fixup the color upon conversion to RGB hex codes, the max_chroma function computes (approximately) the maximum chroma possible. The computations are based on interpolations of pre-computed maxima in max_chroma_table, containing the maximum chroma for a given hue-luminance combination (both in integers). Hence, the result may sometimes still be very slightly larger than the actual maximum which can be avoided by taking the floor of the approximate value.

Value

A numeric vector with the maximum chroma coordinates.

See Also

polarLUV, hex

Examples

max_chroma(h = 0:36 * 10, l = 50)
max_chroma(h = 120, l = 0:10 * 10)
mixcolor

Compute the Convex Combination of Two Colors

Description

This function can be used to compute the result of color mixing (it assumes additive mixing).

Usage

mixcolor(alpha, color1, color2, where = class(color1))

Arguments

alpha  The mixed color is obtained by combining an amount $1 - \alpha$ of color1 with an amount $\alpha$ of color2.

color1  The first color.

color2  The second color.

where  The color space where the mixing is to take place.

Value

The mixed color. This is in the color space specified by where.

Author(s)

Ross Ihaka

See Also

RGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV.

Examples

mixcolor(0.5, RGB(1, 0, 0), RGB(0, 1, 0))
Create polarLAB Colors

Description

This function creates colors of class "polarLAB"; a subclass of the virtual \texttt{color-class} class.

Usage

\texttt{polarLAB(L, C, H, names)}

Arguments

- \texttt{L, C, H} these arguments give the L, C and H coordinates of the colors. The values can be provided in separate L, C and H vectors or in a three-column matrix passed as \texttt{L}.
- \texttt{names} A vector of names for the colors (by default the row names of L are used).

Details

The polarLAB space is a transformation of the CIE $L^*a^*b^*$ space so that the $a$ and $b$ values are converted to polar coordinates. The radial component $C$ measures chroma and the angular coordinate $H$ is measures hue.

Value

An object of class \texttt{polarLAB} which inherits from class \texttt{color}.

Author(s)

Ross Ihaka

See Also

\texttt{RGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV}.

Examples

```r
## Show the polarLAB space
set.seed(1)
x <- RGB(runif(1000), runif(1000), runif(1000))
y <- as(x, "polarLAB")
head(x)
head(y)
plot(y)
```
polarLUV

Create polarLUV (HCL) Colors

Description

This function creates colors of class “polarLUV”; a subclass of the virtual color-class class.

Usage

polarLUV(L, C, H, names)

Arguments

- L, C, H: these arguments give the L, C and H coordinates of the colors. The values can be provided in separate L, C and H vectors or in a three-column matrix passed as L.
- names: A vector of names for the colors (by default the row names of L are used).

Details

The polarLUV space is a transformation of the CIE $L^*u^*v^*$ space so that the $u$ and $v$ values are converted to polar coordinates. The radial component $C$ measures chroma and the angular coordinate $H$ is measures hue. It is also known as the HCL (hue-chroma-luminance) space.

Value

An object of class polarLUV which inherits from class color.

Author(s)

Ross Ihaka

See Also

RGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV.

Examples

```r
## Show the polarLUV space
set.seed(1)
x <- RGB(runif(1000), runif(1000), runif(1000))
y <- as(x, "polarLUV")
head(x)
head(y)
plot(y)
```
Description

Color palettes based on the HCL (and HSV) color space to replace base R palettes.

Usage

```r
rainbow_hcl(
  n,
  c = 50,
  l = 70,
  start = 0,
  end = 360 * (n - 1)/n,
  gamma = NULL,
  fixup = TRUE,
  alpha = 1,
  ...
)
```

```r
heat_hcl(
  n,
  h = c(0, 90),
  c. = c(100, 30),
  l = c(50, 90),
  power = c(1/5, 1),
  gamma = NULL,
  fixup = TRUE,
  alpha = 1,
  ...
)
```

```r
terrain_hcl(
  n,
  h = c(130, 0),
  c. = c(80, 0),
  l = c(60, 95),
  power = c(1/10, 1),
  gamma = NULL,
  fixup = TRUE,
  alpha = 1,
  ...
)
```

```r
diverging_hsv(
  n,
```
rainbow_hcl

h = c(240, 0),
s = 1,
v = 1,
power = 1,
gamma = NULL,
fixup = TRUE,
alpha = 1,
...
)

Arguments

n the number of colors (≥ 1) to be in the palette.
c, c. chroma value in the HCL color description.
l luminance value in the HCL color description.
start the hue at which the rainbow begins.
end the hue at which the rainbow ends.
gamma Deprecated.
fixup logical. Should the color be corrected to a valid RGB value before correction?
alpha numeric vector of values in the range [0, 1] for alpha transparency channel (0 means transparent and 1 means opaque).
... Other arguments passed to hex.
h hue value in the HCL or HSV color description, has to be in [0, 360] for HCL and in [0, 1] for HSV colors.
power control parameter determining how chroma and luminance should be increased (1 = linear, 2 = quadratic, etc.).
s saturation value in the HSV color description.
v value value in the HSV color description.

Details

Based on the general qualitative, sequential, and diverging hcl_palettes within the colorspace package, convenience functions are provided as alternatives to standard base R palettes (which are highly saturated and too flashy).

rainbow_hcl computes a rainbow of colors via qualitative_hcl defined by different hues given a single value of each chroma and luminance. It corresponds to rainbow which computes a rainbow in HSV space.

heat_hcl is an implementation of heat.colors in HCL space based on a call to sequential_hcl. Similarly, terrain_hcl palette also calls sequential_hcl with different parameters, providing colors similar in spirit to terrain.colors in HCL space.

diverging_hsv (and equivalently its alias diverge_hsv) provides an HSV-based version of diverging_hcl. Its purpose is mainly didactic to show that HSV-based diverging palettes are less appealing, more difficult to read and more flashy than HCL-based diverging palettes. diverging_hsv is similar to cm.colors.
Value

A character vector with (s)RGB codings of the colors in the palette.

References


See Also

polarLUV, HSV, hex

Examples

```r
## convenience demo function
wheel <- function(col, radius = 1, ...) 
  pie(rep(1, length(col)), col = col, radius = radius, ...)

## compare base and colorspace palettes
## (in color and desaturated)
par(mar = rep(0, 4), mfrow = c(2, 2))
## rainbow color wheel
wheel(rainbow_hcl(12))
wheel(rainbow(12))
whee
wheel(desaturate(rainbow_hcl(12)))
wheel(desaturate(rainbow(12)))

## diverging red-blue colors
swatchplot(
  diverging_hsv(7),
  desaturate(diverging_hsv(7)),
  diverging_hcl(7, c = 100, l = c(50, 90)),
  desaturate(diverging_hcl(7, c = 100, l = c(50, 90)));
  nrow = 2)

## diverging cyan-magenta colors
swatchplot(
  cm.colors(7),
  desaturate(cm.colors(7)),
  diverging_hcl(7, "Cyan-Magenta"), ## or, similarly: Tropic
  desaturate(diverging_hcl(7, "Cyan-Magenta")),
  nrow = 2)

## heat colors
```
readhex

swatchplot(
    heat.colors(12),
    desaturate(heat.colors(12)),
    heat_hcl(12),
    desaturate(heat_hcl(12)),
    nrow = 2
)

## terrain colors
swatchplot(
    terrain.colors(12),
    desaturate(terrain.colors(12)),
    terrain_hcl(12),
    desaturate(terrain_hcl(12)),
    nrow = 2
)

---

readhex  Read Hexadecimal Color Descriptions

Description

This function reads a set of hexadecimal color descriptions from a file and creates a color object containing the corresponding colors.

Usage

readhex(file = "", class = "RGB")

Arguments

file The file containing the color descriptions.
class The kind of color object to be returned.

Details

The file is assumed to contain hexadecimal color descriptions of the form #RRGGBB.

Value

An color object of the specified class containing the color descriptions.

Author(s)

Ross Ihaka

See Also

writehex, readRGB, hex2RGB, RGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV,
Examples

```r
## Not run:
rgb <- readhex("pastel.txt")
hsv <- readhex("pastel.txt", "HSV")

## End(Not run)
```

---

**readRGB**  
*Read RGB Color Descriptions*

**Description**

This function reads a set of RGB color descriptions (of the form written by `gcolorsel`) from a file and creates a color object containing the corresponding colors.

**Usage**

```r
readRGB(file, class = "RGB")
```

**Arguments**

- `file` The file containing the color descriptions.
- `class` The kind of color object to be returned.

**Details**

The file is assumed to contain RGB color descriptions consisting of three integer values in the range from 0 to 255 followed by a color name.

**Value**

An color object of the specified class containing the color descriptions.

**Author(s)**

Ross Ihaka

**See Also**

`writehex`, `readhex`, `hex2RGB`, `RGB`, `HSV`, `XYZ`, `LAB`, `polarLAB`, `LUV`, `polarLUV`.

**Examples**

```r
## Not run:
rgb <- readRGB("pastel.rgb")
hsv <- readRGB("pastel.rgb", "HSV")

## End(Not run)
```
RGB

Create RGB Colors

Description

This function creates colors of class RGB; a subclass of the virtual color-class class.

Usage

RGB(R, G, B, names)

Arguments

R, G, B these arguments give the red, green and blue intensities of the colors (the values should lie between 0 and 1). The values can be provided in separate R, G and B vectors or in a three-column matrix passed as R.

names A vector of names for the colors (by default the row names of R are used).

Details

This function creates colors in the linearized sRGB color space (IEC standard 61966).

Value

An object of class RGB which inherits from class color.

Author(s)

Ross Ihaka

See Also

sRGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV.

Examples

# Create a random set of colors
set.seed(1)
RGB(R = runif(20), G = runif(20), B = runif(20))
scale_colour_binned_diverging

HCL-Based Binned Diverging Color Scales for ggplot2

Description

Binned ggplot2 color scales using the color palettes generated by diverging_hcl.

Usage

scale_colour_binned_diverging(
  palette = NULL,
  c1 = NULL,
  cmax = NULL,
  l1 = NULL,
  l2 = NULL,
  h1 = NULL,
  h2 = NULL,
  p1 = NULL,
  p2 = NULL,
  alpha = 1,
  rev = FALSE,
  mid = 0,
  na.value = "grey50",
  guide = "coloursteps",
  n_interp = 11,
  aesthetics = "colour",
  ...
)

scale_color_binned_diverging(
  palette = NULL,
  c1 = NULL,
  cmax = NULL,
  l1 = NULL,
  l2 = NULL,
  h1 = NULL,
  h2 = NULL,
  p1 = NULL,
  p2 = NULL,
  alpha = 1,
  rev = FALSE,
  mid = 0,
  na.value = "grey50",
  guide = "coloursteps",
  n_interp = 11,
  aesthetics = "colour",
  ...
scale_colour_binned_diverging

...)

scale_fill_binned_diverging(..., aesthetics = "fill")

Arguments

- **palette**: The name of the palette to be used. Run \texttt{hcl\_palettes(type = "diverging")} for available options.
- **c1**: Chroma value at the scale endpoints.
- **cmax**: Maximum chroma value.
- **l1**: Luminance value at the scale endpoints.
- **l2**: Luminance value at the scale midpoint.
- **h1**: Hue value at the first endpoint.
- **h2**: Hue value at the second endpoint.
- **p1**: Control parameter determining how chroma should vary (1 = linear, 2 = quadratic, etc.).
- **p2**: Control parameter determining how luminance should vary (1 = linear, 2 = quadratic, etc.).
- **alpha**: Numeric vector of values in the range \([0, 1]\) for alpha transparency channel (0 means transparent and 1 means opaque).
- **rev**: If TRUE, reverses the order of the colors in the color scale.
- **mid**: Data value that should be mapped to the mid-point of the diverging color scale.
- **na.value**: Color to be used for missing data points.
- **guide**: Type of legend. Use "coloursteps" for color bar with discrete steps.
- **n_interp**: Number of discrete colors that should be used to interpolate the binned color scale. It is important to use an odd number to capture the color at the midpoint.
- **aesthetics**: The ggplot2 aesthetics to which this scale should be applied.

Details

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Examples

```r
# adapted from stackoverflow: https://stackoverflow.com/a/20127706/4975218
library("ggplot2")

# generate dataset and base plot
set.seed(100)
df <- data.frame(country = LETTERS, V = runif(26, -40, 40))
```
df$country = factor(LETTERS, LETTERS[order(df$V)]) # reorder factors
gg <- ggplot(df, aes(x = country, y = V, fill = V)) +
  geom_bar(stat = "identity") +
  labs(y = "Under/over valuation in %", x = "Country") +
  coord_flip() + theme_minimal()

# plot with default diverging scale
gg + scale_fill_binned_diverging(n.breaks = 6)

# plot with alternative scale
gg + scale_fill_binned_diverging(palette = "Purple-Green", n.breaks = 6)

---

**scale_colour_binned_divergingx**

*HCL-Based Binned Flexible Diverging Scales for ggplot2*

**Description**

Binned ggplot2 color scales using the color palettes generated by `divergingx_hcl`.

**Usage**

```r
scale_colour_binned_divergingx(
  palette = "Geyser",
  c1 = NULL,
  c2 = NULL,
  c3 = NULL,
  l1 = NULL,
  l2 = NULL,
  l3 = NULL,
  h1 = NULL,
  h2 = NULL,
  h3 = NULL,
  p1 = NULL,
  p2 = NULL,
  p3 = NULL,
  p4 = NULL,
  cmax1 = NULL,
  cmax2 = NULL,
  alpha = 1,
  rev = FALSE,
  mid = 0,
  na.value = "grey50",
  guide = "coloursteps",
  n_interp = 11,
  aesthetics = "colour",
  ...
)
```
scale_color_binned_divergingx(
  palette = "Geyser",
  c1 = NULL,
  c2 = NULL,
  c3 = NULL,
  l1 = NULL,
  l2 = NULL,
  l3 = NULL,
  h1 = NULL,
  h2 = NULL,
  h3 = NULL,
  p1 = NULL,
  p2 = NULL,
  p3 = NULL,
  p4 = NULL,
  cmax1 = NULL,
  cmax2 = NULL,
  alpha = 1,
  rev = FALSE,
  mid = 0,
  na.value = "grey50",
  guide = "coloursteps",
  n_interp = 11,
  aesthetics = "colour",
  ...
)

scale_fill_binned_divergingx(..., aesthetics = "fill")

Arguments

palette The name of the palette to be used.

alpha Numeric vector of values in the range \([0, 1]\) for alpha transparency channel (0 means transparent and 1 means opaque).

rev If TRUE, reverses the order of the colors in the color scale.

mid Data value that should be mapped to the mid-point of the diverging color scale.

na.value Color to be used for missing data points.

guide Type of legend. Use "coloursteps" for color bar with discrete steps.

n_interp Number of discrete colors that should be used to interpolate the binned color scale. For diverging scales, it is important to use an odd number to capture the color at the midpoint.

aesthetics The ggplot2 aesthetics to which this scale should be applied.

scale_colour_binned_qualitative

HCL-Based Binned Qualitative Color Scales for ggplot2

Description

Binned ggplot2 color scales using the color palettes generated by qualitative_hcl. These scales are provided for completeness. It is not normally a good idea to color a continuous, binned variable using a qualitative scale.
Usage

```r
scale_colour_binned_qualitative(
  palette = NULL,
  c1 = NULL,
  l1 = NULL,
  h1 = NULL,
  h2 = NULL,
  alpha = 1,
  rev = FALSE,
  begin = 0,
  end = 1,
  na.value = "grey50",
  guide = "coloursteps",
  aesthetics = "colour",
  n_interp = 11,
  ...
)
```

```r
scale_color_binned_qualitative(
  palette = NULL,
  c1 = NULL,
  l1 = NULL,
  h1 = NULL,
  h2 = NULL,
  alpha = 1,
  rev = FALSE,
  begin = 0,
  end = 1,
  na.value = "grey50",
  guide = "coloursteps",
  aesthetics = "colour",
  n_interp = 11,
  ...
)
```

```r
scale_fill_binned_qualitative(..., aesthetics = "fill")
```

Arguments

- **palette**: The name of the palette to be used. Run `hcl_palettes(type = "qualitative")` for available options.
- **c1**: Chroma value, used for all colors in the scale.
- **l1**: Luminance value, used for all colors in the scale.
- **h1**: Beginning hue value.
- **h2**: Ending hue value.
- **alpha**: Numeric vector of values in the range \([0, 1]\) for alpha transparency channel (0 means transparent and 1 means opaque).
scale_colour_binned_sequential

rev
If TRUE, reverses the order of the colors in the color scale.

begin
Number in the range of \([0,1]\) indicating to which point in the color scale the smallest data value should be mapped.

end
Number in the range of \([0,1]\) indicating to which point in the color scale the largest data value should be mapped.

na.value
Color to be used for missing data points.

guide
Type of legend. Use "coloursteps" for color bar with discrete steps.

aesthetics
The ggplot2 aesthetics to which this scale should be applied.

n_interp
Number of discrete colors that should be used to interpolate the binned color scale. 11 will work fine in most cases.


Details
If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Examples

library("ggplot2")

# none of these examples are necessarily good ideas
gg <- ggplot(iris, aes(x = Species, y = Sepal.Width, color = Sepal.Length)) +
  geom_jitter(width = 0.3) + theme_minimal()

gg + scale_color_binned_qualitative(palette = "Dynamic")

ng + scale_color_binned_qualitative(palette = "Dark3", l1 = 70)

x = 87
y = 61
df <- data.frame(height = c(volcano), x = rep(1:nx, ny), y = rep(1:ny, each = nx))
ggplot(df, aes(x, y, fill=height)) +
  geom_raster() + scale_fill_binned_qualitative(palette = "Dark 3") +
  coord_fixed(expand = FALSE)

scale_colour_binned_sequential

HCL-Based Binned Sequential Color Scales for ggplot2

Description

Binned ggplot2 color scales using the color palettes generated by sequential_hcl.
scale_colour_binned_sequential

Usage

scale_colour_binned_sequential(
  palette = NULL,
  c1 = NULL,
  c2 = NULL,
  cmax = NULL,
  l1 = NULL,
  l2 = NULL,
  h1 = NULL,
  h2 = NULL,
  p1 = NULL,
  p2 = NULL,
  alpha = 1,
  rev = TRUE,
  begin = 0,
  end = 1,
  na.value = "grey50",
  guide = "coloursteps",
  aesthetics = "colour",
  n_interp = 11,
  ...
)

scale_color_binned_sequential(
  palette = NULL,
  c1 = NULL,
  c2 = NULL,
  cmax = NULL,
  l1 = NULL,
  l2 = NULL,
  h1 = NULL,
  h2 = NULL,
  p1 = NULL,
  p2 = NULL,
  alpha = 1,
  rev = TRUE,
  begin = 0,
  end = 1,
  na.value = "grey50",
  guide = "coloursteps",
  aesthetics = "colour",
  n_interp = 11,
  ...
)

scale_fill_binned_sequential(..., aesthetics = "fill")
**Arguments**

- **palette**
  The name of the palette to be used. Run `hcl_palettes(type = "sequential")` for available options.
- **c1**
  Beginning chroma value.
- **c2**
  Ending chroma value.
- **cmax**
  Maximum chroma value.
- **l1**
  Beginning luminance value.
- **l2**
  Ending luminance value.
- **h1**
  Beginning hue value.
- **h2**
  Ending hue value. If set to `NA`, generates a single-hue scale.
- **p1**
  Control parameter determining how chroma should vary (1 = linear, 2 = quadratic, etc.).
- **p2**
  Control parameter determining how luminance should vary (1 = linear, 2 = quadratic, etc.).
- **alpha**
  Numeric vector of values in the range `[0,1]` for alpha transparency channel (0 means transparent and 1 means opaque).
- **rev**
  If `TRUE` (default), reverses the order of the colors in the color scale (compared to `sequential_hcl`).
- **begin**
  Number in the range of `[0,1]` indicating to which point in the color scale the smallest data value should be mapped.
- **end**
  Number in the range of `[0,1]` indicating to which point in the color scale the largest data value should be mapped.
- **na.value**
  Color to be used for missing data points.
- **guide**
  Type of legend. Use "coloursteps" for color bar with discrete steps.
- **aesthetics**
  The ggplot2 aesthetics to which this scale should be applied.
- **n_interp**
  Number of discrete colors that should be used to interpolate the binned color scale. 11 will work fine in most cases.
- **...**

**Details**

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Compared to `sequential_hcl` the ordering of the colors in the sequential ggplot2 scale are reversed by default (i.e., `rev = TRUE`) to be more consistent with ggplot2’s own scales such as `scale_color_fermenter`. For most named palettes this leads to darker and more colorful colors for larger values on the scale. This is typically the better default on light/white backgrounds.
Examples

```r
library("ggplot2")

data.frame(height = c(volcano), x = c(row(volcano)), y = c(col(volcano)))
ggplot(df, aes(x, y, fill = height)) +
  geom_raster() + scale_fill_binned_sequential(palette = "Terrain", rev = FALSE) +
  coord_fixed(expand = FALSE)
```

scale_colour_continuous_diverging

HCL-Based Continuous Diverging Color Scales for ggplot2

Description

Continuous ggplot2 color scales using the color palettes generated by `diverging_hcl`.

Usage

```r
scale_colour_continuous_diverging(
  palette = NULL,
  c1 = NULL,
  cmax = NULL,
  l1 = NULL,
  l2 = NULL,
  h1 = NULL,
  h2 = NULL,
  p1 = NULL,
  p2 = NULL,
  alpha = 1,
  rev = FALSE,
  mid = 0,
  na.value = "grey50",
  guide = "colourbar",
  n_interp = 11,
  aesthetics = "colour",
  ...
)
```

```r
scale_color_continuous_diverging(
  palette = NULL,
  c1 = NULL,
  cmax = NULL,
  l1 = NULL,
  l2 = NULL,
  h1 = NULL,
  h2 = NULL,
```
scale_colour_continuous_diverging

```r
default = function(p1 = NULL,
                   p2 = NULL,
                   alpha = 1,
                   rev = FALSE,
                   mid = 0,
                   na.value = "grey50",
                   guide = "colourbar",
                   n_interp = 11,
                   aesthetics = "colour",
                   ...
               )

  scale_fill_continuous_diverging(..., aesthetics = "fill")
```

### Arguments

- **palette** 
  The name of the palette to be used. Run `hcl_palettes(type = "diverging")` for available options.

- **c1** 
  Chroma value at the scale endpoints.

- **cmax** 
  Maximum chroma value.

- **l1** 
  Luminance value at the scale endpoints.

- **l2** 
  Luminance value at the scale midpoint.

- **h1** 
  Hue value at the first endpoint.

- **h2** 
  Hue value at the second endpoint.

- **p1** 
  Control parameter determining how chroma should vary (1 = linear, 2 = quadratic, etc.).

- **p2** 
  Control parameter determining how luminance should vary (1 = linear, 2 = quadratic, etc.).

- **alpha** 
  Numeric vector of values in the range \([0, 1]\) for alpha transparency channel (0 means transparent and 1 means opaque).

- **rev** 
  If `TRUE`, reverses the order of the colors in the color scale.

- **mid** 
  Data value that should be mapped to the mid-point of the diverging color scale.

- **na.value** 
  Color to be used for missing data points.

- **guide** 
  Type of legend. Use "colourbar" for continuous color bar.

- **n_interp** 
  Number of discrete colors that should be used to interpolate the continuous color scale. It is important to use an odd number to capture the color at the midpoint.

- **aesthetics** 
  The ggplot2 aesthetics to which this scale should be applied.

- **...** 

### Details

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.
**Examples**

# adapted from stackoverflow: https://stackoverflow.com/a/20127706/4975218

```r
library("ggplot2")

# generate dataset and base plot
set.seed(100)
df <- data.frame(country = LETTERS, V = runif(26, -40, 40))
df$country = factor(LETTERS, LETTERS[order(df$V)]) # reorder factors
gg <- ggplot(df, aes(x = country, y = V, fill = V)) +
  geom_bar(stat = "identity") +
  labs(y = "Under/over valuation in %", x = "Country") +
  coord_flip() + theme_minimal()

# plot with default diverging scale
gg + scale_fill_continuous_diverging()

# plot with alternative scale
gg + scale_fill_continuous_diverging(palette = "Purple-Green")

# plot with modified alternative scale
gg + scale_fill_continuous_diverging(palette = "Blue-Red 3", l1 = 30, l2 = 100, p1 = .9, p2 = 1.2)
```

---

**scale_colour_continuous_divergingx**  
*HCL-Based Continuous Flexible Diverging Scales for ggplot2*

---

**Description**

Continuous ggplot2 color scales using the color palettes generated by `divergingx_hcl`.

**Usage**

```r
scale_colour_continuous_divergingx(  
  palette = "Geyser",  
  c1 = NULL,  
  c2 = NULL,  
  c3 = NULL,  
  l1 = NULL,  
  l2 = NULL,  
  l3 = NULL,  
  h1 = NULL,  
  h2 = NULL,  
  h3 = NULL,  
  p1 = NULL,  
  p2 = NULL,  
  p3 = NULL,  
  p4 = NULL,
```

scale_color_continuous_divergingx(
  palette = "Geyser",
  c1 = NULL, c2 = NULL, c3 = NULL,
  l1 = NULL, l2 = NULL, l3 = NULL,
  h1 = NULL, h2 = NULL, h3 = NULL,
  p1 = NULL, p2 = NULL, p3 = NULL, p4 = NULL,
  cmax1 = NULL, cmax2 = NULL,
  alpha = 1, rev = FALSE, mid = 0,
  na.value = "grey50", guide = "colourbar",
  n_interp = 11, aesthetics = "colour",
  ...
)

Arguments

palette The name of the palette to be used.

h1, h2, h3, c1, c2, c3, l1, l2, l3, p1, p2, p3, p4, cmax1, cmax2
Parameters to customize the scale. See divergingx_hcl for details.

alpha Numeric vector of values in the range $[0, 1]$ for alpha transparency channel (0 means transparent and 1 means opaque).
rev  If TRUE, reverses the order of the colors in the color scale.
mid  Data value that should be mapped to the mid-point of the diverging color scale.
na.value  Color to be used for missing data points.
guide  Type of legend. Use "colourbar" for continuous color bar.
n_interp  Number of discrete colors that should be used to interpolate the continuous color scale. For diverging scales, it is important to use an odd number to capture the color at the midpoint.
aesthetics  The ggplot2 aesthetics to which this scale should be applied.
...  common continuous scale parameters: ‘name’, ‘breaks’, ‘labels’, and ‘limits’. See continuous_scale for more details.

Details

Available CARTO palettes: ArmyRose, Earth, Fall, Geyser, TealRose, Temps, Tropic.
Available ColorBrewer.org palettes: Spectral, PuOr, RdYlGn, RdYlBu, RdGy, BrBG, PiYG, PRGn, RdBu.

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Examples

library("ggplot2")

# volcano plot (difference from mean height)
 nx = 87
 ny = 61
 df <- data.frame(diff = c(volcano) - mean(volcano), x = rep(1:nx, ny), y = rep(1:ny, each = nx))
 ggplot(df, aes(x, y, fill=diff)) +
 geom_raster() + scale_fill_continuous_divergingx(palette = "Fall", rev = TRUE) +
 coord_fixed(expand = FALSE)

# adapted from stackoverflow: https://stackoverflow.com/a/20127706/4975218

# generate dataset and base plot
 set.seed(100)
 df <- data.frame(country = LETTERS, V = runif(26, -40, 40))
 df$country = factor(LETTERS, LETTERS[order(df$V)]) # reorder factors
 gg <- ggplot(df, aes(x = country, y = V, fill = V)) +
 geom_bar(stat = "identity") +
 labs(y = "Under/over valuation in \%", x = "Country") +
 coord_flip() + theme_minimal()

# plot with diverging scale "Geyser"
 gg + scale_fill_continuous_divergingx(palette = "Geyser")

# plot with diverging scale "ArmyRose"
 gg + scale_fill_continuous_divergingx(palette = "ArmyRose")
scale_colour_continuous_qualitative

HCL-Based Continuous Qualitative Color Scales for ggplot2

Description

Continuous ggplot2 color scales using the color palettes generated by qualitative_hcl. These scales are provided for completeness. It is not normally a good idea to color a continuous variable using a qualitative scale.

Usage

scale_colour_continuous_qualitative(
  palette = NULL,
  c1 = NULL,
  l1 = NULL,
  h1 = NULL,
  h2 = NULL,
  alpha = 1,
  rev = FALSE,
  begin = 0,
  end = 1,
  na.value = "grey50",
  guide = "colourbar",
  aesthetics = "colour",
  n_interp = 11,
  ...
)

scale_color_continuous_qualitative(
  palette = NULL,
  c1 = NULL,
  l1 = NULL,
  h1 = NULL,
  h2 = NULL,
  alpha = 1,
  rev = FALSE,
  begin = 0,
  end = 1,
  na.value = "grey50",
  guide = "colourbar",
  aesthetics = "colour",
  n_interp = 11,
  ...
)

scale_fill_continuous_qualitative(..., aesthetics = "fill")
Arguments

- **palette**: The name of the palette to be used. Run `hcl_palettes(type = "qualitative")` for available options.
- **c1**: Chroma value, used for all colors in the scale.
- **l1**: Luminance value, used for all colors in the scale.
- **h1**: Beginning hue value.
- **h2**: Ending hue value.
- **alpha**: Numeric vector of values in the range $[0,1]$ for alpha transparency channel ($0$ means transparent and $1$ means opaque).
- **rev**: If `TRUE`, reverses the order of the colors in the color scale.
- **begin**: Number in the range of $[0,1]$ indicating to which point in the color scale the smallest data value should be mapped.
- **end**: Number in the range of $[0,1]$ indicating to which point in the color scale the largest data value should be mapped.
- **na.value**: Color to be used for missing data points.
- **guide**: Type of legend. Use "colourbar" for continuous color bar.
- **aesthetics**: The ggplot2 aesthetics to which this scale should be applied.
- **n_interp**: Number of discrete colors that should be used to interpolate the continuous color scale. 11 will work fine in most cases.
- **...**: common continuous scale parameters: `name`, `breaks`, `labels`, and `limits`. See `continuous_scale` for more details.

Details

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Examples

```r
library("ggplot2")

# none of these examples are necessarily good ideas
gg <- ggplot(iris, aes(x = Species, y = Sepal.Width, color = Sepal.Length)) +
  geom_jitter(width = 0.3) + theme_minimal()

gg + scale_color_continuous_qualitative(palette = "Warm")

 gg + scale_color_continuous_qualitative(palette = "Cold", l1 = 60)

 nx = 87
 ny = 61
 df <- data.frame(height = c(volcano), x = rep(1:nx, ny), y = rep(1:ny, each = nx))
ggplot(df, aes(x, y, fill=height)) +
  geom_raster() + scale_fill_continuous_qualitative(palette = "Dark 3") +
  coord_fixed(expand = FALSE)
```
HCL-Based Continuous Sequential Color Scales for ggplot2

Description

Continuous ggplot2 color scales using the color palettes generated by \texttt{sequential_hcl}.

Usage

\begin{verbatim}
scale_colour_continuous_sequential(
  palette = NULL,
  c1 = NULL, c2 = NULL, cmax = NULL, l1 = NULL, l2 = NULL,
  h1 = NULL, h2 = NULL, p1 = NULL, p2 = NULL, alpha = 1,
  rev = TRUE, begin = 0, end = 1,
  na.value = "grey50", guide = "colourbar", aesthetics = "colour",
  n_interp = 11, ...
)
\end{verbatim}

\begin{verbatim}
scale_color_continuous_sequential(
  palette = NULL, c1 = NULL, c2 = NULL, cmax = NULL, l1 = NULL, l2 = NULL,
  h1 = NULL, h2 = NULL, p1 = NULL, p2 = NULL, alpha = 1, rev = TRUE,
  begin = 0, end = 1,
  na.value = "grey50", guide = "colourbar", aesthetics = "colour",
  n_interp = 11, ...
)
\end{verbatim}
scale_colour_continuous_sequential

```r
da.value = "grey50",
guide = "colourbar",
aesthetics = "colour",
n_interp = 11,
...
```

```r
scale_fill_continuous_sequential(..., aesthetics = "fill")
```

**Arguments**

- **palette**: The name of the palette to be used. Run `hcl_palettes(type = "sequential")` for available options.
- **c1**: Beginning chroma value.
- **c2**: Ending chroma value.
- **cmax**: Maximum chroma value.
- **l1**: Beginning luminance value.
- **l2**: Ending luminance value.
- **h1**: Beginning hue value.
- **h2**: Ending hue value. If set to NA, generates a single-hue scale.
- **p1**: Control parameter determining how chroma should vary (1 = linear, 2 = quadratic, etc.).
- **p2**: Control parameter determining how luminance should vary (1 = linear, 2 = quadratic, etc.).
- **alpha**: Numeric vector of values in the range [0,1] for alpha transparency channel (0 means transparent and 1 means opaque).
- **rev**: If TRUE (default), reverses the order of the colors in the color scale (compared to `sequential_hcl`).
- **begin**: Number in the range of [0,1] indicating to which point in the color scale the smallest data value should be mapped.
- **end**: Number in the range of [0,1] indicating to which point in the color scale the largest data value should be mapped.
- **na.value**: Color to be used for missing data points.
- **guide**: Type of legend. Use "colourbar" for continuous color bar.
- **aesthetics**: The ggplot2 aesthetics to which this scale should be applied.
- **n_interp**: Number of discrete colors that should be used to interpolate the continuous color scale. 11 will work fine in most cases.
Details

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Compared to `sequential_hcl` the ordering of the colors in the sequential ggplot2 scale are reversed by default (i.e., `rev = TRUE`) to be more consistent with ggplot2's own scales such as `scale_color_brewer`. For most named palettes this leads to darker and more colorful colors for larger values on the scale. This is typically the better default on light/white backgrounds.

Examples

```r
library("ggplot2")

# base plot
gg <- ggplot(iris, aes(x = Species, y = Sepal.Width, color = Sepal.Length)) +
  geom_jitter(width = 0.3) + theme_minimal()

# default settings
gg + scale_color_continuous_sequential()

# switch palette and overwrite some default values
gg + scale_color_continuous_sequential(palette = "Reds", l1 = 20, c2 = 70, p1 = 1)

# select a range out of the entire palette
gg + scale_color_continuous_sequential(palette = "Heat", begin = 0.2, end = 0.8)

# volcano plot
df <- data.frame(height = c(volcano), x = c(row(volcano)), y = c(col(volcano)))
ggplot(df, aes(x, y, fill = height)) +
  geom_raster() + scale_fill_continuous_sequential(palette = "Terrain", rev = FALSE) +
  coord_fixed(expand = FALSE)
```

scale_colour_discrete_diverging

*HCL-Based Discrete Diverging Color Scales for ggplot2*

Description

Discrete ggplot2 color scales using the color palettes generated by `diverging_hcl`.

Usage

```r
scale_colour_discrete_diverging(
  palette = NULL,
  c1 = NULL,
  cmax = NULL,
  l1 = NULL,
  l2 = NULL,
  h1 = NULL,
```
scale_colour_discrete_diverging

    h2 = NULL,
p1 = NULL,
p2 = NULL,
    alpha = 1,
rev = FALSE,
nmax = NULL,
order = NULL,
aesthetics = "colour",
...
)

scale_color_discrete_diverging(
    palette = NULL,
    c1 = NULL,
cmax = NULL,
l1 = NULL,
l2 = NULL,
h1 = NULL,
h2 = NULL,
p1 = NULL,
p2 = NULL,
    alpha = 1,
rev = FALSE,
nmax = NULL,
order = NULL,
aesthetics = "colour",
...
)

scale_fill_discrete_diverging(..., aesthetics = "fill")

Arguments

palette The name of the palette to be used. Run hcl_palettes(type = "diverging") for available options.
c1 Chroma value at the scale endpoints.
cmax Maximum chroma value.
l1 Luminance value at the scale endpoints.
l2 Luminance value at the scale midpoint.
h1 Hue value at the first endpoint.
h2 Hue value at the second endpoint.
p1 Control parameter determining how chroma should vary (1 = linear, 2 = quadratic, etc.).
p2 Control parameter determining how luminance should vary (1 = linear, 2 = quadratic, etc.).
alpha Numeric vector of values in the range $[0, 1]$ for alpha transparency channel (0 means transparent and 1 means opaque).
scale_colour_discrete_diverging

HCL-Based Discrete Flexible Diverging Scales for ggplot2

Description

Discrete ggplot2 color scales using the color palettes generated by divergingx_hcl.

Usage

scale_colour_discrete_divergingx(
  palette = "Geyser",
  c1 = NULL,
  c2 = NULL,
)
scale_colour_discrete_divergingx(c3 = NULL, 
        l1 = NULL, 
        l2 = NULL, 
        l3 = NULL, 
        h1 = NULL, 
        h2 = NULL, 
        h3 = NULL, 
        p1 = NULL, 
        p2 = NULL, 
        p3 = NULL, 
        p4 = NULL, 
        cmax1 = NULL, 
        cmax2 = NULL, 
        alpha = 1, 
        rev = FALSE, 
        nmax = NULL, 
        order = NULL, 
        aesthetics = "colour", 
        ... 
    )

scale_color_discrete_divergingx( 
        palette = "Geyser", 
        c1 = NULL, 
        c2 = NULL, 
        c3 = NULL, 
        l1 = NULL, 
        l2 = NULL, 
        l3 = NULL, 
        h1 = NULL, 
        h2 = NULL, 
        h3 = NULL, 
        p1 = NULL, 
        p2 = NULL, 
        p3 = NULL, 
        p4 = NULL, 
        cmax1 = NULL, 
        cmax2 = NULL, 
        alpha = 1, 
        rev = FALSE, 
        nmax = NULL, 
        order = NULL, 
        aesthetics = "colour", 
        ... 
    )

scale_fill_discrete_divergingx(..., aesthetics = "fill")
Arguments

**palette**  The name of the palette to be used.

* h1, h2, h3, c1, c2, c3, l1, l2, l3, p1, p2, p3, p4, cmax1, cmax2
  Parameters to customize the scale. See `divergingx_hcl` for details.

**alpha**  Numeric vector of values in the range \([0, 1]\) for alpha transparency channel (0 means transparent and 1 means opaque).

**rev**  If `TRUE`, reverses the order of the colors in the color scale.

**nmax**  Maximum number of different colors the palette should contain. If not provided, is calculated automatically from the data.

**order**  Numeric vector listing the order in which the colors should be used. Default is `1:nmax`.

**aesthetics**  The `ggplot2` aesthetics to which this scale should be applied.

**...**  common discrete scale parameters: name, breaks, labels, na.value, limits and guide. See `discrete_scale` for more details.

Details

Available CARTO palettes: ArmyRose, Earth, Fall, Geyser, TealRose, Temps, Tropic.

Available ColorBrewer.org palettes: Spectral, PuOr, RdYlGn, RdYlBu, RdGy, BrBG, PiYG, PRGn, RdBu.

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Examples

```r
library("ggplot2")

# default color scale
ggplot(iris, aes(Sepal.Length, Sepal.Width, color = Species)) +
  geom_point() + theme_minimal() +
  scale_color_discrete_divergingx()

# color scale "Tropic"
ggplot(iris, aes(Sepal.Length, fill = Species)) +
  geom_density(alpha = 0.7) + theme_classic() +
  scale_fill_discrete_divergingx(palette = "Tropic", rev = TRUE)

# use `nmax` and `order` to skip some colors
ggplot(iris, aes(Sepal.Length, fill = Species)) +
  geom_density(alpha = 0.7) + theme_classic() +
  scale_fill_discrete_divergingx(palette = "Tropic", nmax = 5, order = c(1, 4, 5))
```
Description

Discrete ggplot2 color scales using the color palettes generated by `qualitative_hcl`.

Usage

```r
scale_colour_discrete_qualitative(
  palette = NULL,
  c1 = NULL,
  l1 = NULL,
  h1 = NULL,
  h2 = NULL,
  alpha = 1,
  rev = FALSE,
  nmax = NULL,
  order = NULL,
  aesthetics = "colour",
  ...
)
```

```r
scale_color_discrete_qualitative(
  palette = NULL,
  c1 = NULL,
  l1 = NULL,
  h1 = NULL,
  h2 = NULL,
  alpha = 1,
  rev = FALSE,
  nmax = NULL,
  order = NULL,
  aesthetics = "colour",
  ...
)
```

```r
scale_fill_discrete_qualitative(..., aesthetics = "fill")
```

Arguments

- `palette`: The name of the palette to be used. Run `hcl_palettes(type = "qualitative")` for available options.
- `c1`: Chroma value, used for all colors in the scale.
- `l1`: Luminance value, used for all colors in the scale.
**scale_colour_discrete_sequential**

HCL-Based Discrete Sequential Color Scales for ggplot2

### Description

Discrete ggplot2 color scales using the color palettes generated by `sequential_hcl`.

### Usage

```r
scale_colour_discrete_sequential(
  palette = NULL,
  c1 = NULL,
  c2 = NULL,
  cmax = NULL,
)
```
Arguments

palette  The name of the palette to be used. Run hcl_palettes(type = "sequential") for available options.
c1    Beginning chroma value.
c2    Ending chroma value.
cmax  Maximum chroma value.
l1    Beginning luminance value.
l2    Ending luminance value.
h1    Beginning hue value.
h2    Ending hue value. If set to NA, generates a single-hue scale.
Control parameter determining how chroma should vary (1 = linear, 2 = quadratic, etc.).

Control parameter determining how luminance should vary (1 = linear, 2 = quadratic, etc.).

Numeric vector of values in the range [0, 1] for alpha transparency channel (0 means transparent and 1 means opaque).

If TRUE (default), reverses the order of the colors in the color scale (compared to `sequential_hcl`).

Maximum number of different colors the palette should contain. If not provided, is calculated automatically from the data.

Numeric vector listing the order in which the colors should be used. Default is 1:nmax.

The ggplot2 aesthetics to which this scale should be applied.

... common discrete scale parameters: name, breaks, labels, na.value, limits and guide. See `discrete_scale` for more details.

Details

If both a valid palette name and palette parameters are provided then the provided palette parameters overwrite the parameters in the named palette. This enables easy customization of named palettes.

Compared to `sequential_hcl` the ordering of the colors in the sequential ggplot2 scale are reversed by default (i.e., rev = TRUE) to be more consistent with ggplot2’s own scales such as `scale_color_brewer`. For most named palettes this leads to darker and more colorful colors for larger values on the scale. This is typically the better default on light/white backgrounds.

Examples

```r
library("ggplot2")

# default colors
ggplot(iris, aes(Sepal.Length, Sepal.Width, color = Species)) +
  geom_point() + scale_color_discrete_sequential() + theme_classic()

# customization of named palette
ggplot(iris, aes(Sepal.Length, Sepal.Width, color = Species)) +
  geom_point() + scale_colour_discrete_sequential(palette = "Reds", nmax = 4, p2 = 1.5) +
  theme_classic()

# color scale "Terrain"
ggplot(iris, aes(Sepal.Length, fill = Species)) +
  geom_density(alpha = 0.7) + scale_fill_discrete_sequential(palette = "Terrain") + theme_minimal()
```
**simulate_cvd**

*Simulate Color Vision Deficiency*

**Description**

Transformation of R colors by simulating color vision deficiencies, based on a CVD transform matrix.

**Usage**

```
simulate_cvd(col, cvd_transform)
deutan(col, severity = 1)
protan(col, severity = 1)
tritan(col, severity = 1)
interpolate_cvd_transform(cvd, severity = 1)
```

**Arguments**

- **col** character. A color or vector of colors, e.g., "#FFA801" or "blue". Input col can also be a matrix with three rows containing R/G/B (0-255) values, see details.
- **cvd_transform** numeric 3x3 matrix, specifying the color vision deficiency transform matrix.
- **severity** numeric. Severity of the color vision defect, a number between 0 and 1.
- **cvd** list of cvd transformation matrices. See *cvd* for available options.

**Details**

Using the physiologically-based model for simulating color vision deficiency (CVD) of Machado et al. (2009), different kinds of limitations can be emulated: deuteranope (green cone cells defective), protanope (red cone cells defective), and tritanope (blue cone cells defective). The workhorse function to do so is `simulate_cvd` which can take any vector of valid R colors and transform them according to a certain CVD transformation matrix (see *cvd*) and transformation equation.

The functions `deutan`, `protan`, and `tritan` are the high-level functions for simulating the corresponding kind of colorblindness with a given severity. Internally, they all call `simulate_cvd` along with a (possibly interpolated) version of the matrices from *cvd*. Matrix interpolation can be carried out with the function `interpolate_cvd_transform` (see Examples).

If input `col` is a matrix with three rows named R, G, and B (top down) they are interpreted as Red-Green-Blue values within the range [0-255]. Instead of an (s)RGB color vector a matrix of the same size as the input col with the corresponding simulated Red-Green-Blue values will be returned. This can be handy to avoid too many conversions.
References


See Also
cvd

Examples

```r
# simulate color-vision deficiency by calling `simulate_cvd` with specified matrix
simulate_cvd(c("#005000", "blue", "#00BB00"), tritanomaly_cvd["6"][[1]])

# simulate color-vision deficiency by calling the shortcut high-level function
tritan(c("#005000", "blue", "#00BB00"), severity = 0.6)

# simulate color-vision deficiency by calling `simulate_cvd` with interpolated cvd matrix
simulate_cvd(c("#005000", "blue", "#00BB00"),
             interpolate_cvd_transform(tritanomaly_cvd, severity = 0.6))

# apply CVD directly on RGB matrix
RGB <- t(hex2RGB(rainbow(3))@coords*255)
deutan(RGB)
```

---

**specplot**

*Color Spectrum Plot*

**Description**

Visualization of color palettes (given as hex codes) in HCL and/or RGB coordinates.

**Usage**

```r
specplot(
  x,
  y = NULL,
  rgb = FALSE,
  hcl = TRUE,
  fix = TRUE,
  cex = 1,
  type = "l",
  lwd = 2 * cex,
)```
specplot

```r
lty = 1,
pch = NULL,
mar = NULL,
oma = NULL,
main = NULL,
legend = TRUE,
palette = TRUE,
plot = TRUE,
...
```

Arguments

- **x**: character vector containing color hex codes.
- **y**: optional second character vector containing further color hex codes, to be used for comparing two palettes (x vs. y).
- **rgb**: logical or color specification. Should the RGB spectrum be visualized? Can also be a vector of three colors for the legend of R/G/B coordinates.
- **hcl**: logical or color specification. Should the HCL spectrum be visualized? Can also be a vector of three colors for the legend of H/C/L coordinates.
- **fix**: logical. Should the hues be fixed to be on a smooth(er) curve? For details see below.
- **cex**: numeric. Character extension for figure axes and labels.
- **type**, **lwd**, **lty**, **pch**: plotting parameters passed to `lines` for drawing the RGB and HCL coordinates, respectively. Can be vectors of length 3.
- **mar**, **oma**: numeric or logical. Either numeric vectors of length 4 giving the (outer) margins or a logical indicating whether mar/oma should be set.
- **main**: character. Main title of the plot.
- **legend**: logical. Should legends for the coordinates be plotted?
- **palette**: logical. Should the given palette `x` be plotted?
- **plot**: logical. Should the RGB and/or HCL coordinates be plotted?
- **...**: currently not used.

Details

The function `specplot` transforms a given color palette in hex codes into their HCL (polarLUV) and/or RGB (sRGB) coordinates. As the hues for low-chroma colors are not (or poorly) identified, by default a smoothing is applied to the hues (`fix = TRUE`). Also, to avoid jumps from 0 to 360 or vice versa, the hue coordinates are shifted suitably.

By default (`plot = TRUE`), the resulting HCL and optionally RGB coordinates are visualized by simple line plots along with the color palette `x` itself. The x-axis simply gives the ordering of the colors in the palette. The y-axis depicts the following information: 

1. Hue is drawn in red and coordinates are indicated on the axis on the right with range [0, 360] or (if necessary) [-360, 360].
2. Chroma is drawn in green with coordinates on the left axis. The range [0, 100] is used unless
the palette necessitates higher chroma values. (3) Luminance is drawn in blue with coordinates on
the left axis in the range [0, 100]. Luminance (and hence also chroma) is on the left axis because
it is arguably most important for understanding the type of palette (qualitative vs. sequential vs.
diverging). To facilitate reading the legend the reversed order Luminance / Chroma / Hue is used so
that the legend labels are closer to the axis they pertain to.

For comparing two palettes, specplot(x,y) can be used which adds lines (dashed, by default)
corresponding to the y palette HCL/RGB coordinates in the display.

Value

specplot invisibly returns a list with components
HCL a matrix of HCL coordinates,
RGB a matrix of sRGB coordinates,
hex original color palette x.

Author(s)
Reto Stauffer, Achim Zeileis

References

Zeileis A, Hornik K, Murrell P (2009). Escaping RGBland: Selecting Colors for Statistical Graph-

Effective Use of Colors in Meteorological Visualizations. *Bulletin of the American Meteorological
Society, 96*(2), 203–216. doi: 10.1175/BAMS-D-13-00155.1

“colorspace: A Toolbox for Manipulating and Assessing Colors and Palettes.” *Journal of Statistical
Software, 96*(1), 1–49. doi: 10.18637/jss.v096.i01

See Also

hcl_palettes, hclplot

Examples

## spectrum of the (in)famous RGB rainbow palette (in both RGB and HCL)
specplot(rainbow(100), rgb = TRUE)

## spectrum of HCL-based palettes: qualitative/sequential/diverging
specplot(qualitative_hcl(100, "Set 2"))
specplot(sequential_hcl(100, "Blues 2"))
specplot(diverging_hcl(100, "Blue-Red"))

## return computed RGB and HCL coordinates
res <- specplot(rainbow(10), plot = FALSE)
print(res)
Create sRGB Colors

Description

This function creates colors of class sRGB; a subclass of the virtual color-class class.

Usage

sRGB(R, G, B, names)

Arguments

R, G, B  these arguments give the red, green and blue intensities of the colors (the values should lie between 0 and 1). The values can be provided in separate R, G and B vectors or in a three-column matrix passed as R.

names  A vector of names for the colors (by default the row names of R are used).

Details

This function creates colors in the standard sRGB color space (IEC standard 61966).

Value

An object of class sRGB which inherits from class color.

Author(s)

Ross Ihaka

See Also

RGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV.

Examples

# Create a random set of colors
set.seed(1)
sRGB(R = runif(20), G = runif(20), B = runif(20))
swatchplot  

**Palette Swatch Plot**

**Description**

Visualization of color palettes in columns of color swatches.

**Usage**

```r
swatchplot(
  x, ...
, nrow = 20, border = NULL, sborder = NULL, off = NULL, mar = NULL, line = NULL, cex = NULL, font = 1:2, cvd = FALSE
)
```

**Arguments**

- **x** character vector/matrix (or list of character vectors/matrices) containing color hex codes.
- **...** further (possibly named) character vectors/matrices with color hex codes.
- **nrow** integer specifying the maximal number of rows of swatches. (The actual number might be lower in order to balance the rows used in each column.)
- **border** color for border of individual color rectangles. By default "lightgray" for up to 9 colors, "transparent" otherwise.
- **sborder** color for border of the entire palette swatch. By default "lightgray" if `border` is "transparent" and "lightgray" otherwise (if `off = 0`).
- **off** numeric vector of length 2. Offset in horizontal and vertical direction (specified as a fraction of the rectangle for one color). By default, the horizontal offset is 0.3 for up to 5 colors and 0 otherwise, and the vertical offset is 0.1.
- **mar** numeric vector of length 4, specifying the margins of column of color swatches.
- **line** numeric. Line in which the palette names (if any) are printed in the margin.
- **cex, font** numeric vectors of length 1 or 2. Specifications for the annotation text for the individual palettes and lists of palettes, respectively.
- **cvd** logical or character indicating whether color vision deficiencies should be emulated with `desaturate, deutan, protan, tritan`. 
Details

The function `swatchplot` is a convenience function for displaying collections of palettes that can be specified as lists or matrices of character color specifications. Essentially, the function just calls `rect` but the value-added are the heuristics used for choosing default labels, margins, spacings, borders. These are selected to work well for `hcl_palettes` and might need further tweaking in future versions.

Value

`swatchplot` invisibly returns a matrix with colors and annotations.

References


Examples

```r
## swatches of several palette vectors
swatchplot(
  "Hue" = sequential_hcl(5, h = c(0, 300), c = c(60, 60), l = 65),
  "Chroma" = sequential_hcl(5, h = 0, c = c(100, 0), l = 65, rev = TRUE, power = 1),
  "Luminance" = sequential_hcl(5, h = 260, c = c(25, 25), l = c(25, 90), rev = TRUE, power = 1),
  off = 0
)

## swatches of named palette matrices
bprg <- c("Blues", "Purples", "Reds", "Greens")
swatchplot(
  "Single-hue" = t(sapply(paste(bprg, 2), sequential_hcl, n = 7)),
  "Single-hue (advanced)" = t(sapply(paste(bprg, 3), sequential_hcl, n = 7)),
  "Multi-hue (advanced)" = t(sapply(bprg, sequential_hcl, n = 7)),
  nrow = 5
)

## swatches with color vision deficiency emulation
swatchplot(sequential_hcl(7, "Viridis"), cvd = TRUE)
swatchplot(
  "YlGnBu" = sequential_hcl(7, "YlGnBu"),
  "Viridis" = sequential_hcl(7, "Viridis"),
  cvd = c("deutan", "desaturate")
)
```

USSouthPolygon

Polygon for County Map of US South States: Alabama, Georgia, and South Carolina
### Description

County polygons for Alabama, Georgia, and South Carolina plus an artificial variable used for coloring.

### Usage

```r
data("USSouthPolygon")
```

### Format

A data frame with coordinates of the vertices of the county polygons \((x, y)\) and an artificial variable \(z\) constructed for illustrating colored maps.

### Source


### Examples

```r
## generate color palette
pal <- diverging_hcl(9)
n <- length(pal)

## draw shaded polygons
plot(0, 0, type = "n", xlab = "", ylab = "", xaxt = "n", yaxt = "n", bty = "n",
     xlim = c(-88.5, -78.6), ylim = c(30.2, 35.2), asp = 1)
polygon(USSouthPolygon, col = pal[cut(na.omit(USSouthPolygon$z), breaks = 0:n/n)])
```

---

### whitepoint

**Access or Modify the Whitepoint**

### Description

This function can be used to control the single global whitepoint that affects all color conversions within the package (that require a whitepoint, i.e., go through XYZ).

### Usage

```r
whitepoint(white, ...)
```

### Arguments

- **white, ...** Either missing (to query the whitepoint) or NULL or a specification of the XYZ coordinates of the whitepoint (to set the whitepoint, see examples). NULL corresponds to CIE D65 with XYZ coordinates 95.047, 100.000, 108.883.
writehex

Value

whitepoint returns an XYZ color object for the whitepoint (invisibly in case a new whitepoint was set).

See Also

XYZ and color-class.

Examples

# query current whitepoint (D65 by default)
whitepoint()

# Illuminant E
whitepoint(XYZ(100, 100, 100))

# equivalently
whitepoint(100, 100, 100)
whitepoint(c(100, 100, 100))
whitepoint(cbind(100, 100, 100))

whitepoint()

## reset
whitepoint(NULL)
whitepoint()

---

writehex  Write Hexadecimal Color Descriptions

Description

Given a color object, this function writes a file containing the hexadecimal representation of the colors in the object.

Usage

writehex(x, file = "")

Arguments

<table>
<thead>
<tr>
<th>x</th>
<th>a color object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>the name of the file to be written.</td>
</tr>
</tbody>
</table>

Details

This function converts the given color object to RGB and then writes hexadecimal strings (of the form #RRGGBB) representing the colors to the specified file.
Value

The name of the file is returned as the value of the function.

Author(s)

Ross Ihaka

See Also

readhex, readRGB, hex2RGB, RGB, HSV, XYZ, LAB, polarLAB, LUV, polarLUV.

Examples

set.seed(1)
x <- RGB(runif(10), runif(10), runif(10))
## IGNORE_RDIFF_BEGIN
writehex(x, file.path(tempdir(), "random.txt"))
## IGNORE_RDIFF_END

XYZ

Create XYZ Colors

Description

This function creates colors of class XYZ; a subclass of the virtual color-class class.

Usage

XYZ(X, Y, Z, names)

Arguments

X, Y, Z these arguments give the X, Y and Z coordinates of the colors. The values can be provided in separate X, Y and Z vectors or in a three-column matrix passed as X.

names A vector of names for the colors (by default the row names of X are used).

Details

The X, Y and Z values are the levels of the CIE primaries. These are scaled so that the luminance of the display white-point is 100. The white-point is taken to be D65, which means that its coordinates are 95.047, 100.000, 108.883.

Value

An object of class XYZ which inherits from class color.
Author(s)
Ross Ihaka

See Also
RGB, HSV, LAB, polarLAB, LUV, polarLUV.

Examples

## Generate white in XYZ space
XYZ(95.047, 100.000, 108.883)
## Index

<table>
<thead>
<tr>
<th>Category</th>
<th>Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>classes</strong></td>
<td>color-class, 7</td>
</tr>
<tr>
<td><strong>colorblind</strong></td>
<td>simulate_cvd, 73</td>
</tr>
<tr>
<td><strong>colors</strong></td>
<td>simulate_cvd, 73</td>
</tr>
<tr>
<td><strong>color</strong></td>
<td>adjust_transparency, 3</td>
</tr>
<tr>
<td></td>
<td>contrast_ratio, 8</td>
</tr>
<tr>
<td></td>
<td>coords, 10</td>
</tr>
<tr>
<td></td>
<td>desaturate, 14</td>
</tr>
<tr>
<td></td>
<td>divergingx_hcl, 15</td>
</tr>
<tr>
<td></td>
<td>hcl_palettes, 21</td>
</tr>
<tr>
<td></td>
<td>hex, 27</td>
</tr>
<tr>
<td></td>
<td>hex2RGB, 28</td>
</tr>
<tr>
<td></td>
<td>HLS, 29</td>
</tr>
<tr>
<td></td>
<td>HSV, 30</td>
</tr>
<tr>
<td></td>
<td>LAB, 31</td>
</tr>
<tr>
<td></td>
<td>lighten, 32</td>
</tr>
<tr>
<td></td>
<td>LUV, 34</td>
</tr>
<tr>
<td></td>
<td>max_chroma, 36</td>
</tr>
<tr>
<td></td>
<td>mixcolor, 37</td>
</tr>
<tr>
<td></td>
<td>polarLAB, 38</td>
</tr>
<tr>
<td></td>
<td>polarLUV, 39</td>
</tr>
<tr>
<td></td>
<td>rainbow_hcl, 40</td>
</tr>
<tr>
<td></td>
<td>readhex, 43</td>
</tr>
<tr>
<td></td>
<td>readRGB, 44</td>
</tr>
<tr>
<td></td>
<td>RGB, 45</td>
</tr>
<tr>
<td></td>
<td>sRGB, 77</td>
</tr>
<tr>
<td></td>
<td>whitepoint, 80</td>
</tr>
<tr>
<td></td>
<td>writehex, 81</td>
</tr>
<tr>
<td></td>
<td>XYZ, 82</td>
</tr>
<tr>
<td><strong>cvd</strong></td>
<td>simulate_cvd, 73</td>
</tr>
<tr>
<td><strong>datasets</strong></td>
<td>cvd, 10</td>
</tr>
<tr>
<td></td>
<td>max_chroma, 36</td>
</tr>
<tr>
<td></td>
<td>USSouthPolygon, 79</td>
</tr>
<tr>
<td><strong>hplot</strong></td>
<td>demoplot, 12</td>
</tr>
<tr>
<td></td>
<td>hclplot, 18</td>
</tr>
<tr>
<td></td>
<td>specplot, 74</td>
</tr>
<tr>
<td></td>
<td>swatchplot, 78</td>
</tr>
<tr>
<td><strong>misc</strong></td>
<td>choose_palette, 5</td>
</tr>
<tr>
<td></td>
<td>hcl_color_picker, 20</td>
</tr>
<tr>
<td></td>
<td>[,color-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>adjust_transparency, 3</td>
</tr>
<tr>
<td></td>
<td>binned_scale, 47, 49, 52, 54</td>
</tr>
<tr>
<td></td>
<td>choose_color (hcl_color_picker), 20</td>
</tr>
<tr>
<td></td>
<td>choose_palette, 5, 20, 21</td>
</tr>
<tr>
<td></td>
<td>cm.colors, 41</td>
</tr>
<tr>
<td></td>
<td>coerce, color, HLS-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, HSV-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, LAB-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, LUV-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, polarLAB-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, polarLUV-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, RGB-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, sRGB-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>coerce, color, XYZ-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>col2rgb, 14</td>
</tr>
<tr>
<td></td>
<td>color-class, 7, 81</td>
</tr>
<tr>
<td></td>
<td>colors, 3, 8, 14, 32</td>
</tr>
<tr>
<td></td>
<td>continuous_scale, 56, 59, 61, 63</td>
</tr>
<tr>
<td></td>
<td>contrast_ratio, 8</td>
</tr>
<tr>
<td></td>
<td>coords, 10</td>
</tr>
<tr>
<td></td>
<td>coords, color-method (color-class), 7</td>
</tr>
<tr>
<td></td>
<td>cvd, 10, 73, 74</td>
</tr>
<tr>
<td></td>
<td>cvd_emulator, 11</td>
</tr>
<tr>
<td></td>
<td>cvd_image, 12</td>
</tr>
<tr>
<td></td>
<td>darken (lighten), 32</td>
</tr>
</tbody>
</table>
INDEX

max_chroma, 36
max_chroma_table(max_chroma), 36
mixcolor, 8, 10, 37

plot, color-method (color-class), 7
plot.hcl_palettes(hcl_palettes), 21
polarLAB, 8, 10, 27–31, 35, 37, 38, 39, 43–45, 77, 82, 83
polarLAB-class (color-class), 7
polarLUV, 6, 8, 10, 14, 15, 24, 27–33, 35–39, 39, 42–45, 75, 77, 82, 83
polarLUV-class (color-class), 7
print.hcl_palettes(hcl_palettes), 21
protan, 12, 78
protan (simulate_cvd), 73
protanomaly_cvd (cvo), 10

qualitative_hcl, 6, 41, 50, 60, 69
qualitative_hcl (hcl_palettes), 21

rainbow, 41
rainbow_hcl, 24, 40
readhex, 43, 44, 82
readRGB, 43, 44, 82
rect, 79
RGB, 8, 10, 24, 27–31, 35, 37–39, 43, 44, 45, 77, 82, 83
rgb, 3, 4, 8, 14, 32
RGB-class (color-class), 7

scale_color_binned_diverging
(scale_colour_binned_diverging), 46

scale_color_binned_divergingx
(scale_colour_binned_divergingx), 48

scale_color_binned_qualitative
(scale_colour_binned_qualitative), 50

scale_color_binned_sequential
(scale_colour_binned_sequential), 52

scale_color_binned_diverging
(scale_colour_binned_diverging), 55

scale_color_binned_divergingx
(scale_colour_binned_divergingx), 57

demoplot, 12
desaturate, 4, 6, 9, 12, 14, 33, 78
deutan, 12, 78
deutan (simulate_cvd), 73
deutanomaly_cvd (cvo), 10
discrete_scale, 66, 68, 70, 72
diverge_hcl (hcl_palettes), 21
diverge_hsv (rainbow_hcl), 40
diverge_hcl (diverging_hcl), 15
diverge_hcl, 6, 17, 41, 46, 55, 64
diverge_hcl (hcl_palettes), 21
diverge_hsv (rainbow_hcl), 40
diverge_hcl (diverging_hcl), 15
diverge_hcl (divergingx_hcl), 15
diverge_hcl (divergingx_hcl), 15
diverge_hcl (divergingx_hcl), 15
diverge_hcl (divergingx_hcl), 15
extract_transparency
(adjust_transparency), 3
green.colors, 24

HCL (polarLUV), 39
hcl_color_picker, 20
hcl_palettes, 19, 21, 41, 76, 79
hcl_wizard (choose_palette), 5
hclcolorpicker (hcl_color_picker), 20
hclplot, 13, 18, 76
hclwizard (choose_palette), 5
heat.colors, 41
heat_hcl (rainbow_hcl), 40
hex, 15, 16, 23, 27, 28, 33, 36, 41, 42
hex2RGB, 14, 27, 28, 43, 44, 82
hexmode, 4
HLS, 8, 29
HLS-class (color-class), 7
HSV, 8, 24, 27, 28, 30, 31, 35, 37–39, 42–45, 77, 82, 83
HSV-class (color-class), 7
interpolate_cvd_transform
(simulate_cvd), 73
LAB, 8, 10, 27, 29–31, 31, 35, 37–39, 43–45, 77, 82, 83
LAB-class (color-class), 7
lighten, 4, 15, 32
lines, 75
LUV, 8, 10, 24, 27–31, 34, 37–39, 43–45, 77, 82, 83
LUV-class (color-class), 7

max_chroma, 36
max_chroma_table (max_chroma), 36
mixcolor, 8, 10, 37
plot, color-method (color-class), 7
plot.hcl_palettes (hcl_palettes), 21
polarLAB, 8, 10, 27–31, 35, 37, 38, 39, 43–45, 77, 82, 83
polarLAB-class (color-class), 7
polarLUV, 6, 8, 10, 14, 15, 24, 27–33, 35–39, 39, 42–45, 75, 77, 82, 83
polarLUV-class (color-class), 7
print.hcl_palettes (hcl_palettes), 21
protan, 12, 78
protan (simulate_cvd), 73
protanomaly_cvd (cvo), 10

qualitative_hcl, 6, 41, 50, 60, 69
qualitative_hcl (hcl_palettes), 21

rainbow, 41
rainbow_hcl, 24, 40
readhex, 43, 44, 82
readRGB, 43, 44, 82
rect, 79
RGB, 8, 10, 24, 27–31, 35, 37–39, 43, 44, 45, 77, 82, 83
rgb, 3, 4, 8, 14, 32
RGB-class (color-class), 7

scale_color_binned_diverging
(scale_colour_binned_diverging), 46

scale_color_binned_divergingx
(scale_colour_binned_divergingx), 48

scale_color_binned_qualitative
(scale_colour_binned_qualitative), 50

scale_color_binned_sequential
(scale_colour_binned_sequential), 52

scale_color_binned_diverging
(scale_colour_binned_diverging), 55

scale_color_binned_divergingx
(scale_colour_binned_divergingx), 57
scale_color_continuous_qualitative
  (scale_colour_continuous_qualitative), 60
scale_color_continuous_sequential
  (scale_colour_continuous_sequential), 62
scale_color_discrete_diverging
  (scale_colour_discrete_diverging), 64
scale_color_discrete_divergingx
  (scale_colour_discrete_divergingx), 66
scale_color_discrete.qualitative
  (scale_colour_discrete.qualitative), 69
scale_color_discrete_sequential
  (scale_colour_discrete_sequential), 70
scale_color_fermenter, 54
scale_colour_binned_diverging
  (scale_colour_binned_diverging), 46
scale_colour_binned_divergingx
  (scale_colour_binned_divergingx), 48
scale_colour_binned.qualitative
  (scale_colour_binned.qualitative), 50
scale_colour_binned_sequential
  (scale_colour_binned_sequential), 66
scale_colour_continuous_diverging
  (scale_colour_continuous_diverging), 55
scale_colour_continuous_divergingx
  (scale_colour_continuous_divergingx), 57
scale_fill_continuous.qualitative
  (scale_colour_continuous.qualitative), 60
scale_fill_continuous_sequential
  (scale_colour_continuous_sequential), 62
scale_fill_discrete_diverging
  (scale_colour_discrete_diverging), 64
scale_fill_discrete_divergingx
  (scale_colour_discrete_divergingx), 66
scale_fill_discrete.qualitative
  (scale_colour_discrete.qualitative), 69
scale_fill_discrete_sequential
  (scale_colour_discrete_sequential), 70
scale_fill_continuous
  (scale_colour_continuous), 57
scale_fill_continuous.qualitative
  (scale_colour_continuous.qualitative), 60
scale_fill_continuous_sequential
  (scale_colour_continuous_sequential), 62
scale_fill_discrete
  (scale_colour_discrete), 54
scale_fill_discrete.qualitative
  (scale_colour_discrete.qualitative), 69
scale_fill_discrete_sequential
  (scale_colour_discrete_sequential), 70
sequential_hcl, 6, 17, 41, 52, 54, 62–64, 70, 72
sequential_hcl (hcl_palettes), 21
show, color-method (color-class), 7
simulate_cvd, 6, 11, 73
specplot, 13, 19, 74
sRGB, 27–30, 45, 75, 77
sRGB-class (color-class), 7
summary.hcl_palettes (hcl_palettes), 21
swatchplot, 25, 78
terrain_hcl (rainbow_hcl), 40
tritan, 12, 78
tritan (simulate_cvd), 73
tritanomaly_cvd (cvd), 10
USSouthPolygon, 79
whitepoint, 80
writehex, 43, 44, 81
XYZ, 8, 10, 27–31, 35, 37–39, 43–45, 77, 81, 82, 82
XYZ-class (color-class), 7