# Package 'aebdata'

October 13, 2024
Title Access Data from the Atlas do Estado Brasileiro
Version 0.1.1
<b>Description</b> Facilitates access to the data from the Atlas do Estado Brasileiro ( <a href="https://www.ipea.gov.br/atlasestado/">https://www.ipea.gov.br/atlasestado/</a> ), maintained by the Instituto de Pesquisa Econômica Aplicada (Ipea). It allows users to search for specific series, list series or themes, and download data when available.
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Contents
get_series       2         list_series       3         list_themes       3         search_series       4
Index 5

get\_series

get\_series

Get series values

# **Description**

The function get\_series() is the main function of this package. Its goal is to facilitate direct access to the data published in the Atlas do Estado Brasileiro so that the user can work with them as they wish.

#### Usage

```
get_series(series_id = NULL, series_title = NULL)
```

# **Arguments**

```
series_id, series_title
```

The series ids or titles to download

#### **Details**

If the parameter used is for just one series, the result will be a data.frame containing the requested information. Now, if the parameter refers to more than one series, the return will be a list of data.frames, with each data.frame corresponding to a series.

# Value

A data frame or a list containing the data from the series

# **Examples**

```
# Get the series 230 and print the head
serie_230 <- get_series(series_id = 230)
head(serie_230)

# Get the series from 230 to 232 and print the head of the 232
series <- get_series(series_id = 230:232)
head(series[["232"]])</pre>
```

list\_series 3

list\_series

List created series

# **Description**

List all series from the Atlas, regardless of whether they have data available for download or not.

# Usage

```
list_series(theme_id = NULL, theme_title = NULL)
```

# **Arguments**

theme\_id, theme\_title

Optional parameters that can be used individually or combined to filter the selected themes.

#### Value

A data.frame

# **Examples**

```
series <- list_series(theme_id = c(42, 50))
series$series_title

# List all series and count the number of series available
all_series <- list_series()
length(unique(all_series$series_id))

# Count the number of series from Organizações do Estado theme
organizacoes <- list_series(theme_title = "Organizações do Estado")
nrow(organizacoes)</pre>
```

list\_themes

List available themes

#### **Description**

list\_themes() returns a data.frame containing all available themes and their corresponding ids.

# Usage

```
list_themes()
```

4 search\_series

#### Value

A data.frame

#### **Examples**

```
# Get the data frame and show the theme titles
themes <- list_themes()
themes$theme_title</pre>
```

search\_series

Search for specific words

# Description

The search\_series() function provides a quick way to access a list of series that may be of interest, along with their respective IDs. Each series appears according to the number of themes it is present in.

If one result should appear before the other, the result can be sorted by using the word multiple times in the search, thus giving it greater importance.

# Usage

```
search_series(words, case_insensitive = TRUE, require_all = FALSE)
```

# Arguments

# Value

A data.frame

# **Examples**

```
search_result <- search_series("regime de contratação")
search_result$series_title
search_result <- search_series(c("remuneração", "raça"), require_all = TRUE)
search_result$series_title</pre>
```

# **Index**

```
get_series, 2
list_series, 3
list_themes, 3
search_series, 4
```