

# Package: MazamaSpatialPlots (via r-universe)

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**Type** Package

**Version** 0.2.0

**Title** Thematic Plots for Mazama Spatial Datasets

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**Description** A suite of convenience functions for generating US state and county thematic maps using datasets from the MazamaSpatialUtils package.

**License** GPL-3

**URL** <https://github.com/MazamaScience/MazamaSpatialPlots>

**BugReports** <https://github.com/MazamaScience/MazamaSpatialPlots/issues>

**Depends** R (>= 3.5.0), MazamaSpatialUtils (>= 0.8.0)

**Imports** dplyr, magrittr, MazamaCoreUtils (>= 0.4.6), rlang, sf, tmap

**Suggests** knitr, markdown, testthat (>= 2.1.0), rmarkdown, roxygen2

**Encoding** UTF-8

**VignetteBuilder** knitr

**LazyData** true

**RoxygenNote** 7.2.1

**Config/pak/sysreqs** libfontconfig1-dev libfreetype6-dev libfribidi-dev libgdal-dev gdal-bin libgeos-dev git make libharfbuzz-dev libgit2-dev libicu-dev libjpeg-dev libpng-dev libtiff-dev libxml2-dev libssl-dev libproj-dev libsqlite3-dev libudunits2-dev libnode-dev libx11-dev zlib1g-dev

**Repository** <https://mizamascience.r-universe.dev>

**RemoteUrl** <https://github.com/mizamascience/mazamaspatialplots>

**RemoteRef** HEAD

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countyMap	<i>County level thematic map</i>
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### Description

Uses the **tmap** package to generate a thematic map at the county level. Input consists of a dataframe with countyFIPS identifiers.

### Usage

```
countyMap(
  data = NULL,
  parameter = NULL,
  state_SFDF = "USCensusStates_02",
  county_SFDF = "USCensusCounties_02",
  palette = "YlOrBr",
  breaks = NULL,
  style = ifelse(is.null(breaks), "pretty", "fixed"),
  showLegend = TRUE,
  legendOrientation = "vertical",
  legendTitle = NULL,
  conusOnly = TRUE,
  stateCode = NULL,
  projection = NULL,
  stateBorderColor = "gray50",
  countyBorderColor = "white",
  title = NULL
)
```

### Arguments

data	Dataframe containing values to plot. This dataframe must contain a column named countyFIPS with the 5-digit FIPS code.
parameter	Name of the column in data to use for coloring the map.

state_SFDF	simple features data frame with US states. It's data @slot must contain a column named stateCode if either conusOnly = TRUE or the stateCode argument is specified.
county_SFDF	simple features data frame with US counties. It's data @slot must always contain a column named countyFIPS and a column named stateCode if either conusOnly = TRUE or the stateCode argument is specified.
palette	Palette name or a vector of colors based on RColorBrewer or Viridis.
breaks	Numeric vector of break points.
style	Method to process the color scale.
showLegend	Logical specifying whether or not to draw the legend
legendOrientation	Orientation of the legend. Either 'vertical' or 'horizontal'
legendTitle	Text string to use as the legend title.
conusOnly	Logical specifying Continental US state codes. Ignored when the stateCode argument is specified.
stateCode	Vector of state codes to include on the map.
projection	Specified method to represent surface of Earth.
stateBorderColor	Color used for state borders.
countyBorderColor	Color used for county borders.
title	Text string to use as the plot title.

### Details

See `tmap::tm_fill()` for a more detailed description of the following parameters:

- palette
- breaks

### Value

A ggplot object.

### Note

Color palettes can be chosen from either RColorBrewer or Viridis. See `tmaptools::palette_explorer()` for a list of available palletes.

### Examples

```
library(MazamaSpatialPlots)

countyMap(
  data = example_US_countyCovid,
  parameter = "cases",
```

```

breaks = c(0,100,200,500,1000,2000,5000,10000,20000,50000,1e6),
title = "COVID-19 Cases on June 01 2020"
)

countyMap(
  data = example_US_countyCovid,
  parameter = "deaths",
  state_SFDF = USCensusStates_02,
  county_SFDF = USCensusCounties_02,
  palette = "OrRd",
  breaks = c(0, 1, 50, 100, 250, 500, 1000, 2500, 3000),
  stateBorderColor = c("NY", "PA", "MD", "NJ", "DE"),
  stateBorderColor = "black",
  countyBorderColor = 'grey70',
  title = "COVID-19 Deaths* in the Mid Atlantic"
) +
  tmap::tm_layout(
    main.title.size = 1.2,
    main.title.color = "white",
    attr.color = 'white',
    bg.color = "dodgerblue4"
  ) +
  tmap::tm_credits("as of June 01, 2020", col = "white", position = "left")

```

---

```
example_US_countyCovid
```

*Example county Covid dataset*

---

## Description

The example\_US\_countyCovid dataset provides a small county dataset to use in code examples. The code for creating it demonstrates creation of a dataset that is compatible with countyMap().

This dataset was generated on 2020-06-12 by running:

```

library(dplyr)
library(MazamaSpatialUtils)

fileUrl <- "https://raw.githubusercontent.com/nytimes/covid-19-data/master/us-counties.csv"

col_names <- c("date", "countyName", "stateName", "countyFIPS", "cases", "deaths")
col_types = "Dccci"

outputColumns <- c("stateCode", "stateName", "countyFIPS", "countyName", "cases", "deaths")

# After a little trial and error, the following works well:

example_US_countyCovid <-

```

```

readr::read_csv(
  file = fileUrl,
  skip = 1, # Skip the header line
  col_names = col_names,
  col_types = col_types
) %>%
dplyr::mutate(
  stateCode = MazamaSpatialUtils::US_stateNameToCode(stateName),
) %>%
dplyr::filter(.data$date == lubridate::ymd("2020-06-01")) %>%
dplyr::select(!outputColumns)

save(example_US_countyCovid, file = "data/example_US_countyCovid.rda")

```

**Usage**

```
example_US_countyCovid
```

**Format**

A tibble with 52 rows and 3 columns of data.

---

```
example_US_stateObesity
```

*Example state obesity dataset*

---

**Description**

The example\_US\_stateObesity dataset provides a small state dataset to use in code examples. The code for creating it demonstrates creation of a dataset that is compatible with stateMap().

This dataset was generated on 2020-06-09 by running:

```

library(dplyr)
library(MazamaSpatialUtils)

fileUrl <- paste0("http://data-lakecountyil.opendata.arcgis.com/datasets/",
  "3e0c1eb04e5c48b3be9040b0589d3ccf_8.csv")

col_names <- c("FID", "stateName", "obesityRate", "SHAPE_Length", "SHAPE_Area")
col_types = "icddd"

outputColumns <- c("stateCode", "stateName", "obesityRate")

# After a little trial and error, the following works well:

example_US_stateObesity <-
  readr::read_csv(

```

```
    file = fileUrl,
    skip = 1,                # Skip the header line
    col_names = col_names,
    col_types = col_types
  ) %>%
  dplyr::mutate(
    stateCode = MazamaSpatialUtils::US_stateNameToCode(stateName)
  ) %>%
  dplyr::select(!outputColumns)

save(example_US_stateObesity, file = "data/example_US_stateObesity.rda")
```

### Usage

```
example_US_stateObesity
```

### Format

A tibble with 52 rows and 3 columns of data.

---

mazama_initialize	<i>Initialize with MazamaScience standard directories</i>
-------------------	---

---

### Description

Convenience function to initialize spatial data for US state and county maps. Wraps the following setup lines:

```
MazamaSpatialUtils::setSpatialDataDir(spatialDataDir)

MazamaSpatialUtils::loadSpatialData("USCensusCounties_02")
MazamaSpatialUtils::loadSpatialData("USCensusStates_02")
```

### Usage

```
mazama_initialize(spatialDataDir = "~/Data/Spatial")
```

### Arguments

`spatialDataDir` Directory where spatial datasets are found, Default: "~/Data/Spatial"

### Value

No return value.

**Examples**

```

library(MazamaSpatialPlots)

# Set up directory for spatial data
spatialDataDir <- tempdir() # typically "~/Data/Spatial"
MazamaSpatialUtils::setSpatialDataDir(spatialDataDir)

exists("USCensusStates_02")
mazama_initialize(spatialDataDir)
exists("USCensusStates_02")
class(USCensusStates_02)

```

---

stateMap	<i>State level thematic map</i>
----------	---------------------------------

---

**Description**

Uses the **tmap** package to generate a thematic map at the state level. Input consists of a dataframe with stateCode identifiers.

Data to plot is specified with parameter argument. If parameter is mult-valued, multiple plots will be generated and displayed in a "small multiples" matrix.

The returned object is a **tmap** ggplot object which can be further modified with ggplot options.

**Usage**

```

stateMap(
  data = NULL,
  parameter = NULL,
  state_SFDF = "USCensusStates_02",
  palette = "YlOrBr",
  breaks = NULL,
  conusOnly = TRUE,
  stateCode = NULL,
  projection = NULL,
  stateBorderColor = "gray50",
  title = NULL,
  main.title = NULL
)

```

**Arguments**

data	Dataframe containing values to plot. This dataframe must contain a column named stateCode with the 2-character state code.
parameter	Name of the column in data to use for coloring the map.
state_SFDF	simple features data frame with US states. It's data@slot must contain a column named stateCode with the 2-character state code.

palette	Palette name or a vector of colors based on RColorBrewer.
breaks	Numeric vector of break points.
conusOnly	Logical specifying Continental US state codes. Ignored when the stateCode argument is specified.
stateCode	Vector of state codes to include on the map.
projection	Specified method to represent surface of Earth.
stateBorderColor	Color used for state borders.
title	Vector of text strings to use as individual plot titles. This must be the same length as 'parameter'.
main.title	Text string to use as an overall title for all plots.

### Details

See `tmap::tm_fill()` for a more detailed description of the following parameters:

- palette
- breaks

### Value

A `ggplot` object.

### Examples

```
library(MazamaSpatialPlots)

stateMap(
  data = example_US_stateObesity,
  parameter = "obesityRate",
  palette = "BuPu",
  stateBorderColor = "white",
  main.title = "2018 Obesity by State"
)

# Example of customization using tm_layout and breaks parameter
stateMap(
  data = example_US_stateObesity,
  parameter = "obesityRate",
  breaks = seq(20,38,3),
  stateBorderColor = 'black'
) +
  tmap::tm_layout(
    frame = TRUE,
    frame.double.line = TRUE,
    main.title = 'Obesity Rate by State',
    main.title.position = c("center", "top"),
    fontfamily = "serif",
    bg.color = "grey85",
```



```

    inner.margins = .05
  )

# Example using stateCode
stateMap(
  data = example_US_stateObesity,
  parameter = "obesityRate",
  stateCode = c('ME', 'NH', 'VT', 'MA', 'RI', 'CT'),
  stateBorderColor = 'black',
  title = 'Obesity Rates in New England'
) +
  tmap::tm_layout(
    frame = TRUE,
    frame.double.line = TRUE,
    title.size = 1.2,
    title.fontface = 2,
    fontfamily = "serif",
    bg.color = "grey85",
    inner.margins = .08
  )

```

---

USCensusCounties\_02    *US Census Counties simple features data frame*

---

## Description

The USCensusCounties\_02 dataset provides a SFDF of US counties to use in code examples. It is created from converting a US county borders shapefile to a simple features data frame with additional columns of data. The code for creating it demonstrates creation of a SFDF that is compatible with countyMap(). See the **MazamaSpatialUtils** package for the function convertUSCensusCounties() that creates this SFDF.

This dataset was generated on 2022-11-07 by running:

```

library(MazamaSpatialUtils)

setSpatialDataDir("~/Data/Spatial_0.8")

MazamaSpatialUtils::convertUSCensusCounties()

MazamaSpatialUtils::loadSpatialData("USCensusCounties_02")

save(USCensusCounties_02, file = "data/USCensusCounties_02.rda")

```

## Usage

```
USCensusCounties_02
```

## Format

A simple features data frame (SFDF) with 3169 observations and 9 variables.

---

USCensusStates\_02      *US Census State simple features data frame*

---

### Description

The USCensusStates\_02 dataset provides a SFDF of US states to use in code examples. It is created by converting a US state borders shapefile to a simple features data frame with additional columns of data. The code for creating it demonstrates creation of a SFDF that is compatible with stateMap(). See the **MazamaSpatialUtils** package for the function convertUSCensusStates() that creates this SFDF.

This dataset was generated on 2022-11-007 by running:

```
library(MazamaSpatialUtils)

setSpatialDataDir("~/Data/Spatial_0.8")

MazamaSpatialUtils::convertUSCensusStates()

MazamaSpatialUtils::loadSpatialData("USCensusStates_02")

save(USCensusStates_02, file = "data/USCensusStates_02.rda")
```

### Usage

USCensusStates\_02

### Format

A simple features data frame (SFDF) with 52 observations and 8 variables.

---

validateMazamaSpatialUtils  
*Validate proper setup of MazamaSpatialUtils*

---

### Description

The **MazamaSpatialUtils** package must be properly installed and initialized before using functions from the **MazamaSpatialPlots** package.

This helper function is useful when building automated plot-generation systems.

### Usage

```
validateMazamaSpatialUtils()
```

### Value

Invisibly returns TRUE if no error message has been generated.

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