

#### Intro to Programming with R for Political Scientists

# Session 4: Data Wrangling II

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#### Overview

- 1. Intro + R-Studio and (Git) Hub
- 2. Base R & Tidyverse Basics
- 3. Data Wrangling I
- 4. Data Wrangling II
- 5. Data Viz
- 6. Writing Functions

#### Workflow

- As I changed some file names and appended some things from last week, merging your forked version with mine will surely generate some merge conflicts.
- As we don't want to spend too much time on this, just download a .zip of the course repo and manually copy the files you want in your repo or initialize a new repo.
- Navigate to Session Scripts and open Session\_3\_script.R (Same as Data Wrangling I).
- You will see a pre-formatted Script with all the steps I do on the slides.
- Explore as you follow.
- If you have a second monitor, great! If not, split your screen.

#### The Data

• We will use the **parlgov** database:

ParlGov is a data infrastructure for political science and contains information for all EU and most OECD democracies (37 countries). The database combines approximately 1700 parties, 1000 elections (9400 results), and 1600 cabinets (3900 parties).

- It's relational, i.e. consists of different tables (parties, elections, cabinets) that can be **joined** using key variables. It can also be joined with the **partyfacts** dataset that provides id's for many other datasets (e.g. CLEA, ESS).
- It makes for pretty simple examples and hence we use it.

#### The Data

Let's import the election data:

```
parlgov_elec <- import("http://www.parlgov.org/static/data/development-cp1252/view_election.</pre>
```

And filter for German elections:

```
parlgov_elec_de <- parlgov_elec %>% # add, e.g., _de if we want to keep our original df
filter(country_name_short == "DEU")
```

#### Dealing with factor variables: forcats

- Factor variables are useful, especially for plotting and modelling.
- With factor\_recode, we can easily recode levels:

```
parlgov_elec_de %>%
  mutate(election_type = fct_recode(election_type, # Coerces the type automatically from chr
    Bundestagswahl = "parliament",
    Europawahl = "ep"
    )) %>%
    count(election_type)
```

```
### election_type n
### 1 Europawahl 82
### 2 Bundestagswahl 264
```

• With fct\_recorder we can reorder factors (which will be useful for plotting factors).

### Complex conditions: if\_else and case\_when

- Often, we also want to manipulate variables by means of complex conditions
- We will go deeper into control flow statements next week, but here is a sneak preview for data wrangling.
- Say we want to create a variable, "family", that puts parties into some party family based on some arbitrary cutoff of the time-invariant left\_right position:

```
parlgov_elec_de <- parlgov_elec_de %>%
  mutate(family = if_else(left_right > 5, "right", "left"))
```

• Vectorised if: if\_else(condition, true, false).

#### Complex conditions: if\_else and case\_when

- A generalised version of if\_else is case\_when.
- This is **very** useful:

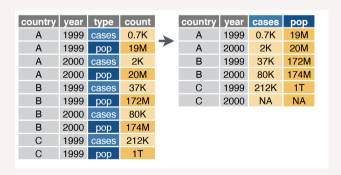
```
parlgov_elec_de <- parlgov_elec_de %>%
  mutate(family = case_when(
    left_right <= 2.5 ~ "left",
    left_right > 2.5 & left_right < 5 ~ "centre-left",
    left_right > 5 & left_right < 7.5 ~ "centre-right",
    left_right >= 7.5 ~ "right"))
```

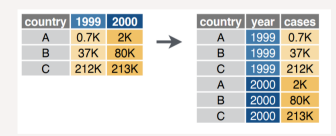
- Two-sided formula: LHS = logical test; RHS = value to assign if the test is TRUE.
- Values that do not fall into any of the conditions become NA which can be prevented by adding TRUE ~ something as the last argument.

- Reshaping data is one of the key things you need to when cleaning/analysing data.
- Two functions:
  - tidyr::pivot\_wider/longer() is for reshaping from long (wide) to wide (long).

#### Two main arguments:

• names\_\* and values\_\*, where "\*" is "to" for pivot\_wider() and "from" for pivot\_longer().





long → wide: pivot\_wider()

wide → long: pivot\_longer()

#### **Example:**

- Say, we want a table of the vote shares of all major parties for each post-WW2 parliamentary election.
- Where each row is an election:

```
wide <- parlgov_elec_de %>%
  filter(election_type == "parliament", vote_share >= 5, year(election_date) >= 1945) %>%
  select(election_date, party_name_short, vote_share) %>%
  pivot_wider(names_from = party_name_short, values_from = vote_share)
```

Show 5 v entries						Search:				
	election_date •	SPD •	CDU \$	FDP •	CSU +	KPD •	GB/BHE	B90/Gru	PDS Li	AfD
1 1	L949-08-14	29.2	25.2	11.9	5.8	5.7				
2 1	L953-09-06	28.8	36.4	9.5	8.8		5.9			
3 1	L957-09-15	31.8	39.7	7.7	10.5					
4 1	L961-09-17	36.2	35.8	12.8	9.6					
5 1	L965-09-19	39.3	38.2	9.5	9.6					
Showing 1 to 5 of 19 entries						Previo	ous 1	2 3	4 N	ext

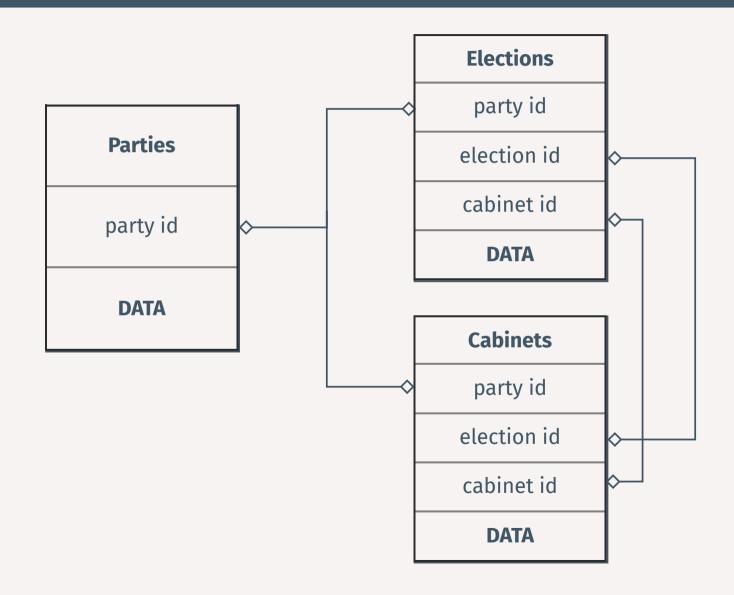
We can revert back to long format:

```
long <- wide %>%
  pivot_longer(!election_date, names_to = "party_name_short", values_to = "vote_share") %>%
  filter(is.na(vote_share) == FALSE) # alternatively, simply set values_drop_na to TRUE in party_name(long)
```

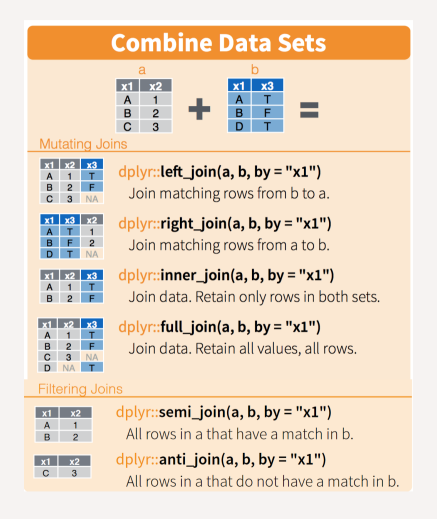
```
## # A tibble: 6 x 3
###
    election date party name short vote share
    <date>
             <chr>
                                         < [db>
4F4F
## 1 1949-08-14
                  SPD
                                          29.2
## 2 1949-08-14
                                          25.2
                  CDU
                                          11.9
## 3 1949-08-14
                  FDP
## 4 1949-08-14
                                           5.8
                  CSU
## 5 1949-08-14
                   KPD
                                           5.7
## 6 1953-09-06
                                          28.8
                   SPD
```

• Let's come back to the relational nature of our data...

#### **The Data**



- Let's come back to the **relational** nature of our data...
- Remember, it consists of different tables, each representing one "entity type" (c.f. the 3rd. point in Wickham's tidy data framework)
- Each table has a unique key, representing each row. This key variable is used to link/join tables
- Suppose we want to join the party and the election table. How do we do that?



**Q** Which join do we need?

We want a left join here...

```
parlgov party <- rio::import("http://www.parlgov.org/static/data/development-utf-8/view party.csv")</pre>
l joined <- left join(parlgov elec de, parlgov party, by = "party id")</pre>
head(l_joined)
4‡4‡
     country name short.x country name.x election type election date vote share
## 1
                                              parliament
                                                            1919-01-19
                                                                             37.87
                       DEU
                                  Germany
## 2
                      DEU
                                  Germany
                                             parliament
                                                           1919-01-19
                                                                            18.32
## 3
                      DEU
                                  Germany
                                             parliament
                                                           1919-01-19
                                                                            15.45
## 4
                                             parliament
                      DFU
                                  Germany
                                                           1919-01-19
                                                                            10.26
## 5
                                              parliament
                      DEU
                                  Germany
                                                            1919-01-19
                                                                             4.66
## 6
                      DEU
                                              parliament
                                                            1919-01-19
                                                                             7.63
                                  Germany
##
     seats seats_total party_name_short.x
## 1
       165
                   423
                                       SPD
## 2
                                       DDP
        74
                   423
## 3
        73
                   423
                                        DΖ
## 4
        41
                   423
                                      DNVP
## 5
        23
                   423
                                       DVP
```

- There are multiple matching (by name) variables in both tables.
- Hence, we need to specify all keys, or let dplyr do its magic:

```
l joined <- left join(parlgov elec de, parlgov party)</pre>
head(l_joined)
4F4F
     country name short country name election type election date vote share seats
## 1
                     DEU
                                          parliament
                                                        1919-01-19
                                                                         37.87
                              Germany
                                                                                 165
## 2
                     DEU
                              Germany
                                          parliament
                                                        1919-01-19
                                                                         18.32
                                                                                  74
## 3
                                          parliament
                                                                         15.45
                     DEU
                              Germany
                                                        1919-01-19
                                                                                  73
## 4
                                          parliament
                                                                         10.26
                     DEU
                              Germany
                                                        1919-01-19
                                                                                  41
## 5
                     DEU
                              Germany
                                          parliament
                                                        1919-01-19
                                                                          4.66
                                                                                   23
## 6
                     DEU
                                          parliament
                                                        1919-01-19
                                                                          7.63
                                                                                   22
                              Germany
4F4F
     seats total party name short
## 1
             423
                               SPD
## 2
             423
                               DDP
## 3
             423
                                D7
## 4
             423
                              DNVP
```

#### Alternative approaches

- For every tidyverse function ("verb"), there is, of course, a base R way to do it.
- There are alternatives.
- For instance, the **data.table** and **collapse** (also comes with fast versions of summary stats and models) package provide great and fast data wrangling alternatives.
- Data.table syntax is closer to the base R way of indexing/manipulating data frames. Some like that.
- Don't be dogmatic. Use whatever suits you and your context. Mix stuff.
- You can find a great comparison of data.table and dplyr here.

### A glimpse at data.table

- Comes with its own interpretation of data frames, "data tables". Special structure to work faster.
- Looks similar to basic df[] indexing but with alot of twists.
- Three elements: which observations/rows COMMA transformations or other functions COMMA grouping.

Rough dplyr equivalent:

```
DT[slice(); filter(); arrange(), select(); mutate(), group_by()]
```

### A glimpse at data.table

#### Example:

```
parlgov_elec_de %>% # add, e.g., _de if we
  filter(party_name_short == "SPD") %>%
  summarise(mean(vote_share, na.rm = T))
```

```
## mean(vote_share, na.rm = T)
## 1 31.12622
```

```
setDT(parlgov_elec_de)
parlgov_elec_de[party_name_short == "SPD",
## [1] 31.12622
```

#### Session 4 Problem Set/"Homework"

- We will not be able to do this task in class/break-out sessions.
- I highly recommend doing it at home it's great practice!

If you like, send me your solution via mail and I will comment/give you feedback!

## **Next Up: Data Viz**