# Package 'siconfir'

January 15, 2023

Type Package Title Quick and Easy Access Tax and Accounting Data of Brazil Version 2.0.3 Description Access tax and accounting data of Brazilian states and municipalities provided by the Brazilian Public Sector Accounting and Tax Information System. License MIT + file LICENSE URL https://github.com/aspeddro/siconfir BugReports https://github.com/aspeddro/siconfir/issues **Encoding** UTF-8 LazyData true RoxygenNote 7.2.3 Language en-US Imports httr, tidyr, tibble, dplyr, magrittr, purrr, rlang, stringr **Depends** R (>= 3.2) **Suggests** testthat (>= 3.0.0) Config/testthat/edition 3 NeedsCompilation no Author Pedro Castro [aut, cre] Maintainer Pedro Castro <pdesacastro@gmail.com> **Repository** CRAN Date/Publication 2023-01-15 16:30:07 UTC

# **R** topics documented:

br_cods .																									 •				2
find_cod .										•	 •									•									3
get_annex					•	•		•	•	•					 •		•	•	•			•			 •				3
get_annua	1_;	aco	2	•	•	•	•	•		•	 •		•		 •	•	•		•	•		•		•	 •		•		4

#### br\_cods

get_budget	 	
get_fiscal	 	
get_info	 	
msc_budget	 	
msc_control	 	
msc_equity	 	10
report_status	 	
		11

# Index

br\_cods

Basic information of Brazilian municipalities and states

#### Description

A data set containing some information about all municipalities, states and the Federal District

#### Usage

br\_cods

#### Format

A data frame with 5597 rows and 9 variables:

cod\_ibge state or municipality id

ente name of the state or municipality

capital if 1, then it is state capital, if 0 is not capital

- **regiao** abbreviation of the location of the state or municipality, Midwest ("CO"), North ("NO"), Northeast ("NE"), Southeast ("SU") and ("BR") for the Union
- **uf** abbreviation of the name of the state where the municipality is located. For states abbreviation is "BR"
- esfera scope of the municipality, state or district. District ("D"), State ("E"), Municipality ("M"), Union ("U")

exercicio year the data was downloaded

- populacao population
- cnpj id used by companies/entities, called the National Register of Legal Entities

#### Source

http://apidatalake.tesouro.gov.br/docs/siconfi/#/Entes/get\_entes

find\_cod

# Description

Find state or municipality information

#### Usage

find\_cod(query)

#### Arguments

query name of city/state, is a character

# Value

tibble

# Examples

find\_cod("rio de janeiro")
find\_cod("bahia")

get\_annex

Attachments of reports by sphere of government

#### Description

Refers to the annexes to each of the reports/statements grouped by sphere of government

#### Usage

get\_annex(verbose = FALSE)

#### Arguments

verbose is a logical. Enable verbose mode. Default is FALSE

#### Value

tibble

# Examples

## Not run: get\_annex()

## End(Not run)

get\_annual\_acc

#### Description

set of tables of patrimonial and budgetary data: balance sheet, statement of budgetary revenue. statement of budgetary expenses by nature, statement of budgetary expenses by function, statement of execution of remains payable - budgetary expenses by nature, statement of execution of remains payable - budgetary expenses by function, statement of equity variations

#### Usage

```
get_annual_acc(year, cod, annex = NULL, verbose = FALSE)
```

#### Arguments

year	is a numeric vector
cod	is a numeric vector. Brazilian Institute of Geography and Statistics (IBGE) code assigned to each municipality and state.
annex	is a character vector. Default is NULL, it will get all attachments.
verbose	is a logical. Enable verbose mode. Default is FALSE

#### **Details**

Possible values for the annex parameter are: "Anexo I-AB", "Anexo I-C", "Anexo I-D", "Anexo I-E", "Anexo I-F", "Anexo I-G", "Anexo I-HI", "DCA-Anexo I-AB", "DCA-Anexo I-C", "DCA-Anexo I-D", "DCA-Anexo I-E", "DCA-Anexo I-F", "DCA-Anexo I-G", "DCA-Anexo I-HI" For more details on the parameter cod see the column cod\_ibge of the function get\_info

#### Value

tibble

#### Note

Brazilian Public Sector Accounting and Tax Information System (Siconfi): http://apidatalake. tesouro.gov.br/docs/siconfi/

#### See Also

https://www.gov.br/secretariadegoverno/pt-br/portalfederativo/guiainicio/prefeito/ trilhas-100-dias-de-governo/dca-declaracao-de-contas-anuais

#### get\_budget

# Examples

## Not run: get\_annual\_acc(year = 2019, cod = 35) ## End(Not run)

get\_budget

Budget execution summary report

#### Description

The budget execution summary report will contain the following statements: budget balance sheet, statement of execution of expenses by function/subfunction; statement of current net revenue; statement of social security income and expenses; statement of primary and nominal results; statement of remains payable for power and agency; statement of income and expenses with maintenance and development of education; statement of income and expenses with public health actions and services; statement of public-private partnerships; simplified statement of the budget execution summary report.

## Usage

```
get_budget(
   year,
   period,
   cod,
   simple = FALSE,
   annex = NULL,
   sphere = NULL,
   verbose = FALSE
)
```

#### Arguments

year	is a numeric vector
period	is a numeric vector, bimester of the year, an integer between 1 and 6
cod	is a numeric vector. Brazilian Institute of Geography and Statistics (IBGE) code assigned to each municipality and state.
simple	is a logical. TRUE applies only to municipalities with less than 50 thousand inhabitants that have opted for simplified publication. Default is FALSE
annex	is a character vector. Default is NULL, it will get all attachments.
sphere	is a string vector. Sphere filter "M" = Municipalities, "E" = States and "DF", "U" = Union and "C" = Consortium. Default is NULL
verbose	is a logical. Enable verbose mode. Default is FALSE

#### Details

Possible values for the annex parameter are: "01", "02", "03", "04", "04 - RGPS", "04 - RPPS", "04.0 - RGPS", "04.1", "04.2", "04.3 - RGPS", "05", "06", "07", "09", "10 - RGPS", "10 - RGPS", "11", "13", "14". For more details on the parameter cod see the column cod\_ibge of the function get\_info

#### Value

tibble

#### Note

Brazilian Public Sector Accounting and Tax Information System (Siconfi): http://apidatalake. tesouro.gov.br/docs/siconfi/

### See Also

https://conteudo.tesouro.gov.br/manuais/index.php?option=com\_content&view=article& id=1180:03-00-01-introducao&catid=601&Itemid=675

#### Examples

```
## Not run:
get_budget(year = 2020, period = 1, cod = 29)
## End(Not run)
```

get\_fiscal Fiscal management report

#### Description

The fiscal management report will contain comparative statements with the limits referred to in the fiscal responsibility law, of the following amounts: total personnel expenses, showing expenses with assets, inactive and pensioners, net consolidated debt, granting of guarantees and counterguarantees and operation credit.

#### Usage

```
get_fiscal(
  year,
  period,
  cod,
  freq = "Q",
  annex = NULL,
  power = c("E", "L", "J", "M", "D"),
  sphere = NULL,
  verbose = FALSE
)
```

6

#### get\_fiscal

#### Arguments

year	is a numeric vector
period	is a numeric vector, period of the year, if the parameter freq is "Q" then it will be an integer between 1 and 3. If freq is "S" then it will be an integer between 1 and 2.
cod	is a numeric vector. Brazilian Institute of Geography and Statistics (IBGE) code assigned to each municipality and state.
freq	is a character, periodicity of publication of the report, "S" is semiannual, "Q" is four-month period. The semiannual periodicity ("S") applies only to municipal- ities with less than 50 thousand inhabitants that opted for simplified publication. Default is "Q"
annex	is a numeric vector, an integer between 1 and 6. Default is NULL, it will get all attachments.
power	is a character vector, an acronym for each power, executive "E", legislative "L", judiciary "J", public ministry "M", Public defense "D". Default is c("E", "L", "J", "M", "D")
sphere	is a string vector. Sphere filter "M" = Municipalities, "E" = States and "DF", "U" = Union and "C" = Consortium. Default is NULL
verbose	is a logical. Enable verbose mode. Default is FALSE

#### Details

For more details on the parameter cod see the column cod\_ibge of the function get\_info

#### Value

tibble

# Note

Brazilian Public Sector Accounting and Tax Information System (Siconfi): http://apidatalake. tesouro.gov.br/docs/siconfi/

# See Also

```
https://conteudo.tesouro.gov.br/manuais/index.php?option=com_content&view=article&
id=1344:04-00-01-01-conteudo-do-relatorio&catid=677&Itemid=675
```

#### Examples

```
## Not run:
get_fiscal(year = 2019, period = 1:3, cod = 35, power = "E")
## End(Not run)
## Not run:
get_fiscal(year = 2017, period = 2, annex = 1, cod = 1)
## End(Not run)
```

get\_info

# Description

Get basic information about all the entities of the federation

# Usage

```
get_info(verbose = FALSE)
```

#### Arguments

verbose is a logical. Enable verbose mode. Default is FALSE

#### Value

tibble

# Note

Brazilian Public Sector Accounting and Tax Information System (Siconfi): http://apidatalake. tesouro.gov.br/docs/siconfi/

msc_budget	Budget accounts, accounting balances matrix
------------	---

#### Description

Details of the records reported in the accounting accounts that receive budget entries.

# Usage

```
msc_budget(year, month, cod, matrix_type, class, value, verbose = FALSE)
```

# Arguments

year	is a numeric vector
month	is a numeric vector
cod	is a numeric vector. Brazilian Institute of Geography and Statistics (IBGE) code assigned to each municipality and state.
<pre>matrix_type</pre>	is a character. Matrix type, monthly or aggregate "MSCC" or year-end "MSCE"
class	is a numeric vector, integer between 5 and 6. Class of accounting accounts that receive entries of a budgetary nature.
value	is a character. The detailed values can be of three types: opening balance "beginning_balance", movement "period_change" or ending balance "ending_balance"
verbose	is a logical. Enable verbose mode. Default is FALSE

#### msc\_control

#### Value

tibble

# Note

Refers to the accounting accounts for approval of the approval (class 5) and execution (class 6) of the planning and budget, as well as their respective complementary information

msc\_control

Control accounts, accounting balances matrix

# Description

Details of the records informed in the accounting accounts that receive entries of a control nature.

# Usage

msc\_control(year, month, cod, matrix\_type, class, value, verbose = FALSE)

### Arguments

year	is a numeric vector
month	is a numeric vector
cod	is a numeric vector. Brazilian Institute of Geography and Statistics (IBGE) code assigned to each municipality and state.
<pre>matrix_type</pre>	is a character. Matrix type, monthly or aggregate "MSCC" or year-end "MSCE"
class	is a numeric vector 7 or 8. Class of accounting accounts that receive postings of a control nature.
value	is a character. The detailed values can be of three types: opening balance "beginning_balance", movement "period_change" or ending balance "ending_balance"
verbose	is a logical. Enable verbose mode. Default is FALSE

#### Value

tibble

#### Note

It refers to the control accounting accounts for checking balances of a debtor nature (class 7) and of a creditor nature (class 8) as well as their respective complementary information.

msc\_equity

#### Description

Details of the records informed in the accounting accounts that receive entries of an equity nature.

#### Usage

msc\_equity(year, month, cod, matrix\_type, class, value, verbose = FALSE)

#### Arguments

year	is a numeric vector
month	is a numeric vector
cod	is a numeric vector. Brazilian Institute of Geography and Statistics (IBGE) code assigned to each municipality and state.
<pre>matrix_type</pre>	is a character. Matrix type, monthly or aggregate "MSCC" or year-end "MSCE"
class	is a numeric vector, integer between 1 and 4. Class of accounting accounts that receive entries of an equity nature
value	is a character. The detailed values can be of three types: opening balance "beginning_balance", movement "period_change" or ending balance "ending_balance"
verbose	is a logical. Enable verbose mode. Default is FALSE

#### Value

tibble

# Note

It refers to the accounting accounts for assets (class 1), liabilities (class 2), diminishing equity variations (class 3) and augmenting equity variations (class 4) as well as their respective complementary information.

report\_status Report status

#### Description

Information on approved and corrected reports as well as matrices delivered to SICONFI.

#### Usage

```
report_status(year, cod, verbose = FALSE)
```

#### report\_status

# Arguments

year	is a numeric vector
cod	is a numeric vector. Brazilian Institute of Geography and Statistics (IBGE) code assigned to each municipality and state.
verbose	is a logical. Enable verbose mode. Default is FALSE

# Value

tibble tibble

# Note

Brazilian Public Sector Accounting and Tax Information System (Siconfi): http://apidatalake. tesouro.gov.br/docs/siconfi/

# Examples

## Not run: report\_status(year = 2020, cod = 35)

## End(Not run)

# Index

\* datasets br\_cods, 2 br\_cods, 2 find\_cod, 3 get\_annex, 3 get\_annual\_acc, 4 get\_budget, 5 get\_fiscal, 6 get\_info, 4, 6, 7, 8 msc\_budget, 8 msc\_control, 9 msc\_equity, 10

 $report_status, 10$