# Package 'lobbyR'

June 20, 2025

Type Package
Title Functions to Get Federal Lobbying Disclosures
Version 0.1.0
Author Chris Cioffi [aut, cre], Aarushi Sahejpal [aut, ctb]
Maintainer Chris Cioffi <chrisjcioffi@gmail.com></chrisjcioffi@gmail.com>
Description This package allows users to query the Senate federal lobbying disclosures database <a href="https://lda.senate.gov/api/redoc/v1/">https://lda.senate.gov/api/redoc/v1/</a> to find out how much companies are spending to lobby the federal government. It allows for search terms such as keywords, time periods and company names. It then attempts to clean, or at least flag, filings that could provide incorrect results when seeking to answer the question: How much is being spent on lobbying our Congress and the administration?
License LGPL (>= 3)
Encoding UTF-8
Suggests spelling
Language en-US
<b>Imports</b> cli, dplyr, glue, httr2, keyring, lifecycle, purrr, readr, rlang, stringr, tidyr, withr
RoxygenNote 7.3.2
NeedsCompilation no
R topics documented:
lobbyR-package  flag_client_registrant_conflict  flag_dupes  get_filings  set_senate_api_key

lobbyR-package

lobbyR: Functions to Get Federal Lobbying Disclosures

## **Description**

This package allows users to query the Senate federal lobbying disclosures database https://lda.senate.gov/api/redoc/v1/ to find out how much companies are spending to lobby the federal government. It allows for search terms such as keywords, time periods and company names. It then attempts to clean, or at least flag, filings that could provide incorrect results when seeking to answer the question: How much is being spent on lobbying our Congress and the administration?

## Author(s)

**Maintainer**: Chris Cioffi <chrisjcioffi@gmail.com> Authors:

• Aarushi Sahejpal <aarushisahejpal@gmail.com> [contributor]

```
flag_client_registrant_conflict
```

Identify and Resolve Potential Double-Counting of Client/Registrant

# **Description**

Flags instances where an entity filed as a registrant (which, if following the rules, should include all lobbying spending by that entity) but also appeared as a client in filings by outside lobbyists. This helps avoid double-counting lobbying expenses.

# Usage

```
flag_client_registrant_conflict(
  dataframe_that_i_determine,
  flag_conflict = TRUE,
  clean_doublecounts = TRUE
)
```

# **Arguments**

dataframe\_that\_i\_determine

A data frame, typically the name of the output from [get\_filings()], containing lobbying filings for a given query.

flag\_conflict Logical. If TRUE (default), the function flags filings that are likely duplicates as described above.

clean\_doublecounts

Logical. If TRUE (default), the function automatically filters out cases that could lead to double-counting.

flag\_dupes 3

#### **Details**

This function identifies:

• Self-lobbying entities (where registrant and client names match), which should include all lobbying spending.

• Cases where the same entity appears as a client in filings by other lobbyists, which should be excluded from aggregate totals to avoid double-counting.

The function adds a flag column to the data frame, indicating whether each filing is a "Report of all entity's spending", "Likely part of separate entity's report", or "No entity's report detected". If clean\_doublecounts = TRUE, filings that are likely to cause double-counting are removed.

Note: This function is not perfect and may miss some edge cases. Manual review is recommended for critical analyses.

#### Value

A data frame with a new flag column and, optionally, with potential double-counting cases filtered out.

#### See Also

[get\_filings()] for retrieving lobbying data, [flag\_dupes()] for identifying duplicate or amended filings.

## **Examples**

```
# Flag and clean potential double-counting cases
flagged_conflict <- flag_client_registrant_conflict(bigger_temp, flag_conflict = TRUE, clean_doublecounts = T
# Only flag, do not remove
flagged_only <- flag_client_registrant_conflict(bigger_temp, flag_conflict = TRUE, clean_doublecounts = FALSE</pre>
```

flag\_dupes

Flag and Clean Duplicate or Dubious Lobbying Filings

# Description

'flag\_dupes()'Identifies and flags potentially problematic or duplicate lobbying filings in a data frame (typically one returned by get\_filings()). The function adds several diagnostic columns to help users spot filings that may require closer inspection, and can optionally remove all but the latest filing for each egistrant-client-quarter group.

## Usage

```
flag_dupes(
  cleaned_dataframe_from_previous_function,
  find_duplicates = TRUE,
  attempt_cleaning = TRUE
)
```

4 flag\_dupes

## **Arguments**

cleaned\_dataframe\_from\_previous\_function

- A data frame, typically the output of get\_filings(), containing lobbying filings to be checked for duplicates or other issues.

find\_duplicates

Logical. If TRUE (default), the function flags dubious filings using several heuristics and regex patterns.

attempt\_cleaning

Logical. If TRUE (default), the function removes all but the latest filing for each registrant-client-quarter group, assuming the most recent filing is the most accurate.

#### **Details**

The function creates several columns to help identify filings that may be of concern:

- registration\_or\_termination: TRUE if the filing is a registration or termination filing (detected via regex).
- quarter\_number: Extracted quarter number from filing\_type.
- is\_amendment: TRUE if the filing is an amendment.
- has\_quarter, has\_amendment, registration\_termination, is\_duplicate: Various flags for duplicate or suspicious filings.
- checkme: "CHECK" if the row is flagged as potentially problematic, otherwise "PASS CHECK".

If attempt\_cleaning = TRUE, the function keeps only the latest filing (by dt\_posted) for each registrant, client, year, and filing period, after removing registration and termination filings.

#### Value

A data frame with additional columns indicating potential issues, and (optionally) with duplicate filings removed.

#### See Also

[get\_filings()] for retrieving data from the API, and [flag\_client\_registrant\_conflict] for methods to prevent doublecounting when entities that file lobbying disclosures as registrants, but pay outside lobbying firms too, also show up as clients.

# **Examples**

```
# Flag and clean duplicate filings in a lobbying data frame
dupes_flag_test <- flag_dupes(df, find_duplicates = TRUE, attempt_cleaning = TRUE)
# Only flag, do not remove duplicates
flagged_only <- flag_dupes(df, find_duplicates = TRUE, attempt_cleaning = FALSE)</pre>
```

get\_filings 5

get_filings	Query Federal Lobbying Disclosures	

# **Description**

'get\_filings()' allows users to search the Senate federal lobbying disclosures database (https://lda.senate.gov/api/redoc/v1 to ascertain much companies are spending to lobby the federal government or how much lobbyists are being paid on behalf of clients to lobby on various issues. The query searches based on various criteria including issues, filing periods, client names, registrant names, and dates.

# Usage

```
get_filings(
  issues = c(""),
  issue_joiner = "",
  year = "",
  filing_period = "",
  client_name = "",
  registrant_name = "",
  starting_date = "",
  ending_date = "",
  tidy_result = TRUE,
  ignore_disclaimer = FALSE
)
```

# Arguments

issues	Optional, but when using multiple search terms, must be paired with iissue_joiner. Character vector of issues to search for (e.g., c("tax", "energy", "OECD")). Each term will be wrapped in double quotes and joined using issue_joiner.	
issue_joiner	Optional, but must be used for multiple issues. Character string, either "and" or "or", specifying whether to require all terms or any term in the search.	
year	Optional. A character string specifying the year to search for results. – Only one year can be used.	
filing_period	Optional. A character string limiting results to a specific filing period. – Only the following can be used "first_quarter" "second_quarter" "third_quarter" "fourth_quarter". Very old filings sometimes can only be separated by filing period "mid_year" "year_end", but using those isn't recommended.	
client_name	Optional. A character string specifying the client an entity that filed its own disclosure, or the client a lobbyist discloses that it lobbied on behalf of.	
registrant_name		
	Optional. Filter results to filings for a specific registrant (lobbying firm or self-filer).	
starting_date	Optional. A character string specifying the start date for the search (Format is - YYYY-MM-DD).	
ending_date	Optional. A character string specifying the end date for the search (Format is - YYYY-MM-DD).	
tidy_result	Optional. A logical value that if TRUE (default), returns a reduced, tidy data frame with key columns. If FALSE, returns all available columns from api query.	

6 get\_filings

ignore\_disclaimer

Optional. If TRUE, suppresses the printed disclaimer and guidance messages explaining the limitations of the data.

#### **Details**

This function queries the U.S. Senate Lobbying Disclosure API for filings that match the user-supplied criteria. Users can search by issue, client, registrant, filing period, and date range. The function automatically formats issue terms for the API and provides options to return a tidy or full data frame.

The returned data frame includes columns for registrant, client, filing type, income, expenses, year, date posted, document URL, and descriptions of lobbying activities by issue area. If tidy\_result = TRUE, only a subset of columns is returned for easier analysis.

A disclaimer message is printed by default, reminding users to fact-check results and avoid double-counting. Set ignore\_disclaimer = TRUE to suppress this message.

#### Value

A data frame of lobbying filings matching the query, with lobbying activities unnested and issues as columns. If tidy\_result = TRUE, the data frame is reduced to key columns.

#### See Also

[set\_senate\_api\_key()] for entering and storing the disclosures api key, [flag\_dupes()] for handling duplicate filings or amendments filed in the same quarter that can cause doublecounting, and [flag\_client\_registrant\_conflict()] for methods to prevent doublecounting when entities that file lobbying disclosures as registrants, but pay outside lobbying firms too, also show up as clients.

## **Examples**

```
## Not run:
# Get raw third quarter filings that include any of the terms "tax", "trade", "health"
df <- get_filings(</pre>
  issues = c("tax", "trade", "health"),
  issue_joiner = "or",
  year = 2024, # can be used for only one year at a time
  filing_period = "third_quarter",
  tidy_result = FALSE,
  ignore_disclaimer = FALSE
)
# Get a cleaner version of filings produced by the US Chamber of Commerce
# that include ALL of the terms specified
df <- get_filings(</pre>
  issues = c("tax", "trade", "health"),
  issue_joiner = "and",
  client_name = "Chamber of Commerce of the U.S.A.",
  registrant_name = "Chamber of Commerce of the U.S.A.",
  tidy_result = TRUE,
  ignore_disclaimer = FALSE
# Query filings for tax, company, or bill issues in the first quarter
# for a specific client/registrant - NOTE: this probably won't yield much
# in the way of results, but it uses every available parameter so you can
```

set\_senate\_api\_key 7

```
# see how they're used.
bigger_temp <- get_filings(
   issues = c("tax", "company", "bill"),
   issue_joiner = "or",
   filing_period = "first_quarter",
   client_name = "Chamber of Commerce of the U.S.A.",
   registrant_name = "Chamber of Commerce of the U.S.A.",
   ending_date = "2025-01-25",
   starting_date = "2021-04-01",
   tidy_result = TRUE,
   ignore_disclaimer = TRUE
)

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

set\_senate\_api\_key

Set and Store Disclosure API Key

## **Description**

Prompts the user to enter their U.S. Senate Lobbying Disclosure API key and securely stores it using the keyring package. The stored key is used by [get\_filings()] for authentication.

# Usage

```
set_senate_api_key(api_key)
```

## **Arguments**

api\_key

Character. Optional. If provided, sets the API key directly. If omitted, the function prompts the user to enter the key.

# **Details**

This function uses keyring::key\_set() to securely store the API key under the name "sen-ate\_api\_key". The function pauses briefly to allow the user to read instructions before prompting for input.

#' API keys can be requested at: https://lda.senate.gov/api/register/

#### Value

Invisibly returns NULL. The API key is stored securely in the system keyring.

## See Also

[keyring::key\_set()] for secure key storage, and [get\_filings()] for using the stored API key.

## **Examples**

```
# Set or update the API key (prompts user for input)
set_senate_api_key()

# Set the API key directly (not recommended for interactive use)
# set_senate_api_key("your_api_key_here")
```