

Package: censobr (via r-universe)

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Type Package

Title Download Data from Brazil's Population Census

Version 0.3.29999

Description Download data from Brazil's population census. The package is built on top of the 'Arrow' platform <<https://arrow.apache.org/docs/r/>>, which allows users to work with larger-than-memory census data using 'dplyr' familiar functions.
<<https://arrow.apache.org/docs/r/articles/arrow.html#analyzing-arrow-data-with-dplyr>>.

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URL <https://github.com/ipeaGIT/censobr>,
<https://ipeagit.github.io/censobr/>

BugReports <https://github.com/ipeaGIT/censobr/issues>

Depends R (>= 4.1.0)

Imports arrow (>= 15.0.1), checkmate, curl (>= 5.0.0), dplyr, duckdb, fs, tools

Suggests covr, DBI, dbplyr, duckdb, geobr, ggplot2 (>= 3.3.1), rmarkdown, knitr, scales, testthat

VignetteBuilder knitr

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Repository <https://ipeagit.r-universe.dev>

RemoteUrl <https://github.com/ipeagit/censobr>

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<i>censobr_cache</i>	<i>Manage cached files from the censobr package</i>
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Description

Manage cached files from the censobr package

Usage

```
censobr_cache(list_files = TRUE, delete_file = NULL)
```

Arguments

<i>list_files</i>	Logical. Whether to print a message with the address of all censobr data sets cached locally. Defaults to TRUE.
<i>delete_file</i>	String. The file name (basename) of a censobr data set cached locally that should be deleted. Defaults to NULL, so that no file is deleted. If <i>delete_file</i> = "all", then all cached censobr files are deleted.

Value

A message indicating which file exist and/or which ones have been deleted from local cache directory.

See Also

Other Cache data: [set_censobr_cache_dir\(\)](#)

Examples

```
# list all files cached  
censobr_cache(list_files = TRUE)  
  
# delete particular file  
censobr_cache(delete_file = '2010_deaths')
```

data_dictionary	<i>Data dictionary of Brazil's census data</i>
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Description

Open on a browser the data dictionary of Brazil's census data.

Usage

```
data_dictionary(year = 2010, dataset = NULL, showProgress = TRUE, cache = TRUE)
```

Arguments

year	Numeric. Year of reference in the format yyyy. Defaults to 2010.
dataset	Character. The dataset of data dictionary to be opened. Options include c("population", "households", "families", "mortality", "emigration", "tracts").
showProgress	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
cache	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, censobr will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

Returns NULL and opens .html or .pdf file on the browser

See Also

Other Census documentation: [interview_manual\(\)](#)

Examples

```
# Open data dictionary on browser
data_dictionary(year = 2010,
               dataset = 'population',
               showProgress = FALSE)

data_dictionary(year = 1980,
               dataset = 'households',
               showProgress = FALSE)

data_dictionary(year = 2010,
               dataset = 'tracts',
               showProgress = FALSE)
```

interview_manual

Interview manual of the data collection of Brazil's censuses

Description

Open on a browser the interview manual of the data collection of Brazil's censuses

Usage

```
interview_manual(year = NULL, showProgress = TRUE, cache = TRUE)
```

Arguments

year	Numeric. Year of reference in the format yyyy. Defaults to 2010.
showProgress	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
cache	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, <code>censobr</code> will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

Opens a .pdf file on the browser

See Also

Other Census documentation: [data_dictionary\(\)](#)

Examples

```
# Open interview manual on browser  
interview_manual(year = 2010, showProgress = FALSE)
```

questionnaire

Questionnaires used in the data collection of Brazil's censuses

Description

Open on a browser the questionnaire used in the data collection of Brazil's censuses

Usage

```
questionnaire(year = 2010, type = NULL, showProgress = TRUE, cache = TRUE)
```

Arguments

year	Numeric. Year of reference in the format yyyy. Defaults to 2010.
type	Character. The type of questionnaire used in the survey, whether the "long" one used in the sample component of the census, or the "short" one, which is answered by more households. Options include c("long", "short").
showProgress	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
cache	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, censobr will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

Opens a .pdf file on the browser

Examples

```
library(censobr)  
  
# Open questionnaire on browser  
questionnaire(year = 2010, type = 'long', showProgress = FALSE)
```

read_emigration*Download microdata of emigration records from Brazil's census***Description**

Download microdata of emigration records from Brazil's census. Data collected in the sample component of the questionnaire.

Usage

```
read_emigration(
  year = 2010,
  columns = NULL,
  add_labels = NULL,
  merge_households = FALSE,
  as_data_frame = FALSE,
  showProgress = TRUE,
  cache = TRUE
)
```

Arguments

<code>year</code>	Numeric. Year of reference in the format yyyy. Defaults to 2010.
<code>columns</code>	String. A vector of column names to keep. The rest of the columns are not read. Defaults to NULL and read all columns.
<code>add_labels</code>	Character. Whether the function should add labels to the responses of categorical variables. When <code>add_labels = "pt"</code> , the function adds labels in Portuguese. Defaults to NULL.
<code>merge_households</code>	Logical. Indicate whether the function should merge household variables to the output data. Defaults to FALSE.
<code>as_data_frame</code>	Logical. When FALSE (Default), the function returns an Arrow Dataset, which allows users to work with larger-than-memory data. If TRUE, the function returns <code>data.frame</code> .
<code>showProgress</code>	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
<code>cache</code>	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, <code>censobr</code> will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

An arrow Dataset or a "data.frame" object.

See Also

Other Microdata: [read_families\(\)](#), [read_households\(\)](#), [read_mortality\(\)](#), [read_population\(\)](#)

Examples

```
# return data as arrow Dataset
df <- read_emigration(year = 2010,
                      showProgress = FALSE)

# return data as data.frame
df <- read_emigration(year = 2010,
                      as_data_frame = TRUE,
                      showProgress = FALSE)
```

read_families

Download microdata of family records from Brazil's census

Description

Download microdata of family records from Brazil's census. Data collected in the sample component of the questionnaire.

Usage

```
read_families(
  year = 2000,
  columns = NULL,
  add_labels = NULL,
  as_data_frame = FALSE,
  showProgress = TRUE,
  cache = TRUE
)
```

Arguments

<code>year</code>	Numeric. Year of reference in the format yyyy. Defaults to 2000.
<code>columns</code>	String. A vector of column names to keep. The rest of the columns are not read. Defaults to NULL and read all columns.
<code>add_labels</code>	Character. Whether the function should add labels to the responses of categorical variables. When <code>add_labels = "pt"</code> , the function adds labels in Portuguese. Defaults to NULL.
<code>as_data_frame</code>	Logical. When FALSE (Default), the function returns an Arrow Dataset, which allows users to work with larger-than-memory data. If TRUE, the function returns data.frame.

<code>showProgress</code>	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
<code>cache</code>	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, <code>censobr</code> will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

An arrow Dataset or a "data.frame" object.

See Also

Other Microdata: [read_emigration\(\)](#), [read_households\(\)](#), [read_mortality\(\)](#), [read_population\(\)](#)

Examples

```
# return data as arrow Dataset
df <- read_families(year = 2000,
                     showProgress = FALSE)
```

`read_households`

Download microdata of household records from Brazil's census

Description

Download microdata of household records from Brazil's census. Data collected in the sample component of the questionnaire.

Usage

```
read_households(
  year = 2010,
  columns = NULL,
  add_labels = NULL,
  as_data_frame = FALSE,
  showProgress = TRUE,
  cache = TRUE
)
```

Arguments

year	Numeric. Year of reference in the format yyyy. Defaults to 2010.
columns	String. A vector of column names to keep. The rest of the columns are not read. Defaults to NULL and read all columns.
add_labels	Character. Whether the function should add labels to the responses of categorical variables. When add_labels = "pt", the function adds labels in Portuguese. Defaults to NULL.
as_data_frame	Logical. When FALSE (Default), the function returns an Arrow Dataset, which allows users to work with larger-than-memory data. If TRUE, the function returns data.frame.
showProgress	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
cache	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, censobr will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

An arrow Dataset or a "data.frame" object.

See Also

Other Microdata: [read_emigration\(\)](#), [read_families\(\)](#), [read_mortality\(\)](#), [read_population\(\)](#)

Examples

```
# return data as arrow Dataset
df <- read_households(year = 2010,
                      showProgress = FALSE)
```

read_mortality

Download microdata of death records from Brazil's census

Description

Download microdata of death records from Brazil's census. Data collected in the sample component of the questionnaire.

Usage

```
read_mortality(
  year = 2010,
  columns = NULL,
  add_labels = NULL,
  merge_households = FALSE,
  as_data_frame = FALSE,
  showProgress = TRUE,
  cache = TRUE
)
```

Arguments

<code>year</code>	Numeric. Year of reference in the format yyyy. Defaults to 2010.
<code>columns</code>	String. A vector of column names to keep. The rest of the columns are not read. Defaults to NULL and read all columns.
<code>add_labels</code>	Character. Whether the function should add labels to the responses of categorical variables. When <code>add_labels = "pt"</code> , the function adds labels in Portuguese. Defaults to NULL.
<code>merge_households</code>	Logical. Indicate whether the function should merge household variables to the output data. Defaults to FALSE.
<code>as_data_frame</code>	Logical. When FALSE (Default), the function returns an Arrow Dataset, which allows users to work with larger-than-memory data. If TRUE, the function returns <code>data.frame</code> .
<code>showProgress</code>	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
<code>cache</code>	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, <code>censobr</code> will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

An arrow Dataset or a "data.frame" object.

See Also

Other Microdata: [read_emigration\(\)](#), [read_families\(\)](#), [read_households\(\)](#), [read_population\(\)](#)

Examples

```
library(censobr)

# return data as arrow Dataset
df <- read_mortality(year = 2010,
                      showProgress = FALSE)
```

```
# dplyr::glimpse(df)

# return data as data.frame
df <- read_mortality(year = 2010,
                      as_data_frame = TRUE,
                      showProgress = FALSE)

# dplyr::glimpse(df)
```

read_population

Download microdata of population records from Brazil's census

Description

Download microdata of population records from Brazil's census. Data collected in the sample component of the questionnaire.

Usage

```
read_population(
  year = 2010,
  columns = NULL,
  add_labels = NULL,
  as_data_frame = FALSE,
  showProgress = TRUE,
  cache = TRUE
)
```

Arguments

year	Numeric. Year of reference in the format yyyy. Defaults to 2010.
columns	String. A vector of column names to keep. The rest of the columns are not read. Defaults to NULL and read all columns.
add_labels	Character. Whether the function should add labels to the responses of categorical variables. When <code>add_labels = "pt"</code> , the function adds labels in Portuguese. Defaults to NULL.
as_data_frame	Logical. When FALSE (Default), the function returns an Arrow Dataset, which allows users to work with larger-than-memory data. If TRUE, the function returns <code>data.frame</code> .
showProgress	Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory.
cache	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, <code>censobr</code> will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.

Value

An arrow Dataset or a "data.frame" object.

See Also

Other Microdata: [read_emigration\(\)](#), [read_families\(\)](#), [read_households\(\)](#), [read_mortality\(\)](#)

Examples

```
# return data as arrow Dataset
df <- read_population(year = 2010,
                      showProgress = FALSE)
```

`read_tracts`

Download census tract-level data from Brazil's censuses

Description

Download census tract-level aggregate data from Brazil's censuses.

Usage

```
read_tracts(
  year = 2010,
  dataset = NULL,
  as_data_frame = FALSE,
  showProgress = TRUE,
  cache = TRUE
)
```

Arguments

- | | |
|----------------------------|---|
| <code>year</code> | Numeric. Year of reference in the format yyyy. Defaults to 2010. |
| <code>dataset</code> | Character. The dataset to be opened. Options currently include c("Basico", "Domicilio", "DomicilioRenda", "Responsavel", "ResponsavelRenda", "Pessoa", "PessoaRenda", "Entorno"). Preliminary results of the 2022 census are available with "Preliminares". |
| <code>as_data_frame</code> | Logical. When FALSE (Default), the function returns an Arrow Dataset, which allows users to work with larger-than-memory data. If TRUE, the function returns <code>data.frame</code> . |
| <code>showProgress</code> | Logical. Defaults to TRUE display download progress bar. The progress bar only reflects only the downloading time, not the time to load the data to memory. |

cache	Logical. Whether the function should read the data cached locally, which is much faster. Defaults to TRUE. The first time the user runs the function, censobr will download the file and store it locally so that the file only needs to be download once. If FALSE, the function will download the data again and overwrite the local file.
-------	--

Value

An arrow Dataset or a "data.frame" object.

Examples

```
library(censobr)

# return data as arrow Dataset
df <- read_tracts(year = 2010,
                   dataset = 'PessoaRenda',
                   showProgress = FALSE)

# return data as data.frame
df <- read_tracts(year = 2010,
                   dataset = 'Basico',
                   as_data_frame = TRUE,
                   showProgress = FALSE)
```

`set_censobr_cache_dir` *Set custom cache directory for censobr files*

Description

Set custom directory for caching files from the censobr package. If users want to set a custom cache directory, the function needs to be run again in each new R session.

Usage

```
set_censobr_cache_dir(path = NULL)
```

Arguments

path	String. The path to an existing directory. It defaults to path = NULL, to use the default directory
------	---

Value

A message indicating the directory where censobr files are cached.

See Also

Other Cache data: [censobr_cache\(\)](#)

Examples

```
# Set custom cache directory
tempd <- tempdir()
set_censobr_cache_dir(path = tempd)

# back to default path
set_censobr_cache_dir(path = NULL)
```

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