Package 'ispdata'

May 24, 2023

Title Access Data from the Public Security Institute of the State of

Rio De Janeiro

Version 1.1.2

Description Allows access to data from the Rio de Janeiro Public Security Institute (ISP), such as criminal statistics, data on gun seizures and femicide. The package also contains the spatial data of Pacifying Police Units (UPPs) and Integrated Public Safety Regions, Areas and Circumscriptions.
License MIT + file LICENSE
Depends R (>= 2.10)
Encoding UTF-8
RoxygenNote 7.2.1
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
LazyData true
LazyDataCompression xz
Imports curl, dplyr, janitor, openxlsx, readr, sf
NeedsCompilation no
Author Igor Laltuf [aut, cre] (https://orcid.org/0000-0002-5614-4404), Instituto de Segurança Pública [aut, cph]
Maintainer Igor Laltuf <igorlaltuf@gmail.com></igorlaltuf@gmail.com>
Repository CRAN
Date/Publication 2023-05-24 11:20:08 UTC
R topics documented:
bicycle_theft car_fleet

2 car_fleet

s s	spatial_risp spatial_upp upp data	 						 			 		 							 	. 9
S	spatial_risp							 												 	. 9
S	patiai_i egioi	·		-	•	 •	•	 	•	•	• •	•		-	•						
	spatial_region	ıs ri																			9
	spatial_cisp spatial_info																				
	spatial_aisp																				
	population .																				
n	monthly_state	_dicti	onai	y				 													. 6

bicycle_theft

Access the statistics about bicycle theft of the State of Rio de Janeiro

Description

Returns monthly data on police occurrences involving bicycle theft in the State of Rio de Janeiro in the form of a dataframe.

Usage

```
bicycle_theft()
```

Value

a dataframe

Examples

```
## Not run: bicycle_theft()
```

car_fleet

Access data from car fleet

Description

Returns data about car fleet in State of Rio de Janeiro in the form of a dataframe.

Usage

```
car_fleet(by)
```

crimes_against_life 3

Arguments

```
by "month" or "year". character.
```

Value

a dataframe.

Examples

```
## Not run: car_fleet(by = "month")
```

crimes_against_life

Access the public security statistics about crimes against life in the State of Rio de Janeiro

Description

Returns monthly data about crimes against life in the State of Rio de Janeiro in the form of a dataframe.

Usage

```
crimes_against_life(type)
```

Arguments

type

allows you to select the type of violent crime: "femicide", "violent_lethality", "violent_lethality_elucidation_rate" or "officers_killed_on_duty". character.

Details

The data available are on femicide, violent lethality, the rate of elucidation of cases of violent lethality or death of police officers on duty.

Value

a dataframe

```
## Not run: crimes_against_life(type = "femicide")
```

gun_seizure

Access data from gun seizure in State of Rio de Janeiro

Description

Returns monthly data about gun seizure in State of Rio de Janeiro in the form of a dataframe.

Usage

```
gun_seizure(gun_type)
```

Arguments

gun_type

selects the gun type: "firearms" or "edged_weapons". character.

Value

a dataframe

Examples

```
gun_seizure(gun_type = "firearms")
```

```
gun_seizure_historical
```

Access historical data from seizure of firearms in State of Rio de Janeiro

Description

Returns monthly historical data about seizure of firearms in State of Rio de Janeiro in the form of a dataframe.

Usage

```
gun_seizure_historical(by)
```

Arguments

by

selects the spatial division of the data: "cisp" or "state". character.

Details

Data availability from 2000 to 2006 for the State and from 2003 to 2006 for the Police Station Area (also called CISP).

monthly_stats 5

Value

a dataframe

Examples

```
## Not run: gun_seizure_historical(by = "cisp")
```

monthly_stats	Access the public security statistics of the State of Rio de Janeiro by
	month

Description

Returns monthly data on police occurrences in the State of Rio de Janeiro in the form of a dataframe.

Usage

```
monthly_stats(by, value = "standard")
```

Arguments

by selects the spatial division of the data. It might be: "cisp", "municipality" or

"state". character.

value allows you to choose whether the values will be in absolute numbers ("stan-

dard") or per 100,000 inhabitants ("per_100k"). character.

Details

To see the dictionary of variables, use the function monthly_stats_dictionary().

Value

a dataframe

```
monthly\_stats(by = "cisp")
```

6 population

```
monthly_stats_dictionary
```

Access the dictionaries of public security statistics of the State of Rio de Janeiro by month

Description

Returns the data dictionary of the police occurrences in the State of Rio de Janeiro in the form of a dataframe.

Usage

```
monthly_stats_dictionary(by, value = "standard")
```

Arguments

by selects the spatial division of the dictionary. It might be: "cisp", "municipality"

or "state". character.

value selects the type of value: absolute numbers ("standard") or per 100,000 inhabi-

tants ("per_100k"). character.

Value

a dataframe

Examples

```
## Not run: monthly_stats_dictionary(by = "state", value = "per_100k")
```

population

Access population data

Description

Returns data about population by state, municipality, CISP (the same as police station area) or Pacifying Police Unit.

Usage

```
population(data)
```

Arguments

```
data selects the data: "cisp_monthly", "cisp_yearly", "muni_monthly", "muni_yearly", "state_monthly", "state_yearly", "upp_2010" or "upp_projection". character.
```

spatial_aisp 7

Value

a dataframe.

Examples

```
## Not run: population(data = "cisp_monthly")
```

spatial_aisp

Spatial Data from Integrated Public Safety Area (AISP)

Description

This is the spatial data from the Integrated Public Safety Area (AISP) of the State of Rio de Janeiro.

Usage

```
spatial_aisp
```

Format

```
spatial_aisp:
A spatial data frame
aisp Integrated Public Safety Areas (AISP) code
risp Integrated Public Safety Regions (RISP) code
geometry Spatial vector data of AISP
```

Source

```
https://www.ispdados.rj.gov.br/Arquivos/AISPshp.rar
```

spatial_cisp

Spatial Data from Integrated Public Safety Circumscriptions (CISP)

Description

This is the spatial data from the Integrated Public Safety Circumscriptions (CISP) of the State of Rio de Janeiro.

Usage

```
spatial_cisp
```

8 spatial_info

Format

```
spatial_cisp:
A spatial data frame

dp id number

aisp Integrated Public Safety Areas (AISP) code
geometry Spatial vector data of CISP
```

Source

```
https://www.ispdados.rj.gov.br/Arquivos/CISPshp.rar
```

spatial_info

Access the information about spatial data

Description

Returns data about the spatial data in the package. If the data argument is "code_equivalence", it will show the equivalence between AISP, CISP and RISP codes, neighborhoods and cities. If the data argument is "area_km2", it returns a dataframe with the areas of AISP, CISP and RISP by square kilometers.

Usage

```
spatial_info(data)
```

Arguments

data

it may be "code_equivalence" or "area_km2"

Value

a dataframe

```
## Not run: spatial_info(data = "code_equivalence")
```

spatial_regions_rj 9

```
spatial_regions_rj
```

Spatial Data from Regions of the State of Rio de Janeiro

Description

This is the spatial data from the State of Rio de Janeiro.

Usage

```
spatial_regions_rj
```

Format

```
spatial_regions_rj:
A spatial data frame
id1 id number
regiao region name
geometry Spatial vector data of the regions
```

Source

```
https://www.ispdados.rj.gov.br/Arquivos/RegioesSHP.rar
```

spatial_risp

Spatial Data from Integrated Public Safety Regions (RISP)

Description

This is the spatial data from the Integrated Public Safety Regions (RISP) of the State of Rio de Janeiro.

Usage

```
spatial_risp
```

Format

```
spatial_risp:
A spatial data frame
risp risp number
geometry Spatial vector data of RISP
```

Source

```
https://www.ispdados.rj.gov.br/Arquivos/RISPshp.rar
```

10 upp_data

spatial_upp

Spatial data of Pacifying Police Units (UPP) - 2017 Limits

Description

This is the spatial data from the territorial limits of the Pacifying Police Units (UPPs) in the year of 2017.

Usage

```
spatial_upp
```

Format

```
spatial_upp:
A spatial data frame
nome UPP name
nomeabrev UPP abbreviate name
id_upp UPP id number
datacriaca Creation date
resolucaoc resolution number
geometry Spatial vector data of UPPs limits in 2017
```

Source

```
https://www.ispdados.rj.gov.br/Arquivos/UPPshp.rar
```

upp_data

Access data from Pacifying Police Units (UPPs)

Description

Returns data about Pacifying Police Units in the form of a dataframe.

Usage

```
upp_data(data)
```

Arguments

data

selects the data: "stats", "dates" or "area_m2". character.

Value

a dataframe.

yearly_stats 11

Examples

```
## Not run: upp_data(data = "area_m2")
```

yearly_stats

Access the public security statistics of the State of Rio de Janeiro by year

Description

Returns yearly data on police occurrences in the State of Rio de Janeiro in the form of a dataframe.

Usage

```
yearly_stats(by)
```

Arguments

by

selects the spatial division of the data. It might be: "municipality" or "state". character.

Details

Values per 100,000 inhabitants.

To see the dictionary of variables, use the function yearly_stats_dictionary().

Value

a dataframe

```
## Not run: yearly_stats(by = "state")
```

```
yearly_stats_dictionary
```

Access the dictionaries of public security statistics of the State of Rio de Janeiro by year

Description

Returns the data dictionary of the police occurrences in the State of Rio de Janeiro in the form of a dataframe.

Usage

```
yearly_stats_dictionary(by)
```

Arguments

by

selects the spatial division of the dictionary. It might be: "municipality" or "state". character.

Value

a dataframe

```
## Not run: yearly_stats_dictionary(by = "state")
```

Index

```
* datasets
    spatial_aisp, 7
    spatial_cisp, 7
    spatial\_regions\_rj, 9
     spatial_risp, 9
     spatial_upp, 10
bicycle\_theft, 2
car_fleet, 2
crimes_against_life, 3
gun_seizure, 4
\verb"gun_seizure_historical", 4"
monthly_stats, 5
\verb|monthly_stats_dictionary|, 6
population, 6
spatial\_aisp, 7
spatial_cisp, 7
spatial_info, 8
spatial\_regions\_rj, 9
spatial_risp, 9
spatial_upp, 10
upp_data, 10
yearly_stats, 11
{\tt yearly\_stats\_dictionary,}~ \underline{12}
```