Package

May 18, 2019
Title Georeferenciando bases base dados brasileiros
Version 0.0.0.0001
Description Esse pacote auxilia o pesquisador a georeferenciar suas bases de dados.
Depends R (>= 3.6.0)
Encoding UTF-8
LazyData true
Suggests knitr, rmarkdown
VignetteBuilder knitr
RoxygenNote 6.1.1
R topics documented:
read_areaponderacao 1 read_mesorregiao 2 read_microregiao 2 read_municipio 3 read_uf 3
Index 5
read_areaponderacao Title
Description
Title
Usage
read_areaponderacao(CODE = NULL, year = NULL)
Arguments
year

2 read_microregiao

Examples

```
## Not run:
# Exemplos
dados <- read_areaponderacao(year=2010)
dados <- read_areaponderacao(3500000,2010)
dados <- read_areaponderacao(123,2010)
dados <- read_areaponderacao("df",2010)
dados <- read_areaponderacao(1302603,2010)
dados <- read_areaponderacao(35)
dados <- read_areaponderacao(14,2010)
dados <- read_areaponderacao()

# mapa
library(mapview)
mapview(dados)

## End(Not run)</pre>
```

read_mesorregiao

Title

Description

Title

Usage

```
read_mesorregiao(year = NULL, cod_meso = NULL)
```

Arguments

cod_meso

read_microregiao

Title

Description

Title

Usage

```
read_microregiao(year = NULL, cod_micro = NULL)
```

Arguments

cod_micro

read_municipio 3

read_municipio

Download shape files of municipalities

Description

Download shape files of municipalities

Usage

```
read_municipio(year = NULL, cod_mun = NULL)
```

Arguments

year

the year of the data download (defaults to 2010)

cod_mun

7-digit code of the municipality. If a the two-digit code of a state is used, the function will load all munuciplaities of that state. If not informed, all munici-

palities will be loaded.

See Also

Other general area functions: read_uf

Examples

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

# Read specific municipality at a given year
    mun <- read_municipio(cod_mun=1200179, year=2017)

# Read all municipalities of a state at a given year
    mun <- read_municipio(cod_mun=12, year=2010)

## End(Not run)</pre>
```

read_uf

Download shape files of state

Description

Download shape files of state

Usage

```
read_uf(year = NULL, cod_uf = NULL)
```

read_uf

Arguments

year the year of the data download (defaults to 2010)

cod_uf 2-digit state code. If not informed, all states will be loaded.

See Also

Other general area functions: read_municipio

Examples

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

# Read specific municipality at a given year
   mun <- read_municipio(cod_uf=12, year=2017)

# Read al lstate at a given year
   mun <- read_municipio(cod_mun=12, year=2010)

## End(Not run)</pre>
```

Index

```
read_areaponderacao, 1
read_mesorregiao, 2
read_microregiao, 2
read_municipio, 3, 4
read_uf, 3, 3
```