## Package ‘dail'

June 23, 2022
Title Data from Access to Information Law
Version 1.3.2
Description Downloads the public data available from the Brazilian Access to Informa-
tion Law and and performs a search on information requests and appeals made since 2015.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.0
Imports dplyr, magrittr, readr, stopwords, stringr, tidytext
Suggests testhat ( $>=3.0 .0$ )
Config/testthat/edition 3
NeedsCompilation no
Author Igor Laltuf [aut, cre] ([https://orcid.org/0000-0002-5614-4404](https://orcid.org/0000-0002-5614-4404))
Maintainer Igor Laltuf [igorlaltuf@gmail.com](mailto:igorlaltuf@gmail.com)
Repository CRAN
Date/Publication 2022-06-22 22:30:06 UTC

## $R$ topics documented:

$$
\begin{aligned}
& \text { appeals . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \\
& \text { requests . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \\
& 1
\end{aligned}
$$

Index ..... 3
appeals

Queries the appeals 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

appeals(year = "all", answer = F, search = "all")

## Arguments

year selects the years which data will be downloaded
answer if true, fetches the content of the search argument in the appeals responses
search selects the keyword to be searched

## Value

a dataframe with appeals containing the keyword

## Examples

\#\# Not run: appeals(search = 'PAC')

requests $\quad$| 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", answer = F, search = "all")

## Arguments

year selects the years which data will be downloaded
answer if true, fetches the content of the search argument in the request responses
search selects the keyword to be searched

## Value

a dataframe with requests containing the keyword

## Examples

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

## Index

appeals, 1
requests, 2

