Package 'MexBrewer'

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Title Color Palettes Inspired by Works of Mexican Painters and
Muralists
Version 0.0.2
Description Color palettes inspired by the works of Mexican painters and muralists. The package includes functions that return vectors of colors and also functions to use color and fill scales in 'ggplot2' visualizations.
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df_mxstate_2020

Mexican 2020 states dataset

Description

A data frame containing population estimates for all the Mexican states in 2020

Usage

```
df_mxstate_2020
```

Format

An object of class data. frame with 32 rows and 11 columns.

Details

```
region INEGI code of the state
state_name short state name (e.g. Coahuila)
state_name_official Official state name (e.g. Coahuila de Zaragoza)
state_abbr state abbreviation
state_abbr_official official state abbreviation (it can be awkward to use Chis for Chiapas) according to the INEGI.
year 2015, the year of the Conteo from which the data is sourced
pop total state population according to the Censo 2020
pop_male male population according to the Censo 2020
pop_female female population according to the Censo 2020
afromexican afromexican population according to the Censo 2020
indigenous_language Number of persons who speak an indigenous language according to the Censo 2020
```

Value

A data.frame

References

Population estimates taken from the Censo 2020.

Examples

```
data("df_mxstate_2020")
head(df_mxstate_2020)
```

```
ggplot2-scales-continuous
```

Continuous MexBrewer scales for use with ggplot2

Description

Functions scale_color_mex_c and scale_fill_mex_c for continuous scales enable the use of MexBrewer colors with ggplot2 continuous scales.

Usage

```
scale_color_mex_c(palette_name, direction = 1, ...)
scale_colour_mex_c(palette_name, direction = 1, ...)
scale_fill_mex_c(palette_name, direction = 1, ...)
```

Arguments

palette_name	Name of Palette. Choices are: Alacena, Atentado, Aurora, Casita1, Casita2, Casita3, Concha, Frida, Huida, Maiz, Naturaleza, Ofrenda, Revolucion, Ronda, Taurus1, Taurus2, Tierra, Vendedora.
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed
	Other arguments passed on to scale_color_gradientn

Value

A ScaleContinuous object that can be added to a ggplot object

See Also

Other color scales: ggplot2-scales-discrete

```
ggplot2-scales-discrete
```

Discrete MexBrewer scales for use with ggplot2

Description

Functions scale_color_mex_d and scale_fill_mex_d enable the use of MexBrewer colors with ggplot2 discrete scales.

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Usage

```
scale_color_mex_d(palette_name, direction = 1, override.order = FALSE, ...)
scale_colour_mex_d(palette_name, direction = 1, override.order = FALSE, ...)
scale_fill_mex_d(palette_name, direction = 1, override.order = FALSE, ...)
```

Arguments

palette_name Name of Palette. Choices are: Alacena, Atentado, Aurora, Casita1, Casita2,

Casita3, Concha, Frida, Huida, Maiz, Naturaleza,Ofrenda, Revolucion,

Ronda, Taurus1, Taurus2, Tierra, Vendedora.

direction Sets order of colors. Default palette is 1. If direction is -1, palette color order is

reversed

override.order Colors are picked from palette to maximize readability and aesthetics. This

means that colors are not always selected in sequential order from the full palette. If override.order is set to TRUE, colors are selected in sequential order from the

full palette instead. Default is FALSE.

... Other arguments passed on to discrete_scale

Value

A ScaleDiscrete object that can be added to a ggplot object

See Also

Other color scales: ggplot2-scales-continuous

Examples

```
library(ggplot2)
ggplot(data=iris, aes(x=Species, y=Sepal.Length, fill=Species)) +
geom_violin() +
scale_fill_mex_d("Aurora")
```

mex.brewer

Mex Palette Generator

Description

These are a handful of color palettes from Mexican muralists. Complete list of palette colors and the works that inspired them can be found here.

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Usage

```
mex.brewer(
  palette_name,
  n,
  type = c("discrete", "continuous"),
  direction = c(1, -1),
  override.order = FALSE
)
```

Arguments

palette_name Name of Palette. Choices are: Alacena, Atentado, Aurora, Casita1, Casita2,

Casita3, Concha, Frida, Huida, Maiz, Naturaleza, Ofrenda, Revolucion,

Ronda, Taurus1, Taurus2, Tierra, Vendedora.

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.

direction Sets order of colors. Default palette is 1. If direction is -1, palette color order is

reversed

override.order Colors are picked from palette to maximize readability and aesthetics. This

means that colors are not always selected in sequential order from the full palette. If override.order is set to TRUE, colors are selected in sequential order from the

full palette instead. Default is FALSE.

Value

A vector of colors for use in visualization tasks

Examples

```
mex.brewer("Atentado")
mex.brewer("Concha", 6)
mex.brewer("Frida", 10, "continuous")
```

MexPalettes

Complete list of palettes

Description

Use names (MexPalettes) to return all possible palette names. Current choices are: Alacena, Atentado, Aurora, Casita1, Casita2, Casita3, Concha, Frida, Huida, Maiz, Naturaleza, Ofrenda, Revolucion, Ronda, Taurus1, Taurus2, Tierra, Vendedora. Use mex.brewer to construct palettes.

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Usage

MexPalettes

Format

An object of class list of length 18.

mx_estados

Mexican states.

Description

A simple features object with the boundaries of states in Mexico (unprojected; CRS is WGS 84).

Usage

```
data(mx_estados)
```

Format

A simple features data frame with 32 rows and 4 variables:

ID Unique identifier of polygon

nombre Name of the state

region Geographical region of the state; there are five regions in the country

geometry Geometry information of the polygons

Value

A simple features data frame

Examples

```
data(mx_estados)
summary(mx_estados)
```

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sequential.palette

Sequential Palette Check

Description

Checks whether a palette is Sequential.

Usage

```
sequential.palette(palette_name)
```

Arguments

palette_name

Name of Palette. Choices are: Alacena, Atentado, Aurora, Casita1, Casita2, Casita3, Concha, Frida, Huida, Maiz, Naturaleza, Ofrenda, Revolucion, Ronda, Taurus1, Taurus2, Tierra, Vendedora.

Value

TRUE/FALSE if palette is sequential

Examples

```
sequential.palette("Aurora")
```

sequential_palettes

Names of sequential palettes

Description

Use mex.brewer to construct palettes.

Usage

```
sequential_palettes
```

Format

An object of class character of length 7.

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