Package

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Type Package

Title Loads shapefiles of the Brazilian Institute of Geography and Statistics (IBGE)

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URL https://github.com/ipeaGIT/geobr

BugReports https://github.com/ipeaGIT/geobr/issues

Description geobr provides easy access to shapefiles of the Brazilian Institute of Geography and Statistics (IBGE) and loads into R as 'sf' objects. It includes a wide set of geographic datasets availabe at various geographic scales and for various years.

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Encoding UTF-8

LazyData TRUE

Depends R (>= 3.4.0)

Suggests dplyr, ggplot2, mapview, knitr, rmarkdown Imports httr,

readr, sf

RoxygenNote 6.1.1 VignetteBuilder knitr

R topics documented:

read_census_tract		•						•				•								•		2
read_meso_region		•				•		•				•	•							•		3
read_micro_region .		•				•		•				•	•							•		3
read_municipality																						4
read_municipality2 .		•				•		•				•	•							•		5
read_state	•	•				•		•				•	•							•		6
read_statistical_grid .	•	•				•		•				•	•							•		6
read_weighting_area		•				•																7

Index

read_census_tract Download shape files of census sectors of the Brazilian Population Census

Description

Download shape files of census sectors of the Brazilian Population Census

Usage

```
read_census_tract(CODE, year = NULL, zone = "urban")
```

Arguments

CODE	One can either pass the 7-digit code of a Municipality or the 2-digit code of a State.If CODE="all", all census sectors of the country are loaded.
year	the year of the data download (defaults to 2010)
zone	"urban" or "rural" for separation in the year 2000

See Also

Other general area functions: read_meso_region, read_micro_region, read_municipality2, read_municipality, read_state, read_statistical_grid, read_weighting_area

Examples

```
## Not run:
# Exemplos
dados <- read_census_tract(year=2010)
dados <- read_census_tract(123,2010)
dados <- read_census_tract("df",2010)
dados <- read_census_tract(1302603,2010)
dados <- read_census_tract(35)
dados <- read_census_tract(14,2010)
dados <- read_census_tract()
# mapa
library(mapview)
mapview(dados)
```

End(Not run)

read_meso_region Download shape files of meso region.

Description

Download shape files of meso region.

Usage

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

Arguments

cod_meso	The 4-digit code of a meso region. If a two-digit code of a state is passed, the
	function will load all meso regions of that state. If cod_meso="all", all meso
	regions of the country are loaded.
year	Year of the data (defaults to 2010)

See Also

Other general area functions: read_census_tract, read_micro_region, read_municipality2, read_municipality, read_state, read_statistical_grid, read_weighting_area

Examples

```
## Not run:
library(geobr)
# Read all meso regions of a state at a given year
meso <- read_meso_region(cod_meso=12, year=2017)
# Read all meso regions of the country at a given year
meso <- read_meso_region(cod_meso="all", year=2010)</pre>
```

End(Not run)

read_micro_region Download shape files of micro region.

Description

Download shape files of micro region.

Usage

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

Arguments

cod_micro	5-digit code of a micro region. If the two-digit code of a state is passed, the
	function will load all micro regions of that state. If cod_micro="all", all micro
	regions of the country are loaded.
year	Year of the data (defaults to 2010)

See Also

Other general area functions: read_census_tract, read_meso_region, read_municipality2, read_municipality, read_state, read_statistical_grid, read_weighting_area

Examples

```
## Not run:
library(geobr)
# Read all micro regions of a state at a given year
micro <- read_micro_region(cod_micro=12, year=2017)
# Read all micro regions at a given year
micro <- read_micro_region(cod_micro="all", year=2010)
## End(Not run)
```

read_municipality Download shape files of municipalities

Description

Download shape files of municipalities

Usage

```
read_municipality(cod_muni, year = NULL)
```

Arguments

cod_muni	The 7-digit code of a municipality. If the two-digit code of a state is used,
	the function will load all municipalities of that state. If cod_muni="all", all
	municipalities will be loaded.
year	Year of the data (defaults to 2010)

See Also

Other general area functions: read_census_tract, read_meso_region, read_micro_region, read_municipality2, read_state, read_statistical_grid, read_weighting_area

read_municipality2

Not run:

Examples

library(geobr)
Read specific municipality at a given year
 mun <- read_municipality(cod_muni=1200179, year=2017)
Read all municipalities of a state at a given year
 mun <- read_municipality(cod_muni=12, year=2010)
End(Not run)</pre>

read_municipality2 Download shape files of municipalities

Description

Download shape files of municipalities

Usage

```
read_municipality2(cod_muni, year = NULL)
```

Arguments

cod_muni	The 7-digit code of a municipality. If the two-digit code of a state is used,
	the function will load all municipalities of that state. If cod_muni="all", all
	municipalities will be loaded.
year	Year of the data (defaults to 2010)

See Also

Other general area functions: read_census_tract, read_meso_region, read_micro_region, read_municipality, read_state, read_statistical_grid, read_weighting_area

Examples

Not run:

library(geobr)

- # Read specific municipality at a given year mun <- read_municipality(cod_muni=1200179, year=2017)</pre>
- # Read all municipalities of a state at a given year mun <- read_municipality(cod_muni=12, year=2010)</pre>

End(Not run)

read_state

Description

Download shape files of Brazilian states

Usage

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

Arguments

cod_uf	The two-digit code of a state. If cod_uf="all", all states will be loaded.
year	Year of the data (defaults to 2010)

See Also

Other general area functions: read_census_tract, read_meso_region, read_micro_region, read_municipality2, read_municipality, read_statistical_grid, read_weighting_area

Examples

Not run:

library(geobr)

Read specific municipality at a given year uf <- read_state(cod_uf=12, year=2017)</pre>

Read all states at a given year ufs <- read_state(cod_uf="all", year=2010)</pre>

End(Not run)

read_statistical_grid Download shape files of IBGE's statistical grid (200 x 200 meters)

Description

Download shape files of IBGE's statistical grid (200 x 200 meters)

Usage

```
read_statistical_grid(cod_grid, year = NULL)
```

Arguments

cod_grid	The 7-digit code of a grid quadrant If the two-letter abbreviation of a state is used, the function will load all grid gradrants that intersect with that state. If cod_grid="all", the grid of the whole country will be loaded.
year	Year of the data (defaults to 2010). The only year available thus far is 2010.

See Also

Other general area functions: read_census_tract, read_meso_region, read_micro_region, read_municipality2, read_municipality, read_state, read_weighting_area

Examples

Not run:

library(geobr)

```
# Read specific municipality at a given year
grid <- read_statistical_grid(cod_grid = 45, year=2010)</pre>
```

Read all municipalities of a state at a given year state_grid <- read_statistical_grid(cod_grid = "RJ")</pre>

End(Not run)

read_weighting_area Download shape files of Census Weighting Areas (área de ponderação) of the Brazilian Population Census

Description

Download shape files of Census Weighting Areas (área de ponderação) of the Brazilian Population Census

Usage

read_weighting_area(cod_weighting, year = NULL)

Arguments

year	the year of the data download (defaults to 2010)
CODE	One can either pass the 7-digit code of a Municipality or the 2-digit code of a State. The function will load the shape files of all weighting areas in the specified geography

See Also

Other general area functions: read_census_tract, read_meso_region, read_micro_region, read_municipality2, read_municipality, read_state, read_statistical_grid

Examples

Not run:

library(geobr)

```
dados <- read_weighting_area(year=2010)
dados <- read_weighting_area(3500000,2010)
dados <- read_weighting_area(123,2010)
dados <- read_weighting_area("df",2010)
dados <- read_weighting_area(1302603,2010)
dados <- read_weighting_area(35)
dados <- read_weighting_area(14,2010)
dados <- read_weighting_area("all")
# map it
library(mapview)</pre>
```

mapview(dados)

End(Not run)

8

Index

read_census_tract, 2, 3–7 read_meso_region, 2, 3, 4–7 read_micro_region, 2, 3, 3, 4–7 read_municipality, 2–4, 4, 5–7 read_municipality2, 2–4, 5, 6, 7 read_state, 2–5, 6, 7 read_statistical_grid, 2–6, 6, 7 read_weighting_area, 2–7, 7