Package: speechbr (via r-universe)

November 4, 2024

Title Access the Speechs and Speaker's Informations of House of

Representatives of Brazil

Version 1.0.0.9000
Description Scrap speech text and speaker informations of speeches of House of Representatives of Brazil, and transform in a cleaned tibble.
License MIT + file LICENSE
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.2
<pre>URL https://github.com/dcardosos/speechbr</pre>
<pre>BugReports https://github.com/dcardosos/speechbr/issues</pre>
Imports abjutils, dplyr, httr, janitor, lubridate, magrittr, purrr, stringr, tidyr, xml2, rvest, rlang, tibble, glue
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
Config/pak/sysreqs libicu-dev libxml2-dev libssl-dev
Repository https://dcardosos.r-universe.dev
RemoteUrl https://github.com/dcardosos/speechbr
RemoteRef HEAD
RemoteSha 3e15d34aee0a8f3c97f783c546eba91f8d2d6a93
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speech_data

Obtains the text of the speech

Description

Extract the text of the speech given an URL.

Usage

```
speech_data(keyword, start_date, end_date, uf = "", speaker = "", party = "")
```

Arguments

keyword principal text or phrase present on speech.

start_date start date of search.
end_date end date of search.
uf state acronym.
speaker speaker's name.

party political party of speaker.

Value

the speech data with all informational columns and the speech.

Examples

```
## Not run:

tecnologia_speeches <- speech_data(
   keyword = "tecnologia",
   reference_date = "2021-12-20",
   start_date = "2021-12-10",
   end_date = "2021-12-31")

## End(Not run)</pre>
```

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