# SejmRP package - how to use it

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# Description

**sejmRP** package enables scraping data from Polish Diet's webpage **sejm.gov.pl** about votings and deputies in actual term of office. All data is storaged in database.

## Installation

To get started, install the latest version of **sejmRP** from GitHub:

```
if (!require(devtools)) {
    install.packages("devtools")
    require(devtools)
}
install_github("mi2-warsaw/sejmRP/sejmRP")
```

Make sure you have rtools installed on your computer.

## Creative functions

- create database
- remove database
- deputies\_create\_table
- deputies\_update\_table
- $\bullet$  deputies\_add\_new
- $\bullet$  deputies\_get\_data
- deputies\_get\_ids
- $\bullet \ \ votings\_create\_table$
- $\bullet$  votings\_update\_table
- votings\_get\_date
- votings\_get\_meetings\_links
- votings get meetings table
- $\bullet \ \ votings\_get\_votings\_links \\$
- $\bullet$  votings\_get\_votings\_table
- $\bullet \ \ votes\_create\_table$
- $\bullet \quad votes\_update\_table$
- $\bullet$  votes\_get\_clubs\_links
- votes\_get\_results
- votes\_match\_deputies\_ids
- $\bullet \ \ statements\_create\_table$
- statements update table
- statements\_get\_statement
- statements\_get\_statements\_data

## Access functions

- get\_deputies\_table
- get\_votings\_table
- get\_votes\_table
- get\_statements\_table
- get filtered votes

# How to create and update tables in database

At the begining we need to create a database. For this purpose we use:

```
create_database(dbname, user, password, host)
```

#### where

- dbname is a name of database on the server in PostgreSQL,
- *user* is a username,
- password is a password to the database,
- host is an address of host or host's IP. These arguments we will use also in the future.

#### After that we will get four tables:

- 1. deputies with columns:
  - 1)  $id\_deputy$  deputy's id,
  - 2) surname\_name deputy's names and surnames,
- 2. votings with columns:
  - 1) id voting voting's id,
  - 2) nr\_meeting meeting's number,
  - 3) date\_meeting meeting's date,
  - 4)  $nr\_voting$  voting's number,
  - 5) topic\_voting voting's topic,
  - 6) link\_results link with voting's results,
- 3. votes with columns:
  - 1) id vote vote's id,
  - 2)  $id\_deputy$  deputy's id,
  - 3) *id\_voting* voting's id,
  - 4) vote deputy's vote, one of: "Za", "Przeciw", "Wstrzymał się", "Nieobecny",
  - 5) *club* deputy's club,
- 4. statements with columns:
  - 1) id statement statement's id,
  - 2) surname\_name author of statement,
  - 3) date\_statement statement's date,
  - 4) statement content of statement.

Now when we have empty database, we can start completing it with data. First of all we complete the *deputies* table. To do that we use:

```
deputies_create_table(dbname, user, password, host)
```

This function scraps active and inactive deputies' data from Polish Diet's webpage and put it to the table. In the case of you want get only deputies' data you can use:

```
deputies_get_data(type)
```

where you can choose between active and inactive deputies. To update deputies table use:

```
deputies_update_table(dbname, user, password, host)
```

After that we should complete *votings* table with:

```
votings_create_table(dbname, user, password, host,
  home_page = "http://www.sejm.gov.pl/Sejm7.nsf/",
  page = "http://www.sejm.gov.pl/Sejm7.nsf/agent.xsp?symbol=posglos&NrKadencji=7")
```

This function scraps all information about votings from http://www.sejm.gov.pl/Sejm7.nsf/agent.xsp?symbol=posglos&NrKadencji=7. If you want update votings table, try:

```
votings_update_table(dbname, user, password, host,
  home_page = "http://www.sejm.gov.pl/Sejm7.nsf/",
  page = "http://www.sejm.gov.pl/Sejm7.nsf/agent.xsp?symbol=posglos&NrKadencji=7")
```

If you are interested in extra information, you can use additional functions:

```
votings_get_meetings_table(
  page = "http://www.sejm.gov.pl/Sejm7.nsf/agent.xsp?symbol=posglos&NrKadencji=7")
votings_get_votings_table(page)
```

First of them enables downloading table with information about meetings during diet's term of office. The second one does the same with votings during meeting.

Then we need to complete *votes* table. To do that we use:

```
votes_create_table(dbname, user, password, host,
home_page = "http://www.sejm.gov.pl/Sejm7.nsf/",
windows = .Platform$OS.type == 'windows')
```

The last argument says function if you use Windows, because of encoding issue on this operating system.

To update *votes* table use:

```
votes_update_table(dbname, user, password, host,
home_page = "http://www.sejm.gov.pl/Sejm7.nsf/",
windows = .Platform$0S.type == 'windows')
```

If you want to know how deputies from chosen club voted try:

```
votes_get_results(page)
```

As page argument you should put page with this club's voting's results (example).

Finally we should complete *statements* table with:

```
statements_create_table(dbname, user, password, host,
home_page = "http://www.sejm.gov.pl/Sejm7.nsf/")
```

To update statements table use:

```
statements_update_table(dbname, user, password, host,
home_page = "http://www.sejm.gov.pl/Sejm7.nsf/")
```

#### How to read tables from database

First of all, we have to say that there are special parameters to read tables from database:

```
dbname = 'sejmrp',
user = 'reader',
password = 'qux94874',
host = 'services.mini.pw.edu.pl'.
```

If you are only interested in tables, try:

```
get_deputies_table(dbname = 'sejmrp', user = 'reader', password = 'qux94874',
  host = 'services.mini.pw.edu.pl', sorted_by_id = TRUE,
  windows = .Platform$0S.type == 'windows')
get_votings_table(dbname = 'sejmrp', user = 'reader', password = 'qux94874',
  host = 'services.mini.pw.edu.pl', sorted_by_id = TRUE,
  windows = .Platform$0S.type == 'windows')
get_votes_table(dbname = 'sejmrp', user = 'reader', password = 'qux94874',
  host = 'services.mini.pw.edu.pl', sorted_by_id = TRUE,
  windows = .Platform$0S.type == 'windows')
get_statements_table(dbname = 'sejmrp', user = 'reader', password = 'qux94874',
  host = 'services.mini.pw.edu.pl', sorted_by_id = TRUE,
  windows = .Platform$0S.type == 'windows')
```

where

- sorted\_by\_id informs function if table should be sorted by id,
- windows informs function if you use Windows operation system.

As you see all of the arguments are default, so you probably use this functions changing only windows argument, like:

```
get_deputies_table()
get_deputies_table(windows = FALSE)
```

We do not recommend change *sorted\_by\_id* to *FALSE*, because data can be unsorted and there may occur some problems during analysis.

There is also a function:

```
get_filtered_votes(dbname = 'sejmrp', user = 'reader', password = 'qux94874',
host = 'services.mini.pw.edu.pl', windows = .Platform$0S.type == 'windows',
clubs = character(0), dates = character(0), meetings = integer(0),
votings = integer(0), deputies = character(0), topics = character(0))
```

that retrieves joined deputies, votes and votings tables with filtred data. As you see there are few possible filters:

- 1. clubs names of clubs. This filter is a character vector with elements like for example: "PO", "PiS", "SLD". It is possible to choose more than one club.
- 2. dates period of time. This filter is a character vector with two elements in date format "YYYY-MM-DD", where the first describes left boundary of period and the second right boundary. It is possible to choose only one day, just try the same date as first and second element of vector.
- 3. meetings range of meetings' numbers. This filter is a integer vector with two elements, where the first describes a left boundary of range and the second a right boundary. It is possible to choose only one meeting, just try the same number as first and second element of vector.
- 4. *votings* range of votings' numbers. This filter is a integer vector with two elements, where the first describes a left boundary of range and the second a right boundary. It is possible to choose only one voting, just try the same number as first and second element of vector.
- 5. deputies full names of deputies. This filter is a character vector with full names of deputies in format: "surname first\_name second\_name". If you are not sure if the deputy you were thinking about has second name, try "surname first\_name" or just "surname". There is high probability that proper deputy will be chosen. It is possible to choose more than one deputy.
- 6. topics text patterns. This filter is a character vector with text patterns of topics that you are interested about. Note that the votings' topics are written like sentences, so remember about case inflection of nouns and adjectives and use stems of words as patterns. For example if you want to find votings about education (in Polish: szkolnictwo) try "szkolnictw". It is possible to choose more than one pattern.

For example if you want to find every votings of deputies from PO and PiS during 2014 year try:

```
get_filtered_votes(clubs = c("PO", "PiS"), dates = c("2014-01-01", "2014-12-31"))
get_filtered_votes(windows = FALSE, clubs = c("PO", "PiS"),
   dates = c("2014-01-01", "2014-12-31")) #Linux/Mac OS
```

or if you are looking only for votings with referendum use:

```
get_filtered_votes(topics = "referendum")
get_filtered_votes(windows = FALSE, topics = "referendum") #Linux/Mac OS
```

Thanks to these filters there is a lot of possibilities of getting data.