# SejmRP package - how to use it

Piotr Smuda

# 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.

### **Functions**

- create\_database
- deputies add new
- deputies\_create\_table
- deputies\_get\_data
- deputies\_update\_table

## How to use

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 three 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.

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)
```