# Package 'choroplethr'

April 16, 2017

Title Simplify the Creation of Choropleth Maps in R

Description Choropleths are thematic maps where geographic regions, such as states, are colored according to some metric, such as the number of people who live in that state. This package simplifies this process by 1.

Providing ready-made functions for creating choropleths of common maps. 2.

Providing data and API connections to interesting data sources for making choropleths. 3. Providing a framework for creating choropleths from arbitrary shapefiles. 4. Overlaying those maps over reference maps from Google Maps.

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URL http://www.arilamstein.com/open-source

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

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 ${\tt Admin1Choropleth}$ 

An R6 object for creating Administration Level 1 choropleths.

## Description

An R6 object for creating Administration Level 1 choropleths.

## Usage

Admin1Choropleth

#### **Format**

An object of class R6ClassGenerator of length 24.

Admin1RegionChoropleth

An R6 object for creating Administration Level 1 choropleths based on regions.

## Description

Compare with the Admin1Choropleth object, which creates Admin 1 choropleths based on Countries. This function is useful if you want a map that spans multiple countries - Especially if it only needs to include a portion of a country.

## Usage

Admin1RegionChoropleth

## **Format**

An object of class R6ClassGenerator of length 24.

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admin1_choropleth Create an admin1-level choropleth for a specified	country
---	---------

## Description

The map used comes from ?admin1.map in the choroplethrAdmin1 package. See ?get\_admin\_countries and ?get\_admin\_regions in the choroplethrAdmin1 package for help with the spelling of regions.

## Usage

```
admin1_choropleth(country.name, df, title = "", legend = "",
   num_colors = 7, zoom = NULL, reference_map = FALSE)
```

#### **Arguments**

country.name	The name of the country. Must exactly match how the country is named in the "country" column of ?admin1.regions in the choroplethrAdmin1 package.
df	A data.frame with a column named "region" and a column named "value". Elements in the "region" column must exactly match how regions are named in the "region" column in ?admin1.regions in the choroplethrAdmin1 package
title	An optional title for the map.
legend	An optional name for the legend.
num_colors	The number of colors on the map. A value of 1 will use a continuous scale. A value in [2, 9] will use that many colors.
ZOOM	An optional vector of regions to zoom in on. Elements of this vector must exactly match the names of regions as they appear in the "region" column of ?ad-

## **Examples**

min1.regions.

admin1\_region\_choropleth

Create a map of Administrative Level 1 regions

## Description

Unlike ?admin1\_choropleth, the regions here can span multiple countries.

## Usage

```
admin1_region_choropleth(df, title = "", legend = "", num_colors = 7,
  zoom = NULL, reference_map = FALSE)
```

## **Arguments**

df	A data frame with a column named "region" and a column named "value". Elements in the "region" column must exactly match how regions are named in the "region" column in ?admin1.regions in the choroplethrAdmin1 package
title	An optional title for the map.
legend	An optional name for the legend.
num_colors	The number of colors on the map. A value of 1 will use a continuous scale. A value in [2, 9] will use that many colors.
zoom	An optional vector of regions to zoom in on. Elements of this vector must exactly match the names of regions as they appear in the "region" column of ?admin1.regions.

#### **Details**

The map used comes from ?admin1.map in the choroplethrAdmin1 package. See ?get\_admin\_countries and ?get\_admin\_regions in the choroplethrAdmin1 package for help with the spelling of regions.

#### **Examples**

```
## Not run:
library(choroplethrAdmin1)

# map of continental us + southern canada

data("continental_us_states")
lower_canada = c("british columbia", "alberta", "saskatchewan", "manitoba", "ontario", "quebec")
regions = c(lower_canada, continental_us_states)
df = data.frame(region=regions, value=sample(1:length(regions)))
admin1_region_choropleth(df)

## End(Not run)
```

Calculate the percentage change between two choroplethr dataframes.

## **Description**

Merges df1 and df2 on column named "region", and computes percentage change from df1\$value to df2\$value. Result is in the new "value" column, and rounded to two digits.

## Usage

```
calculate_percent_change(df1, df2)
```

#### **Arguments**

df1	A dataframe with columns named "region" and "value"
df2	A dataframe with columns named "region" and "value"

## **Examples**

```
# load median age estimates from 2010 and 2015
data(df_state_age_2010)
data(df_state_age_2015)

df_age_diff = calculate_percent_change(df_state_age_2010, df_state_age_2015)
state_choropleth(df_age_diff,
```

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```
title = "Percent Change in Median Age, 2010-2015",
legend = "Percent Change",
num_colors = 0)
```

Choropleth

The base Choropleth object.

## Description

The base Choropleth object.

## Usage

Choropleth

#### **Format**

An object of class R6ClassGenerator of length 24.

choroplethr

Create a choropleth

## Description

This function is deprecated as of choroplethr version 2.0.0. Please use ?state\_choropleth, ?county\_choropleth, ?zip\_map and ?country\_choroplethr instead. The last version of choroplethr in which this function worked was version 1.7.0, which can be downloaded from CRAN here: http://cran.r-project.org/web/packages/choroplethr/in-

## Usage

```
choroplethr(...)
```

## Arguments

... All arguments are ignored.

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choroplethr\_acs

Create a choropleth from ACS data.

## **Description**

This function is deprecated as of choroplethr version 3.0.0. Please use ?state\_choropleth\_acs, ?county\_choropleth\_acs, ?zip\_choropleth\_acs. The last version of choroplethr in which this function worked was version 2.1.1, which can be downloaded from CRAN here: http://cran.r-project.org/web/packages/choropleth\_acs.

## Usage

```
choroplethr_acs(...)
```

## **Arguments**

... All arguments are ignored.

choroplethr\_animate

Animate a list of choropleths

## **Description**

Given a list of choropleths, represented as ggplot2 objects

- 1. Save the individual images to the working directory with the naming convention "choropleth\_1.png", "choropleth\_2.png", etc.
- 2. Write a file called "animated\_choropleth.html" which contains a viewer which animates them.

## Usage

```
choroplethr_animate(choropleths)
```

## **Arguments**

choropleths A list of

A list of choropleths represented as ggplot2 objects.

#### Value

Nothing. However, a variable number of files are written to the current working directory.

## Author(s)

Ari Lamstein (R code) and Brian Johnson (JavaScript, HTML and CSS code)

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#### **Examples**

```
## Not run:
data(df_president_ts)
?df_president_ts # time series of all US presidential elections 1789-2012

# create a list of choropleths of presidential election results for each year
choropleths = list()
for (i in 2:(ncol(df_president_ts))) {
    df = df_president_ts[, c(1, i)]
        colnames(df) = c("region", "value")
        title = paste0("Presidential Election Results: ", colnames(df_president_ts)[i])
        choropleths[[i-1]] = state_choropleth(df, title=title)
}

# set working directory and animate
setwd("~/Desktop")
choroplethr_animate(choropleths)

## End(Not run)
```

choroplethr\_wdi

Create a country-level choropleth using data from the World Bank's World Development Indicators (WDI)

## **Description**

Create a country-level choropleth using data from the World Bank's World Development Indicators (WDI)

#### Usage

```
choroplethr_wdi(code = "SP.POP.TOTL", year = 2012, title = "",
   num_colors = 7, zoom = NULL)
```

## Arguments

code The WDI code to use. year The year of data to use.

title A title for the map. If not specified, automatically generated to include WDI

code and year.

num\_colors The number of colors to use on the map. A value of 1 will use a continuous

scale, and a value in [2, 9] will use that many colors.

zoom An optional list of countries to zoom in on. Must come from the "name" column

in ?country.regions.

#### Value

A choropleth.

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#### References

Uses the WDI function from the WDI package by Vincent Arel-Bundock.

## **Examples**

```
## Not run:
# See http://data.worldbank.org/indicator/SP.POP.TOTL
choroplethr_wdi(code="SP.POP.TOTL", year=2012, title="2012 Population Estimates", num_colors=1)
# See http://data.worldbank.org/indicator/SP.DYN.LE00.IN
choroplethr_wdi(code="SP.DYN.LE00.IN", year=2012, title="2012 Life Expectancy Estimates")
# See http://data.worldbank.org/indicator/NY.GDP.PCAP.CD
choroplethr_wdi(code="NY.GDP.PCAP.CD", year=2012, title="2012 Per Capita Income")
## End(Not run)
```

continental\_us\_states A vector of the names of US Continental US States.

## Description

A vector of the names of US Continental US States.

## Usage

```
data(continental_us_states)
```

#### Author(s)

Ari Lamstein

CountryChoropleth

An R6 object for creating country-level choropleths.

## **Description**

An R6 object for creating country-level choropleths.

#### Usage

CountryChoropleth

## Format

An object of class R6ClassGenerator of length 24.

country\_choropleth 11

country_choropleth	Create a country-level	l choropleth
--------------------	------------------------	--------------

## Description

The map used is country.map in the choroplethrMaps package. See country.regions for an object which can help you coerce your regions into the required format.

## Usage

```
country_choropleth(df, title = "", legend = "", num_colors = 7,
  zoom = NULL)
```

#### **Arguments**

df A data.frame with a column named "region" and a column named "value". Ele-

ments in the "region" column must exactly match how regions are named in the

"region" column in ?country.map.

title An optional title for the map.

legend An optional name for the legend.

num\_colors The number of colors to use on the map. A value of 0 uses a divergent scale

(useful for visualizing negative and positive numbers), A value of 1 uses a continuous scale (useful for visualizing outliers), and a value in [2, 9] will use that

many quantiles.

zoom An optional vector of countries to zoom in on. Elements of this vector must

exactly match the names of countries as they appear in the "region" column of

?country.regions

### **Examples**

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CountyChoropleth

Create a county-level choropleth

## **Description**

Create a county-level choropleth

## Usage

CountyChoropleth

#### **Format**

An object of class R6ClassGenerator of length 24.

CountyZoomChoropleth Create a county-level choropleth that zooms on counties, not states.

## **Description**

Create a county-level choropleth that zooms on counties, not states.

## Usage

CountyZoomChoropleth

## **Format**

An object of class R6ClassGenerator of length 24.

county\_choropleth

Create a choropleth of US Counties

### **Description**

The map used is county.map in the choroplethrMaps package. See country.regions in the choroplethrMaps package for an object which can help you coerce your regions into the required format.

## Usage

```
county_choropleth(df, title = "", legend = "", num_colors = 7,
  state_zoom = NULL, county_zoom = NULL, reference_map = FALSE)
```

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#### **Arguments**

df A data frame with a column named "region" and a column named "value". Ele-

ments in the "region" column must exactly match how regions are named in the

"region" column in county.map.

title An optional title for the map.

legend An optional name for the legend.

num\_colors The number of colors to use on the map. A value of 0 uses a divergent scale

(useful for visualizing negative and positive numbers), A value of 1 uses a continuous scale (useful for visualizing outliers), and a value in [2, 9] will use that

many quantiles.

state\_zoom An optional vector of states to zoom in on. Elements of this vector must exactly

match the names of states as they appear in the "region" column of ?state.regions.

county\_zoom An optional vector of counties to zoom in on. Elements of this vector must

exactly match the names of counties as they appear in the "region" column of

?county.regions.

reference\_map If true, render the choropleth over a reference map from Google Maps.

#### **Examples**

```
## Not run:
# default parameters
data(df_pop_county)
county_choropleth(df_pop_county,
                 title = "US 2012 County Population Estimates",
                 legend = "Population")
# zoom in on california and add a reference map
county_choropleth(df_pop_county,
                 title = "California County Population Estimates",
                               = "Population",
                 legend
                 state_zoom = "california",
                 reference_map = TRUE)
# continuous scale
data(df_pop_county)
county_choropleth(df_pop_county,
                title
                           = "US 2012 County Population Estimates",
                           = "Population",
                legend
                num\_colors = 1,
                state_zoom = c("california", "oregon", "washington"))
library(dplyr)
library(choroplethrMaps)
data(county.regions)
# show the population of the 5 counties (boroughs) that make up New York City
nyc_county_names = c("kings", "bronx", "new york", "queens", "richmond")
nyc_county_fips = county.regions %>%
 filter(state.name == "new york" & county.name %in% nyc_county_names) %>%
```

 ${\tt county\_choropleth\_acs} \quad \textit{Create a US County choropleth from ACS data}$ 

## **Description**

Creates a US County choropleth using the US Census' American Community Survey (ACS) data. Requires the acs package to be installed, and a Census API Key to be set with the acs's api.key.install function. Census API keys can be obtained at http://www.census.gov/developers/tos/key\_request.html.

## Usage

```
county_choropleth_acs(tableId, endyear = 2011, span = 5, num_colors = 7,
   state_zoom = NULL, county_zoom = NULL)
```

#### **Arguments**

tableId	The id of an ACS table
endyear	The end year of the survey to use. See acs.fetch (?acs.fetch) and http://1.usa.gov/1geFSSj for details.
span	The span of time to use. See acs.fetch and http://1.usa.gov/1geFSSj for details.
num_colors	The number of colors on the map. A value of 1 will use a continuous scale. A value in [2, 9] will use that many colors.
state_zoom	An optional vector of states to zoom in on. Elements of this vector must exactly match the names of states as they appear in the "region" column of ?state.regions.
county_zoom	An optional vector of counties to zoom in on. Elements of this vector must exactly match the names of counties as they appear in the "region" column of ?county.regions.

#### Value

A choropleth.

## References

Uses the acs package created by Ezra Haber Glenn.

#### See Also

api.key.install in the acs package which sets an Census API key for the acs library

http://factfinder2.census.gov/faces/help/jsf/pages/metadata.xhtml?lang=en&type=survey&id=survey.en.ACS\_ACS which contains a list of all ACS surveys.

## **Examples**

```
## Not run:
 # median income, all counties in US
 county_choropleth_acs("B19301")
 # continuous scale, zooing in on all counties in New York, New Jersey and Connecticut
 county_choropleth_acs("B19301", num_colors=1, state_zoom=c("new york", "new jersey", "connecticut"))
 # zooming in on the 5 counties (boroughs) that make up New York City
 library(dplyr)
 library(choroplethrMaps)
 data(county.regions)
 nyc_county_names=c("kings", "bronx", "new york", "queens", "richmond")
 nyc_county_fips = county.regions %>%
   filter(state.name=="new york" & county.name %in% nyc_county_names) %>%
   select(region)
 county_choropleth_acs("B19301", num_colors=1, county_zoom=nyc_county_fips$region)
 ## End(Not run)
county_zoom_choropleth
                         Create a choropleth of USA Counties, with sensible defaults, that
                         zooms on counties.
```

#### **Description**

This function is deprecated as of choroplethr version 3.0.0. Please use ?county\_choropleth with the county\_zoom parameter set instead. The last version of choroplethr in which this function worked was version 2.1.1, which can be downloaded from CRAN here: http://cran.r-project.org/web/packages/choroplethr/index.htm

## Usage

```
county_zoom_choropleth(...)
```

## **Arguments**

... All arguments are ignored.

df\_japan\_census

```
df_county_demographics
```

A data.frame containing demographic statistics for each county in the United States.

## **Description**

A data frame containing demographic statistics for each county in the United States.

#### Usage

```
data(df_county_demographics)
```

#### References

Data comes from the 2013 5-year American Community Survey (ACS). Data generated by ?get\_county\_demographics.

## **Examples**

```
## Not run:
library(choroplethr)
data(df_county_demographics)

# examine the 2013, 5-year county percent hispanic estimates as a boxplot and choropleth

# the boxplot shows the distribution
boxplot(df_county_demographics$percent_hispanic)

# the choropleth map shows the location of the values

# first set the 'value' column to be the column we want to render
df_county_demographics$value = df_county_demographics$percent_hispanic
county_choropleth(df_county_demographics)

## End(Not run)
```

df\_japan\_census

A data frame containing basic demographic information about Japan.

## **Description**

A data frame containing basic demographic information about Japan.

#### Usage

```
data(df_japan_census)
```

df\_pop\_country 17

## References

Taken from the "Total Population" table from the Statistics Bureau of Japan website (http://www.stat.go.jp/english/data/nenkan/1431-02.htm) on 12/1/2014.

df\_pop\_country

A data frame containing population estimates for Countries in 2012.

## Description

A data frame containing population estimates for Countries in 2012.

## Usage

```
data(df_pop_country)
```

#### References

Taken from the WDI package with code SP.POP.TOTL for year 2012.

df\_pop\_county

A data frame containing population estimates for US Counties in 2012.

## Description

A data.frame containing population estimates for US Counties in 2012.

#### Usage

```
data(df_pop_county)
```

## References

Taken from the US American Community Survey (ACS) 5 year estimates.

df\_president

df\_pop\_state

A data frame containing population estimates for US States in 2012.

## Description

A data.frame containing population estimates for US States in 2012.

## Usage

```
data(df_pop_state)
```

#### References

Taken from the US American Community Survey (ACS) 5 year estimates.

 $df\_president$ 

A data frame containing election results from the 2012 US Presidential election.

## Description

A data frame containing election results from the 2012 US Presidential election.

## Usage

```
data(df_president)
```

## Author(s)

Ari Lamstein and Richard Careaga

## References

Taken from the FEC website on 11/21/2014.

df\_president\_ts 19

df\_president\_ts

A data.frame containing all US presdiential election results from 1789 to 2012

## Description

## Legend:

- R = Republican
- D = Democratic
- DR = Democratic-Republican
- W = Whig
- F = Federalist
- GW = George Washington
- NR = National Republican
- SD = Southern Democrat
- PR = Progressive
- AI = American Independent
- SR = States' Rights
- PO = Populist
- CU = Constitutional Union
- I = Independent
- ND = Northern Democrat
- KN = Know Nothing
- AM = Anti-Masonic
- N = Nullifier
- SP = Split evenly

## Usage

```
data(df_president_ts)
```

## References

 $Taken from \ http://en.wikipedia.org/wiki/List_of\_United\_States\_presidential\_election\_results\_by\_state 3/20/2014.$ 

df\_state\_age\_2010

A data frame containing median age estimates for US states in 2010

## **Description**

A data frame containing median age estimates for US states in 2010

## Usage

```
data(df_state_age_2010)
```

#### References

Taken from the US American Community Survey (ACS) 5 year estimates.

df\_state\_age\_2015

A data.frame containing median age estimates for US states in 2015

## Description

A data frame containing median age estimates for US states in 2015

## Usage

```
data(df_state_age_2015)
```

#### References

Taken from the US American Community Survey (ACS) 5 year estimates.

df\_state\_demographics A data.frame containing demographic statistics for each state plus the District of Columbia.

## Description

A data frame containing demographic statistics for each state plus the District of Columbia.

## Usage

```
data(df_state_demographics)
```

## References

Data comes from the 2013 5-year American Community Survey (ACS). Data generated by ?get\_state\_demographics.

double\_map 21

#### **Examples**

```
## Not run:
library(choroplethr)
data(df_state_demographics)

# examine the 2013, 5-year state percent hispanic estimates as a boxplot and choropleth

# the boxplot shows the distribution
boxplot(df_state_demographics$percent_hispanic)

# the choropleth map shows the location of the values

# first set the 'value' column to be the column we want to render
df_state_demographics$value = df_state_demographics$percent_hispanic
state_choropleth(df_state_demographics)

## End(Not run)
```

double\_map

Place two maps side by side

## **Description**

With an optional title. Especially useful for contrasting choropleth maps both with and without a reference map underneath.

## Usage

```
double_map(map1, map2, title = "")
```

## **Arguments**

map1	The first map
map2	The second map
title	An optional title

get\_acs\_data Returns a list representing American Community Survey (ACS) estimates

## Description

Given a map, ACS tableId, endyear and span. Prompts user for the column id if there are multiple tables. The first element of the list is a data.frame with estimates. The second element is the ACS title of the column. Requires the acs package to be installed, and a Census API Key to be set with the acs's api.key.install function. Census API keys can be obtained at http://api.census.gov/data/key\_signup.html.

get\_acs\_df

#### Usage

```
get_acs_data(tableId, map, endyear = 2012, span = 5, column_idx = -1,
  include_moe = FALSE)
```

## Arguments

tableId	The id of an ACS table
map	The map you want to use. Must be one of "state", "county" or "zip".
endyear	The end year of the survey to use. See acs.fetch (?acs.fetch) and http://1.usa.gov/1geFSSj for details.
span	The span of time to use. See acs.fetch and http://1.usa.gov/1geFSSj for details. on the same longitude and latitude map to scale. This variable is only checked when the "states" variable is equal to all 50 states.
column_idx	The optional column id of the table to use. If not specified and the table has multiple columns, you will be prompted for a column id.
include_moe	Whether to include the 90 percent margin of error.

#### See Also

http://factfinder2.census.gov/faces/help/jsf/pages/metadata.xhtml?lang=en&type=survey&id=survey.en.ACS\_ACS, which lists all ACS Surveys.

#### **Examples**

## Description

This function is deprecated as of choroplethr version 3.0.0. Please use ?get\_acs\_data instead. The last version of choroplethr in which this functions worked was version 2.1.1, which can be downloaded from CRAN here: http://cran.r-project.org/web/packages/choroplethr/index.html

## Usage

```
get_acs_df(...)
```

## **Arguments**

... All arguments are ignored.

get\_county\_demographics

Get a handful of demographic variables on US Counties from the US Census Bureau as a data.frame.

## Description

The data comes from the American Community Survey (ACS). The variables are: total population, percent White not Hispanic, Percent Black or African American not Hispanic, percent Asian not Hispanic, percent Hispanic all races, per-capita income, median rent and median age.

#### Usage

```
get_county_demographics(endyear = 2013, span = 5)
```

#### **Arguments**

endyear The end year for the survey span The span of the survey

#### References

The choroplethr guide to Census data: http://www.arilamstein.com/open-source/choroplethr/mapping-us-census-data/

A list of all ACS Surveys: http://factfinder.census.gov/faces/affhelp/jsf/pages/metadata.xhtml?lang=en&type=survey&id=survey

## **Examples**

```
## Not run:
# get some demographic data on US counties from the 2010 5-year ACS
df = get_county_demographics(endyear=2010, span=5)
colnames(df)

# analyze the percent of people who are white not hispanic
# a boxplot shows the distribution
boxplot(df$percent_white)

# a choropleth map shows the location of the values
# set the 'value' column to be the column we want to render
df$value = df$percent_white
county_choropleth(df)
```

```
## End(Not run)
```

```
get_state_demographics
```

Get a handful of demographic variables on US States from the US Census Bureau as a data.frame.

## Description

The data comes from the American Community Survey (ACS). The variables are: total population, percent White not Hispanic, Percent Black or African American not Hispanic, percent Asian not Hispanic, percent Hispanic all races, per-capita income, median rent and median age.

## Usage

```
get_state_demographics(endyear = 2013, span = 5)
```

## **Arguments**

endyear The end year for the survey span The span of the survey

### References

The choroplethr guide to Census data: http://www.arilamstein.com/open-source/choroplethr/mapping-us-census-data/

A list of all ACS Surveys: http://factfinder.census.gov/faces/affhelp/jsf/pages/metadata.xhtml?lang=en&type=survey&id=survey

## **Examples**

```
## Not run:
# get some demographic data on US states from the 2010 5-year ACS
df = get_state_demographics(endyear=2010, span=5)
colnames(df)

# analyze the percent of people who are white not hispanic
# a boxplot shows the distribution
boxplot(df$percent_white)

# a choropleth map shows the location of the values
# set the 'value' column to be the column we want to render
df$value = df$percent_white
state_choropleth(df)

## End(Not run)
```

get\_tract\_demographics 25

```
get_tract_demographics
```

Get a handful of demographic variables on Census Tracts in a State from the US Census Bureau as a data.frame.

## **Description**

The data comes from the American Community Survey (ACS). The variables are: total population, percent White not Hispanic, Percent Black or African American not Hispanic, percent Asian not Hispanic, percent Hispanic all races, per-capita income, median rent and median age.

#### Usage

```
get_tract_demographics(state_name, county_fips = NULL, endyear = 2013,
    span = 5)
```

## **Arguments**

state\_name The name of the state. See ?state.regions for proper spelling and capitalization. county\_fips An optional vector of county fips codes within the state. Useful to set because

getting data on all tracts can be slow.

endyear The end year for the survey span The span of the survey

## References

The choroplethr guide to Census data: http://www.arilamstein.com/open-source/choroplethr/mapping-us-census-data/

A list of all ACS Surveys: http://factfinder.census.gov/faces/affhelp/jsf/pages/metadata.xhtml?lang=en&type=survey&id=survey.

get\_tract\_map Get a map of tracts in a state, as a data.frame

## **Description**

The map returned is exactly the same map which tract\_choropleth uses. It is downloaded using the "tracts" function in the tigris package, and then it is modified for use with choroplethr.

#### Usage

```
get_tract_map(state_name)
```

## **Arguments**

state\_name The name of the state. See ?state.regions for proper spelling and capitalization.

26 state\_choropleth

## Description

Create a state-level choropleth

## Usage

StateChoropleth

#### **Format**

An object of class R6ClassGenerator of length 24.

|--|

## Description

The map used is state.map in the package choroplethrMaps. See state.regions in the choroplethrMaps package for a data.frame that can help you coerce your regions into the required format.

## Usage

```
state_choropleth(df, title = "", legend = "", num_colors = 7,
zoom = NULL, reference_map = FALSE)
```

## Arguments

df	A data.frame with a column named "region" and a column named "value". Elements in the "region" column must exactly match how regions are named in the "region" column in state.map.
title	An optional title for the map.
legend	An optional name for the legend.
num_colors	The number of colors to use on the map. A value of 0 uses a divergent scale (useful for visualizing negative and positive numbers), A value of 1 uses a continuous scale (useful for visualizing outliers), and a value in [2, 9] will use that many quantiles.
ZOOM	An optional vector of states to zoom in on. Elements of this vector must exactly match the names of states as they appear in the "region" column of ?state.regions.
reference_map	If true, render the choropleth over a reference map from Google Maps.

state\_choropleth\_acs 27

#### **Examples**

```
## Not run:
# default parameters
data(df_pop_state)
state_choropleth(df_pop_state,
                 title = "US 2012 State Population Estimates",
                 legend = "Population")
# choropleth over reference map of continental usa
data(continental_us_states)
state_choropleth(df_pop_state,
                              = "US 2012 State Population Estimates",
                 title
                 legend
                              = "Population",
                 zoom
                               = continental_us_states,
                 reference_map = TRUE)
# continuous scale and zoom
data(df_pop_state)
state_choropleth(df_pop_state,
                          = "US 2012 State Population Estimates",
                 title
                            = "Population",
                 legend
                 num\_colors = 1,
                            = c("california", "oregon", "washington"))
# demonstrate user creating their own discretization of the input
# demonstrate how choroplethr handles character and factor values
data(df_pop_state)
df_pop_state$str = ""
for (i in 1:nrow(df_pop_state))
 if (df_pop_state[i,"value"] < 1000000)</pre>
    df_pop_state[i,"str"] = "< 1M"</pre>
 } else {
   df_pop_state[i,"str"] = "> 1M"
df_pop_state$value = df_pop_state$str
state_choropleth(df_pop_state, title = "Which states have less than 1M people?")
## End(Not run)
```

 ${\it state\_choropleth\_acs} \quad \textit{Create a US State choropleth from ACS data}$ 

## **Description**

Creates a choropleth of US States using the US Census' American Community Survey (ACS) data. Requires the acs package to be installed, and a Census API Key to be set with the acs's api.key.install function. Census API keys can be obtained at http://www.census.gov/developers/tos/key\_request.html.

28 state\_choropleth\_acs

#### Usage

```
state_choropleth_acs(tableId, endyear = 2011, span = 5, num_colors = 7,
zoom = NULL)
```

#### **Arguments**

tableId The id of an ACS table

endyear The end year of the survey to use. See acs.fetch (?acs.fetch) and http://1.usa.gov/1geFSSj

for details.

span The span of time to use. See acs.fetch and http://l.usa.gov/lgeFSSj for details.

num\_colors The number of colors on the map. A value of 1 will use a continuous scale. A

value in [2, 9] will use that many colors.

zoom An optional list of states to zoom in on. Must come from the "name" column in

?state.regions.

#### Value

A choropleth.

#### References

Uses the acs package created by Ezra Haber Glenn.

#### See Also

api.key.install in the acs package which sets an Census API key for the acs library

http://factfinder2.census.gov/faces/help/jsf/pages/metadata.xhtml?lang=en&type=survey&id=survey.en.ACS\_ACS which contains a list of all ACS surveys.

## **Examples**

```
## Not run:
# median income, default parameters
state_choropleth_acs("B19301")

# continuous scale, zooming in on New York, New Jersey and Connecticut
state_choropleth_acs("B19301", num_colors=1, zoom=c("new york", "new jersey", "connecticut"))
## End(Not run)
```

TractChoropleth 29

TractChoropleth An R6 object for creating choropleths of Census Tracts.
---

## Description

An R6 object for creating choropleths of Census Tracts.

## Usage

TractChoropleth

## **Format**

An object of class R6ClassGenerator of length 24.

tract_choropleth	Create a choropleth of Census Tracts in a particular state.	

## Description

Create a choropleth of Census Tracts in a particular state.

## Usage

```
tract_choropleth(df, state_name, title = "", legend = "", num_colors = 7,
   tract_zoom = NULL, county_zoom = NULL, reference_map = FALSE)
```

## Arguments

df	A data.frame with a column named "region" and a column named "value".
state_name	The name of the state. See ?state.regions for proper spelling and capitalization.
title	An optional title for the map.
legend	An optional name for the legend.
num_colors	The number of colors to use on the map. A value of 0 uses a divergent scale (useful for visualizing negative and positive numbers), A value of 1 uses a continuous scale (useful for visualizing outliers), and a value in [2, 9] will use that many quantiles.
tract_zoom	An optional vector of tracts to zoom in on. Elements of this vector must exactly match the names of tracts as they appear in the "region" column of the object returned from "get_tract_map".
county_zoom	An optional vector of county FIPS codes to zoom in on. Elements of this vector must exactly match the names of counties as they appear in the "county.fips.numeric" column of the object returned from "get_tract_map".
reference_map	If true, render the choropleth over a reference map from Google Maps.

zip\_map

#### See Also

https://www.census.gov/geo/reference/gtc/gtc\_ct.html for more information on Census
Tracts

USAChoropleth

Normal choropleth that draws Alaska and Hawaii as insets. In addition to a columns named "region" and "value", also requires a column named "state".

## **Description**

Normal choropleth that draws Alaska and Hawaii as insets. In addition to a columns named "region" and "value", also requires a column named "state".

## Usage

USAChoropleth

#### **Format**

An object of class R6ClassGenerator of length 24.

zip\_map

Create a map visualizing US ZIP codes with sensible defaults

## Description

This function is deprecated as of choroplethr version 3.0.0. Please use ?zip\_choropleth instead. The last version of choroplethr in which this function worked was version 2.1.1, which can be downloaded from CRAN here: http://cran.r-project.org/web/packages/choroplethr/index.html

## Usage

```
zip_map(...)
```

## Arguments

.. All arguments are ignored.

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