Package ‘dail’

March 21, 2023

Title Data from Access to Information Law

Version 1.5.2

Description Downloads the public data available from the Brazilian Access to Information Law and performs a search on information requests and appeals made since 2015.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.1

Imports deflateBR, dplyr, janitor, lubridate, magrittr, RCurl, readr, stopwords, stringr, tidytext

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Depends R (>= 2.10)

NeedsCompilation no

Author Igor Laltuf [aut, cre] (<https://orcid.org/0000-0002-5614-4404>)

Maintainer Igor Laltuf <igorlaltuf@gmail.com>

Repository CRAN

Date/Publication 2023-03-21 08:50:09 UTC

R topics documented:

appeals ................................................................. 2

corporateCardExpenses .......................................... 2

requests ............................................................. 3

Index 4
### corporateCardExpenses

**Queries presidential expenses with the corporate card**

**Description**

Downloads data from 2002 to 2022 and return it in the form of a dataframe. Deflated values refer to values in November 2022.

**Usage**

```r
corporateCardExpenses()
```

**Value**

A dataframe with the data from 2002 to 2022.

**Examples**

```r
## Not run: df <- corporateCardExpenses()
```
requests

Queries the requests made through the Brazilian Right to Information Law

Description

Downloads data for the selected years, apply a filter and return it in the form of a dataframe.

Usage

requests(year = "all", agency = "all", search = "all", answer = F)

Arguments

- **year**: selects the years which data will be downloaded. integer.
- **agency**: selects the public agency to be searched. see the available agencies in agencies_initials. character.
- **search**: selects the keyword to be searched. character.
- **answer**: if true, fetches the content of the search argument in the request responses. boolean.

Value

a dataframe with requests containing the keyword

Examples

## Not run: requests(search = 'PAC')
Index

appeals, 2

corporateCardExpenses, 2

requests, 3