# Package 'siconvr'

October 14, 2022
Title Fetch Data from Plataforma +Brasil (SICONV)
Version 0.0.1
<b>Description</b> Fetch data on targeted public investments from Plataforma +Brasil (SICONV) <a href="http://plataformamaisbrasil.gov.br/">http://plataformamaisbrasil.gov.br/</a> , the responsible system for requests, execution, and monitoring of federal discretionary transfers in Brazil.
License GPL (>= 3)
Encoding UTF-8
<pre>URL https://github.com/meirelesff/siconvr,</pre>
https://fmeireles.com/siconvr/
BugReports https://github.com/meirelesff/siconvr/issues
RoxygenNote 7.1.1
Imports data.table, httr, magrittr, tibble, dplyr, cli
Suggests testthat (>= 3.0.0), covr
Config/testthat/edition 3
NeedsCompilation no
Author Fernando Meireles [aut, cre] ( <a href="https://orcid.org/0000-0002-7027-2058">https://orcid.org/0000-0002-7027-2058</a> ),  Marcus Vinícius de Sá Torres [aut]  ( <a href="https://orcid.org/0000-0002-9647-1418">https://orcid.org/0000-0002-9647-1418</a> )
Maintainer Fernando Meireles <fmeireles@ufmg.br></fmeireles@ufmg.br>
Repository CRAN
<b>Date/Publication</b> 2021-05-18 08:00:02 UTC
R topics documented:
get_siconv       2         show_schema       3
Index 5

get\_siconv

get\_siconv

Fetch cleaned data from Plataforma +Brasil

# **Description**

get\_siconv() is the package's workhorse. It downloads, cleans, and returns one of the several datasets maintained by Plataforma +Brasil on federal targeted transfers in Brazil. Under the hoods, the function handles GET requests, downloads and stores intermediary files, and reads as fast as possible the data to a tibble format convenient for use in analysis.

## Usage

```
get_siconv(dataset = NULL, encoding = "UTF-8", cache = TRUE, verbose = TRUE)
```

#### **Arguments**

dataset

A string indicating the dataset to retrieve. Valid options:

- "programas" data on available programs maintained by the Federal Government;
- "programas\_propostas" keys to match programs and proposals submitted to the Federal Government;
- "propostas" data on proposals submitted to the Federal Government;
- "convenios" data on proposals effectively accepted situation and amount transferred by the Federal Government;
- "emendas" data on federal budget amendments made by Brazilian Federal Deputies and Senators, amount transferred and the transference recipient;
- "planos" data on application plans submitted to the Federal Government. This document includes all goods, services and works required by the covenant to accomplish the project;
- "empenhos" data on transfers which the Federal Government has reserved its budget to pay the covenant when the project ends;
- "desembolsos" data on transfers disbursements by the Federal Government;
- "obtv" data on payments made to local suppliers and contractors hired to execute funded projects;
- "historico" proposals' track record;
- "ingresso\_contrapartida" record of counterpart payments;
- "aditivos" data on contracts' budget addendum;
- "crono\_metas" project's goals timeline;
- "cronogramas" project's execution timeline;
- "consorcios" data on proposals where multiple local governments or private entities cooperate to request federal resources;
- "empenhos\_desembolsos" keys to match appropriations and disbursements by Federal Government;

show\_schema 3

• "proponentes" – data on proposals' proponents;

• "cronograma\_desembolsos" – project's transfers disbursements timeline;

• "justificativas" – proposals' justifications;

When not specified, dataset defaults to "programas".

encoding Encoding used to read raw files. Defaults to "UTF-8", but users might need to

change this option to other valid options (e.g., "latin1") if data are returned with

uncommon characters.

cache Should the function maintain a local copy of the data? To save both time and

SICONV's server resources, this defaults to TRUE. Data is stored as a zipfile in the foleer "cache" in the working directory (avoid changing files' names inside

this folder).

verbose Should the function display messages and progress bar? Defaults to TRUE.

#### Value

A tibble contantaining the requested data as defined in the dataset argument. Use the show\_schema function to get detailed information on available variables and information.

#### Note

get\_siconv() needs an internet connection to download data in case it does not found a cache folder with raw data from a previous request. Be aware that instability in the Plataforma +Brasil server might produce error messagens, in which case users should try waiting before rerunning their requests.

# **Examples**

```
## Not run: df <- get_siconv(dataset = "propostas")</pre>
```

show\_schema

Access Plataforma +Brasil's documentation

# **Description**

show\_schema() downloads, unzips, and show in a web browser Plataforma +Brasil's full database documentation, including its schema and other usefull information. Docs are downloaded to a folder in the working directory.

#### Usage

```
show_schema(verbose = TRUE, browser = TRUE)
```

# Arguments

verbose Should the function display messages and progress bar? Defaults to TRUE.

browser Should the function open a web browser to display the docs? Defaults to TRUE.

show\_schema

# Value

show\_schema() is most usefull for its side effect of downloading, when needed, and opening Plataforma +Brasil's documentation, but is also silently returns a string containing the path to the docs' index file.

## Note

show\_schema() needs an internet connection to download data in case it does not found a cache folder with the docs from a previous request. Be aware that instability in the Plataforma +Brasil server might produce error messagens, in which case users should try waiting before rerunning the function.

# **Examples**

## Not run: show\_schema()

# **Index**

```
get_siconv, 2
show_schema, 3, 3
tibble, 3
```