# Package 'xaringanthemer'

September 15, 2024

Type Package

```
Title Custom 'xaringan' CSS Themes
Version 0.4.3
Description Create beautifully color-coordinated and customized themes
     for your 'xaringan' slides, without writing any CSS. Complete your
     slide theme with 'ggplot2' themes that match the font and colors used
     in your slides. Customized styles can be created directly in your
     slides' 'R Markdown' source file or in a separate external script.
License MIT + file LICENSE
URL https://pkg.garrickadenbuie.com/xaringanthemer/,
     https://github.com/gadenbuie/xaringanthemer
BugReports https://github.com/gadenbuie/xaringanthemer/issues
Depends R (>= 2.10)
Imports colorspace, glue, methods, purrr, utils, whisker
Suggests callr, ggplot2, knitr, mockery, rmarkdown, scales, showtext,
     sysfonts, testthat (>= 2.1.0), xaringan
VignetteBuilder knitr
Config/Needs/website gadenbuie/grkgdown, pkgdown
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.3.2
NeedsCompilation no
Author Garrick Aden-Buie [aut, cre] (<a href="https://orcid.org/0000-0002-7111-0077">https://orcid.org/0000-0002-7111-0077</a>)
Maintainer Garrick Aden-Buie <garrick@adenbuie.com>
Repository CRAN
Date/Publication 2024-09-15 14:00:02 UTC
```

2 apply\_alpha

# **Contents**

	apply_alpha	2
	choose_dark_or_light	3
	google_font	
	google_language_codes	
	lighten_darken_color	
	scale_xaringan	
	style_duo	
	style duo accent	
	style_duo_accent_inverse	
	style_extra_css	
	style_mono_accent	
	style_mono_accent_inverse	
	style_mono_dark	
	style_mono_light	
	style_solarized_dark	
	style_solarized_light	
	theme_xaringan	
	theme_xaringan_base	
	theme_xaringan_get_value	
	theme_xaringan_inverse	
	theme_xaringan_set_defaults	
	xaringanthemer_font_default	
	č – –	
Index	10	2
		_
apply	_alpha Add alpha to hex color	

Add alpha to hex color

# Description

Applies alpha (or opacity) to a color in hexadecimal form by converting opacity in the [0, 1] range to hex in the [0, 255] range and appending to the hex color.

# Usage

```
apply_alpha(color_hex, opacity = 0.5)
```

# Arguments

color\_hex A character string representing a hex color Desired opacity of the output color opacity

# Value

A character string with added opacity level as hexadecimal characters.

choose\_dark\_or\_light 3

# **Examples**

```
blue <- "#0e6ba8"
blue_transparent <- apply_alpha(blue)

if (requireNamespace("scales", quietly = TRUE)) {
    scales::show_col(c(blue, blue_transparent))
}</pre>
```

choose\_dark\_or\_light Choose dark or light color

# Description

Takes a color input as x and returns either the black or white color (or expression) if dark or light text should be used over the input color for best contrast. Follows W3C Recommendations.

### Usage

```
choose_dark_or_light(x, black = "#000000", white = "#FFFFFF")
```

# **Arguments**

X	The background color (hex)
black	Text or foreground color, e.g. "#222" or substitute(darken_color(x, $0.8$ )), if black text provides the best contrast.
white	Text or foreground color or expression, e.g. "#EEE" or substitute(lighten_color(x, 0.8)). if white text provides the best contrast.

# Value

The black color or white color according to which color provides the greates contrast with the input color.

### References

```
https://stackoverflow.com/a/3943023/2022615
```

# **Examples**

```
light_green <- "#c4d6b0"
contrast_green <- choose_dark_or_light(light_green)
dark_purple <- "#381d2a"
contrast_purple <- choose_dark_or_light(dark_purple)

if (requireNamespace("scales", quietly = TRUE)) {
    scales::show_col(c(light_green, contrast_green, dark_purple, contrast_purple))
}</pre>
```

google\_font

Specify Google Font

### **Description**

Builds Google Fonts URL from family name. Extra weights are given in the ... parameters. Languages can be specified in languages and must one or more of the language codes as given by google\_language\_codes().

# Usage

```
google_font(family, ..., languages = NULL)
```

# Arguments

family Font family

... Font weights to include, example "400", "400i"

languages Font languages to include (dependent on the font.) See google\_language\_codes().

#### Value

```
A "google_font" object.
```

# **Examples**

```
google_font("Josefin Sans", "400", "400i", "600i", "700")
google_font("Josefin Sans", languages = c("latin-ext", "vietnamese"))
```

google\_language\_codes List Valid Google Language Codes

# **Description**

Gives a list of valid Language Codes for Google Fonts, or validates that the language codes given are valid.

```
google_language_codes(
  language_codes = c("latin", "latin-ext", "sinhala", "greek", "hebrew", "vietnamese",
    "cyrillic", "cyrillic-ext", "devanagari", "arabic", "khmer", "tamil", "greek-ext",
    "thai", "bengali", "gujarati", "oriya", "malayalam", "gurmukhi", "kannada", "telugu",
    "myanmar")
)
```

lighten\_darken\_color 5

# Arguments

language\_codes Vector of potential Google language codes

### Value

A vector of Google Font language codes matching language\_codes.

### See Also

```
google_font()
```

lighten\_darken\_color Generate lighter or darker version of a color

# **Description**

Produces a linear blend of the color with white or black.

# Usage

```
lighten_color(color_hex, strength = 0.7)
darken_color(color_hex, strength = 0.8)
```

# Arguments

color\_hex A character string representing a hex color

strength The "strength" of the blend with white or black, where 0 is entirely the original

color and 1 is entirely white (lighten\_color()) or black (darken\_color()).

# Value

A character string with the lightened or darkened color in hexadecimal format.

# **Examples**

```
blue <- "#0e6ba8"
blue_light <- lighten_color(blue, strength = 0.33)
blue_dark <- darken_color(blue, strength = 0.33)

if (requireNamespace("scales", quietly = TRUE)) {
    scales::show_col(c(blue_light, blue, blue_dark))
}</pre>
```

6 scale\_xaringan

scale\_xaringan

Themed ggplot2 Scales

# Description

### [Maturing]

Color and fill single-color scales for discrete and continuous values, created using the primary accent color of the xaringanthemer styles. See vignette("ggplot2-themes") for more information and examples of **xaringanthemer**'s **ggplot2**-related functions.

```
scale_xaringan_discrete(
  aes_type = c("color", "colour", "fill"),
  color = NULL,
 direction = 1,
  inverse = FALSE
)
scale_xaringan_fill_discrete(..., color = NULL, direction = 1, inverse = FALSE)
scale_xaringan_color_discrete(
  color = NULL,
 direction = 1,
  inverse = FALSE
)
scale_xaringan_colour_discrete(
 color = NULL,
 direction = 1,
  inverse = FALSE
)
scale_xaringan_continuous(
  aes_type = c("color", "colour", "fill"),
  color = NULL,
  begin = 0,
  end = 1,
  inverse = FALSE
)
scale_xaringan_fill_continuous(
```

scale\_xaringan 7

```
. . . ,
 color = NULL,
 begin = 0,
 end = 1,
 inverse = FALSE
)
scale_xaringan_color_continuous(
 color = NULL,
 begin = 0,
 end = 1,
 inverse = FALSE
)
scale_xaringan_colour_continuous(
 color = NULL,
 begin = 0,
 end = 1,
 inverse = FALSE
)
```

# Arguments

aes_type	The type of aesthetic to which the scale is being applied. One of "color", "colour", or "fill".
	Arguments passed on to either the <b>colorspace</b> scale functions — one of colorspace::scale_color_disc colorspace::scale_color_continuous_sequential(), colorspace::scale_fill_discrete_sequential() — or to ggplot2::continuous_scale or ggplot2::discrete_scale.
color	A color value, in hex, to override the default color. Otherwise, the primary color of the resulting scale is chosen from the xaringanthemer slide styles.
direction	Direction of the discrete scale. Use values less than 0 to reverse the direction, e.g. direction = -1.
inverse	If color is not supplied and inverse = TRUE, a primary color is chosen to work well with the inverse slide styles, namely the value of inverse_header_color
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.

# Examples

```
# Requires ggplot2
has_ggplot2 <- requireNamespace("ggplot2", quietly = TRUE)</pre>
```

```
if (has_ggplot2) {
 library(ggplot2)
 # Saving the theme to a temp file because this is an example
 path_to_css_file <- tempfile(fileext = ".css")</pre>
 # Create the xaringan theme: dark blue background with teal green accents
 style_duo(
   primary_color = "#002b36",
   secondary_color = "#31b09e",
   # Using basic fonts for this example, but the plot theme will
   # automatically use your theme font if you use Google fonts
    text_font_family = "sans",
   header_font_family = "serif",
   outfile = path_to_css_file
 )
 # Here's some very basic example data
 ex <- data.frame(</pre>
   name = c("Couple", "Few", "Lots", "Many"),
   n = c(2, 3, 5, 7)
 # Fill color scales demo
 ggplot(ex) +
   aes(name, n, fill = n) +
   geom_col() +
    ggtitle("Matching fill scales") +
    # themed to match the slides: dark blue background with teal text
    theme_xaringan() +
    # Fill color matches teal text
    scale_xaringan_fill_continuous()
 # Color scales demo
 ggplot(ex) +
   aes(name, y = 1, color = name) +
   geom_point(size = 10) +
   ggtitle("Matching color scales") +
    # themed to match the slides: dark blue background with teal text
    theme_xaringan() +
    # Fill color matches teal text
    scale_xaringan_color_discrete(direction = -1)
}
```

style\_duo

Duotone Theme

# **Description**

A duotone theme designed to work well with two complementary colors.

```
style_duo(
  primary_color = "#1F4257",
  secondary_color = "#F97B64",
 text_color = choose_dark_or_light(primary_color, darken_color(primary_color, 0.9),
    lighten_color(secondary_color, 0.99)),
  header_color = secondary_color,
  background_color = primary_color,
  link_color = secondary_color,
  text_bold_color = secondary_color,
  text_slide_number_color = text_color,
  padding = "16px 64px 16px 64px",
  background_image = NULL,
  background_size = NULL,
  background_position = NULL,
  code_highlight_color = "rgba(255,255,0,0.5)",
  code_inline_color = secondary_color,
  code_inline_background_color = NULL,
  code_inline_font_size = "1em",
  inverse_background_color = secondary_color,
  inverse_text_color = primary_color,
  inverse_text_shadow = FALSE,
  inverse_header_color = inverse_text_color,
  inverse_link_color = link_color,
  title_slide_text_color = secondary_color,
  title_slide_background_color = primary_color,
  title_slide_background_image = NULL,
  title_slide_background_size = NULL,
  title_slide_background_position = NULL,
  footnote_color = NULL,
  footnote_font_size = "0.9em",
  footnote_position_bottom = "60px",
  left_column_subtle_color = apply_alpha(secondary_color, 0.6),
  left_column_selected_color = secondary_color,
  blockquote_left_border_color = apply_alpha(secondary_color, 0.5),
  table_border_color = "#666",
  table_row_border_color = "#ddd",
  table_row_even_background_color = lighten_color(primary_color, 0.9),
  base_font_size = "20px",
  text_font_size = "1rem",
  header_h1_font_size = "2.75rem",
  header_h2_font_size = "2.25rem",
  header_h3_font_size = "1.75rem",
  header_background_auto = FALSE,
  header_background_color = header_color,
  header_background_text_color = background_color,
  header_background_padding = NULL,
  header_background_content_padding_top = "7rem",
```

```
header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
  text_slide_number_font_size = "0.9rem",
  text_font_google = NULL,
  text_font_family = xaringanthemer_font_default("text_font_family"),
  text_font_weight = xaringanthemer_font_default("text_font_weight"),
  text_bold_font_weight = "bold",
  text_font_url = xaringanthemer_font_default("text_font_url"),
 text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
  text_font_base = "sans-serif",
  header_font_google = NULL,
  header_font_family = xaringanthemer_font_default("header_font_family"),
  header_font_weight = xaringanthemer_font_default("header_font_weight"),
  header_font_family_fallback = "Georgia, serif",
  header_font_url = xaringanthemer_font_default("header_font_url"),
  code_font_google = NULL,
  code_font_family = xaringanthemer_font_default("code_font_family"),
  code_font_size = "0.9rem",
  code_font_url = xaringanthemer_font_default("code_font_url"),
 code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
  link_decoration = "none",
  colors = NULL,
  extra_css = NULL,
  extra_fonts = NULL,
  outfile = "xaringan-themer.css"
)
```

# Arguments

primary\_color

Duotone Primary Color. Defaults to #1F4257. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--primary) in any argument of a style function or in custom CSS.

secondary\_color

Duotone Secondary Color. Defaults to #F97B64. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--secondary) in any argument of a style function or in custom CSS.

text\_color

Text Color. Defaults to choose\_dark\_or\_light(primary\_color, darken\_color(primary\_color, 0.9), lighten\_color(secondary\_color, 0.99)). Modifies the body element.

The value of this variable is also stored as a CSS variable that can be referenced with var(--text\_color) in any argument of a style function or in custom CSS.

header\_color

Header Color. Defaults to secondary\_color. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom CSS.

background\_color

Slide Background Color. Defaults to primary\_color. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function or in custom CSS.

link\_color

Link Color. Defaults to secondary\_color. Modifies the a, a > code elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--link-color) in any argument of a style function or in custom CSS.

text\_bold\_color

Bold Text Color. Defaults to secondary\_color. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom CSS.

text\_slide\_number\_color

Slide Number Color. Defaults to text\_color. Modifies the .remark-slide-number class.

padding

Slide Padding in top right [bottom left] format. Defaults to 16px 64px 16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding property values.

background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL. Modifies the .remark-slide-content class.

background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

code\_inline\_color

Inline Code Color. Defaults to secondary\_color. Modifies the .remark-inline-code class.

code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

inverse\_background\_color

Inverse Background Color. Defaults to secondary\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be ref-

erenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

inverse\_text\_color

Inverse Text Color. Defaults to primary\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

title slide text color

Title Slide Text Color. Defaults to secondary\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_color

Title Slide Background Color. Defaults to primary\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_image

 $Title\ Slide\ Background\ Image\ URL.\ Defaults\ to\ NULL.\ Modifies\ the\ .\ title-slide\ class.$ 

title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

footnote\_font\_size

Footnote font size. Defaults to  $0.9 \mathrm{em}$ . Modifies the .footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to apply\_alpha(secondary\_color, 0.6). Modifies the .left-column h2, .left-column h3 classes.

left\_column\_selected\_color

Left Column Current Selection. Defaults to secondary\_color. Modifies the .left-column h2:last-of-type, .left-column h3:last-child classes.

blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to apply\_alpha(secondary\_color, 0.5). Modifies the blockquote element.

table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements.

table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to lighten\_color(primary\_color, 0.9). Modifies the thead, tfoot, tr:nth-child(even) elements.

base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is

also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

#### header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

### header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link\_decoration

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

A named vector of custom colors. The names of the colors become CSS variables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-value pairs, i.e. list(".class-id" = list("css-property" = "value")).

extra\_fonts A list of additional fonts to import, each list element can be either a URL as a character string or a call to google\_font(). To use a font imported in

extra\_fonts, you will need to write custom CSS rules that apply the font to an element or class with the font-family property. See the **Fonts** section of vignette("xaringanthemer") for an example.

outfile

Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

### Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

# See Also

```
Other themes: style_duo_accent(), style_duo_accent_inverse(), style_mono_accent(), style_mono_accent_inverse(), style_mono_dark(), style_mono_light(), style_solarized_dark(), style_solarized_light(), xaringanthemer_font_default()

Other Duotone themes: style_duo_accent(), style_duo_accent_inverse()
```

# **Examples**

style\_duo\_accent

**Duotone Accent Theme** 

### **Description**

An default xaringan theme with a two colors used for color accents on select elements (headers, bold text, etc.).

```
style_duo_accent(
  primary_color = "#035AA6",
 secondary_color = "#03A696",
 white_color = "#FFFFFF",
 black_color = "#000000"
  text_color = black_color,
 header_color = primary_color,
 background_color = white_color,
 link_color = choose_dark_or_light(secondary_color, primary_color, secondary_color),
 text_bold_color = choose_dark_or_light(secondary_color, primary_color, secondary_color),
  text_slide_number_color = primary_color,
  padding = "16px 64px 16px 64px",
  background_image = NULL,
  background_size = NULL,
  background_position = NULL,
  code_highlight_color = "rgba(255,255,0,0.5)",
  code_inline_color = choose_dark_or_light(secondary_color, primary_color,
    secondary_color),
  code_inline_background_color = NULL,
  code_inline_font_size = "1em",
  inverse_background_color = secondary_color,
 inverse_text_color = choose_dark_or_light(secondary_color, black_color, white_color),
  inverse_text_shadow = FALSE,
  inverse_header_color = inverse_text_color,
  inverse_link_color = link_color,
 title_slide_text_color = choose_dark_or_light(primary_color, black_color, white_color),
  title_slide_background_color = primary_color,
  title_slide_background_image = NULL,
  title_slide_background_size = NULL,
  title_slide_background_position = NULL,
  footnote_color = NULL,
  footnote_font_size = "0.9em",
  footnote_position_bottom = "60px",
  left_column_subtle_color = apply_alpha(primary_color, 0.6),
  left_column_selected_color = primary_color,
  blockquote_left_border_color = apply_alpha(secondary_color, 0.5),
  table_border_color = "#666",
```

```
table_row_border_color = "#ddd",
  table_row_even_background_color = lighten_color(secondary_color, 0.8),
  base_font_size = "20px",
  text_font_size = "1rem"
  header_h1_font_size = "2.75rem",
 header_h2_font_size = "2.25rem",
  header_h3_font_size = "1.75rem",
  header_background_auto = FALSE,
  header_background_color = header_color,
 header_background_text_color = background_color,
 header_background_padding = NULL,
 header_background_content_padding_top = "7rem",
 header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
  text_slide_number_font_size = "0.9rem",
  text_font_google = NULL,
  text_font_family = xaringanthemer_font_default("text_font_family"),
  text_font_weight = xaringanthemer_font_default("text_font_weight"),
  text_bold_font_weight = "bold",
  text_font_url = xaringanthemer_font_default("text_font_url"),
 text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
  text_font_base = "sans-serif",
 header_font_google = NULL,
 header_font_family = xaringanthemer_font_default("header_font_family"),
  header_font_weight = xaringanthemer_font_default("header_font_weight"),
 header_font_family_fallback = "Georgia, serif",
  header_font_url = xaringanthemer_font_default("header_font_url"),
  code_font_google = NULL,
  code_font_family = xaringanthemer_font_default("code_font_family"),
  code_font_size = "0.9rem",
 code_font_url = xaringanthemer_font_default("code_font_url"),
 code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
 link_decoration = "none",
 colors = NULL,
 extra_css = NULL,
 extra_fonts = NULL,
 outfile = "xaringan-themer.css"
)
```

# Arguments

primary\_color Duotone Primary Color. Defaults to #035AA6. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--primary) in any argument of a style function or in custom CSS. secondary\_color

Duotone Secondary Color. Defaults to #03A696. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--secondary) in any argument of a style function or in custom CSS.

white\_color Brightest color used. Defaults to #FFFFFF. Used in multiple CSS rules. The

value of this variable is also stored as a CSS variable that can be referenced with var(--white) in any argument of a style function or in custom CSS.

black\_color Darkest color used. Defaults to #000000. Used in multiple CSS rules. The

value of this variable is also stored as a CSS variable that can be referenced with

var(--black) in any argument of a style function or in custom CSS.

text\_color Text Color. Defaults to black\_color. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with

var(--text\_color) in any argument of a style function or in custom CSS.

header\_color Header Color. Defaults to primary\_color. Modifies the h1, h2, h3 elements.

The value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom

CSS.

background\_color

Slide Background Color. Defaults to white\_color. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function

or in custom CSS.

link\_color Link Color. Defaults to choose\_dark\_or\_light(secondary\_color, primary\_color,

secondary\_color). Modifies the a, a > code elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--link-color)

in any argument of a style function or in custom CSS.

text\_bold\_color

Bold Text Color. Defaults to choose\_dark\_or\_light(secondary\_color, primary\_color,

secondary\_color). Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color)

in any argument of a style function or in custom CSS.

text\_slide\_number\_color

Slide Number Color. Defaults to primary\_color. Modifies the .remark-slide-number

class.

padding Slide Padding in top right [bottom left] format. Defaults to 16px 64px

16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding

property values.

background\_image

Background image applied to each and every slide. Set title\_slide\_background\_image

= "none" to remove the background image from the title slide. Defaults to NULL.

Modifies the .remark-slide-content class.

background\_size

Background image size, requires background\_image to be set. If background\_image

is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class.

Accepts CSS background-size property values.

background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content

class. Accepts CSS background-position property values.

#### code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

#### code\_inline\_color

Inline Code Color. Defaults to choose\_dark\_or\_light(secondary\_color, primary\_color, secondary\_color). Modifies the .remark-inline-code class.

### code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

#### code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

### inverse\_background\_color

Inverse Background Color. Defaults to secondary\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_color

Inverse Text Color. Defaults to choose\_dark\_or\_light(secondary\_color, black\_color, white\_color). Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

# inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

#### inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

#### inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

# title\_slide\_text\_color

Title Slide Text Color. Defaults to choose\_dark\_or\_light(primary\_color, black\_color, white\_color). Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

#### title\_slide\_background\_color

Title Slide Background Color. Defaults to primary\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be ref-

erenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_image

 $\label{thm:like_solution} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

title\_slide\_background\_position

 $\label{thm:position} \begin{tabular}{ll} Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS {\tt background-position} property values. \\ \end{tabular}$ 

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the . footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to apply\_alpha(primary\_color, 0.6). Modifies the .left-column h2, .left-column h3 classes.

left\_column\_selected\_color

Left Column Current Selection. Defaults to primary\_color. Modifies the .left-column h2:last-of-type, .left-column h3:last-child classes.

blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to apply\_alpha(secondary\_color, 0.5). Modifies the blockquote element.

table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements.

table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to lighten\_color(secondary\_color, 0.8). Modifies the thead, tfoot, tr:nth-child(even) elements.

base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

#### header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

#### header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

#### header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

#### header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

#### header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

#### header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

#### header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

# header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

# header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

# ${\tt text\_slide\_number\_font\_size}$

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

### text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

#### text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS

variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

 $\label{text_font_url} Endy \ Text \ Font \ URL(s). \ Defaults \ to \ xaringan themer_font_default("text_font_url").$  Modifies the @import url() elements.

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_url Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url").

Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link\_decoration

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

colors A named vector of custom colors. The names of the colors become CSS vari-

ables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that

applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-

value pairs, i.e. list(".class-id" = list("css-property" = "value")).

extra\_fonts A list of additional fonts to import, each list element can be either a URL

as a character string or a call to <code>google\_font()</code>. To use a font imported in <code>extra\_fonts</code>, you will need to write custom CSS rules that apply the font to an element or class with the <code>font-family</code> property. See the <code>Fonts</code> section of

vignette("xaringanthemer") for an example.

outfile Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

# Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

output:

xaringan::moon\_reader:
 css: xaringan-themer.css

#### See Also

Other themes: style\_duo(), style\_duo\_accent\_inverse(), style\_mono\_accent(), style\_mono\_accent\_inverse(), style\_mono\_dark(), style\_mono\_light(), style\_solarized\_dark(), style\_solarized\_light(), xaringanthemer\_font\_default()

Other Duotone themes: style\_duo(), style\_duo\_accent\_inverse()

# **Examples**

# **Description**

An "inverted" default xaringan theme with a two colors used for color accents on select elements (headers, bold text, etc.).

```
style_duo_accent_inverse(
 primary_color = "#035AA6";
  secondary_color = "#03A696",
 white_color = "#FFFFFF",
 black_color = "#000000",
  text_color = white_color,
 header_color = primary_color,
 background_color = black_color,
 link_color = choose_dark_or_light(secondary_color, secondary_color, primary_color),
 text_bold_color = choose_dark_or_light(secondary_color, secondary_color, primary_color),
  text_slide_number_color = primary_color,
  padding = "16px 64px 16px 64px",
  background_image = NULL,
  background_size = NULL,
  background_position = NULL,
  code_highlight_color = "rgba(255,255,0,0.5)",
  code_inline_color = choose_dark_or_light(secondary_color, secondary_color,
    primary_color),
  code_inline_background_color = NULL,
  code_inline_font_size = "1em",
  inverse_background_color = secondary_color,
 inverse_text_color = choose_dark_or_light(secondary_color, black_color, white_color),
  inverse_text_shadow = FALSE,
```

```
inverse_header_color = inverse_text_color,
inverse_link_color = link_color,
title_slide_text_color = choose_dark_or_light(primary_color, black_color, white_color),
title_slide_background_color = primary_color,
title_slide_background_image = NULL,
title_slide_background_size = NULL,
title_slide_background_position = NULL,
footnote_color = NULL,
footnote_font_size = "0.9em",
footnote_position_bottom = "60px",
left_column_subtle_color = apply_alpha(primary_color, 0.6),
left_column_selected_color = primary_color,
blockquote_left_border_color = apply_alpha(secondary_color, 0.5),
table_border_color = "#666",
table_row_border_color = "#ddd",
table_row_even_background_color = darken_color(choose_dark_or_light(primary_color,
  secondary_color, primary_color), 0.2),
base_font_size = "20px",
text_font_size = "1rem"
header_h1_font_size = "2.75rem",
header_h2_font_size = "2.25rem",
header_h3_font_size = "1.75rem",
header_background_auto = FALSE,
header_background_color = header_color,
header_background_text_color = background_color,
header_background_padding = NULL,
header_background_content_padding_top = "7rem",
header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
text_slide_number_font_size = "0.9rem",
text_font_google = NULL,
text_font_family = xaringanthemer_font_default("text_font_family"),
text_font_weight = xaringanthemer_font_default("text_font_weight"),
text_bold_font_weight = "bold",
text_font_url = xaringanthemer_font_default("text_font_url"),
text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
text_font_base = "sans-serif",
header_font_google = NULL,
header_font_family = xaringanthemer_font_default("header_font_family"),
header_font_weight = xaringanthemer_font_default("header_font_weight"),
header_font_family_fallback = "Georgia, serif",
header_font_url = xaringanthemer_font_default("header_font_url"),
code_font_google = NULL,
code_font_family = xaringanthemer_font_default("code_font_family"),
code_font_size = "0.9rem",
code_font_url = xaringanthemer_font_default("code_font_url"),
code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
link_decoration = "none",
colors = NULL,
```

```
extra_css = NULL,
extra_fonts = NULL,
outfile = "xaringan-themer.css"
)
```

#### **Arguments**

primary\_color Duotone Primary Color. Defaults to #035AA6. Used in multiple CSS rules. The

value of this variable is also stored as a CSS variable that can be referenced with

var(--primary) in any argument of a style function or in custom CSS.

secondary\_color

Duotone Secondary Color. Defaults to #03A696. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced

with var(--secondary) in any argument of a style function or in custom CSS.

white\_color Brightest color used. Defaults to #FFFFFF. Used in multiple CSS rules. The

value of this variable is also stored as a CSS variable that can be referenced with

var(--white) in any argument of a style function or in custom CSS.

black\_color Darkest color used. Defaults to #000000. Used in multiple CSS rules. The

value of this variable is also stored as a CSS variable that can be referenced with

var(--black) in any argument of a style function or in custom CSS.

text\_color Text Color. Defaults to white\_color. Modifies the body element. The value

of this variable is also stored as a CSS variable that can be referenced with

var(--text\_color) in any argument of a style function or in custom CSS.

Header Color. Defaults to primary\_color. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced

with var(--header-color) in any argument of a style function or in custom CSS.

background\_color

header\_color

Slide Background Color. Defaults to black\_color. Modifies the .remark-slide-content

class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function

or in custom CSS.

link\_color Link Color. Defaults to choose\_dark\_or\_light(secondary\_color, secondary\_color,

primary\_color). Modifies the a, a > code elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--link-color)

in any argument of a style function or in custom CSS.

text\_bold\_color

Bold Text Color. Defaults to choose\_dark\_or\_light(secondary\_color, secondary\_color,

primary\_color). Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color)

in any argument of a style function or in custom CSS.

text\_slide\_number\_color

 $Slide\ Number\ Color.\ Defaults\ to\ \verb"primary_color".\ Modifies\ the\ .remark-slide-number$ 

class.

padding Slide Padding in top right [bottom left] format. Defaults to 16px 64px

16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding

property values.

#### background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL. Modifies the .remark-slide-content class.

#### background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

#### background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

#### code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

#### code\_inline\_color

Inline Code Color. Defaults to choose\_dark\_or\_light(secondary\_color, secondary\_color, primary\_color). Modifies the .remark-inline-code class.

#### code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

#### code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

#### inverse\_background\_color

Inverse Background Color. Defaults to secondary\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_color

Inverse Text Color. Defaults to choose\_dark\_or\_light(secondary\_color, black\_color, white\_color). Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

#### inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

#### inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

# title\_slide\_text\_color

Title Slide Text Color. Defaults to choose\_dark\_or\_light(primary\_color, black\_color, white\_color). Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

### title\_slide\_background\_color

Title Slide Background Color. Defaults to primary\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

#### title\_slide\_background\_image

 $\label{thm:like_solution} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

#### title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

### title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

#### footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the . footnote class. Accepts CSS font-size property values.

### footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

### left\_column\_subtle\_color

Left Column Text (not last). Defaults to apply\_alpha(primary\_color, 0.6). Modifies the .left-column h2, .left-column h3 classes.

# left\_column\_selected\_color

Left Column Current Selection. Defaults to primary\_color. Modifies the .left-column h2:last-of-type, .left-column h3:last-child classes.

#### blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to apply\_alpha(secondary\_color, 0.5). Modifies the blockquote element.

#### table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements.

table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to darken\_color(choose\_dark\_or\_light(primary\_color secondary\_color, primary\_color), 0.2). Modifies the thead, tfoot, tr:nth-child(even) elements.

base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_url Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url").

Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link\_decoration

extra\_fonts

outfile

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

A named vector of custom colors. The names of the colors become CSS variables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-value pairs, i.e. list(".class-id" = list("css-property" = "value")).

A list of additional fonts to import, each list element can be either a URL as a character string or a call to <code>google\_font()</code>. To use a font imported in <code>extra\_fonts</code>, you will need to write custom CSS rules that apply the font to an element or class with the <code>font-family</code> property. See the <code>Fonts</code> section of <code>vignette("xaringanthemer")</code> for an example.

Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

style\_extra\_css 33

# Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

### See Also

```
Other themes: style_duo(), style_duo_accent(), style_mono_accent(), style_mono_accent_inverse(), style_mono_dark(), style_mono_light(), style_solarized_dark(), style_solarized_light(), xaringanthemer_font_default()

Other Duotone themes: style_duo(), style_duo_accent()
```

#### **Examples**

style\_extra\_css

Add Extra CSS Styles

# **Description**

Adds css elements to target outfile, typically a xaringanthemer css file. The css argument takes a list of CSS classes and definitions (see examples below) and appends CSS rules to outfile.

```
style_extra_css(
  css,
  outfile = "xaringan-themer.css",
  append = TRUE,
  heading = "Extra CSS"
)
```

34 style\_mono\_accent

# **Arguments**

CSS	A named list of CSS definitions each containing a named list of CSS property-value pairs, i.e. list(".class-id" = list("css-property" = "value"))
outfile	Customized xaringan CSS output file name, default is "xaringan-themer.css"
append	If TRUE output will be appended to outfile; otherwise, it will overwrite the contents of outfile.
heading	Heading added above extra CSS. Use NULL to disable.

#### css list

The css input must be a named list of css properties and values within a named list of class identifiers, for example list(".class-id" = list("css-property" = "value")).

# **Examples**

```
style_extra_css(
  outfile = stdout(),
  css = list(
    ".red" = list(color = "red"),
    ".small" = list("font-size" = "90%"),
    ".full-width" = list(
        display = "flex",
        width = "100%",
        flex = "1 1 auto"
    )
)
```

style\_mono\_accent

Monotone Accent Theme

# Description

The default xaringan theme with a single color used for color accents on select elements (headers, bold text, etc.).

```
style_mono_accent(
  base_color = "#43418A",
  white_color = "#FFFFFF",
  black_color = "#272822",
  text_color = black_color,
  header_color = base_color,
  background_color = white_color,
  link_color = base_color,
  text_bold_color = base_color,
```

style\_mono\_accent 35

```
text_slide_number_color = base_color,
padding = "16px 64px 16px 64px",
background_image = NULL,
background_size = NULL,
background_position = NULL,
code_highlight_color = "rgba(255,255,0,0.5)",
code_inline_color = base_color,
code_inline_background_color = NULL,
code_inline_font_size = "1em",
inverse_background_color = base_color,
inverse_text_color = white_color,
inverse_text_shadow = FALSE,
inverse_header_color = inverse_text_color,
inverse_link_color = link_color,
title_slide_text_color = inverse_text_color,
title_slide_background_color = inverse_background_color,
title_slide_background_image = NULL,
title_slide_background_size = NULL,
title_slide_background_position = NULL,
footnote_color = NULL,
footnote_font_size = "0.9em",
footnote_position_bottom = "60px",
left_column_subtle_color = apply_alpha(base_color, 0.6),
left_column_selected_color = base_color,
blockquote_left_border_color = apply_alpha(base_color, 0.5),
table_border_color = "#666",
table_row_border_color = "#ddd",
table_row_even_background_color = lighten_color(base_color, 0.8),
base_font_size = "20px",
text_font_size = "1rem",
header_h1_font_size = "2.75rem",
header_h2_font_size = "2.25rem",
header_h3_font_size = "1.75rem",
header_background_auto = FALSE,
header_background_color = header_color,
header_background_text_color = background_color,
header_background_padding = NULL,
header_background_content_padding_top = "7rem",
header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
text_slide_number_font_size = "0.9rem",
text_font_google = NULL,
text_font_family = xaringanthemer_font_default("text_font_family"),
text_font_weight = xaringanthemer_font_default("text_font_weight"),
text_bold_font_weight = "bold",
text_font_url = xaringanthemer_font_default("text_font_url"),
text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
text_font_base = "sans-serif",
header_font_google = NULL,
```

36 style\_mono\_accent

```
header_font_family = xaringanthemer_font_default("header_font_family"),
header_font_weight = xaringanthemer_font_default("header_font_weight"),
header_font_family_fallback = "Georgia, serif",
header_font_url = xaringanthemer_font_default("header_font_url"),
code_font_google = NULL,
code_font_family = xaringanthemer_font_default("code_font_family"),
code_font_size = "0.9rem",
code_font_url = xaringanthemer_font_default("code_font_url"),
code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
link_decoration = "none",
colors = NULL,
extra_css = NULL,
extra_fonts = NULL,
outfile = "xaringan-themer.css"
)
```

#### **Arguments**

base\_color Monotone Base Color, works best with a strong color. Defaults to #43418A.

Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--base) in any argument of a style

function or in custom CSS.

white\_color Brightest color used. Defaults to #FFFFFF. Used in multiple CSS rules. The

value of this variable is also stored as a CSS variable that can be referenced with

var(--white) in any argument of a style function or in custom CSS.

black\_color Darkest color used. Defaults to #272822. Used in multiple CSS rules. The

value of this variable is also stored as a CSS variable that can be referenced with

var(--black) in any argument of a style function or in custom CSS.

text\_color Text Color. Defaults to black\_color. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with

var(--text\_color) in any argument of a style function or in custom CSS.

header\_color Header Color. Defaults to base\_color. Modifies the h1, h2, h3 elements.

The value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom

CSS.

background\_color

Slide Background Color. Defaults to white\_color. Modifies the .remark-slide-content

class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function

or in custom CSS.

link\_color Link Color. Defaults to base\_color. Modifies the a, a > code elements. The

value of this variable is also stored as a CSS variable that can be referenced with var(--link-color) in any argument of a style function or in custom CSS.

text\_bold\_color

Bold Text Color. Defaults to base\_color. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom

CSS.

#### text\_slide\_number\_color

Slide Number Color. Defaults to base\_color. Modifies the .remark-slide-number class.

padding

Slide Padding in top right [bottom left] format. Defaults to 16px 64px 16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding property values.

## background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL. Modifies the .remark-slide-content class.

## background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

## background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

## code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

# code\_inline\_color

Inline Code Color. Defaults to base\_color. Modifies the .remark-inline-code class.

## code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

#### code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

## inverse\_background\_color

Inverse Background Color. Defaults to base\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

## inverse\_text\_color

Inverse Text Color. Defaults to white\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

title\_slide\_text\_color

Title Slide Text Color. Defaults to inverse\_text\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_color

Title Slide Background Color. Defaults to inverse\_background\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_image

 $\label{thm:like_solution} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the . footnote class.

footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the .footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to apply\_alpha(base\_color, 0.6). Modifies the .left-column h2, .left-column h3 classes.

left\_column\_selected\_color

Left Column Current Selection. Defaults to base\_color. Modifies the .left-column h2:last-of-type classes.

blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to apply\_alpha(base\_color, 0.5). Modifies the blockquote element.

table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements.

table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to lighten\_color(base\_color, 0.8). Modifies the thead, tfoot, tr:nth-child(even) elements.

base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_url Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url").

Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link\_decoration

extra\_fonts

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

A named vector of custom colors. The names of the colors become CSS variables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-value pairs, i.e. list(".class-id" = list("css-property" = "value")).

A list of additional fonts to import, each list element can be either a URL as a character string or a call to <code>google\_font()</code>. To use a font imported in <code>extra\_fonts</code>, you will need to write custom CSS rules that apply the font to an element or class with the <code>font-family</code> property. See the <code>Fonts</code> section of <code>vignette("xaringanthemer")</code> for an example.

outfile Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

## Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

#### See Also

```
Other themes: style_duo(), style_duo_accent(), style_duo_accent_inverse(), style_mono_accent_inverse(), style_mono_dark(), style_mono_light(), style_solarized_dark(), style_solarized_light(), xaringanthemer_font_default()

Other Monotone themes: style_mono_accent_inverse(), style_mono_dark(), style_mono_light()
```

#### **Examples**

```
style_mono_accent_inverse
```

Monotone Accent Inverse Theme

## Description

An "inverted" default xaringan theme with a single color used for color accents on select elements (headers, bold text, etc.).

## Usage

```
style_mono_accent_inverse(
  base_color = "#3C989E",
  white_color = "#FFFFFF",
  black_color = darken_color(base_color, 0.9),
  text_color = white_color,
  header_color = base_color,
```

```
background_color = black_color,
link_color = base_color,
text_bold_color = base_color.
text_slide_number_color = base_color,
padding = "16px 64px 16px 64px",
background_image = NULL,
background_size = NULL,
background_position = NULL,
code_highlight_color = "rgba(255,255,0,0.5)",
code_inline_color = base_color,
code_inline_background_color = NULL,
code_inline_font_size = "1em",
inverse_background_color = base_color,
inverse_text_color = black_color,
inverse_text_shadow = FALSE,
inverse_header_color = inverse_text_color,
inverse_link_color = link_color,
title_slide_text_color = inverse_text_color,
title_slide_background_color = inverse_background_color,
title_slide_background_image = NULL,
title_slide_background_size = NULL,
title_slide_background_position = NULL,
footnote_color = NULL,
footnote_font_size = "0.9em",
footnote_position_bottom = "60px",
left_column_subtle_color = apply_alpha(base_color, 0.6),
left_column_selected_color = base_color,
blockquote_left_border_color = apply_alpha(base_color, 0.5),
table_border_color = "#666",
table_row_border_color = "#ddd",
table_row_even_background_color = darken_color(base_color, 0.8),
base_font_size = "20px",
text_font_size = "1rem",
header_h1_font_size = "2.75rem",
header_h2_font_size = "2.25rem",
header_h3_font_size = "1.75rem",
header_background_auto = FALSE,
header_background_color = header_color,
header_background_text_color = background_color,
header_background_padding = NULL,
header_background_content_padding_top = "7rem",
header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
text_slide_number_font_size = "0.9rem",
text_font_google = NULL,
text_font_family = xaringanthemer_font_default("text_font_family"),
text_font_weight = xaringanthemer_font_default("text_font_weight"),
text_bold_font_weight = "bold",
text_font_url = xaringanthemer_font_default("text_font_url"),
```

```
text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
  text_font_base = "sans-serif",
 header_font_google = NULL,
  header_font_family = xaringanthemer_font_default("header_font_family"),
  header_font_weight = xaringanthemer_font_default("header_font_weight"),
  header_font_family_fallback = "Georgia, serif",
  header_font_url = xaringanthemer_font_default("header_font_url"),
  code_font_google = NULL,
  code_font_family = xaringanthemer_font_default("code_font_family"),
  code_font_size = "0.9rem",
  code_font_url = xaringanthemer_font_default("code_font_url"),
 code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
  link_decoration = "none",
  colors = NULL,
  extra_css = NULL,
 extra_fonts = NULL,
  outfile = "xaringan-themer.css"
)
```

## **Arguments**

base\_color

Monotone Base Color, works best with a light color. Defaults to #3C989E. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--base) in any argument of a style function or in custom CSS.

white\_color

Brightest color used, default is a very light version of base\_color. Defaults to #FFFFFF. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--white) in any argument of a style function or in custom CSS.

black color

Darkest color used, default is a very dark, version of base\_color. Defaults to darken\_color(base\_color, 0.9). Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--black) in any argument of a style function or in custom CSS.

text\_color

Text Color. Defaults to white\_color. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text\_color) in any argument of a style function or in custom CSS.

header\_color

Header Color. Defaults to base\_color. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom CSS.

background\_color

Slide Background Color. Defaults to black\_color. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function or in custom CSS.

link\_color

Link Color. Defaults to base\_color. Modifies the a, a > code elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--link-color) in any argument of a style function or in custom CSS.

#### text\_bold\_color

Bold Text Color. Defaults to base\_color. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom CSS.

# text\_slide\_number\_color

Slide Number Color. Defaults to base\_color. Modifies the .remark-slide-number class.

#### padding

Slide Padding in top right [bottom left] format. Defaults to 16px 64px 16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding property values.

## background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL. Modifies the .remark-slide-content class.

## background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

#### background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

## code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

## code\_inline\_color

Inline Code Color. Defaults to base\_color. Modifies the .remark-inline-code class.

#### code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

# code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

#### inverse\_background\_color

Inverse Background Color. Defaults to base\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

inverse\_text\_color

Inverse Text Color. Defaults to black\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

title\_slide\_text\_color

Title Slide Text Color. Defaults to inverse\_text\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_color

Title Slide Background Color. Defaults to inverse\_background\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_image

 $\label{thm:prop:cond} \begin{tabular}{ll} Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class. \end{tabular}$ 

title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the .footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to apply\_alpha(base\_color, 0.6). Modifies the .left-column h2, .left-column h3 classes.

#### left\_column\_selected\_color

Left Column Current Selection. Defaults to base\_color. Modifies the .left-column h2:last-of-type classes.

#### blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to apply\_alpha(base\_color, 0.5). Modifies the blockquote element.

#### table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

## table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements.

# table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to darken\_color(base\_color, 0.8). Modifies the thead, tfoot, tr:nth-child(even) elements.

# base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

## header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

## header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

#### header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

# header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

#### header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_url Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url").

Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link\_decoration

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

A named vector of custom colors. The names of the colors become CSS variables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-value pairs, i.e. list(".class-id" = list("css-property" = "value")).

extra\_fonts A list of additional fonts to import, each list element can be either a URL as a character string or a call to google\_font(). To use a font imported in

extra\_fonts, you will need to write custom CSS rules that apply the font to an element or class with the font-family property. See the **Fonts** section of vignette("xaringanthemer") for an example.

outfile

Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

# Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

## See Also

```
Other themes: style_duo(), style_duo_accent(), style_duo_accent_inverse(), style_mono_accent(), style_mono_dark(), style_mono_light(), style_solarized_dark(), style_solarized_light(), xaringanthemer_font_default()
```

Other Monotone themes: style\_mono\_accent(), style\_mono\_dark(), style\_mono\_light()

## **Examples**

style\_mono\_dark

Monotone Dark Theme

## **Description**

A dark monotone theme based around a single color.

#### Usage

```
style_mono_dark(
  base_color = "#cbf7ed",
  white_color = lighten_color(base_color, 0.8),
  black_color = darken_color(base_color, 0.85),
  text_color = white_color,
  header_color = base_color,
  background_color = black_color,
  link_color = base_color,
  text_bold_color = base_color,
  text_slide_number_color = base_color,
  padding = "16px 64px 16px 64px",
  background_image = NULL,
  background_size = NULL,
  background_position = NULL,
  code_highlight_color = "rgba(255,255,0,0.5)",
  code_inline_color = base_color,
  code_inline_background_color = NULL,
  code_inline_font_size = "1em",
  inverse_background_color = base_color,
  inverse_text_color = black_color,
  inverse_text_shadow = FALSE,
  inverse_header_color = inverse_text_color,
  inverse_link_color = link_color,
  title_slide_text_color = inverse_text_color,
  title_slide_background_color = inverse_background_color,
  title_slide_background_image = NULL,
  title_slide_background_size = NULL,
  title_slide_background_position = NULL,
  footnote_color = NULL,
  footnote_font_size = "0.9em",
  footnote_position_bottom = "60px",
  left_column_subtle_color = apply_alpha(base_color, 0.6),
  left_column_selected_color = base_color,
  blockquote_left_border_color = apply_alpha(base_color, 0.5),
  table_border_color = "#666",
  table_row_border_color = "#ddd",
  table_row_even_background_color = darken_color(base_color, 0.7),
  base_font_size = "20px",
  text_font_size = "1rem",
  header_h1_font_size = "2.75rem",
  header_h2_font_size = "2.25rem",
  header_h3_font_size = "1.75rem",
  header_background_auto = FALSE,
  header_background_color = header_color,
  header_background_text_color = background_color,
  header_background_padding = NULL,
  header_background_content_padding_top = "7rem",
```

```
header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
  text_slide_number_font_size = "0.9rem",
  text_font_google = NULL,
  text_font_family = xaringanthemer_font_default("text_font_family"),
  text_font_weight = xaringanthemer_font_default("text_font_weight"),
  text_bold_font_weight = "bold",
  text_font_url = xaringanthemer_font_default("text_font_url"),
 text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
  text_font_base = "sans-serif",
  header_font_google = NULL,
  header_font_family = xaringanthemer_font_default("header_font_family"),
  header_font_weight = xaringanthemer_font_default("header_font_weight"),
  header_font_family_fallback = "Georgia, serif",
  header_font_url = xaringanthemer_font_default("header_font_url"),
  code_font_google = NULL,
  code_font_family = xaringanthemer_font_default("code_font_family"),
  code_font_size = "0.9rem",
  code_font_url = xaringanthemer_font_default("code_font_url"),
 code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
  link_decoration = "none",
  colors = NULL,
  extra_css = NULL,
  extra_fonts = NULL,
  outfile = "xaringan-themer.css"
)
```

# Arguments

base\_color

Monotone Base Color, works best with a light color. Defaults to #cbf7ed. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--base) in any argument of a style function or in custom CSS.

white\_color

Brightest color used, default is a very light version of base\_color. Defaults to lighten\_color(base\_color, 0.8). Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--white) in any argument of a style function or in custom CSS.

black\_color

Darkest color used, default is a very dark, version of base\_color. Defaults to darken\_color(base\_color, 0.85). Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--black) in any argument of a style function or in custom CSS.

text\_color

Text Color. Defaults to white\_color. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text\_color) in any argument of a style function or in custom CSS.

header\_color

Header Color. Defaults to base\_color. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom CSS.

#### background\_color

Slide Background Color. Defaults to black\_color. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function or in custom CSS.

link\_color

Link Color. Defaults to base\_color. Modifies the a, a > code elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--link-color) in any argument of a style function or in custom CSS.

#### text\_bold\_color

Bold Text Color. Defaults to base\_color. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom CSS

text\_slide\_number\_color

Slide Number Color. Defaults to base\_color. Modifies the .remark-slide-number class

padding

Slide Padding in top right [bottom left] format. Defaults to 16px 64px 16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding property values.

background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL. Modifies the .remark-slide-content class.

background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

code\_inline\_color

Inline Code Color. Defaults to base\_color. Modifies the .remark-inline-code class.

code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also

stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

# inverse\_background\_color

Inverse Background Color. Defaults to base\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_color

Inverse Text Color. Defaults to black\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

## inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the inverse class.

#### inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

## inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

## title\_slide\_text\_color

Title Slide Text Color. Defaults to inverse\_text\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

# title\_slide\_background\_color

Title Slide Background Color. Defaults to inverse\_background\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

#### title\_slide\_background\_image

 $\label{thm:like} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

## title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

## title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the .footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to apply\_alpha(base\_color, 0.6). Modifies the .left-column h2, .left-column h3 classes.

left\_column\_selected\_color

Left Column Current Selection. Defaults to base\_color. Modifies the .left-column h2:last-of-type classes.

blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to apply\_alpha(base\_color, 0.5). Modifies the blockquote element.

table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements

table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to darken\_color(base\_color, 0.7). Modifies the thead, tfoot, tr:nth-child(even) elements.

base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

#### header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

#### header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

## header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

# header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

#### header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

## header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

# text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

# text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

## text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

## text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

## text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

#### text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_size Code Text Font Size. Defaults to 0.9rem. Modifies the .remark-inline class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-size) in any argument of a style function or in custom CSS.

Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url"). code\_font\_url Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link decoration

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

colors A named vector of custom colors. The names of the colors become CSS variables and classes that can be used within your slides. For example, colors =

c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that applies the color to the background.

extra\_css

A named list of CSS definitions each containing a named list of CSS property-value pairs, i.e. list(".class-id" = list("css-property" = "value")).

extra\_fonts

A list of additional fonts to import, each list element can be either a URL as a character string or a call to google\_font(). To use a font imported in extra\_fonts, you will need to write custom CSS rules that apply the font to an element or class with the font-family property. See the Fonts section of vignette("xaringanthemer") for an example.

Outfile

Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

## Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

## See Also

```
Other themes: style_duo(), style_duo_accent(), style_duo_accent_inverse(), style_mono_accent(), style_mono_accent_inverse(), style_mono_light(), style_solarized_dark(), style_solarized_light(), xaringanthemer_font_default()
```

Other Monotone themes: style\_mono\_accent(), style\_mono\_accent\_inverse(), style\_mono\_light()

# **Examples**

 $style\_mono\_light$ 

Monotone Light Theme

### **Description**

A light monotone theme based around a single color.

## Usage

```
style_mono_light(
  base\_color = "#23395b",
 white_color = lighten_color(base_color, 0.9),
 black_color = darken_color(base_color, 0.3),
  text_color = black_color,
  header_color = base_color,
  background_color = white_color,
  link_color = base_color,
  text_bold_color = base_color,
  text_slide_number_color = base_color,
  padding = "16px 64px 16px 64px",
  background_image = NULL,
  background_size = NULL,
  background_position = NULL,
  code_highlight_color = "rgba(255,255,0,0.5)",
  code_inline_color = base_color,
  code_inline_background_color = NULL,
  code_inline_font_size = "1em",
  inverse_background_color = base_color,
  inverse_text_color = white_color,
  inverse_text_shadow = FALSE,
  inverse_header_color = inverse_text_color,
  inverse_link_color = link_color,
  title_slide_text_color = inverse_text_color,
  title_slide_background_color = inverse_background_color,
  title_slide_background_image = NULL,
  title_slide_background_size = NULL,
  title_slide_background_position = NULL,
  footnote_color = NULL,
  footnote_font_size = "0.9em",
  footnote_position_bottom = "60px",
  left_column_subtle_color = apply_alpha(base_color, 0.6),
  left_column_selected_color = base_color,
  blockquote_left_border_color = apply_alpha(base_color, 0.5),
  table_border_color = "#666",
  table_row_border_color = "#ddd",
  table_row_even_background_color = lighten_color(base_color, 0.8),
  base_font_size = "20px",
```

```
text_font_size = "1rem",
  header_h1_font_size = "2.75rem",
  header_h2_font_size = "2.25rem",
  header_h3_font_size = "1.75rem",
  header_background_auto = FALSE,
  header_background_color = header_color,
  header_background_text_color = background_color,
  header_background_padding = NULL,
  header_background_content_padding_top = "7rem",
 header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
  text_slide_number_font_size = "0.9rem",
  text_font_google = NULL,
  text_font_family = xaringanthemer_font_default("text_font_family"),
  text_font_weight = xaringanthemer_font_default("text_font_weight"),
  text_bold_font_weight = "bold",
  text_font_url = xaringanthemer_font_default("text_font_url"),
 text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
  text_font_base = "sans-serif",
  header_font_google = NULL,
  header_font_family = xaringanthemer_font_default("header_font_family"),
  header_font_weight = xaringanthemer_font_default("header_font_weight"),
  header_font_family_fallback = "Georgia, serif",
  header_font_url = xaringanthemer_font_default("header_font_url"),
  code_font_google = NULL,
  code_font_family = xaringanthemer_font_default("code_font_family"),
  code_font_size = "0.9rem",
  code_font_url = xaringanthemer_font_default("code_font_url"),
 code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
  link_decoration = "none",
  colors = NULL,
  extra_css = NULL,
  extra_fonts = NULL,
  outfile = "xaringan-themer.css"
)
```

## **Arguments**

base\_color

Monotone base color, works best with a strong color. Defaults to #23395b. Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--base) in any argument of a style function or in custom CSS.

white\_color

Brightest color used, default is a very light version of base\_color. Defaults to lighten\_color(base\_color, 0.9). Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with var(--white) in any argument of a style function or in custom CSS.

black\_color

Darkest color used, default is a very dark, version of base\_color. Defaults to darken\_color(base\_color, 0.3). Used in multiple CSS rules. The value of this variable is also stored as a CSS variable that can be referenced with

var(--black) in any argument of a style function or in custom CSS.

text\_color Text Color. Defaults to black\_color. Modifies the body element. The value

of this variable is also stored as a CSS variable that can be referenced with var(--text\_color) in any argument of a style function or in custom CSS.

header\_color Header Color. Defaults to base\_color. Modifies the h1, h2, h3 elements.

The value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom CSS.

background\_color

Slide Background Color. Defaults to white\_color. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function

or in custom CSS.

link\_color Link Color. Defaults to base\_color. Modifies the a, a > code elements. The

value of this variable is also stored as a CSS variable that can be referenced with var(--link-color) in any argument of a style function or in custom CSS.

text\_bold\_color

Bold Text Color. Defaults to base\_color. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom CSS.

text\_slide\_number\_color

Slide Number Color. Defaults to base\_color. Modifies the .remark-slide-number

class.

padding Slide Padding in top right [bottom left] format. Defaults to 16px 64px

16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding

property values.

background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image

= "none" to remove the background image from the title slide. Defaults to NULL.

Modifies the .remark-slide-content class.

background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class.

Accepts CSS background-size property values.

background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

#### code\_inline\_color

 $In line\ Code\ Color.\ Defaults\ to\ base\_color.\ Modifies\ the\ .remark-in line-code\ class.$ 

#### code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

#### code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

# inverse\_background\_color

Inverse Background Color. Defaults to base\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_color

Inverse Text Color. Defaults to white\_color. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

## inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

#### inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

## title\_slide\_text\_color

Title Slide Text Color. Defaults to inverse\_text\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

## title\_slide\_background\_color

Title Slide Background Color. Defaults to inverse\_background\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

#### title\_slide\_background\_image

 $\label{thm:prop:cond} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

#### title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

## title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

## footnote\_font\_size

Footnote font size. Defaults to 0.9 em. Modifies the .footnote class. Accepts CSS font-size property values.

# footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

## left\_column\_subtle\_color

Left Column Text (not last). Defaults to apply\_alpha(base\_color, 0.6). Modifies the .left-column h2, .left-column h3 classes.

## left\_column\_selected\_color

Left Column Current Selection. Defaults to base\_color. Modifies the .left-column h2:last-of-type classes.

## blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to apply\_alpha(base\_color, 0.5). Modifies the blockquote element.

#### table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

## table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements.

## table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to lighten\_color(base\_color, 0.8). Modifies the thead, tfoot, tr:nth-child(even) elements.

# base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

#### header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

#### header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

#### header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

## header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

#### header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

## header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

## header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

# header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

## header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

# text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

#### text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element

## text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

#### text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_url Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url").

Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link\_decoration

Text decoration of links. Defaults to none. Modifies the a,  $\,a\,>\,$  code elements.

Accepts CSS text-decoration property values.

colors A named vector of custom colors. The names of the colors become CSS vari-

ables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that

applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-

value pairs, i.e. list(".class-id" = list("css-property" = "value")).

extra\_fonts A list of additional fonts to import, each list element can be either a URL

as a character string or a call to <code>google\_font()</code>. To use a font imported in <code>extra\_fonts</code>, you will need to write custom CSS rules that apply the font to an element or class with the <code>font-family</code> property. See the <code>Fonts</code> section of

vignette("xaringanthemer") for an example.

outfile Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

#### **Usage**

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

# See Also

```
Other themes: style_duo(), style_duo_accent(), style_duo_accent_inverse(), style_mono_accent(), style_mono_accent_inverse(), style_mono_dark(), style_solarized_dark(), style_solarized_light(), xaringanthemer_font_default()
```

Other Monotone themes: style\_mono\_accent(), style\_mono\_accent\_inverse(), style\_mono\_dark()

# Examples

```
# Create a xaringan style in a temporary file
xaringan_themer_css <- tempfile("xaringan-themer-", fileext = ".css")
style_mono_light(</pre>
```

style\_solarized\_dark Solarized Dark Theme

# Description

A dark theme based around on the solarized color scheme. Works well with "highlightStyle: solarized-dark" or "highlighStyle: solarized-light".

## Usage

```
style_solarized_dark(
  text_color = "#839496",
  header_color = "#dc322f",
  background_color = "#002b36",
  link_color = "#b58900",
  text_bold_color = "#d33682",
  text_slide_number_color = "#586e75",
  padding = "16px 64px 16px 64px",
  background_image = NULL,
 background_size = NULL,
  background_position = NULL,
  code_highlight_color = "#268bd240",
  code_inline_color = "#6c71c4",
  code_inline_background_color = NULL,
 code_inline_font_size = "1em",
  inverse_background_color = "#fdf6e3",
  inverse_text_color = "#002b36",
  inverse_text_shadow = FALSE,
  inverse_header_color = inverse_text_color,
  inverse_link_color = link_color,
  title_slide_text_color = inverse_text_color,
  title_slide_background_color = inverse_background_color,
  title_slide_background_image = NULL,
  title_slide_background_size = NULL,
  title_slide_background_position = NULL,
  footnote_color = NULL,
  footnote_font_size = "0.9em",
  footnote_position_bottom = "60px",
  left_column_subtle_color = "#586e75",
```

```
left_column_selected_color = "#93a1a1";
  blockquote_left_border_color = "#cb4b16",
  table_border_color = "#657b83",
  table_row_border_color = "#657b83",
  table_row_even_background_color = "#073642",
  base_font_size = "20px",
  text_font_size = "1rem",
  header_h1_font_size = "2.75rem",
  header_h2_font_size = "2.25rem",
  header_h3_font_size = "1.75rem",
  header_background_auto = FALSE,
  header_background_color = header_color,
  header_background_text_color = background_color,
  header_background_padding = NULL,
  header_background_content_padding_top = "7rem",
 header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
  text_slide_number_font_size = "0.9rem",
  text_font_google = NULL,
  text_font_family = xaringanthemer_font_default("text_font_family"),
  text_font_weight = xaringanthemer_font_default("text_font_weight"),
  text_bold_font_weight = "bold",
  text_font_url = xaringanthemer_font_default("text_font_url"),
 text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
  text_font_base = "sans-serif",
  header_font_google = NULL,
  header_font_family = xaringanthemer_font_default("header_font_family"),
  header_font_weight = xaringanthemer_font_default("header_font_weight"),
  header_font_family_fallback = "Georgia, serif",
  header_font_url = xaringanthemer_font_default("header_font_url"),
  code_font_google = NULL,
  code_font_family = xaringanthemer_font_default("code_font_family"),
  code_font_size = "0.9rem",
  code_font_url = xaringanthemer_font_default("code_font_url"),
 code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
  link_decoration = "none",
  colors = NULL,
  extra_css = NULL,
 extra_fonts = NULL,
  outfile = "xaringan-themer.css"
)
```

#### **Arguments**

text\_color Text Color. Defaults to #839496. Modifies the body element. The value of this

variable is also stored as a CSS variable that can be referenced with var(--text\_color)

in any argument of a style function or in custom CSS.

header\_color Header Color. Defaults to #dc322f. Modifies the h1, h2, h3 elements. The

value of this variable is also stored as a CSS variable that can be referenced with

var(--header-color) in any argument of a style function or in custom CSS.

background\_color

Slide Background Color. Defaults to #002b36. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function or in custom CSS.

link\_color

Link Color. Defaults to #b58900. Modifies the a, a > code elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--link-color) in any argument of a style function or in custom CSS.

text\_bold\_color

Bold Text Color. Defaults to #d33682. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom CSS.

text\_slide\_number\_color

Slide Number Color. Defaults to #586e75. Modifies the .remark-slide-number class

padding

Slide Padding in top right [bottom left] format. Defaults to 16px 64px 16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding property values.

background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL. Modifies the .remark-slide-content class.

background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

code\_highlight\_color

Code Line Highlight. Defaults to #268bd240. Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

code\_inline\_color

Inline Code Color. Defaults to #6c71c4. Modifies the .remark-inline-code class.

code\_inline\_background\_color

 $In line\ Code\ Background\ Color.\ Defaults\ to\ NULL.\ Modifies\ the\ .remark-inline-code\ class.$ 

code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also

stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

## inverse\_background\_color

Inverse Background Color. Defaults to #fdf6e3. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_color

Inverse Text Color. Defaults to #002b36. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

## inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

#### inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

## inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

## title\_slide\_text\_color

Title Slide Text Color. Defaults to inverse\_text\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

# title\_slide\_background\_color

Title Slide Background Color. Defaults to inverse\_background\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

#### title\_slide\_background\_image

 $\label{thm:prop:cond} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

## title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

# title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the .footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to #586e75. Modifies the .left-column h2, .left-column h3 classes.

left\_column\_selected\_color

Left Column Current Selection. Defaults to #93a1a1. Modifies the .left-column h2:last-of-type, .left-column classes.

blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to #cb4b16. Modifies the blockquote element.

table\_border\_color

Table top/bottom border. Defaults to #657b83. Modifies the table: border-top, border-bottom elements.

table\_row\_border\_color

Table row inner bottom border. Defaults to #657b83. Modifies the table thead th: border-bottom elements.

table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to #073642. Modifies the thead, tfoot, tr:nth-child(elements.

base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

#### header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

#### header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

## header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

# header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

## header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

## header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

# text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

# text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

# text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

## text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

## text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

#### text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

73 style\_solarized\_dark

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var (--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_size Code Text Font Size. Defaults to 0.9rem. Modifies the .remark-inline class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-size) in any argument of a style function or in custom CSS.

Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url"). code\_font\_url Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link decoration

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

colors A named vector of custom colors. The names of the colors become CSS variables and classes that can be used within your slides. For example, colors =

74 style\_solarized\_dark

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

# Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

#### References

https://ethanschoonover.com/solarized/

#### See Also

```
Other themes: style_duo(), style_duo_accent(), style_duo_accent_inverse(), style_mono_accent(), style_mono_accent_inverse(), style_mono_dark(), style_mono_light(), style_solarized_light(), xaringanthemer_font_default()
```

Other Solarized themes: style\_solarized\_light()

#### **Examples**

style\_solarized\_light 75

```
style_solarized_light Solarized Light Theme
```

#### **Description**

A light theme based around on the solarized color scheme. Works well with "highlightStyle: solarized-dark" or "highlighStyle: solarized-light".

# Usage

```
style_solarized_light(
  text\_color = "#657b83"
  header_color = "#dc322f",
  background_color = "#fdf6e3",
  link_color = "#b58900",
  text_bold_color = "#d33682",
  text_slide_number_color = "#93a1a1",
  padding = "16px 64px 16px 64px",
  background_image = NULL,
  background_size = NULL,
  background_position = NULL,
  code_highlight_color = "#268bd240",
  code_inline_color = "#6c71c4",
  code_inline_background_color = NULL,
  code_inline_font_size = "1em",
  inverse_background_color = "#002b36",
  inverse_text_color = "#fdf6e3",
  inverse_text_shadow = FALSE,
  inverse_header_color = inverse_text_color,
  inverse_link_color = link_color,
  title_slide_text_color = inverse_text_color,
  title_slide_background_color = inverse_background_color,
  title_slide_background_image = NULL,
  title_slide_background_size = NULL,
  title_slide_background_position = NULL,
  footnote_color = NULL,
  footnote_font_size = "0.9em",
  footnote_position_bottom = "60px",
  left_column_subtle_color = "#93a1a1";
  left_column_selected_color = "#586e75",
 blockquote_left_border_color = "#cb4b16",
  table_border_color = "#839496",
  table_row_border_color = "#839496",
  table_row_even_background_color = "#eee8d5",
  base_font_size = "20px",
  text_font_size = "1rem",
 header_h1_font_size = "2.75rem",
```

```
header_h2_font_size = "2.25rem",
  header_h3_font_size = "1.75rem",
  header_background_auto = FALSE,
  header_background_color = header_color,
 header_background_text_color = background_color,
 header_background_padding = NULL,
  header_background_content_padding_top = "7rem",
 header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
  text_slide_number_font_size = "0.9rem",
  text_font_google = NULL,
  text_font_family = xaringanthemer_font_default("text_font_family"),
  text_font_weight = xaringanthemer_font_default("text_font_weight"),
  text_bold_font_weight = "bold",
  text_font_url = xaringanthemer_font_default("text_font_url"),
 text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
  text_font_base = "sans-serif",
  header_font_google = NULL,
  header_font_family = xaringanthemer_font_default("header_font_family"),
  header_font_weight = xaringanthemer_font_default("header_font_weight"),
  header_font_family_fallback = "Georgia, serif",
  header_font_url = xaringanthemer_font_default("header_font_url"),
  code_font_google = NULL,
  code_font_family = xaringanthemer_font_default("code_font_family"),
  code_font_size = "0.9rem",
  code_font_url = xaringanthemer_font_default("code_font_url"),
 code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
 link_decoration = "none",
  colors = NULL,
 extra_css = NULL,
 extra_fonts = NULL,
 outfile = "xaringan-themer.css"
)
```

# Arguments

text\_color Text Color. Defaults to #657b83. Modifies the body element. The value of this

variable is also stored as a CSS variable that can be referenced with var(--text\_color)

in any argument of a style function or in custom CSS.

header\_color Header Color. Defaults to #dc322f. Modifies the h1, h2, h3 elements. The

value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom CSS.

background\_color

Slide Background Color. Defaults to #fdf6e3. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function

or in custom CSS.

link\_color Link Color. Defaults to #b58900. Modifies the a, a > code elements. The value of this variable is also stored as a CSS variable that can be referenced with

style\_solarized\_light 77

var(--link-color) in any argument of a style function or in custom CSS.

#### text\_bold\_color

Bold Text Color. Defaults to #d33682. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom CSS.

# text\_slide\_number\_color

Slide Number Color. Defaults to #93a1a1. Modifies the .remark-slide-number class.

padding

Slide Padding in top right [bottom left] format. Defaults to 16px 64px 16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding property values.

# background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL. Modifies the .remark-slide-content class.

#### background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

#### background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

# code\_highlight\_color

Code Line Highlight. Defaults to #268bd240. Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

#### code\_inline\_color

Inline Code Color. Defaults to #6c71c4. Modifies the .remark-inline-code class.

#### code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

# code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

#### inverse\_background\_color

Inverse Background Color. Defaults to #002b36. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

inverse\_text\_color

Inverse Text Color. Defaults to #fdf6e3. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

inverse\_header\_color

Inverse Header Color. Defaults to inverse\_text\_color. Modifies the .inverse h1, .inverse h2, .ir classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

title\_slide\_text\_color

Title Slide Text Color. Defaults to inverse\_text\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_color

Title Slide Background Color. Defaults to inverse\_background\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_image

 $\label{thm:continuous} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the .footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to #93a1a1. Modifies the .left-column h2, .left-column h3 classes.

style\_solarized\_light 79

#### left\_column\_selected\_color

Left Column Current Selection. Defaults to #586e75. Modifies the .left-column h2:last-of-type, ... classes.

#### blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to #cb4b16. Modifies the blockquote element.

#### table\_border\_color

Table top/bottom border. Defaults to #839496. Modifies the table: border-top, border-bottom elements.

# table\_row\_border\_color

Table row inner bottom border. Defaults to #839496. Modifies the table thead th: border-bottom elements.

# table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to #eee8d5. Modifies the thead, tfoot, tr:nth-child(e elements.

# base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

#### header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

#### header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

#### header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

# header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

#### header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

text\_font\_url Body Text Font URL(s). Defaults to xaringanthemer\_font\_default("text\_font\_url"). Modifies the @import url() elements.

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

style\_solarized\_light

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

81

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_url Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url").

Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link\_decoration

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

A named vector of custom colors. The names of the colors become CSS variables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-value pairs, i.e. list(".class-id" = list("css-property" = "value")).

extra\_fonts A list of additional fonts to import, each list element can be either a URL as a character string or a call to google\_font(). To use a font imported in

style\_solarized\_light

extra\_fonts, you will need to write custom CSS rules that apply the font to an element or class with the font-family property. See the **Fonts** section of vignette("xaringanthemer") for an example.

outfile

Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

#### Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

#### References

https://ethanschoonover.com/solarized/

Other Solarized themes: style\_solarized\_dark()

# See Also

```
Other themes: style_duo(), style_duo_accent(), style_duo_accent_inverse(), style_mono_accent(), style_mono_accent_inverse(), style_mono_dark(), style_mono_light(), style_solarized_dark(), xaringanthemer_font_default()
```

# **Examples**

theme\_xaringan 83

theme\_xaringan

A Plot Theme for ggplot2 by xaringanthemer

# Description

# [Maturing]

Creates **ggplot2** themes to match the xaringanthemer theme used in the **xaringan** slides that seamlessly matches the "normal" slide colors and styles. See vignette("ggplot2-themes") for more information and examples.

#### Usage

```
theme_xaringan(
  text_color = NULL,
  background_color = NULL,
  accent_secondary_color = NULL,
  css_file = NULL,
  set_ggplot_defaults = TRUE,
  text_font = NULL,
  text_font_use_google = NULL,
  title_font = NULL,
  title_font_use_google = NULL,
  title_font_use_google = NULL,
  title_font_use_google = NULL,
  title_font_size = NULL,
  use_showtext = NULL
```

#### **Arguments**

text\_color Color for text and foreground, inherits from text\_color

background\_color

Color for background, inherits from background\_color

accent\_color Color for titles and accents, inherits from header\_color

accent\_secondary\_color

Color for secondary accents, inherits from text\_bold\_color

css\_file

Path to a **xaringanthemer** CSS file, from which the theme variables and values will be inferred. In general, if you use the **xaringathemer** defaults, you will not need to set this. This feature lets you create a **ggplot2** theme for your **xaringan** slides, even if you have only saved your theme CSS file and you aren't creating your CSS theme with **xaringanthemer** in your slides' source file.

```
set_ggplot_defaults
```

Should defaults be set for **ggplot2** *geoms*? Defaults to TRUE. To restore ggplot's defaults, or the previously set geom defaults, see theme\_xaringan\_restore\_defaults().

84 theme\_xaringan

```
text_font
                  Font to use for text elements, passed to sysfonts::font_add_google(), if
                  available and text_font_use_google is TRUE. Inherits from text_font_family.
                  If manually specified, can be a google_font().
text_font_use_google
                  Is text_font available on Google Fonts?
text_font_size Base text font size, inherits from text_font_size, or defaults to 11.
                  Font to use for title elements, passed to sysfonts::font_add_google(), if
title_font
                  available and title_font_use_google is TRUE. Inherits from title_font_family.
                  If manually specified, can be a google_font().
title_font_use_google
                  Is title_font available on Google Fonts?
title_font_size
                  Base text font size, inherits from title_font_size, or defaults to 14.
                  If TRUE the showtext package will be used to register Google fonts. Set to FALSE
use_showtext
                  to disable this feature entirely, which may result in errors during plotting if the
                  fonts used are not available locally. The default is TRUE when the showtext
                  package is installed.
```

#### Value

A ggplot2 theme

#### See Also

```
Other xaringanthemer ggplot2 themes: theme_xaringan_base(), theme_xaringan_inverse(), theme_xaringan_set_defaults()
```

# **Examples**

```
# Requires ggplot2
has_ggplot2 <- requireNamespace("ggplot2", quietly = TRUE)
if (has_ggplot2) {
 # Because this is an example, we'll save the CSS to a temp file
 path_to_css_file <- tempfile(fileext = ".css")</pre>
 # Create the xaringan theme: dark blue background with teal green accents
 style_duo(
   primary_color = "#002b36",
   secondary_color = "#31b09e",
    # Using basic fonts for this example, but the plot theme will
    # automatically use your theme font if you use Google fonts
    text_font_family = "sans",
   header_font_family = "serif"
    outfile = path_to_css_file
 library(ggplot2)
 ggplot(mpg) +
```

theme\_xaringan\_base 85

```
aes(cty, hwy) +
geom_point() +
ggtitle("Fuel Efficiency of Various Cars") +
theme_xaringan()
}
```

theme\_xaringan\_base

The ggplot2 xaringanthemer base plot theme

# **Description**

# [Maturing]

Provides a base plot theme for **ggplot2** to match the **xaringan** slide theme created by **xaringanthemer**. The theme is designed to create a general plot style from two colors, a background\_color and a text\_color (or foreground color). Also accepts an accent\_color and an accent\_secondary\_color that are **xaringanthemer** is not required for the base theme. Use theme\_xaringan() or theme\_xaringan\_inverse() in xaringan slides styled by xaringanthemer for a plot theme that matches the slide style. See vignette("ggplot2-themes") for more information and examples.

# Usage

```
theme_xaringan_base(
  text_color,
  background_color,
    ...,
  set_ggplot_defaults = TRUE,
  accent_color = NULL,
  accent_secondary_color = NULL,
  text_font = NULL,
  text_font_use_google = NULL,
  title_font = NULL,
  title_font_use_google = NULL,
  title_font_use_google = NULL,
  title_font_size = NULL,
  use_showtext = NULL
)
```

# **Arguments**

```
text_color Color for text and foreground background_color Color for background ... Ignored set_ggplot_defaults
```

Should defaults be set for **ggplot2** *geoms*? Defaults to TRUE. To restore ggplot's defaults, or the previously set geom defaults, see theme\_xaringan\_restore\_defaults().

theme\_xaringan\_base

accent\_color Color for titles and accents, inherits from header\_color or text\_color. Used for the title base setting in ggplot2::theme(), and additionally for setting the color or fill of **ggplot2** geom defaults. accent\_secondary\_color Color for secondary accents, inherits from text\_bold\_color or accent\_color. Used only when setting **ggplot2** geom defaults. text\_font Font to use for text elements, passed to sysfonts::font\_add\_google(), if available and text\_font\_use\_google is TRUE. Inherits from text\_font\_family. If manually specified, can be a google\_font(). text\_font\_use\_google Is text\_font available on Google Fonts? text\_font\_size Base text font size, inherits from text\_font\_size, or defaults to 11. Font to use for title elements, passed to sysfonts::font\_add\_google(), if title\_font available and title\_font\_use\_google is TRUE. Inherits from title\_font\_family. If manually specified, can be a google\_font(). title\_font\_use\_google Is title\_font available on Google Fonts? title\_font\_size Base text font size, inherits from title\_font\_size, or defaults to 14. use\_showtext If TRUE the **showtext** package will be used to register Google fonts. Set to FALSE to disable this feature entirely, which may result in errors during plotting if the

#### Value

A ggplot2 theme

#### See Also

Other xaringanthemer ggplot2 themes: theme\_xaringan(), theme\_xaringan\_inverse(), theme\_xaringan\_set\_default

fonts used are not available locally. The default is TRUE when the showtext

# **Examples**

```
# Requires ggplot2
has_ggplot2 <- requireNamespace("ggplot2", quietly = TRUE)

if (has_ggplot2) {
    library(ggplot2)

plot1 <- ggplot(mpg) +
    aes(cty, hwy) +
    geom_point() +
    theme_xaringan_base(
        text_color = "#602f6b",  # imperial
        background_color = "#f8f8f8", # light gray
        accent_color = "#317873",  # myrtle green
        title_font = "sans",</pre>
```

package is installed.

```
text_font = "serif",
    set_ggplot_defaults = TRUE
  ) +
 labs(
    title = "Fuel Efficiency of Various Cars",
    subtitle = "+ theme_xaringan_base()",
    caption = "xaringanthemer"
 )
print(plot1)
plot2 <- ggplot(mpg) +</pre>
  aes(hwy) +
  geom_histogram(binwidth = 2) +
  theme_xaringan_base(
    text_color = "#a8a9c8",
                                  # light purple
    background_color = "#303163", # deep slate purple
    accent_color = "#ffff99",  # canary yellow
    title_font = "sans",
    text_font = "serif",
    set\_ggplot\_defaults = TRUE
 ) +
 labs(
    title = "Highway Fuel Efficiency",
    subtitle = "+ theme_xaringan_base()",
    caption = "xaringanthemer"
print(plot2)
```

theme\_xaringan\_get\_value

Get the Value of xaringanthemer Style Setting

# Description

A helper function to retrieve the value of style settings as set by a xaringanthemer style function, for use in plotting and other circumstances.

# Usage

```
theme_xaringan_get_value(setting, css_file = NULL)
```

# **Arguments**

setting

A xaringanthemer style setting

css\_file

Path to a **xaringanthemer** CSS file, from which the theme variables and values will be inferred. In general, if you use the **xaringathemer** defaults, you will not need to set this. This feature lets you create a **ggplot2** theme for your **xaringan** slides, even if you have only saved your theme CSS file and you aren't creating your CSS theme with **xaringanthemer** in your slides' source file.

#### Value

The value of the xaringanthemer style parameter.

# **Style Settings**

Style settings used by xaringanthemer include:

- background\_color
- background\_image
- background\_position
- background\_size
- blockquote\_left\_border\_color
- code\_font\_family
- code\_font\_family\_fallback
- code\_font\_google
- code\_font\_is\_google
- code\_font\_size
- code\_font\_url
- code\_highlight\_color
- code\_inline\_background\_color
- code\_inline\_color
- code\_inline\_font\_size
- extra\_css
- extra\_fonts
- footnote\_color
- footnote\_font\_size
- footnote\_position\_bottom
- header\_background\_auto
- header\_background\_color
- header\_background\_content\_padding\_top
- header\_background\_ignore\_classes
- header\_background\_padding
- header\_background\_text\_color
- header\_color

- header\_font\_family
- header\_font\_google
- header\_font\_is\_google
- header\_font\_url
- header\_font\_weight
- header\_h1\_font\_size
- header\_h2\_font\_size
- header\_h3\_font\_size
- inverse\_background\_color
- inverse\_header\_color
- inverse\_text\_color
- inverse\_text\_shadow
- left\_column\_selected\_color
- left\_column\_subtle\_color
- link\_color
- padding
- table\_border\_color
- table\_row\_border\_color
- table\_row\_even\_background\_color
- text\_bold\_color
- text\_color
- text\_font\_base
- text\_font\_family
- text\_font\_family\_fallback
- text\_font\_google
- text\_font\_is\_google
- text\_font\_size
- text\_font\_url
- text\_font\_weight
- text\_slide\_number\_color
- $\bullet \ \ \text{text\_slide\_number\_font\_size}$
- title\_slide\_background\_color
- title\_slide\_background\_image
- title\_slide\_background\_position
- title\_slide\_background\_size
- title\_slide\_text\_color

# **Examples**

```
# Create a xaringanthemer style in a temporary file for this example
xaringan_themer_css <- tempfile("xaringan-themer", fileext = ".css")

style_solarized_light(outfile = xaringan_themer_css)

theme_xaringan_get_value("text_color")
theme_xaringan_get_value("background_color")
theme_xaringan_get_value("header_color")
theme_xaringan_get_value("text_bold_color")</pre>
```

theme\_xaringan\_inverse

An Inverse Plot Theme for ggplot2 by xaringanthemer

# **Description**

# [Maturing]

A **ggplot2** xaringanthemer plot theme to seamlessly match the "inverse" **xaringan** slide colors and styles as styled by xaringanthemer. See vignette("ggplot2-themes") for more information and examples.

# Usage

```
theme_xaringan_inverse(
  text_color = NULL,
  background_color = NULL,
  accent_color = NULL,
  accent_secondary_color = NULL,
  css_file = NULL,
  set_ggplot_defaults = TRUE,
  text_font = NULL,
  text_font_use_google = NULL,
  title_font_size = NULL,
  title_font_use_google = NULL,
  title_font_use_google = NULL,
  title_font_size = NULL,
  use_showtext = NULL
```

# **Arguments**

```
text_color Color for text and foreground, inherits from text_color background_color

Color for background, inherits from background_color accent_color

Color for titles and accents, inherits from header_color
```

```
accent_secondary_color
                  Color for secondary accents, inherits from text_bold_color
css_file
                  Path to a xaringanthemer CSS file, from which the theme variables and values
                  will be inferred. In general, if you use the xaringathemer defaults, you will not
                  need to set this. This feature lets you create a ggplot2 theme for your xaringan
                  slides, even if you have only saved your theme CSS file and you aren't creating
                  your CSS theme with xaringanthemer in your slides' source file.
set_ggplot_defaults
                  Should defaults be set for ggplot2 geoms? Defaults to TRUE. To restore ggplot's
                  defaults, or the previously set geom defaults, see theme_xaringan_restore_defaults().
                  Font to use for text elements, passed to sysfonts::font_add_google(), if
text_font
                  available and text_font_use_google is TRUE. Inherits from text_font_family.
                  If manually specified, can be a google_font().
text_font_use_google
                  Is text_font available on Google Fonts?
text_font_size Base text font size, inherits from text_font_size, or defaults to 11.
title_font
                  Font to use for title elements, passed to sysfonts::font_add_google(), if
                  available and title_font_use_google is TRUE. Inherits from title_font_family.
                  If manually specified, can be a google_font().
title_font_use_google
                  Is title_font available on Google Fonts?
title_font_size
                  Base text font size, inherits from title_font_size, or defaults to 14.
                  If TRUE the showtext package will be used to register Google fonts. Set to FALSE
use_showtext
                  to disable this feature entirely, which may result in errors during plotting if the
```

#### Value

A ggplot2 theme

# See Also

Other xaringanthemer ggplot2 themes: theme\_xaringan(), theme\_xaringan\_base(), theme\_xaringan\_set\_defaults()

fonts used are not available locally. The default is TRUE when the showtext

# Examples

```
# Requires ggplot2
has_ggplot2 <- requireNamespace("ggplot2", quietly = TRUE)

if (has_ggplot2) {
    # Because this is an example, we'll save the CSS to a temp file path_to_css_file <- tempfile(fileext = ".css")

# Create the xaringan theme: dark blue background with teal green accents style_duo(
    primary_color = "#002b36",</pre>
```

package is installed.

```
secondary_color = "#31b09e",
  # Using basic fonts for this example, but the plot theme will
  # automatically use your theme font if you use Google fonts
  text_font_family = "sans",
  header_font_family = "serif",
  outfile = path_to_css_file
)

library(ggplot2)
ggplot(mpg) +
  aes(cty, hwy) +
  geom_point() +
  ggtitle("Fuel Efficiency of Various Cars") +
  # themed to match the inverse slides: teal background with dark blue text
  theme_xaringan_inverse()
}
```

theme\_xaringan\_set\_defaults

Set and Restore ggplot2 geom Defaults

# **Description**

# [Maturing]

Set **ggplot2** *geom* defaults to match theme\_xaringan() with theme\_xaringan\_set\_defaults() and restore the standard or previously-set defaults with theme\_xaringan\_restore\_defaults(). By default, theme\_xaringan\_set\_defaults() is run with theme\_xaringan() or theme\_xaringan\_inverse().

# Usage

```
theme_xaringan_set_defaults(
  text_color = NULL,
  background_color = NULL,
  accent_color = text_color,
  accent_secondary_color = accent_color,
  text_font = NULL
)
theme_xaringan_restore_defaults()
```

# **Arguments**

```
text_color Color for text and foreground, inherits from text_color background_color Color for background, inherits from background_color accent_color Color for titles and accents, inherits from header_color accent_secondary_color Color for secondary accents, inherits from text_bold_color
```

text\_font

Font to use for text elements, passed to sysfonts::font\_add\_google(), if available and text\_font\_use\_google is TRUE. Inherits from text\_font\_family. Must be a length-one character.

#### Value

Invisibly returns a list of the current ggplot2 geom defaults Invisibly returns a list of the current ggplot2 geom defaults

#### **Functions**

• theme\_xaringan\_restore\_defaults(): Restore previous or standard **ggplot2** *geom* defaults.

# See Also

Other xaringanthemer ggplot2 themes: theme\_xaringan(), theme\_xaringan\_base(), theme\_xaringan\_inverse()

```
{\it xaring an the mer\_font\_default} \\ {\it Write~A~Customized~Xaring an~Theme}
```

# **Description**

Creates a customized Xaringan theme CSS file.

#### Usage

```
xaringanthemer_font_default(font_arg)
style_xaringan(
  text_color = "#000",
  header_color = "#000",
 background_color = "#FFF",
  link_color = "rgb(249, 38, 114)",
  text_bold_color = NULL,
  text_slide_number_color = inverse_background_color,
  padding = "16px 64px 16px 64px",
  background_image = NULL,
  background_size = NULL,
  background_position = NULL,
  code_highlight_color = "rgba(255,255,0,0.5)",
  code_inline_color = "#000",
  code_inline_background_color = NULL,
  code_inline_font_size = "1em",
  inverse_background_color = "#272822",
  inverse_text_color = "#d6d6d6",
```

```
inverse_text_shadow = FALSE,
inverse_header_color = "#f3f3f3",
inverse_link_color = link_color,
title_slide_text_color = inverse_text_color,
title_slide_background_color = inverse_background_color,
title_slide_background_image = NULL,
title_slide_background_size = NULL,
title_slide_background_position = NULL,
footnote_color = NULL,
footnote_font_size = "0.9em",
footnote_position_bottom = "60px",
left_column_subtle_color = "#777"
left_column_selected_color = "#000"
blockquote_left_border_color = "lightgray",
table_border_color = "#666",
table_row_border_color = "#ddd",
table_row_even_background_color = "#eee",
base_font_size = "20px",
text_font_size = "1rem",
header_h1_font_size = "2.75rem",
header_h2_font_size = "2.25rem",
header_h3_font_size = "1.75rem",
header_background_auto = FALSE,
header_background_color = header_color,
header_background_text_color = background_color,
header_background_padding = NULL,
header_background_content_padding_top = "7rem",
header_background_ignore_classes = c("normal", "inverse", "title", "middle", "bottom"),
text_slide_number_font_size = "0.9rem",
text_font_google = NULL,
text_font_family = xaringanthemer_font_default("text_font_family"),
text_font_weight = xaringanthemer_font_default("text_font_weight"),
text_bold_font_weight = "bold",
text_font_url = xaringanthemer_font_default("text_font_url"),
text_font_family_fallback = xaringanthemer_font_default("text_font_family_fallback"),
text_font_base = "sans-serif",
header_font_google = NULL,
header_font_family = xaringanthemer_font_default("header_font_family"),
header_font_weight = xaringanthemer_font_default("header_font_weight"),
header_font_family_fallback = "Georgia, serif",
header_font_url = xaringanthemer_font_default("header_font_url"),
code_font_google = NULL,
code_font_family = xaringanthemer_font_default("code_font_family"),
code_font_size = "0.9rem",
code_font_url = xaringanthemer_font_default("code_font_url"),
code_font_family_fallback = xaringanthemer_font_default("code_font_family_fallback"),
link_decoration = "none",
colors = NULL,
```

```
extra_css = NULL,
extra_fonts = NULL,
outfile = "xaringan-themer.css"
)
```

#### **Arguments**

font\_arg A font argument from the **xaringanthemer** style\_ function family.

text\_color Text Color. Defaults to #000. Modifies the body element. The value of this vari-

able is also stored as a CSS variable that can be referenced with var(--text\_color)

in any argument of a style function or in custom CSS.

header\_color Header Color. Defaults to #000. Modifies the h1, h2, h3 elements. The

value of this variable is also stored as a CSS variable that can be referenced with var(--header-color) in any argument of a style function or in custom CSS.

background\_color

Slide Background Color. Defaults to #FFF. Modifies the .remark-slide-content class. The value of this variable is also stored as a CSS variable that can be referenced with var(--background-color) in any argument of a style function

or in custom CSS.

link\_color Link Color. Defaults to rgb(249, 38, 114). Modifies the a, a > code elements.

The value of this variable is also stored as a CSS variable that can be referenced with var(--link-color) in any argument of a style function or in custom CSS.

text\_bold\_color

Bold Text Color. Defaults to NULL. Modifies the strong element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-bold-color) in any argument of a style function or in custom

CSS.

text\_slide\_number\_color

Slide Number Color. Defaults to inverse\_background\_color. Modifies the

 $. \verb|remark-slide-number| class. \\$ 

padding Slide Padding in top right [bottom left] format. Defaults to 16px 64px

16px 64px. Modifies the .remark-slide-content class. Accepts CSS padding

property values.

background\_image

Background image applied to each *and every* slide. Set title\_slide\_background\_image = "none" to remove the background image from the title slide. Defaults to NULL.

Modifies the .remark-slide-content class.

background\_size

Background image size, requires background\_image to be set. If background\_image is set, background\_size will default to cover so the background fills the screen. If both background\_image and background\_position are set, will default to 100 percent. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-size property values.

background\_position

Background image position, requires background\_image to be set, and it is recommended to adjust background\_size. Defaults to NULL. Modifies the .remark-slide-content class. Accepts CSS background-position property values.

# code\_highlight\_color

Code Line Highlight. Defaults to rgba(255,255,0,0.5). Modifies the .remark-code-line-highlighted class. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-highlight-color) in any argument of a style function or in custom CSS.

#### code\_inline\_color

Inline Code Color. Defaults to #000. Modifies the .remark-inline-code class.

# code\_inline\_background\_color

Inline Code Background Color. Defaults to NULL. Modifies the .remark-inline-code class.

#### code\_inline\_font\_size

Inline Code Text Font Size. Defaults to 1em. Modifies the .remark-inline-code class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-inline-font-size) in any argument of a style function or in custom CSS.

#### inverse\_background\_color

Inverse Background Color. Defaults to #272822. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-background-color) in any argument of a style function or in custom CSS.

#### inverse\_text\_color

Inverse Text Color. Defaults to #d6d6d6. Modifies the .inverse class. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-text-color) in any argument of a style function or in custom CSS.

# inverse\_text\_shadow

Enables Shadow on text of inverse slides. Defaults to FALSE. Modifies the .inverse class.

#### inverse\_header\_color

Inverse Header Color. Defaults to #f3f3f3. Modifies the .inverse h1, .inverse h2, .inverse h3 classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-header-color) in any argument of a style function or in custom CSS.

# inverse\_link\_color

Inverse Link Color. Defaults to link\_color. Modifies the .inverse a, .inverse a > code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--inverse-link-color) in any argument of a style function or in custom CSS.

#### title\_slide\_text\_color

Title Slide Text Color. Defaults to inverse\_text\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-text-color) in any argument of a style function or in custom CSS.

#### title\_slide\_background\_color

Title Slide Background Color. Defaults to inverse\_background\_color. Modifies the .title-slide class. The value of this variable is also stored as a CSS variable that can be referenced with var(--title-slide-background-color) in any argument of a style function or in custom CSS.

title\_slide\_background\_image

 $\label{thm:continuous} \mbox{Title Slide Background Image URL. Defaults to NULL. Modifies the .title-slide class.}$ 

title\_slide\_background\_size

Title Slide Background Image Size, defaults to "cover" if background image is set. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-size property values.

title\_slide\_background\_position

Title Slide Background Image Position. Defaults to NULL. Modifies the .title-slide class. Accepts CSS background-position property values.

footnote\_color Footnote text color (if NA, then it will be the same color as text\_color). Defaults to NULL. Modifies the .footnote class.

footnote\_font\_size

Footnote font size. Defaults to 0.9em. Modifies the .footnote class. Accepts CSS font-size property values.

footnote\_position\_bottom

Footnote location from bottom of screen. Defaults to 60px. Modifies the . footnote class. Accepts CSS position property values.

left\_column\_subtle\_color

Left Column Text (not last). Defaults to #777. Modifies the .left-column h2, .left-column h3 classes.

left\_column\_selected\_color

 $Left\ Column\ Current\ Selection.\ Defaults\ to\ \#000.\ Modifies\ the\ .left-column\ h2:last-of-type\ ,\ .$ 

blockquote\_left\_border\_color

Blockquote Left Border Color. Defaults to lightgray. Modifies the blockquote element.

table\_border\_color

Table top/bottom border. Defaults to #666. Modifies the table: border-top, border-bottom elements.

table\_row\_border\_color

Table row inner bottom border. Defaults to #ddd. Modifies the table thead th: border-bottom elements.

table\_row\_even\_background\_color

Table Even Row Background Color. Defaults to #eee. Modifies the thead, tfoot, tr:nth-child(even

base\_font\_size Base Font Size for All Slide Elements (must be px). Defaults to 20px. Modifies the html element. The value of this variable is also stored as a CSS variable that can be referenced with var(--base-font-size) in any argument of a style function or in custom CSS.

text\_font\_size Slide Body Text Font Size. Defaults to 1rem. Modifies the .remark-slide-content class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-size) in any argument of a style function or in custom CSS.

header\_h1\_font\_size

h1 Header Text Font Size. Defaults to 2.75rem. Modifies the .remark-slide-content h1 class. Accepts CSS font-size property values. The value of this variable is also

stored as a CSS variable that can be referenced with var(--header-h1-font-size) in any argument of a style function or in custom CSS.

#### header\_h2\_font\_size

h2 Header Text Font Size. Defaults to 2.25rem. Modifies the .remark-slide-content h2 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h2-font-size) in any argument of a style function or in custom CSS.

#### header\_h3\_font\_size

h3 Header Text Font Size. Defaults to 1.75rem. Modifies the .remark-slide-content h3 class. Accepts CSS font-size property values. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-h3-font-size) in any argument of a style function or in custom CSS.

# header\_background\_auto

Add background under slide title automatically for h1 header elements. If not enabled, use class: header\_background to enable. Defaults to FALSE.

#### header\_background\_color

Background Color for h1 Header with Background. Defaults to header\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-color) in any argument of a style function or in custom CSS.

# header\_background\_text\_color

Text Color for h1 Header with Background. Defaults to background\_color. Modifies the .remark-slide-content h1 class. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-background-text-color) in any argument of a style function or in custom CSS.

# header\_background\_padding

Padding for h1 Header with Background. Defaults to NULL. Modifies the .remark-slide-content h1 class. Accepts CSS padding property values.

#### header\_background\_content\_padding\_top

Top Padding for Content in Slide with Header with Background. Defaults to 7rem. Modifies the .remark-slide-content class.

#### header\_background\_ignore\_classes

Slide Classes Where Header with Background will not be Applied. Defaults to c('normal', 'inverse', 'title', 'middle', 'bottom'). Modifies the .remark-slide-content class.

#### text\_slide\_number\_font\_size

Slide Number Text Font Size. Defaults to 0.9rem. Modifies the .remark-slide-number class. Accepts CSS font-size property values.

#### text\_font\_google

Use google\_font() to specify body font. Defaults to NULL. Modifies the body element.

#### text\_font\_family

Body Text Font Family (xaringan default is 'Droid Serif'). Defaults to xaringanthemer\_font\_defaul Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family) in any argument of a style function or in custom CSS.

text\_font\_weight

Body Text Font Weight. Defaults to xaringanthemer\_font\_default("text\_font\_weight"). Modifies the body element. Accepts CSS font-weight property values.

text\_bold\_font\_weight

Body Bold Text Font Weight. Defaults to bold. Modifies the strong element.

 $\label{text_font_url} Ext_{font_url} Body \ Text \ Font \ URL(s). \ Defaults \ to \ xaringanthemer_font_default("text_font_url"). \\ Modifies \ the \ @import \ url() \ elements.$ 

text\_font\_family\_fallback

Body Text Font Fallbacks. Defaults to xaringanthemer\_font\_default("text\_font\_family\_fallbac Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-family-fallback) in any argument of a style function or in custom CSS.

text\_font\_base Body Text Base Font (Total Failure Fallback). Defaults to sans-serif. Modifies the body element. The value of this variable is also stored as a CSS variable that can be referenced with var(--text-font-base) in any argument of a style function or in custom CSS.

header\_font\_google

Use google\_font() to specify header font. Defaults to NULL. Modifies the body element.

header\_font\_family

Header Font Family (xaringan default is 'Yanone Kaffeesatz'). Defaults to xaringanthemer\_font\_default("header\_font\_family"). Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family) in any argument of a style function or in custom CSS.

header\_font\_weight

Header Font Weight. Defaults to xaringanthemer\_font\_default("header\_font\_weight"). Modifies the h1, h2, h3 elements. Accepts CSS font-weight property values.

header\_font\_family\_fallback

Header Font Family Fallback. Defaults to Georgia, serif. Modifies the h1, h2, h3 elements. The value of this variable is also stored as a CSS variable that can be referenced with var(--header-font-family-fallback) in any argument of a style function or in custom CSS.

header\_font\_url

Header Font URL. Defaults to xaringanthemer\_font\_default("header\_font\_url"). Modifies the @import url elements.

code\_font\_google

Use google\_font() to specify code font. Defaults to NULL. Modifies the body element.

code\_font\_family

Code Font Family. Defaults to xaringanthemer\_font\_default("code\_font\_family"). Modifies the .remark-code, .remark-inline-code classes. The value of this variable is also stored as a CSS variable that can be referenced with var(--code-font-family) in any argument of a style function or in custom CSS.

code\_font\_url Code Font URL. Defaults to xaringanthemer\_font\_default("code\_font\_url").

Modifies the @import url elements.

code\_font\_family\_fallback

Code Font Fallback. Defaults to xaringanthemer\_font\_default("code\_font\_family\_fallback"). Modifies the .remark-code, .remark-inline-code classes.

link decoration

Text decoration of links. Defaults to none. Modifies the a, a > code elements. Accepts CSS text-decoration property values.

colors A named vector of custom colors. The names of the colors become CSS vari-

ables and classes that can be used within your slides. For example, colors = c(blue = "#bad4ed") adds a CSS variable --blue, a .blue CSS class that applies the color to the text or foreground color, and a .bg-blue CSS class that

applies the color to the background.

extra\_css A named list of CSS definitions each containing a named list of CSS property-

value pairs, i.e. list(".class-id" = list("css-property" = "value")).

extra\_fonts A list of additional fonts to import, each list element can be either a URL

as a character string or a call to <code>google\_font()</code>. To use a font imported in <code>extra\_fonts</code>, you will need to write custom CSS rules that apply the font to an element or class with the <code>font-family</code> property. See the <code>Fonts</code> section of

vignette("xaringanthemer") for an example.

outfile Customized xaringan CSS output file name, default is "xaringan-themer.css"

#### Value

The CSS styles are written to the file path provided in outfile (by default to xaringan-themer.css). If outfile is NULL, the CSS is returned directly as a character string.

# **Functions**

• xaringanthemer\_font\_default(): Default values for font family, weight, URLs and font fallbacks.

# Usage

To use the styles created by this theme function, make sure that you use xaringan-themer.css as your CSS file in your slides' YAML header. If you change the name of the output file using the outfile argument, use that name instead of the default file name.

```
output:
xaringan::moon_reader:
  css: xaringan-themer.css
```

#### See Also

```
Other themes: style_duo(), style_duo_accent(), style_duo_accent_inverse(), style_mono_accent(), style_mono_accent_inverse(), style_mono_dark(), style_mono_light(), style_solarized_dark(), style_solarized_light()
```

# Examples

# **Index**

```
* Duotone themes
                                                darken_color (lighten_darken_color), 5
    style_duo, 8
    style_duo_accent, 17
                                                ggplot2::continuous_scale, 7
                                                ggplot2::discrete_scale, 7
    style_duo_accent_inverse, 25
                                                ggplot2::theme(), 86
* Monotone themes
                                                google_font, 4, 15, 24, 32, 41, 49, 58, 66, 74,
    style_mono_accent, 34
                                                         81, 100
    style_mono_accent_inverse, 42
    style_mono_dark, 50
                                                google_font(), 5, 84, 86, 91
                                                google_language_codes, 4
    style_mono_light, 59
                                                google_language_codes(), 4
* Solarized themes
    style_solarized_dark, 67
                                                lighten_color (lighten_darken_color), 5
    style_solarized_light, 75
                                                lighten_darken_color, 5
* themes
    style_duo, 8
                                                scale_xaringan, 6
    style_duo_accent, 17
                                                scale_xaringan_color_continuous
    style_duo_accent_inverse, 25
                                                         (scale_xaringan), 6
    style_mono_accent, 34
                                                scale_xaringan_color_discrete
    style_mono_accent_inverse, 42
                                                         (scale_xaringan), 6
    style_mono_dark, 50
                                                scale_xaringan_colour_continuous
    style_mono_light, 59
                                                         (scale_xaringan), 6
    style_solarized_dark, 67
                                                scale_xaringan_colour_discrete
    style_solarized_light, 75
                                                         (scale_xaringan), 6
    xaringanthemer_font_default, 93
                                                scale_xaringan_continuous
* xaringanthemer ggplot2 themes
                                                         (scale_xaringan), 6
    theme_xaringan, 83
                                                scale_xaringan_discrete
    theme_xaringan_base, 85
                                                         (scale_xaringan), 6
    theme_xaringan_inverse, 90
                                                scale_xaringan_fill_continuous
    theme_xaringan_set_defaults, 92
                                                         (scale_xaringan), 6
                                                scale_xaringan_fill_discrete
apply_alpha, 2
                                                         (scale_xaringan), 6
                                                style_duo, 8, 24, 33, 42, 50, 58, 66, 74, 82,
choose_dark_or_light, 3
                                                         100
colorspace::scale_color_continuous_sequential(),
                                                style_duo_accent, 16, 17, 33, 42, 50, 58, 66,
                                                         74, 82, 100
colorspace::scale_color_discrete_sequential(),
                                                style_duo_accent_inverse, 16, 24, 25, 42,
colorspace::scale_fill_continuous_sequential(),
                                                         50, 58, 66, 74, 82, 100
                                                style_extra_css, 33
colorspace::scale_fill_discrete_sequential(),style_mono_accent, 16, 24, 33, 34, 50, 58,
                                                         66, 74, 82, 100
```

INDEX 103

```
style_mono_accent_inverse, 16, 24, 33, 42,
         42, 58, 66, 74, 82, 100
style_mono_dark, 16, 24, 33, 42, 50, 50, 66,
         74, 82, 100
style_mono_light, 16, 24, 33, 42, 50, 58, 59,
         74, 82, 100
style_solarized_dark, 16, 24, 33, 42, 50,
         58, 66, 67, 82, 100
style_solarized_light, 16, 24, 33, 42, 50,
         58, 66, 74, 75, 100
style_xaringan
         (xaringanthemer_font_default),
sysfonts::font_add_google(), 84, 86, 91,
         93
theme_xaringan, 83, 86, 91, 93
theme_xaringan(), 85, 92
theme_xaringan_base, 84, 85, 91, 93
theme_xaringan_get_value, 87
theme_xaringan_inverse, 84, 86, 90, 93
theme_xaringan_inverse(), 85, 92
theme_xaringan_restore_defaults
         ({\tt theme\_xaringan\_set\_defaults}),
theme_xaringan_restore_defaults(), 83,
         85, 91
theme_xaringan_set_defaults, 84, 86, 91,
         92
xaringanthemer, 85, 90
xaringanthemer_font_default, 16, 24, 33,
         42, 50, 58, 66, 74, 82, 93
```