

Package: ojothemes (via r-universe)

June 3, 2026

Title OJO, OKPI, and TOK themes for ggplot2 and gt

Version 1.1.3

Description This package contains themes for ggplot2 plots and gt tables that follow the styles of OJO / OKPI / TOK.

License GPL (>= 3) + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Imports colorspace, dplyr, ggplot2 (>= 3.0.0), gt, lifecycle, rlang, showtext, snakecase, stringr, sysfonts, tidysselect

Suggests ggrepel, knitr, lubridate, ojodb, rmarkdown, testthat (>= 3.0.0), tibble, vdiff

Remotes openjusticeok/ojodb

Config/testthat/edition 3

URL <https://openjusticeok.github.io/ojothemes/>

VignetteBuilder knitr

Config/pak/sysreqs cmake libfreetype6-dev make libicu-dev libpng-dev libuv1-dev libxml2-dev libssl-dev libnode-dev zlib1g-dev

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

Date/Publication 2025-08-07 18:25:39 UTC

RemoteUrl <https://github.com/openjusticeok/ojothemes>

RemoteRef HEAD

RemoteSha cb048b19527adc0082619b0eb55be8de640916c4

Contents

geom_bar	3
geom_col	3

geom_jitter	4
geom_line	5
geom_path	5
geom_point	6
geom_step	6
geom_text	7
GeomColOJO	7
gt_base	8
gt_ojo	9
gt_okpi	10
ojo_analyst_name_text	11
ojo_gt_captions	11
ojo_labs	12
ojo_make_caption	12
ojo_set_theme	13
ojo_source_text	13
okpi_blue	14
okpi_blue_light	14
okpi_blue_palette	14
okpi_red	15
okpi_red_light	15
okpi_red_palette	15
okpi_yellow	16
okpi_yellow_light	16
okpi_yellow_palette	16
palette_ojo_cyan	17
palette_ojo_diverging	17
palette_ojo_gray	18
palette_ojo_green	18
palette_ojo_magenta	19
palette_ojo_main	19
palette_ojo_politics	20
palette_ojo_quintile	20
palette_ojo_red	21
palette_ojo_spacegray	21
palette_ojo_yellow	22
palette_okpi_main	22
palette_tok_main	23
scale_color_ojo	23
scale_color_okpi	24
scale_color_tok	24
scale_fill_ojo	25
scale_fill_okpi	25
scale_fill_tok	26
theme_ojo	26
theme_ojo_base	27
theme_okpi	27
theme_okpi_base	28

<code>geom_bar</code>	3
<code>theme_tok</code>	28
<code>theme_tok_base</code>	29
<code>tok_blue</code>	29
Index	30

<code>geom_bar</code>	<i>geom_bar in the Open Justice Oklahoma style</i>
-----------------------	--

Description

#' #' Submit `?ggplot2::geom_bar` to see the full documentation for `geom_bar()`

Usage

```
geom_bar(mapping = NULL, width = 0.7, ...)
```

Arguments

<code>mapping</code>	mapping from <code>ggplot2</code>
<code>width</code>	bar width
<code>...</code>	other arguments passed to <code>geom_bar()</code>

<code>geom_col</code>	<i>geom_col in the Open Justice Oklahoma style</i>
-----------------------	--

Description

A custom version of the `geom_col()` geom that uses the OJO version of the `ggproto` object instead of the default (this makes the bars skinnier and nice looking consistently)

Usage

```
geom_col(
  mapping = NULL,
  data = NULL,
  position = "stack",
  ...,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

Arguments

mapping	Set of aesthetic mappings created by <code>aes()</code> or <code>aes_()</code> . If specified and <code>inherit.aes = TRUE</code> (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If <code>NULL</code> , the default, the data is inherited from the plot data as specified in the call to <code>ggplot()</code> . A <code>data.frame</code> , or other object, will override the plot data. All objects will be fortified to produce a data frame. See <code>fortify()</code> for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> ., and will be used as the layer data.
position	Position adjustment, either as a string, or the result of a call to a position adjustment function.
...	Other arguments passed on to <code>layer()</code> . These are often aesthetics, used to set an aesthetic to a fixed value, like <code>color = "red"</code> or <code>size = 3</code> . They may also be parameters to the paired <code>geom/stat</code> .
na.rm	If <code>FALSE</code> , the default, missing values are removed with a warning. If <code>TRUE</code> , missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? <code>NA</code> , the default, includes if any aesthetics are mapped. <code>FALSE</code> never includes, and <code>TRUE</code> always includes.
inherit.aes	If <code>FALSE</code> , overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. <code>borders</code> .

 geom_jitter

geom_jitter in the Open Justice Oklahoma style

Description

#' Submit `?ggplot2::geom_jitter` to see the full documentation for `geom_jitter()`

Usage

```
geom_jitter(mapping = NULL, size = 3, ...)
```

Arguments

mapping	mapping from <code>ggplot2</code>
size	point size
...	other arguments passed to <code>geom_jitter()</code>

geom_line *geom_line in the Open Justice Oklahoma style*

Description

Submit `?ggplot2::geom_line` to see the full documentation for `geom_line()`

Usage

```
geom_line(mapping = NULL, linewidth = 1.5, ...)
```

Arguments

mapping	mapping from ggplot2
linewidth	line size
...	other arguments passed to <code>geom_line()</code>

geom_path *geom_path in the Open Justice Oklahoma style*

Description

Submit `?ggplot2::geom_path` to see the full documentation for `geom_path()`

Usage

```
geom_path(mapping = NULL, size = 1, ...)
```

Arguments

mapping	mapping from ggplot2
size	line size
...	other arguments passed to <code>geom_path()</code>

geom_point *geom_point in the Open Justice Oklahoma style*

Description

Submit `?ggplot2::geom_point` to see the full documentation for `geom_point()`

Usage

```
geom_point(mapping = NULL, size = 3, ...)
```

Arguments

mapping	mapping from ggplot2
size	point size
...	other arguments passed to <code>geom_point()</code>

geom_step *geom_step in the Open Justice Oklahoma style*

Description

Submit `?ggplot2::geom_step` to see the full documentation for `geom_step()`

Usage

```
geom_step(mapping = NULL, size = 1, ...)
```

Arguments

mapping	mapping from ggplot2
size	line size
...	other arguments passed to <code>geom_step()</code>

geom_text	<i>geom_point in the Open Justice Oklahoma style</i>
-----------	--

Description

Submit `?ggplot2::geom_point` to see the full documentation for `geom_point()`

Usage

```
geom_text(mapping = NULL, size = 1/0.352777778, ...)
```

Arguments

mapping	mapping from ggplot2
size	text size
...	other arguments passed to <code>geom_point()</code>

GeomColOJO	<i>OJO version of the ggproto GeomCol object</i>
------------	--

Description

This is a near-exact copy of the default ggplot2 `GeomCol` ggproto object. The only difference is that I've adjusted it to make the default column width smaller. This ensures that it looks right no matter what the scale of the data you're using.

Usage

```
GeomColOJO
```

Format

An object of class `GeomCol` (inherits from `GeomRect`, `Geom`, `ggproto`, `gg`) of length 4.

`gt_base`*gt_base Function*

Description

`gt_base` Function

Usage

```
gt_base(  
  data,  
  title = NA,  
  subtitle = NA,  
  font_size = 14,  
  format_cols = TRUE,  
  analyst_name = NA,  
  source = NA  
)
```

Arguments

<code>data</code>	A data frame to be converted into a gt table.
<code>title</code>	Optional. A title for the table. Default is NA.
<code>subtitle</code>	Optional. A subtitle for the table. Default is NA.
<code>font_size</code>	The font size for the table. Default is 14.
<code>format_cols</code>	Should <code>gt::fmt_auto()</code> be applied to all cols?
<code>analyst_name</code>	The name of the analyst to credit in the footnote
<code>source</code>	The source / domain of the data

Value

A gt table based on the input data frame with specified modifications.

Examples

```
## Not run:  
gt_base(data = mtcars, title = "Motor Trend Car Road Tests", subtitle = "From mtcars")  
  
## End(Not run)
```

`gt_ojo`*gt_ojo Function*

Description

`gt_ojo` Function

Usage

```
gt_ojo(  
  data,  
  title = NA,  
  subtitle = NA,  
  font_size = 14,  
  chosen_font = "Roboto Mono",  
  format_cols = TRUE,  
  analyst_name = NA,  
  source = NA  
)
```

Arguments

<code>data</code>	A data frame to be converted into a gt table.
<code>title</code>	Optional. A title for the table. Default is NA.
<code>subtitle</code>	Optional. A subtitle for the table. Default is NA.
<code>font_size</code>	The font size for the table. Default is 14.
<code>chosen_font</code>	The font family to use. Default is Roboto mono
<code>format_cols</code>	Should <code>gt::fmt_auto()</code> be applied to all cols?
<code>analyst_name</code>	The name of the analyst to credit in the footnote
<code>source</code>	The source / domain of the data

Value

A gt table based on the input data frame with specified modifications.

Examples

```
## Not run:  
okpi_gt(data = mtcars, title = "Motor Trend Car Road Tests", subtitle = "From mtcars")  
  
## End(Not run)
```

`gt_okpi`*gt_okpi Function*

Description`gt_okpi` Function**Usage**

```
gt_okpi(  
  data,  
  title = NA,  
  subtitle = NA,  
  font_size = 14,  
  chosen_font = "Roboto Condensed",  
  format_cols = TRUE,  
  analyst_name = NA,  
  source = NA  
)
```

Arguments

<code>data</code>	A data frame to be converted into a gt table.
<code>title</code>	Optional. A title for the table. Default is NA.
<code>subtitle</code>	Optional. A subtitle for the table. Default is NA.
<code>font_size</code>	The font size for the table. Default is 14.
<code>chosen_font</code>	The font family to use. Default is Roboto Condensed.
<code>format_cols</code>	Should <code>gt::fmt_auto()</code> be applied to all cols?
<code>analyst_name</code>	The name of the analyst to credit in the footnote
<code>source</code>	The source / domain of the data

Value

A gt table based on the input data frame with specified modifications.

Examples

```
## Not run:  
okpi_gt(data = mtcars, title = "Motor Trend Car Road Tests", subtitle = "From mtcars")  
  
## End(Not run)
```

ojo_analyst_name_text *OJO analyst name text*

Description

A function to construct the analyst credit text

Usage

```
ojo_analyst_name_text(analyst_name = NA)
```

Arguments

analyst_name The name of the analyst to credit

Value

A string with the analyst credit text

ojo_gt_captions *OJO gt caption / source note with defaults*

Description

Wrapper for gt::tab_source_note() and gt::tab_footnote() with consistent defaults.

Usage

```
ojo_gt_captions(x, analyst_name = NA, source = NA)
```

Arguments

x A gt object
analyst_name The name of the analyst to credit
source The data source / source of the data.

ojo_labs	<i>OJO ggplot labels with defaults</i>
----------	--

Description

Wrapper for ggplot2::labs() with consistent defaults.

Usage

```
ojo_labs(..., analyst_name = NA, source = NA)
```

Arguments

...	Other arguments passed to labs()
analyst_name	The name of the analyst to credit
source	The data source / source of the data.

ojo_make_caption	<i>OJO caption text</i>
------------------	-------------------------

Description

Creates the text for a caption to add to ggplots and gt tables, including consistent default "source: " statements.

Usage

```
ojo_make_caption(analyst_name = NA, source = NA)
```

Arguments

analyst_name	The name of the analyst to credit
source	The domain / source of the data. Can be one of "oscn", "ocdc", or "ppb" for canned text, NA for no source, or a custom string.

Value

A string with the caption text

ojo_set_theme *Use Oklahoma Policy Institute [ggplot2](#) themes*

Description

ojo_set_theme provides a [ggplot2](#) theme formatted according to the Oklahoma Policy Institute style guide, with sensible defaults.

Usage

```
ojo_set_theme(
  theme = "okpi",
  base_size = 18,
  base_line_size = 0.5,
  base_rect_size = 0.5,
  scale = "continuous"
)
```

Arguments

theme	The theme you wish to use. Options are "okpi", "ojo", or "tok".
base_size	The base font size for the theme. All fonts are relative to this value.
base_line_size	The base line size for the theme. All line sizes are relative to this value.
base_rect_size	The base rect size for the theme. All rect sizes are relative to this value.
scale	For theme_ojo_map(). Should the legend theme be continuous or discrete?

ojo_source_text *OJO source text*

Description

A function to construct the "Source:" note text

Usage

```
ojo_source_text(source = NA)
```

Arguments

source	The domain / source of the data. Can be one of "oscn", "ocdc", or "ppb" for canned text, NA for no source, or a custom string.
--------	--

Value

A string with the source text

okpi_blue

OKPI blue

Description

OKPI blue

Usage

okpi_blue

FormatAn object of class character of length 1.

okpi_blue_light

OKPI blue light

Description

OKPI blue light

Usage

okpi_blue_light

FormatAn object of class character of length 1.

okpi_blue_palette

OKPI Blue palette

Description

OKPI Blue palette

Usage

okpi_blue_palette(n)

Arguments

n The number of colors to return

okpi_red	<i>OKPI Red</i>
----------	-----------------

Description

OKPI Red

Usage

okpi_red

Format

An object of class character of length 1.

okpi_red_light	<i>OKPI Red light</i>
----------------	-----------------------

Description

OKPI Red light

Usage

okpi_red_light

Format

An object of class character of length 1.

okpi_red_palette	<i>OKPI Red palette</i>
------------------	-------------------------

Description

OKPI Red palette

Usage

okpi_red_palette(n)

Arguments

n The number of colors to return

okpi_yellow *OKPI yellow*

Description

OKPI yellow

Usage

okpi_yellow

Format

An object of class character of length 1.

okpi_yellow_light *OKPI yellow light*

Description

OKPI yellow light

Usage

okpi_yellow_light

Format

An object of class character of length 1.

okpi_yellow_palette *OKPI Yellow palette*

Description

OKPI Yellow palette

Usage

okpi_yellow_palette(n)

Arguments

n The number of colors to return

palette_ojo_cyan *OJO Cyan Palette*

Description

OJO Cyan Palette

Usage

palette_ojo_cyan

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO cyan palette.

palette_ojo_diverging *OJO Diverging Palette*

Description

OJO Diverging Palette

Usage

palette_ojo_diverging

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO diverging palette.

palette_ojo_gray *OJO Gray Palette*

Description

OJO Gray Palette

Usage

palette_ojo_gray

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO gray palette.

palette_ojo_green *OJO Green Palette*

Description

OJO Green Palette

Usage

palette_ojo_green

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO green palette.

palette_ojo_magenta *OJO Magenta Palette*

Description

OJO Magenta Palette

Usage

palette_ojo_magenta

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO magenta palette.

palette_ojo_main *OJO Main Palette*

Description

OJO Main Palette

Usage

palette_ojo_main

Format

An object of class character of length 8.

palette_ojo_politics *OJO Politics Palette*

Description

OJO Politics Palette

Usage

```
palette_ojo_politics
```

Format

An object of class character of length 2.

Details

A vector with hex-color codes for the OJO politics palette.

palette_ojo_quintile *OJO Quintile Palette*

Description

OJO Quintile Palette

Usage

```
palette_ojo_quintile
```

Format

An object of class character of length 5.

Details

A vector with hex-color codes for the OJO quintile palette.

palette_ojo_red *OJO Red Palette*

Description

OJO Red Palette

Usage

palette_ojo_red

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO red palette.

palette_ojo_spacegray *OJO Space Gray Palette*

Description

OJO Space Gray Palette

Usage

palette_ojo_spacegray

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO space gray palette.

palette_ojo_yellow *OJO Yellow Palette*

Description

OJO Yellow Palette

Usage

palette_ojo_yellow

Format

An object of class character of length 8.

Details

A vector with hex-color codes for the OJO yellow palette.

palette_okpi_main *OKPI main palette*

Description

OKPI Palettes

Usage

palette_okpi_main

Format

An object of class character of length 14.

Details

A vector with hex-color codes that correspond to the extended color palette outlined in the Open Justice Oklahoma Data Visualization Style Guide. <http://openjusticeok.github.io/styleguide/>

palette_tok_main	<i>TOK main palette</i>
------------------	-------------------------

Description

TOK main palette

Usage

```
palette_tok_main
```

Format

An object of class character of length 10.

scale_color_ojo	<i>OJO Color Scale</i>
-----------------	------------------------

Description

This function returns a ggplot2 color scale using the OJO main palette.

Usage

```
scale_color_ojo()
```

Value

A ggplot2 scale object.

Examples

```
library(ggplot2)
ggplot(mtcars, aes(x = wt, y = mpg, color = factor(gear))) +
  geom_point(size = 3) +
  scale_color_ojo()
```

scale_color_okpi *OKPI Color Scale*

Description

This function returns a ggplot2 color scale using the OKPI main palette.

Usage

```
scale_color_okpi()
```

Value

A ggplot2 scale object.

Examples

```
library(ggplot2)
ggplot(mtcars, aes(x = wt, y = mpg, color = factor(gear))) +
  geom_point(size = 3) +
  scale_color_okpi()
```

scale_color_tok *TOK Color Scale*

Description

This function returns a ggplot2 color scale using the TOK main palette.

Usage

```
scale_color_tok()
```

Value

A ggplot2 scale object.

Examples

```
library(ggplot2)
ggplot(mtcars, aes(x = wt, y = mpg, color = factor(gear))) +
  geom_point(size = 3) +
  scale_color_tok()
```

scale_fill_ojo	<i>OJO Fill Scale</i>
----------------	-----------------------

Description

This function returns a ggplot2 fill scale using the OJO main palette.

Usage

```
scale_fill_ojo()
```

Value

A ggplot2 scale object.

Examples

```
library(ggplot2)
ggplot(mtcars, aes(x = factor(gear), fill = factor(gear))) +
  geom_bar() +
  scale_fill_ojo()
```

scale_fill_okpi	<i>OKPI Fill Scale</i>
-----------------	------------------------

Description

This function returns a ggplot2 fill scale using the OKPI main palette.

Usage

```
scale_fill_okpi()
```

Value

A ggplot2 scale object.

Examples

```
library(ggplot2)
ggplot(mtcars, aes(x = factor(gear), fill = factor(gear))) +
  geom_bar() +
  scale_fill_okpi()
```

scale_fill_tok	<i>TOK Fill Scale</i>
----------------	-----------------------

Description

This function returns a ggplot2 fill scale using the TOK main palette.

Usage

```
scale_fill_tok()
```

Value

A ggplot2 scale object.

Examples

```
library(ggplot2)
ggplot(mtcars, aes(x = factor(gear), fill = factor(gear))) +
  geom_bar() +
  scale_fill_tok()
```

theme_ojo	<i>A ggplot2 theme formatted in the Oklahoma Policy Institute style</i>
-----------	---

Description

theme_okpi provides a [ggplot2](#) theme formatted according to the Oklahoma Policy Institute style guide for web, with sensible defaults, and also includes the OKPI fill and color scales.

Usage

```
theme_ojo(
  base_size = 14,
  base_family = "Roboto Mono",
  base_line_size = 0.5,
  base_rect_size = 0.5
)
```

Arguments

`base_size` The base font size to use; 14 is the default.
`base_family` The font family to use; Roboto Condensed is the default.
`base_line_size` The base line size to use; 0.5 is the default.
`base_rect_size` The base rect size to use; 0.5 is the default.

theme_ojo_base	<i>A ggplot2 theme formatted in the Open Justice Oklahoma style</i>
----------------	---

Description

theme_ojo provides a [ggplot2](#) theme formatted according to the Open Justice Oklahoma style guide for web, with sensible defaults.

Usage

```
theme_ojo_base(
  base_size = 16,
  base_family = "Roboto Mono",
  base_line_size = 0.5,
  base_rect_size = 0.5
)
```

Arguments

base_family, base_size	base font family and size
base_line_size, base_rect_size	base line and rectangle sizes

theme_okpi	<i>A ggplot2 theme formatted in the Oklahoma Policy Institute style</i>
------------	---

Description

theme_okpi provides a [ggplot2](#) theme formatted according to the Oklahoma Policy Institute style guide for web, with sensible defaults, and also includes the OKPI fill and color scales.

Usage

```
theme_okpi(
  base_size = 14,
  base_family = "Roboto Condensed",
  base_line_size = 0.5,
  base_rect_size = 0.5
)
```

Arguments

base_size	The base font size to use; 14 is the default.
base_family	The font family to use; Roboto Condensed is the default.
base_line_size	The base line size to use; 0.5 is the default.
base_rect_size	The base rect size to use; 0.5 is the default.

theme_okpi_base *A [ggplot2](#) theme formatted in the Oklahoma Policy Institute style*

Description

theme_okpi provides a [ggplot2](#) theme formatted according to the Oklahoma Policy Institute style guide for web, with sensible defaults.

Usage

```
theme_okpi_base(  
  base_size = 16,  
  base_family = "Roboto Condensed",  
  base_line_size = 0.5,  
  base_rect_size = 0.5  
)
```

Arguments

base_size The base font size to use; 16 is the default.
base_family The font family to use; Roboto Condensed is the default.
base_line_size The base line size to use; 0.5 is the default.
base_rect_size The base rect size to use; 0.5 is the default.

theme_tok *A [ggplot2](#) theme formatted in the Oklahoma Policy Institute style*

Description

theme_tok provides a [ggplot2](#) theme formatted according to the Oklahoma Policy Institute style guide for web, with sensible defaults, and also includes the tok fill and color scales.

Usage

```
theme_tok(  
  base_size = 14,  
  base_family = "Roboto Condensed",  
  base_line_size = 0.5,  
  base_rect_size = 0.5  
)
```

Arguments

base_size The base font size to use; 14 is the default.
 base_family The font family to use; Roboto Condensed is the default.
 base_line_size The base line size to use; 0.5 is the default.
 base_rect_size The base rect size to use; 0.5 is the default.

theme_tok_base *A ggplot2 theme formatted in the TOK style*

Description

theme_tok provides a [ggplot2](#) theme formatted according to the Together Oklahoma style guide for web, with sensible defaults.

Usage

```
theme_tok_base(  
  base_size = 16,  
  base_family = "Roboto Condensed",  
  base_line_size = 0.5,  
  base_rect_size = 0.5  
)
```

Arguments

base_size The base font size to use; 16 is the default.
 base_family The font family to use; Roboto Condensed is the default.
 base_line_size The base line size to use; 0.5 is the default.
 base_rect_size The base rect size to use; 0.5 is the default.

tok_blue *TOK Blue*

Description

TOK Blue

Usage

```
tok_blue
```

Format

An object of class character of length 1.

Index

* datasets

- GeomColOJO, 7
- okpi_blue, 14
- okpi_blue_light, 14
- okpi_red, 15
- okpi_red_light, 15
- okpi_yellow, 16
- okpi_yellow_light, 16
- palette_ojo_cyan, 17
- palette_ojo_diverging, 17
- palette_ojo_gray, 18
- palette_ojo_green, 18
- palette_ojo_magenta, 19
- palette_ojo_main, 19
- palette_ojo_politics, 20
- palette_ojo_quintile, 20
- palette_ojo_red, 21
- palette_ojo_spacegray, 21
- palette_ojo_yellow, 22
- palette_okpi_main, 22
- palette_tok_main, 23
- tok_blue, 29

- geom_bar, 3
- geom_col, 3
- geom_jitter, 4
- geom_line, 5
- geom_path, 5
- geom_point, 6
- geom_step, 6
- geom_text, 7
- GeomColOJO, 7
- ggplot2, 13, 26–29
- gt_base, 8
- gt_ojo, 9
- gt_okpi, 10

- ojo_analyst_name_text, 11
- ojo_gt_captions, 11
- ojo_labs, 12
- ojo_make_caption, 12
- ojo_set_theme, 13
- ojo_source_text, 13
- okpi_blue, 14
- okpi_blue_light, 14
- okpi_blue_palette, 14
- okpi_red, 15
- okpi_red_light, 15
- okpi_red_palette, 15
- okpi_yellow, 16
- okpi_yellow_light, 16
- okpi_yellow_palette, 16

- palette_ojo_cyan, 17
- palette_ojo_diverging, 17
- palette_ojo_gray, 18
- palette_ojo_green, 18
- palette_ojo_magenta, 19
- palette_ojo_main, 19
- palette_ojo_politics, 20
- palette_ojo_quintile, 20
- palette_ojo_red, 21
- palette_ojo_spacegray, 21
- palette_ojo_yellow, 22
- palette_okpi_main, 22
- palette_tok_main, 23

- scale_color_ojo, 23
- scale_color_okpi, 24
- scale_color_tok, 24
- scale_fill_ojo, 25
- scale_fill_okpi, 25
- scale_fill_tok, 26

- theme_ojo, 26
- theme_ojo_base, 27
- theme_okpi, 27
- theme_okpi_base, 28
- theme_tok, 28
- theme_tok_base, 29
- tok_blue, 29