

Package ‘datazoom.amazonia’

September 7, 2021

Title Simplify Access to Data from the Amazon Region

Version 0.1.0

Description Functions to download and treat data regarding the Brazilian Amazon region from a variety of official sources.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.1.1

Imports dplyr, data.table, stringr, readr, tidyr, janitor, labelled, purrr, sidrar, magrittr, tibble, stats, lubridate, stringi, geobr, sf, utils, readxl, XML, RCurl, Hmisc, googledrive

URL <http://www.econ.puc-rio.br/datazoom/>

Suggests knitr, rmarkdown, ggplot2

VignetteBuilder knitr

Depends R (>= 4.0)

NeedsCompilation no

Author DataZoom (PUC-Rio) [aut, cre],
Francisco de Lima Cavalcanti [aut],
Guilherme Jardim [aut],
Daniel AC Barbosa [aut],
Bruno Alcantara Duarte [aut],
Fredie Didier [aut],
Tito Bruni [aut],
Victor Aliende da Matta [aut],
Arthur Carvalho Brito [aut],
Anna Carolina Dutra Saraiva [aut],
Arthur Carvalho Brito [aut],
Igor Rigolon Veiga [aut],
Maria Mittelbach [aut]

Maintainer DataZoom (PUC-Rio) <datazoom@econ.puc-rio.br>

Repository CRAN

Date/Publication 2021-09-07 09:40:02 UTC

R topics documented:

load_br_trade	2
load_cempre	3
load_degrad	4
load_deter	5
load_ibama	6
load_ips	7
load_pam	7
load_pevs	8
load_pibmunic	9
load_ppm	10
load_prodes	11
load_seeg	12
load_sigmine	13
Index	14

load_br_trade	<i>Comex - External Trade</i>
---------------	-------------------------------

Description

Loads information on both imports and exports data. Data is available from 1997 to 2021 for most datasets. See <https://www.gov.br/produtividade-e-comercio-exterior/pt-br/assuntos/comercio-exterior/estatisticas/base-de-dados-bruta/>.

Usage

```
load_br_trade(dataset = NULL, raw_data, time_period, language = "eng")
```

Arguments

dataset	A dataset name ("comex_export_mun", "comex_import_mun", "comex_export_prod" or "comex_import_prod").
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

Value

A tibble consisting of imports or exports data.

Examples

```
## Not run:
# download treated exports data by municipality from 1997 to 2021
exp_mun <- load_br_trade(dataset = "comex_export_mun",
                        raw_data = FALSE, time_period = 1997:2021)

# download raw imports data by municipality from 1997 to 2021
raw_imp_mun <- load_br_trade(dataset = "comex_import_mun",
                            raw_data = TRUE, time_period = 1997:2021)

# download treated imports data by ncm from 1997 to 2021
imp_prod <- load_br_trade(dataset = "comex_import_prod",
                         raw_data = FALSE, time_period = 1997:2021)

## End(Not run)
```

load_cempre

CEMPRE - Central Register of Companies

Description

Loads information on companies and other organizations and their respective formally constituted local units, registered with the CNPJ - National Register of Legal Entities. Data is available from 2006 to 2019. See <https://sidra.ibge.gov.br/pesquisa/empre/tabelas>

Usage

```
load_cempre(
  dataset = "cempre",
  raw_data,
  geo_level,
  time_period,
  language = "eng",
  sectors = FALSE,
  legal_amazon_only = FALSE
)
```

Arguments

dataset	A dataset name ("cempre").
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
geo_level	A string that defines the geographic level of the data. Can be one of "country", "state" or "municipality". See documentation of sidrar.
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.

language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".
sectors	A boolean that defines if the data will be return separated by sectors (TRUE) or not (FALSE). Defaults to FALSE
legal_amazon_only	A boolean setting the return of Legal Amazon Data (TRUE) or Country's Data (FALSE). Defaults to FALSE

Value

A tibble with the selected data.

Examples

```
## Not run:
# download raw data from 2006 to 2019
raw_cempre_all <- load_cempre(dataset = "cempre",
                             raw_data = TRUE,
                             geo_level = "municipality",
                             time_period = 2006:2019)

## End(Not run)
```

load_degrad

Degrad - Forest Degradation in the Brazilian Amazon

Description

Loads information on forest degradation in the Brazilian Amazon, replaced by DETER-B in December 2016. Data is available from 2007 to 2016. See <http://www.obt.inpe.br/OBT/assuntos/programas/amazonia/degrad>.

Usage

```
load_degrad(dataset = "degrad", raw_data, time_period, language = "eng")
```

Arguments

dataset	A dataset name ("degrad").
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

load_ibama	<i>IBAMA - Brazilian Institute for the Environment and Renewable Natural Resources</i>
------------	--

Description

Loads information on environmental fines at the municipality or state levels considering the Amazon region

Usage

```
load_ibama(  
  dataset = "areas_embargadas",  
  raw_data,  
  geo_level = "municipality",  
  language = "eng",  
  legal_amazon_only = FALSE  
)
```

Arguments

dataset	A dataset name ("areas_embargadas")
raw_data	A boolean setting the return of raw or processed data
geo_level	A string that defines the geographic level of the data. Can be only "municipality".
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported.
legal_amazon_only	A boolean setting the return of Legal Amazon Data or not

Value

A tibble with the selected data.

Examples

```
## Not run:  
# download raw data from all country  
raw_ibama_all <- load_ibama(dataset = "areas_embargadas",  
                           raw_data = TRUE,  
                           legal_amazon_only = FALSE)  
  
## End(Not run)
```

load_ips	<i>IPS - Amazon Social Progress Index</i>
----------	---

Description

Loads information on the social and environmental performance of the Legal Amazon. Survey is done at the municipal level and data is available in 2014 and 2018. See <http://www.ipsamazonia.org.br/>

Usage

```
load_ips(dataset = "ips", raw_data, time_period, language = "eng")
```

Arguments

dataset	A dataset name ("ips")
raw_data	A boolean setting the return of raw or processed data
time_period	A numeric indicating what years will the data be loaded in the format YYYY.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese and English are supported.

Value

A tibble with the selected data.

Examples

```
## Not run:  
# download raw data from 2014  
ips <- load_ips(dataset = 'ips', raw_data = TRUE, time_period = 2014)  
  
## End(Not run)
```

load_pam	<i>PAM - Municipal Agricultural Production</i>
----------	--

Description

Loads information on the temporary and permanent crops of the Country that are characterized not only by their great economic importance in the export agenda, but also by their social relevance, since its components are on the Brazilian table (IBGE). Survey is done at the municipal level and data is available from 1974 to 2019 for most datasets. See <https://www.ibge.gov.br/en/statistics/economic/agriculture-forestry-and-fishing/16773-municipal-agricultural-production-tempor.html?=&t=o-que-e>

Usage

```
load_pam(dataset = NULL, raw_data, geo_level, time_period, language = "eng")
```

Arguments

dataset	A dataset name ("pam_all_crops", "pam_permanent_crops", "pam_temporary_crops" or "pam_xx", in which xx needs to be corn, potato, peanut or beans). You can also use SIDRA codes (see https://sidra.ibge.gov.br/pesquisa/pam/tabelas)
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
geo_level	A string that defines the geographic level of the data. Can be one of "country", "state" or "municipality". See documentation of sidrar.
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

Value

A tibble consisting of geographic units that present positive values for any of the variables in the dataset.

Examples

```
## Not run:
# download state raw data from 2012 for all crops
pam_all_crops <- load_pam(dataset = 'pam_all_crops',
  raw_data = TRUE,
  geo_level = 'state',
  time_period = 2012)

## End(Not run)
```

load_pevs

PEVS - Forestry Activities

Description

Lloads information on the amount and value of the production of the exploitation of native plant resources and planted forest massifs, as well as existing total and harvested areas of forest crops. Survey is done at the municipal level and data is available from 1986 to 2019. See <https://www.ibge.gov.br/en/statistics/economic/agriculture-forestry-and-fishing/18374-forestry-activities.html?=&t=o-que-e>

Usage

```
load_pevs(dataset = NULL, raw_data, geo_level, time_period, language = "eng")
```


Arguments

dataset	A dataset name ("pevs_forest_crops", "pevs_silviculture" or "pevs_silviculture_area"). You can also use SIDRA codes (see https://sidra.ibge.gov.br/pesquisa/pevs/quadros/brasil/2019)
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
geo_level	A string that defines the geographic level of the data. Can be one of "country", "region", "state", "mesoregion", "microregion" or "city". See documentation of sidrar.
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

Value

A tibble consisting of geographic units that present positive values for any of the variables in the dataset.

Examples

```
## Not run:
# download state raw data from 2012 for silviculture
pevs_silvi <- load_pevs(dataset = 'pevs_silviculture',
                       raw_data = TRUE,
                       geo_level = 'state',
                       time_period = 2012)

## End(Not run)
```

load_pibmunic

PIB MUNICIPAL - Municipal GDP

Description

Loads information on gross domestic product at current prices, taxes, net of subsidies, on products at current prices and gross value added at current prices, total and by economic activity, and respective shares. Survey is done at Country, state and municipality level and data is available from 2002 to 2018.

Usage

```
load_pibmunic(
  dataset = "pibmunic",
  raw_data,
  geo_level,
  time_period,
```

```

  language = "eng",
  legal_amazon_only = FALSE
)
```

Arguments

dataset	A dataset name ("pibmunic") with Municipal GDP information. You can also use SIDRA codes (See https://sidra.ibge.gov.br/pesquisa/pib-munic/tabelas)
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
geo_level	A string that defines the geographic level of the data. Can be one of "country", "state" or "municipality".
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".
legal_amazon_only	A boolean setting the return of Legal Amazon Data (TRUE) or Country's Data (FALSE).

Value

A tibble with the selected data.

Examples

```

## Not run:
# download state raw data from 2012 for all country
pibmunic <- load_pibmunic(dataset = 'pibmunic',
  raw_data = TRUE,
  geo_level = 'state',
  time_period = 2012,
  legal_amazon_only = FALSE)

## End(Not run)
```

load_ppm

PPM - Municipal Livestock Production

Description

Loads information on animal farming inventories and livestock products (IBGE). Survey is done at the municipal level and data is available from 1974 to 2019 for most datasets. See <https://www.ibge.gov.br/en/statistics/economic/agriculture-forestry-and-fishing/17353-municipal-livestock-production.html?=&t=o-que-e>

Usage

```
load_ppm(dataset = NULL, raw_data, geo_level, time_period, language = "eng")
```

Arguments

dataset	A dataset name ("ppm_livestock_inventory", "ppm_sheep_farming", "ppm_animal_orig_production", "ppm_cow_farming" or "ppm_aquaculture". You can also use SIDRA codes (see https://sidra.ibge.gov.br/pesquisa/ppm/tabelas/brasil/2019)
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
geo_level	A string that defines the geographic level of the data. Can be one of "country", "state" or "municipality". See documentation of sidrar.
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

Value

A tibble consisting of geographic units that present positive values for any of the variables in the dataset.

Examples

```
## Not run:
# download state raw data from 2012 for animal origin production
ppm_aop <- load_ppm(dataset = 'ppm_animal_orig_production',
                    raw_data = TRUE,
                    geo_level = 'state',
                    time_period = 2012)

## End(Not run)
```

load_prodes	<i>PRODES - Deforestation Monitoring Project in the Legal Amazon by Satellite</i>
-------------	---

Description

Loads information on clearcut deforestation in the Legal Amazon and annual deforestation rates in the region. Survey is done at state or municipality level and data is available from 2000 to 2020.

Usage

```
load_prodes(dataset = "prodes", raw_data, time_period, language = "eng")
```

Arguments

dataset	A dataset name ("prodes").
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
time_period	A numeric indicating what years will the data be loaded in the format YYYY. Can be a sequence of numbers such as 2010:2012.
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

Value

A tibble with the selected data.

Examples

```
## Not run:
# download raw data from 2000 to 2020
raw_prodes_all <- load_prodes(dataset = "prodes",
                             raw_data = TRUE,
                             time_period = 2000:2020)

## End(Not run)
```

load_seeg

Greenhouse gases emission estimates (SEEG)

Description

Loads data of estimates of emission of greenhouse gases

Usage

```
load_seeg(dataset = "seeg", raw_data, geo_level, language = "eng")
```

Arguments

dataset	A dataset name ("seeg").
raw_data	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
geo_level	A string that defines the geographic level of the data. Can be one of "country", "state" or "municipality".
language	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

Value

A tibble with the selected data.

Examples

```
## Not run:  
# download state raw data  
seeg <- load_seeg(dataset = 'seeg',  
                 raw_data = TRUE,  
                 geo_level = "state")  
  
## End(Not run)
```

`load_sigmine`*SIGMINE - Mining Geographic Information System*

Description

Loads information the mines being explored legally in Brazil, including their location, status, product being mined and area in square meters etc. Survey is done at municipal and state level

Usage

```
load_sigmine(dataset = "sigmine_active", raw_data, language = "eng")
```

Arguments

<code>dataset</code>	A dataset name ("sigmine_active")
<code>raw_data</code>	A boolean setting the return of raw (TRUE) or processed (FALSE) data.
<code>language</code>	A string that indicates in which language the data will be returned. Currently, only Portuguese ("pt") and English ("eng") are supported. Defaults to "eng".

Value

A tibble with the selected data.

Examples

```
## Not run:  
# download state raw data  
sigmine_active <- load_sigmine(dataset = 'sigmine_active',  
                              raw_data = TRUE)  
  
## End(Not run)
```

Index

load_br_trade, 2
load_cempre, 3
load_degrad, 4
load_deter, 5
load_ibama, 6
load_ips, 7
load_pam, 7
load_pevs, 8
load_pibmunic, 9
load_ppm, 10
load_prodes, 11
load_seeg, 12
load_sigmine, 13