

Package ‘ibger’

May 8, 2026

Title Access the 'IBGE' Aggregate Data API from 'R'

Version 0.1.0

Description 'Tidyverse'-friendly interface to the Brazilian Institute of Geography and Statistics ('IBGE') aggregate data 'API'
<<https://servicodados.ibge.gov.br/api/docs/agregados?versao=3>>. Query aggregates, variables, localities, periods, and metadata from surveys and censuses conducted by 'IBGE'.

License MIT + file LICENSE

URL <https://github.com/StrategicProjects/ibger>

BugReports <https://github.com/StrategicProjects/ibger/issues>

Encoding UTF-8

RoxygenNote 7.3.3

Depends R (>= 4.1.0)

Imports httr2 (>= 1.0.0), cli (>= 3.6.0), tibble, purrr, dplyr, rlang,
glue

Suggests knitr, rmarkdown, pkgdown, ggplot2, tidyr, shiny (>= 1.8.0),
DT, bslib (>= 0.6.0), bsicons, rstudioapi

Config/testthat/edition 3

VignetteBuilder knitr

NeedsCompilation no

Author Andre Leite [aut, cre],
Marcos Wasilew [aut],
Hugo Vasconcelos [aut],
Carlos Amarin [aut],
Diogo Bezerra [aut]

Maintainer Andre Leite <leite@castlab.org>

Repository CRAN

Date/Publication 2026-02-20 10:20:15 UTC

Contents

fetch_sidra_url	2
ibge_aggregates	3
ibge_clear_cache	4
ibge_explorer	4
ibge_localities	5
ibge_metadata	6
ibge_periods	7
ibge_subjects	7
ibge_surveys	8
ibge_survey_metadata	9
ibge_survey_periods	11
ibge_variables	12
parse_ibge_value	14
parse_sidra_url	15

Index	16
--------------	-----------

fetch_sidra_url	<i>Fetch data from a SIDRA API URL</i>
-----------------	--

Description

Parses a SIDRA API URL and fetches the data using `ibge_variables()`, returning the same tidy tibble format.

Usage

```
fetch_sidra_url(url, validate = TRUE)
```

Arguments

url	Character string. A SIDRA API URL, typically starting with <code>https://apisidra.ibge.gov.br/values</code>
validate	Logical. If TRUE (default), validates parameters against aggregate metadata before querying.

Value

A `tibble` in tidy (long) format, same as `ibge_variables()`.

Examples

```
## Not run:
url <- "https://apisidra.ibge.gov.br/values/t/7060/n1/all/v/63/p/last%2012/c315/7169"
fetch_sidra_url(url)

# Pipe-friendly: inspect then fetch
url |> parse_sidra_url()
```

```
url |> fetch_sidra_url()

## End(Not run)
```

ibge_aggregates	<i>List IBGE aggregates</i>
-----------------	-----------------------------

Description

Retrieves the set of available aggregates (tables), grouped by survey. Each aggregate corresponds to a SIDRA table. Results are cached in memory per unique combination of parameters, so repeated calls with the same filters are instant.

Usage

```
ibge_aggregates(
  period = NULL,
  subject = NULL,
  classification = NULL,
  periodicity = NULL,
  level = NULL
)
```

Arguments

period	Period of interest, e.g. "P5[202001]" (monthly), "P10[20201]" (quarterly).
subject	Numeric subject code (e.g. 70 for animal slaughter). Use <code>ibge_subjects()</code> to look up codes.
classification	Numeric classification code.
periodicity	Periodicity code: "P5" (monthly), "P10" (quarterly), "P13" (annual), etc.
level	Geographic level: "N1" (Brazil), "N2" (region), "N3" (state), "N6" (municipality), etc.

Value

A [tibble](#) with columns: survey_id, survey_name, aggregate_id, aggregate_name

Examples

```
## Not run:
ibge_aggregates()
ibge_aggregates(periodicity = "P5")
ibge_aggregates(level = "N6")

## End(Not run)
```

ibge_clear_cache	<i>Clear metadata cache</i>
------------------	-----------------------------

Description

Removes all cached metadata (aggregates and surveys), forcing fresh API calls on subsequent requests.

Usage

```
ibge_clear_cache()
```

Value

No return value, called for side effects.

ibge_explorer	<i>Interactive aggregate explorer</i>
---------------	---------------------------------------

Description

Launches a Shiny app for browsing and filtering the full catalog of IBGE aggregates. The app displays value boxes with summary counts, a searchable table with column-level filters, and lets you filter by survey or search aggregate names.

Usage

```
ibge_explorer(launch.browser = TRUE)
```

Arguments

`launch.browser` Logical or function. If TRUE, opens the app in the default browser. If FALSE, opens in the RStudio Viewer pane (default). You can also pass a function such as `shiny::paneViewer()`.

Details

Clicking a row shows a notification with the aggregate ID and the corresponding `ibge_metadata()` call. A CSV download button is also available.

Value

This function is called for its side effect (launching the app). Returns the value of `shiny::runApp()` invisibly.

Examples

```
## Not run:  
# Open in RStudio Viewer  
ibge_explorer(launch.browser = FALSE)  
  
# Open in browser  
ibge_explorer()  
  
## End(Not run)
```

ibge_localities	<i>Localities for an aggregate</i>
-----------------	------------------------------------

Description

Retrieves available localities for an aggregate at one or more geographic levels. Validates the requested level(s) against the aggregate metadata before querying.

Usage

```
ibge_localities(aggregate, level = "N6", validate = TRUE)
```

Arguments

aggregate	Numeric aggregate identifier.
level	Geographic level. Use "N1" (Brazil), "N2" (region), "N3" (state), "N6" (municipality), "N7" (metropolitan area), etc. For multiple levels, use a vector: <code>c("N6", "N7")</code> .
validate	Logical. If TRUE (default), validates level against aggregate metadata. Use FALSE to skip.

Value

A [tibble](#) with columns: `id`, `name`, `level_id`, `level_name`

Examples

```
## Not run:  
ibge_localities(1437, level = "N1")  
ibge_localities(1437, level = c("N6", "N7"))  
  
## End(Not run)
```

ibge_metadata	<i>Metadata for an aggregate</i>
---------------	----------------------------------

Description

Retrieves complete metadata for an aggregate: name, survey, subject, periodicity, territorial levels, variables, and classifications with all their categories.

Usage

```
ibge_metadata(aggregate)
```

Arguments

aggregate Numeric aggregate identifier.

Value

A list of class `ibge_metadata` with:

- `id`, `name`, `url`, `survey`, `subject`
- `periodicity`: list with frequency, start and end
- `territorial_level`: list with administrative, special and ibge
- `variables`: tibble with `id`, `name`, `unit`
- `classifications`: tibble with `id`, `name` and list-column `categories`, where each element is a tibble with `category_id`, `category_name`, `category_unit` and `category_level`

Examples

```
## Not run:  
meta <- ibge_metadata(7060)  
meta$variables  
meta$classifications  
tidyr::unnest(meta$classifications, categories)  
  
## End(Not run)
```

ibge_periods	<i>Periods for an aggregate</i>
--------------	---------------------------------

Description

Retrieves available periods for an aggregate.

Usage

```
ibge_periods(aggregate)
```

Arguments

aggregate Numeric aggregate identifier.

Value

A [tibble](#) with columns: id, literal, modification

Examples

```
## Not run:
ibge_periods(1705)

## End(Not run)
```

ibge_subjects	<i>IBGE subject codes lookup</i>
---------------	----------------------------------

Description

Returns a tibble with IBGE subject (theme) codes and descriptions. These codes can be used to understand the thematic organization of IBGE surveys and aggregates.

Usage

```
ibge_subjects(pattern = NULL, ignore_case = TRUE)
```

Arguments

pattern Optional character string. A regular expression used to filter subject descriptions. If NULL (default), returns the full table. Matching is case-insensitive by default.

ignore_case Logical. If TRUE (default), pattern matching ignores case.

Details

The table is built-in (no API call is made) and contains all subject codes currently defined by IBGE.

Value

A [tibble](#) with columns:

id Integer subject code.

name Character subject description.

Examples

```
# All subjects
ibge_subjects()

# Find sanitation-related themes
ibge_subjects("saneamento|esgoto|lixo")

# Find themes mentioning "internet"
ibge_subjects("internet")
```

 ibge_surveys

List IBGE surveys with metadata

Description

Retrieves the full catalog of IBGE surveys (statistical operations) that have associated metadata in the IBGE Metadata API, including status, category, collection and publication frequency, and thematic classifications.

Usage

```
ibge_surveys(thematic_classifications = TRUE)
```

Arguments

`thematic_classifications`

Logical. If TRUE (default), includes a list-column `thematic_classifications` with the classification details for each survey. Set to FALSE for a simpler flat tibble.

Details

This function queries a **different API** from the other `ibge_*` functions. While `ibge_aggregates()` and `ibge_metadata()` use the Aggregates API (v3), this function uses the Metadata API (v2), which provides institutional and methodological documentation about surveys.

Value

A [tibble](#) with columns:

id Survey code (e.g. "SC", "CD")

name Survey name in Portuguese

name_en Survey name in English (may be NA)

status Survey status: Ativa, Encerrada, etc.

category Conjuntural, Estrutural, or Especial

collection_frequency Data collection frequency (Mensal, Anual, etc.)

publication_frequency Publication frequency

thematic_classifications List-column of tibbles with thematic classification details (name, domain, description). Only if thematic_classifications = TRUE.

See Also

[ibge_survey_periods\(\)](#), [ibge_survey_metadata\(\)](#)

Examples

```
## Not run:  
# Full catalog  
ibge_surveys()  
  
# Flat table without classifications  
ibge_surveys(thematic_classifications = FALSE)  
  
# Filter active conjunctural surveys  
library(dplyr)  
ibge_surveys(thematic_classifications = FALSE) |>  
  filter(status == "Ativa", category == "Conjuntural")  
  
## End(Not run)
```

`ibge_survey_metadata` *Get survey metadata for a specific period*

Description

Retrieves detailed institutional and methodological metadata for a survey in a given reference period. Before querying, both the survey code and the year/month combination are validated against the IBGE catalog, so invalid inputs produce clear errors without wasting an API call.

Usage

```
ibge_survey_metadata(survey, year, month = NULL, order = 0)
```

Arguments

survey	Character string. The survey code (e.g. "SC", "CD"). Must match a code from ibge_surveys() .
year	Integer. Reference year. Must be a year with available metadata for the survey (see ibge_survey_periods()).
month	Integer or NULL. Reference month (1–12). Required for conjunctural (sub-annual) surveys; omit for structural (annual+) surveys. If omitted for a conjunctural survey, a warning is issued listing the available months.
order	Integer. Publication order within the period (default 0, the most recent).

Details

The structure of occurrences varies by survey and may include fields such as objective, data collection method, sample design, geographic scope, reference period, and more.

Value

A list of class `ibge_survey_metadata` with:

status Survey status (corrente, concluída, desativada, etc.)

category conjuntural or estrutural

type Type of statistical operation

area Responsible area

acronym Survey acronym

start_date Survey start date

deactivation_date Deactivation date, if applicable

sidra_url URL to SIDRA data

concla_url URL to CONCLA (CNAE classifications)

thematic_classifications Tibble of thematic classifications

occurrences List of metadata records for the period (structure varies by survey)

See Also

[ibge_surveys\(\)](#), [ibge_survey_periods\(\)](#)

Examples

```
## Not run:
# Structural survey (no month needed)
ibge_survey_metadata("CD", year = 2022)

# Conjunctural survey (specify month)
ibge_survey_metadata("SC", year = 2023, month = 6)

# Inspect methodology fields
meta <- ibge_survey_metadata("CD", year = 2022)
```

```
names(meta$occurrences[[1]])

# Invalid code: clear error with suggestions
ibge_survey_metadata("PMS", year = 2024)
#> Error: Survey code "PMS" not found in the IBGE catalog.

# Invalid year: error with available range
ibge_survey_metadata("CD", year = 1800)
#> Error: Year 1800 not available for survey "CD".
#> i Available years: 1940 to 2022 (9 total).

## End(Not run)
```

ibge_survey_periods *List periods with metadata for a survey*

Description

Retrieves the periods (year/month combinations) for which a given survey has associated metadata records. Before querying, the survey code is validated against the IBGE catalog; invalid codes produce a helpful error with suggestions.

Usage

```
ibge_survey_periods(survey)
```

Arguments

survey	Character string. The survey code as returned by <code>ibge_surveys()</code> (e.g. "SC" for Pesquisa Mensal de Serviços, "CD" for Censo Demográfico). Invalid codes are caught before the request is sent, with suggestions for similar codes.
--------	--

Value

A [tibble](#) with columns:

year Integer year with metadata available.

month Integer month (1–12) or NA for structural (annual or longer) surveys.

order Publication order within the period (0 = most recent).

See Also

[ibge_surveys\(\)](#), [ibge_survey_metadata\(\)](#)

Examples

```
## Not run:
# Conjunctural survey (monthly periods)
ibge_survey_periods("SC") # Pesquisa Mensal de Serviços

# Structural survey (annual periods)
ibge_survey_periods("CD") # Censo Demográfico

# Invalid code: helpful error with suggestions
ibge_survey_periods("PMS")
#> Error: Survey code "PMS" not found in the IBGE catalog.
#> i Did you mean one of these?
#> * SC - Pesquisa Mensal de Serviços
#> ...

## End(Not run)
```

ibge_variables

Get variable data from an aggregate

Description

Main function of the package. Retrieves variable results from an IBGE aggregate for the specified localities, periods and classifications.

Usage

```
ibge_variables(
  aggregate,
  variable = NULL,
  periods = -6,
  localities = "BR",
  classification = NULL,
  view = NULL,
  validate = TRUE
)
```

Arguments

aggregate	Numeric aggregate identifier (SIDRA table).
variable	Variable(s) to retrieve. Can be: <ul style="list-style-type: none"> • NULL (default): returns all standard variables • Numeric vector: specific IDs, e.g. c(284, 285) • "all": includes automatically generated percentage variables
periods	Period(s) to query. Can be:

	<ul style="list-style-type: none"> • Negative integer: last N periods, e.g. -6 (default) • Numeric vector: e.g. <code>c(201701, 201702, 201703)</code> • String with range: e.g. <code>"201701-201712"</code>
localities	Locality(ies) to query. Can be: <ul style="list-style-type: none"> • "BR" (default): Brazil • Level code: "N3" (all states), "N6" (all municipalities) • Named list for specific localities: <code>list(N3 = c(33, 35))</code> (RJ and SP states), <code>list(N6 = c(3550308, 3304557))</code> (SP and RJ municipalities)
classification	Classification(s) to filter results. Named list where names are classification IDs and values are category ID vectors. Use "all" for all categories. E.g. <code>list("226" = c(4844, 96608), "218" = 4780)</code>
view	Display mode: NULL (default), "OLAP" or "flat".
validate	Logical. If TRUE (default), validates parameters against aggregate metadata before querying. Use FALSE to skip.

Details

Before querying the API, validates all parameters against the aggregate metadata. If any parameter is invalid, stops with a clear error message showing the allowed values.

Value

A [tibble](#) in tidy (long) format with columns: `variable_id`, `variable_name`, `variable_unit`, classification columns (when present), `locality_id`, `locality_name`, `locality_level`, `period`, `value`

Examples

```
## Not run:
# IPCA in Brazil
ibge_variables(7060, localities = "BR")

# Specific variables for states
ibge_variables(1705, variable = c(284, 285), localities = "N3")

# Specific municipalities with classification
ibge_variables(
  aggregate      = 1712,
  variable       = 214,
  periods        = -3,
  localities     = list(N6 = c(3550308, 3304557)),
  classification = list("226" = c(4844, 96608))
)

## End(Not run)
```

parse_ibge_value	<i>Parse IBGE value column</i>
------------------	--------------------------------

Description

Converts the character value column returned by `ibge_variables()` to numeric, handling IBGE special value conventions.

Usage

```
parse_ibge_value(x)
```

Arguments

x A character or numeric vector of IBGE values.

Details

According to IBGE's tabular presentation standards, the value column may contain special character codes instead of numbers:

Code	Meaning
-	Numeric value equal to zero (not from rounding)
..	Not applicable
...	Data not available
X	Suppressed to avoid identifying individual respondents

Value

A numeric vector where:

- "-" becomes 0
- "..", "...", and "X" become NA_real_
- All other values are converted with `as.numeric()`

Examples

```
parse_ibge_value(c("1.5", "10", "-", "..", "...", "X", NA))
#> [1] 1.5 10.0 0.0 NA NA NA NA

## Not run:
# Typical usage after ibge_variables()
library(dplyr)

ibge_variables(7060, localities = "BR") |>
  mutate(value = parse_ibge_value(value))

## End(Not run)
```

parse_sidra_url	<i>Parse a SIDRA API URL into ibger parameters</i>
-----------------	--

Description

Converts a SIDRA API URL (from the SIDRA Query Builder or sidrar package) into a human-readable breakdown of its parameters, enriched with names from the aggregate metadata.

Usage

```
parse_sidra_url(url)
```

Arguments

url Character string. A SIDRA API URL, typically starting with `https://apisidra.ibge.gov.br/values/`

Value

A list of class `sidra_query` with:

- `aggregate`: list with id and name
- `variables`: tibble with id and name
- `periods`: character vector of period codes
- `localities`: list of level/locality pairs
- `classifications`: list of classification/category details
- `ibger_call`: string with the equivalent `ibge_variables()` call

Examples

```
## Not run:  
url <- "https://apisidra.ibge.gov.br/values/t/5434/n1/all/v/4090/p/last%201/c888/47946,56623"  
parse_sidra_url(url)  
  
## End(Not run)
```

Index

`as.numeric()`, [14](#)

`fetch_sidra_url`, [2](#)

`ibge_aggregates`, [3](#)
`ibge_clear_cache`, [4](#)
`ibge_explorer`, [4](#)
`ibge_localities`, [5](#)
`ibge_metadata`, [6](#)
`ibge_periods`, [7](#)
`ibge_subjects`, [7](#)
`ibge_subjects()`, [3](#)
`ibge_survey_metadata`, [9](#)
`ibge_survey_metadata()`, [9](#), [11](#)
`ibge_survey_periods`, [11](#)
`ibge_survey_periods()`, [9](#), [10](#)
`ibge_surveys`, [8](#)
`ibge_surveys()`, [10](#), [11](#)
`ibge_variables`, [12](#)
`ibge_variables()`, [2](#), [14](#)

`parse_ibge_value`, [14](#)
`parse_sidra_url`, [15](#)

`shiny::paneViewer()`, [4](#)
`shiny::runApp()`, [4](#)

`tibble`, [2](#), [3](#), [5](#), [7–9](#), [11](#), [13](#)