

Package: MSUthemes (via r-universe)

May 26, 2026

Type Package

Title Michigan State University (MSU) Palettes and Themes

Version 1.0.1

Maintainer Emilio Xavier Esposito <emilio.esposito@gmail.com>

Description Defines colour palettes and themes for Michigan State University (MSU) publications and presentations. Palettes and themes are supported in both base R and 'ggplot2' graphics, and are intended to provide consistency between those creating documents and presentations.

License CC BY-SA 4.0

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Depends R (>= 4.1)

Imports ggplot2, graphics, grDevices, purrr, showtext, sysfonts, systemfonts

Suggests covr, devtools, ggrepel, scales, dplyr, knitr, markdown, quarto, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder quarto

URL <https://github.com/emilioxavier/MSUthemes>,
<https://emilioxavier.github.io/MSUthemes/>

BugReports <https://github.com/emilioxavier/MSUthemes/issues>

LazyData true

Config/pak/sysreqs libfontconfig1-dev libfreetype6-dev libpng-dev zlib1g-dev

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

Date/Publication 2026-01-13 13:26:33 UTC

RemoteUrl <https://github.com/emilioxavier/msuthemes>

RemoteRef HEAD

RemoteSha c45ae90d99b2a8e71ccb9248fd14c9e49c5430b2

Contents

BigTen	3
bigten_colors_primary	5
bigten_colors_secondary	6
get_bigten_colors	6
msu_black	7
msu_blue	7
msu_darkgrey	8
msu_Excellence	8
msu_green	8
msu_grey	9
msu_Kelly	9
msu_Lime	9
msu_orange	10
msu_peach	10
msu_purple	11
msu_red	11
msu_Refresh	11
msu_splitpea	12
msu_teal	12
msu_white	12
msu_yellow	13
MSUcols	13
MSUpalettes	14
print.palette	14
scale_color_bigten_c	15
scale_color_bigten_d	15
scale_color_msu_c	16
scale_color_msu_d	17
scale_colour_bigten_c	17
scale_colour_bigten_d	18
scale_colour_msu_c	19
scale_colour_msu_d	19
scale_fill_bigten_c	20
scale_fill_bigten_d	21
scale_fill_msu_c	21
scale_fill_msu_d	22
set_msu_palette	23
set_msu_par	23
theme_MSU	24
view_all_palettes	25

Index

26

BigTen

*Big Ten Conference Institutional Data (1996-2023)***Description**

A comprehensive dataset containing institutional characteristics, enrollment data, financial information, and demographic composition for all Big Ten Conference member institutions from 1996 to 2023. This dataset tracks the evolution of these universities over nearly three decades, including data for institutions that joined the conference at different times.

Usage

BigTen

Format

A data frame with 504 rows and 38 variables:

name Character. Institution name (e.g., "MSU", "Michigan", "Ohio State")

Landgrant.tf Logical. Whether the institution is a land-grant university

Public.tf Logical. Whether the institution is public (TRUE) or private (FALSE)

AAU.tf Logical. Whether the institution is a member of the Association of American Universities

entry_term Numeric. Year the data entry corresponds to (1996-2023)

UGDS Integer. Total undergraduate enrollment

ADM_RATE Numeric. Admission rate (proportion of applicants admitted)

C150_4 Numeric. Completion rate for first-time, full-time students (150% of expected time)

PCTPELL Numeric. Percentage of undergraduates receiving Pell grants

n.pell Integer. Number of undergraduates receiving Pell grants

TUITIONFEE_IN Integer. In-state tuition and fees

TUITIONFEE_OUT Integer. Out-of-state tuition and fees

TUITFTE Integer. Net tuition revenue per full-time equivalent student

BOOKSUPPLY Integer. Average cost of books and supplies

ROOMBOARD_ON Integer. Average cost of room and board for on-campus students

OTHEREXPENSE_ON Integer. Other expenses for on-campus students

OTHEREXPENSE_FAM Integer. Other expenses for students living with family

CoA.inState Integer. Total cost of attendance for in-state students

CoA.outState Integer. Total cost of attendance for out-of-state students

otherCosts.tot Integer. Total other costs

fte.tot Integer. Total full-time equivalent tuition plus other costs

fte.in.rat Numeric. Ratio of full-time equivalent tuition plus other costs to in-state to total costs

UGDS_WHITE Numeric. Proportion of white undergraduate students
UGDS_BLACK Numeric. Proportion of Black undergraduate students
UGDS_HISP Numeric. Proportion of Hispanic undergraduate students
UGDS_ASIAN Numeric. Proportion of Asian undergraduate students
UGDS_AIAN Numeric. Proportion of American Indian/Alaska Native undergraduate students
UGDS_NHPI Numeric. Proportion of Native Hawaiian/Pacific Islander undergraduate students
UGDS_2MOR Numeric. Proportion of students of two or more races
UGDS_NRA Numeric. Proportion of non-resident alien undergraduate students
UGDS_UNKN Numeric. Proportion of students with unknown race/ethnicity
UGDS_WHITENH Numeric. Proportion of white non-Hispanic undergraduate students
UGDS_BLACKNH Numeric. Proportion of Black non-Hispanic undergraduate students
UGDS_API Numeric. Proportion of Asian/Pacific Islander undergraduate students
UGDS_AIANOLD Numeric. Proportion of American Indian/Alaska Native students (legacy coding)
UGDS_HISPOLD Numeric. Proportion of Hispanic students (legacy coding)
UGDS_MEN Numeric. Proportion of male undergraduate students
UGDS_WOMEN Numeric. Proportion of female undergraduate students

Details

The dataset includes all 18 current Big Ten Conference members:

- Original members: Illinois, Indiana, Iowa, Michigan, Minnesota, Northwestern, Ohio State, Purdue, Wisconsin
- 1990 addition: MSU (Michigan State University)
- 1993 addition: Penn State
- 2011 addition: Nebraska
- 2014 additions: Maryland, Rutgers
- 2024 additions: UCLA, USoCal (USC), Oregon, Washington

Data availability varies by year and institution. Earlier years (especially 1996-2000) may have limited data for some variables. Financial data and demographic breakdowns became more standardized and complete in later years.

The dataset is particularly useful for:

- Longitudinal analysis of Big Ten institutions
- Comparative studies across public vs. private institutions
- Analysis of conference expansion impacts
- Demographic trend analysis in higher education
- Cost and accessibility studies

Source

Compiled from multiple institutional and federal data sources including the Integrated Postsecondary Education Data System (IPEDS) and institutional reports. Data spans 1996-2023. The dataset is a subset of the College Scorecard dataset (<https://collegescorecard.ed.gov/data/>), focusing on Big Ten institutions.

See Also

[bigten_colors_primary](#), [bigten_colors_secondary](#) for Big Ten institutional color palettes that correspond to the institutions in this dataset.

Examples

```
# Load the dataset
data(BigTen)

# View structure
str(BigTen)

# Check institutions included
unique(BigTen$name)

# Examine enrollment trends over time
if (require(ggplot2)) {
  library(ggplot2)
  BigTen_recent <- subset(BigTen, entry_term >= 2010 & !is.na(UGDS))
  ggplot(BigTen_recent, aes(x = entry_term, y = UGDS, color = name)) +
    geom_line() +
    scale_color_bigten_d(palette = "primary") +
    theme_MSU() +
    labs(title = "Big Ten Undergraduate Enrollment Trends",
         x = "Year", y = "Undergraduate Enrollment")
}

# Compare public vs private institutions
table(unique(BigTen[c("name", "Public.tf")])$Public.tf)
```

`bigten_colors_primary` *Named vector of Big Ten primary colors for reliable institution matching*

Description

Named vector of Big Ten primary colors for reliable institution matching

Usage

```
bigten_colors_primary
```

Format

An object of class character of length 22.

bigten_colors_secondary

Named vector of Big Ten secondary colors for reliable institution matching

Description

Named vector of Big Ten secondary colors for reliable institution matching

Usage

bigten_colors_secondary

Format

An object of class character of length 22.

get_bigten_colors

Big Ten Institution Primary & Secondary Color Palette

Description

Get Big Ten colors for specific institutions

Usage

```
get_bigten_colors(institutions, type = "primary")
```

Arguments

`institutions` Character vector of institution names (should match names in `bigten_colors_primary`)

`type` Either "primary" or "secondary" colors

Value

Named character vector of hex colors

Examples

```
# Get primary colors for specific institutions
get_bigten_colors(c("Michigan", "Ohio State", "MSU"))

# Get secondary colors
get_bigten_colors(c("Michigan", "Northwestern"), type = "secondary")

# Use in ggplot with scale_fill_manual
library(ggplot2)
my_colors <- get_bigten_colors(c("Michigan", "Ohio State", "MSU"))
BigTenData <- data.frame(
  institution = c("Michigan", "Ohio State", "MSU"),
  value = c(10, 15, 20)
)
ggplot(data=BigTenData) +
  geom_bar(aes(x = institution, y = value, fill = institution),
    stat="identity") +
  scale_fill_manual(values = my_colors)
```

`msu_black`*MSU black hex colour*

Description

MSU black hex colour

Usage`msu_black`**Format**An object of class character of length 1.

`msu_blue`*MSU blue (aka blue-grey or blue-gray) hex colour*

Description

MSU blue (aka blue-grey or blue-gray) hex colour

Usage`msu_blue`**Format**

An object of class character of length 1.

msu_darkgrey	<i>MSU dark grey hex colour</i>
--------------	---------------------------------

Description

MSU dark grey hex colour

Usage

msu_darkgrey

Format

An object of class character of length 1.

msu_Excellence	<i>MSU Excellence Green hex colour</i>
----------------	--

Description

MSU Excellence Green hex colour

Usage

msu_Excellence

Format

An object of class character of length 1.

msu_green	<i>MSU Spartan Green hex colour</i>
-----------	-------------------------------------

Description

MSU Spartan Green hex colour

Usage

msu_green

Format

An object of class character of length 1.

msu_grey	<i>MSU grey/gray hex colour</i>
----------	---------------------------------

Description

MSU grey/gray hex colour

Usage

msu_grey

Format

An object of class character of length 1.

msu_Kelly	<i>MSU Kelly Green hex colour</i>
-----------	-----------------------------------

Description

MSU Kelly Green hex colour

Usage

msu_Kelly

Format

An object of class character of length 1.

msu_Lime	<i>MSU Lime Green hex colour</i>
----------	----------------------------------

Description

MSU Lime Green hex colour

Usage

msu_Lime

Format

An object of class character of length 1.

msu_orange	<i>MSU orange hex colour</i>
------------	------------------------------

Description

MSU orange hex colour

MSU (burnt) orange hex colour

Usage

msu_orange

msu_orange

Format

An object of class character of length 1.

An object of class character of length 1.

msu_peach	<i>MSU peach hex colour</i>
-----------	-----------------------------

Description

MSU peach hex colour

Usage

msu_peach

Format

An object of class character of length 1.

msu_purple	<i>MSU purple hex colour</i>
------------	------------------------------

Description

MSU purple hex colour

Usage

msu_purple

Format

An object of class character of length 1.

msu_red	<i>MSU red hex colour</i>
---------	---------------------------

Description

MSU red hex colour

Usage

msu_red

Format

An object of class character of length 1.

msu_Refresh	<i>MSU Refresh Green hex colour</i>
-------------	-------------------------------------

Description

MSU Refresh Green hex colour

Usage

msu_Refresh

Format

An object of class character of length 1.

msu_splitpea	<i>MSU split pea hex colour</i>
--------------	---------------------------------

Description

MSU split pea hex colour

Usage

msu_splitpea

Format

An object of class character of length 1.

msu_teal	<i>MSU teal hex colour</i>
----------	----------------------------

Description

MSU teal hex colour

Usage

msu_teal

Format

An object of class character of length 1.

msu_white	<i>MSU white hex colour</i>
-----------	-----------------------------

Description

MSU white hex colour

Usage

msu_white

Format

An object of class character of length 1.

msu_yellow	<i>MSU yellow (aka yellow-green or grelow) hex colour</i>
------------	---

Description

MSU yellow (aka yellow-green or grelow) hex colour

Usage

```
msu_yellow
```

Format

An object of class character of length 1.

MSUcols	<i>Generates the colour palettes</i>
---------	--------------------------------------

Description

Generates the colour palettes

Usage

```
MSUcols(palette, n, type = "discrete", direction = 1)
```

Arguments

palette	Name of Palette. Run names(MSUpalettes) to view options.
n	Number of desired colors. If number of requested colors is beyond the scope of the palette, colors are automatically interpolated. If n is not provided, the length of the palette is used.
type	Either "continuous" or "discrete". Use continuous if you want to automatically interpolate between colors. Default "discrete"
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed

Value

A character vector of hex colour codes.

Examples

```
MSUcols("msu_seq")
```

MSUpalettes	<i>MSU palettes and MSU color variables</i>
-------------	---

Description

This file contains only MSU palettes and MSU colour variables.

Usage

MSUpalettes

Format

An object of class list of length 11.

print.palette	<i>Function for printing palette</i>
---------------	--------------------------------------

Description

Function for printing palette

Usage

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

Arguments

x	the object to be printed.
...	further arguments to be passed to or from other methods. They are ignored in this function.

Value

A plot of the specified colour palette.

Examples

```
print(MSUcols("msu_qual1"))
```

scale_color_bigten_c *Plotting with Big Ten palettes for colour ggplot2*

Description

Plotting with Big Ten palettes for colour ggplot2

Usage

```
scale_color_bigten_c(palette = "primary", direction = 1, ...)
```

Arguments

palette	Type of palette: "primary" or "secondary"
direction	Sets order of colors. Default is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to scale_color_gradientn

Value

A ggproto object defining a continuous colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = wt)) +
  geom_point() +
  scale_color_bigten_c(palette = "primary")
```

scale_color_bigten_d *Plotting with Big Ten palettes for colour ggplot2*

Description

Plotting with Big Ten palettes for colour ggplot2

Usage

```
scale_color_bigten_d(palette = "primary", direction = 1, ...)
```

Arguments

palette	Type of palette: "primary" or "secondary"
direction	Sets order of colors. Default direction is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to discrete_scale

Value

A ggproto object defining a discrete colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = factor(cyl))) +
  geom_point() +
  scale_color_bigten_d(palette = "primary")
```

scale_color_msu_c *Plotting with MSU palettes for colour ggplot2*

Description

Plotting with MSU palettes for colour ggplot2

Usage

```
scale_color_msu_c(palette, direction = 1, ...)
```

Arguments

palette	name of palette. Run names(MSUpalettes) to view options.
direction	Sets order of colors. Default palette_choice is 1. If direction is -1, palette_choice color order is reversed
...	Other arguments passed on to scale_color_gradientn

Value

A ggproto object defining a continuous colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = wt)) +
  geom_point() +
  scale_color_msu_c(palette = "msu_seq")
```

scale_color_msu_d *Plotting with MSU palettes for colour ggplot2*

Description

Plotting with MSU palettes for colour ggplot2

Usage

```
scale_color_msu_d(palette, direction = 1, ...)
```

Arguments

palette	Name of Palette. Run palettes(MSUpalettes) to view options.
direction	Sets order of colors. Default direction is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to discrete_scale

Value

A ggproto object defining a discrete colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = factor(cyl))) +
  geom_point() +
  scale_color_msu_d(palette = "msu_qual1")
```

scale_colour_bigten_c *Plotting with Big Ten palettes for colour ggplot2 (British spelling)*

Description

Plotting with Big Ten palettes for colour ggplot2 (British spelling)

Usage

```
scale_colour_bigten_c(palette = "primary", direction = 1, ...)
```

Arguments

palette	Type of palette: "primary" or "secondary"
direction	Sets order of colors. Default is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to scale_color_gradientn

Value

A ggproto object defining a continuous colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, colour = wt)) +
  geom_point() +
  scale_colour_bigten_c(palette = "primary")
```

scale_colour_bigten_d *Plotting with Big Ten palettes for colour ggplot2 (British spelling)*

Description

Plotting with Big Ten palettes for colour ggplot2 (British spelling)

Usage

```
scale_colour_bigten_d(palette = "primary", direction = 1, ...)
```

Arguments

palette	Type of palette: "primary" or "secondary"
direction	Sets order of colors. Default direction is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to discrete_scale

Value

A ggproto object defining a discrete colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, colour = factor(cyl))) +
  geom_point() +
  scale_colour_bigten_d(palette = "primary")
```

scale_colour_msu_c *Plotting with MSU palettes for colour ggplot2*

Description

Plotting with MSU palettes for colour ggplot2

Usage

```
scale_colour_msu_c(palette, direction = 1, ...)
```

Arguments

palette	name of palette. Run names(MSUpalettes) to view options.
direction	Sets order of colors. Default palette_choice is 1. If direction is -1, palette_choice color order is reversed
...	Other arguments passed on to scale_color_gradientn

Value

A ggproto object defining a continuous colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = wt)) +
  geom_point() +
  scale_colour_msu_c(palette = "msu_seq")
```

scale_colour_msu_d *Plotting with MSU palettes for colour ggplot2*

Description

Plotting with MSU palettes for colour ggplot2

Usage

```
scale_colour_msu_d(palette, direction = 1, ...)
```

Arguments

palette	Name of Palette. Run names(MSUpalettes) to view options.
direction	Sets order of colors. Default direction is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to discrete_scale

Value

A ggproto object defining a discrete colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = factor(cyl))) +
  geom_point() +
  scale_colour_msu_d(palette = "msu_qual1")
```

scale_fill_bigten_c *Plotting with Big Ten palettes for fill ggplot2*

Description

Plotting with Big Ten palettes for fill ggplot2

Usage

```
scale_fill_bigten_c(palette = "primary", direction = 1, ...)
```

Arguments

palette	Type of palette: "primary" or "secondary"
direction	Sets order of colors. Default is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to scale_fill_gradientn

Value

A ggproto object defining a continuous fill scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, fill = wt)) +
  geom_point(shape = 21) +
  scale_fill_bigten_c(palette = "primary")
```

scale_fill_bigten_d *Plotting with Big Ten palettes for fill ggplot2*

Description

Plotting with Big Ten palettes for fill ggplot2

Usage

```
scale_fill_bigten_d(palette = "primary", direction = 1, ...)
```

Arguments

palette	Type of palette: "primary" or "secondary"
direction	Sets order of colors. Default direction is 1. If direction is -1, palette color order is reversed
...	Other arguments passed on to discrete_scale

Value

A ggproto object defining a discrete fill scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, fill = factor(cyl))) +
  geom_point(shape = 21) +
  scale_fill_bigten_d(palette = "primary")
```

scale_fill_msu_c *Plotting with MSU palettes for fill with ggplot2*

Description

Plotting with MSU palettes for fill with ggplot2

Usage

```
scale_fill_msu_c(palette, direction = 1, ...)
```

Arguments

palette	name of palette. Run names(MSUpalettes) to view options.
direction	Sets order of colors. Default palette_choice is 1. If direction is -1, palette_choice color order is reversed
...	Other arguments passed on to scale_fill_gradientn

Value

A ggproto object defining a continuous colour scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = cyl, y = disp, fill = cyl)) +
  geom_col() +
  scale_fill_msu_c(palette = "msu_seq")
```

scale_fill_msu_d

Plotting with MSU palettes for fill colour ggplot2

Description

Plotting with MSU palettes for fill colour ggplot2

Usage

```
scale_fill_msu_d(palette, direction = 1, ...)
```

Arguments

palette	name of palette. Run names(MSUpalettes) to view options.
direction	Sets order of colors. Default direction is 1. If direction is -1, palette_choice color order is reversed
...	Other arguments passed on to discrete_scale

Value

A ggproto object defining a discrete fill scale for use with ggplot2.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = cyl, y = disp, fill = factor(cyl))) +
  geom_col() +
  scale_fill_msu_d(palette = "msu_qual1")
```

set_msu_palette	<i>Set MSU base R plotting palette</i>
-----------------	--

Description

Set MSU base R plotting palette

Usage

```
set_msu_palette(palette)
```

Arguments

palette Name of palette. See names(MSUthemes::MSUpalettes).

Value

Returns a character vector giving the colors from the palette which was in effect. This is invisible unless the argument is omitted.

Examples

```
set_msu_palette("msu_qual1")
```

set_msu_par	<i>Set MSUthemes base R graphical parameters</i>
-------------	--

Description

Set MSUthemes base R graphical parameters

Usage

```
set_msu_par(  
  family = "Metropolis",  
  adj = 0,  
  mar = c(5, 3, 3, 2.5),  
  bty = "n",  
  ...  
)
```

Arguments

family	Font used for all text elements. Default "Metropolis".
adj	Alignment of text for title. Default 0.
mar	Margins. Default c(5, 3, 3, 2.5).
bty	Axis lines. Default "n".
...	Additional arguments passed to par

Value

Returns an invisible named list.

Examples

```
# save user's current par values that this function will change
oldpar <- par("family", "adj", "mar", "bty")
set_msu_par()
plot(1:4, 1:4, col=1:4, main = "Title")
par(oldpar)
```

theme_MSU

Michigan State University (MSU) Theme

Description

Custom ggplot2 theme

Usage

```
theme_MSU(
  base_size = 11,
  base_family = "Metropolis",
  header_family = NULL,
  base_line_size = base_size/22,
  base_rect_size = base_size/22,
  rel_small = 12/14,
  rel_tiny = 11/14,
  rel_large = 16/14,
  ink = "black",
  paper = "white",
  accent = "#3366FF"
)
```

Arguments

base_size	Base font size for text elements. Default 12.
base_family	Font used for all text elements. Default "Metropolis".
header_family	Font family for titles and headers. The default, NULL, uses theme inheritance to set the font. This setting affects axis titles, legend titles, the plot title and tag text.
base_line_size	Base line size is base_size/22
base_rect_size	Base rectangle size is base_size/22
rel_small	Relative size of small text (e.g., axis tick labels)
rel_tiny	Relative size of tiny text (e.g., caption)
rel_large	Relative size of large text (e.g., title)
ink	Text colour. Default "black".
paper	Background colour. Default "white".
accent	Accent colour. Default bright blue, "#3366FF"

Value

A ggplot2 theme

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = wt)) +
  geom_point() +
  theme_MSU()
```

view_all_palettes *Prints all available colour palettes*

Description

Prints all available colour palettes

Usage

```
view_all_palettes()
```

Value

A plot of all colour palettes available in the package.

Examples

```
view_all_palettes()
```

Index

* datasets

- BigTen, 3
- bigten_colors_primary, 5
- bigten_colors_secondary, 6
- msu_black, 7
- msu_blue, 7
- msu_darkgrey, 8
- msu_Excellence, 8
- msu_green, 8
- msu_grey, 9
- msu_Kelly, 9
- msu_Lime, 9
- msu_orange, 10
- msu_peach, 10
- msu_purple, 11
- msu_red, 11
- msu_Refresh, 11
- msu_splitpea, 12
- msu_teal, 12
- msu_white, 12
- msu_yellow, 13
- MSUpalettes, 14

- BigTen, 3
- bigten_colors_primary, 5, 5
- bigten_colors_secondary, 5, 6

- discrete_scale, 15, 17–19, 21, 22

- get_bigten_colors, 6

- msu_black, 7
- msu_blue, 7
- msu_darkgrey, 8
- msu_Excellence, 8
- msu_green, 8
- msu_grey, 9
- msu_Kelly, 9
- msu_Lime, 9
- msu_orange, 10

- msu_peach, 10
- msu_purple, 11
- msu_red, 11
- msu_Refresh, 11
- msu_splitpea, 12
- msu_teal, 12
- msu_white, 12
- msu_yellow, 13
- MSUcols, 13
- MSUpalettes, 14

- print.palette, 14

- scale_color_bigten_c, 15
- scale_color_bigten_d, 15
- scale_color_gradientn, 15–17, 19
- scale_color_msu_c, 16
- scale_color_msu_d, 17
- scale_colour_bigten_c, 17
- scale_colour_bigten_d, 18
- scale_colour_msu_c, 19
- scale_colour_msu_d, 19
- scale_fill_bigten_c, 20
- scale_fill_bigten_d, 21
- scale_fill_gradientn, 20, 21
- scale_fill_msu_c, 21
- scale_fill_msu_d, 22
- set_msu_palette, 23
- set_msu_par, 23

- theme_MSU, 24

- view_all_palettes, 25