Political Configurations Database **Documentation***

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1 Introduction

The data compiled in the Political Configuration Database (PCDB) is programmed and organized using PostgreSQL, an open source object-relational database system.¹ Using *Structured Query Language* (SQL) is tought to gurantee for the integrity, reliability, and correctness of the data contained in the PCDB.

In fact, integrety of the data in the PCDB is imposed by

compiling primary data (e.g., vote turnouts, seat results, election and configuration start dates), and

computing secondary data, such as indicators (e.g., Effective Number of Parties in Parliament, Type A and B volatilities in seats and vote, etc.) and aggregates (e.g., total votes and seats at the level of the legislature, open veto points in a given configuration, etc.) from the primary data,

though there are also figures on aggregates recorded in the PCDB—mostly obtained from official election statistics—to allow for comparison between recorded and computed aggregate figures.

In addition, programming the computation of secondary data using PostgreSQL ensures the *reliability* and actuallity of the data contained in the PCDB, in that, for instance, recording new election figures (or updates, see Section ??) requires no further action but indicies, aggregates, and changes in political configurations will be generated automatically.

Lastly, *correctness* of the data is improved by providing automatically generated consistency (see Section ??) checks that users may query instantely, using the corresponding views.

These are few but nevertheless important features of PostgreSQL and the corresponding data administration and management platform pgAdmin3, thought to improve the quality of data in the PCDB.

For comments and question the reader may contact to Hauke Licht or Matthias Orlowski, the administrator of the PCDB.

¹ http://www.postgresql.org/

2 Query for data in the PCDB

2.1 Access to the PCDB

The PCDB is accessed using the database managment and adminstration software pgAdmin3.

Users have to install pgAdmin3 on their computers and connect to the PCDB on the server of the Humboldt-University, which is hosted by the Computer and Media Service (CMS) (click 'add server' under 'File').

Enter the following properties of the PCDB in the corresponding lines

Databasesysteme PostgreSQL

DNS-addresse moodledb.cms.hu-berlin.de

Portnumber 5432 SSL-Port 5432

The PCDB is named polconfdb on the CMS' database server.

Contact the administrator to receive a username. User names are accounts that are defined as roles.

2.1.1 Roles in the PCDB

There exist three different roles with different sets of privileges to operate in the PCDB via pgAdmin3:

- (1) **Administrator**: Having all privileges on both the public and the config_data schemes. This role is assumed by account polconfdb and polconfdb_1. Having all privileges includes to GRANT and REVOKE privileges to and from other the user roles.
- (2) **Read-and-Write**: Having privileges SELCECT, INSERT, and UPDATE on both the public and the config_data schemes. This role is assumed by account polconfdb_2 and polconfdb_3. Note that the SELECT-privilege includes the operation COPY TO, which allows to extract data from queries to .csv-documents.
- (3) **Read-Only**: Having privilege SELCECT on both the public and the config_data schemes. This role is assumed by account polconfdb_4 and polconfdb_5. The SELECT-privilege includes the operation COPY TO.

The roles in the PCDB are defined as follows:

```
_{\mbox{\scriptsize 1}} -- Grant usage of schmea config_data to all accounts
2 GRANT usage ON SCHEMA public, config_data TO polconfdb_1;
3 GRANT usage ON SCHEMA public, config_data TO polconfdb_2;
4 GRANT usage ON SCHEMA public, config_data TO polconfdb_3 ;
5 GRANT usage ON SCHEMA public, config_data TO polconfdb_4 ;
6 GRANT usage ON SCHEMA public, config_data TO polconfdb_5 ;
   -- create additional adminstrator role
  GRANT ALL ON SCHEMA public, config_data TO polconfdb_1;
   -- create two view-and-write accounts
12 GRANT select, insert, update ON ALL TABLES
     IN SCHEMA public, config_data TO polconfdb_2, polconfdb_3;
14 GRANT execute ON ALL FUNCTIONS
     IN SCHEMA public, config_data TO polconfdb_2, polconfdb_3;
16
17 -- creat etwo view-only accounts
18 GRANT select ON ALL TABLES
     IN SCHEMA public, config_data TO polconfdb_4, polconfdb_5;
```

2.2 Query for data from Tables and Views

3 Programming the PCDB

This chapter provides the code and corresponding explanatory descriptions of the data structre in the PCDB.

Four types of objects will be discussed in succession:

- (1) **Tables**: The permanent data repositories that store information at different levels (e.g., parties, institutions, countries, etc.) and serve as priamry source for all computed indices and aggregate figures.
- (1) **Views**: Virtual tables based on the result-sets of defined SQL-queries. Views serve two purposes in the PCDB:
 - i. Compute aggregates and indices from the primary data contained in tables,
 - ii. and create consistency checks that allow o control for the consistency of the data and to trace coding failures.
- (3) **Materialized views**: Tables created from views that may be updated from the original base tables from time to time.
- (3) **Triggers**: functions implemented on tables or materialized views to insert, update, or delete data as consequence of specific events. Triggers are mainly implemented to enable the automatic up-dating of the PCDB.

3.1 Tables in the config_data scheme

Tables store the primary data of the PCDB, that is used to compute aggregates and indices. This section provides a description of how tables in the PCDB are defined, and thus provides a comprehensiv overview of variable names, their types (i.e., storage format), and potential constraints.

Both types and constraints define the requirements that data thought to be inserted into a column needs to met. An overview of the types provided within postgreSQL can be found here; information on constraints in tables here.

In addition section 5.2 of the Appendix provides an overview of variables contained in the tables of the PCDB.

3.1.1 Country

This table contains the 34 countries covered in the PCDB as rows, attributing each country a unique identifier (ctr_id) and providing information on their accession date to specific international organizations.

Table country is defined as follows:

```
CREATE TABLE config_data.country (
      ctr_id
                SMALLINT PRIMARY KEY,
2
       ctr_n
              NAME
                      UNIQUE,
      ctr_ccode VARCHAR(3) UNIQUE,
      ctr_ccode2 VARCHAR(2) UNIQUE,
      ctr_ccode_nr NUMERIC(3) UNIQUE,
                         CONSTRAINT def_eu_date
      ctr_eu_date DATE
         CHECK (ctr_eu_date >= '1951-04-18'::DATE OR ctr_eu_date IS NULL),
      ctr_oecd_date DATE CONSTRAINT def_oecd_date
        CHECK (ctr_oecd_date >= '1961-04-10'::DATE OR ctr_oecd_date IS NULL),
      ctr_wto_date DATE CONSTRAINT def_wto_date
11
        CHECK (ctr_wto_date >= '1995-01-01'::DATE OR ctr_wto_date IS NULL),
      ctr_cmt
                TEXT,
13
14
      ctr_src
                TEXT
```

3.1.2 Cabinet

Table cabinet contains information on cabinets. Rows are the different cabinet configurations, identified by variable cab_id. A new cabinet is enlisted if one of the following events took place:

- a) Coalition composition changes at the party-level.
- b) Head of government changes.
- c) Government formation after general legislative elections (not in presidential systems).

Cabinet start date Variable cab_sdate refers to the date on which the cabinet, as proposed by the Head of Government, recieves a vote of confidence in the legislature. The variable cab_src regularly contains links to the websites or online repositories which are used as references. If available, data was compiled directly from information reported on government websites or other official sources.

Total number of cabinet portfolios In the present version of the database (!) the number of cabinet portolios is an integer counter equal to the number of parties in cabinet. Because it is an aggregate of data contained in the Cabinet Portfolios table (3.1.3), the total number of cabinet portfolios is cumputed in view_pty_cab_sts (3.3.4).

Table cabinet is defined as follows:

```
create table config_data.cabinet (
      cab_id
                NUMERIC(5) PRIMARY KEY,
      cab_prv_id NUMERIC(5),
3
      ctr_id
               SMALLINT
        REFERENCES config_data.country (ctr_id)
        ON UPDATE CASCADE,
      cab_sdate DATE,
      cab_hog_n VARCHAR(15)
8
      cab_sts_ttl NUMERIC(2,0)
      cab_care BOOLEAN
10
      cab_cmt
                TEXT,
      cab_src TEXT
12
      );
```

3.1.3 Cabinet Portfolios

Table cabinet_portfolios provides information on parties in cabinets.

As cabinet portfolio we define the composition of a cabinet at the party-level. Thus, new portfolios are included whenever a new cabinet emerges. The changes that occur at the party-level regularly correspond to the events enumerated as criteria for recording a new cabinet configuration (cf. subsection 3.1.2):

- a) Coalition composition changes.
- b) Head of government changes.
- c) Government formation after general legislative elections (not in presidential systems).

Obviously, combinations of cabinet and party identifier are unique in the cabinet portfolios table.

Table cabinet_portfolios is defined as follows:

```
CREATE TABLE config_data.cabinet_portfolios (
                NUMERIC(5)
                            PRIMARY KEY,
2
      ptf_id
      cab_id
                NUMERIC(5)
3
        REFERENCES config_data.cabinet(cab_id)
        ON UPDATE CASCADE.
5
      pty_id NUMERIC(5)
       REFERENCES config_data.party(pty_id)
        ON UPDATE CASCADE,
      pty_cab
               BOOLEAN ,
```

```
pty_cab_sts INTEGER ,
pty_cab_hog BOOLEAN ,
pty_cab_sup BOOLEAN ,
ptf_cmt TEXT ,
ptf_src TEXT
);
```

3.1.4 Lower House

Table lower_house provides information on lower houses. Rows are compositions of lower houses, identified by lh_id.

A new lower house configuration is included when the seat composition is changed through legislative elections or through mergers or splits in factions during the legislature. When enlistment is due to the latter event, no lower house election identifier (lhelc_id) is recorded. Else, each lower house corresponds to a lower house election.

Lower house start date PCDB codes the date of the first meeting in the first legislative session of a new lower house as its start date (variable 1h_sdate). Information on the sources is provided in variable 1h_src. If no information on this event is available, the default is equal to the corresponding election date.

Total number of seats in lower house The figures on the total number of seats in the respective lower house are recorded in accordance with official electoral statistics (variable lh_sts_ttl). These figures do not necessarily equal the sum of all seats distributed between different parties of a legislature (as recorded in the lower house seat reuslts data, see subsection ??).

Table lower house is defined as follows:

```
CREATE TABLE config_data.cabinet (
                NUMERIC(5) PRIMARY KEY,
      cab_id
       cab_prv_id NUMERIC(5),
                SMALLINT
      ctr_id
         REFERENCES config_data.country (ctr_id)
        ON UPDATE CASCADE,
       cab_sdate DATE,
       cab_hog_n VARCHAR(15)
       cab_sts_ttl NUMERIC(2,0)
       cab_care BOOLEAN
10
       cab_cmt
                 TEXT.
11
       cab_src
                 TEXT
12
13
       );
```

3.1.5 Lower House Election

Table 1h_election provides information on lower house elections. Rows are lower house elections, identified by 1helc_id. It is noteworthy that each lower house election corresponds to a lower house configuration (cf. subsection 3.1.4).¹

Elections, pluarality versus proportional voting, and seat allocation Lower house election dates (lhelc_date), and figures on registered voters (lhelc_reg_vts*), the number valid votes (lhelc_vts_*), and the number of seats elected (lhelc_sts_*) are recorded in accordance with official statistics, if available. Else, Nohlen (2001, 2005, 2010) is the primary source, complemented by individual-case research. Information on data sources is provided in variable lhelc_src.

Electoral system Key information on the electoral system to elect the lower house is provided for each tier disaggregatedly namely

- the electoral formular (lhelc_fml_t*), as defined by a customed type elec_formula,
- the number of constituencies (lhelc_ncst_t*),
- the number of seats allocated(1he1c_sts_t*),
- the average district magnitude (lhelc_mag_t*),
- the national threshold (lhelc_ntrsh_t*), and
- the district threshold (lhelc_dtrsh_t*).

Type elec_formula is defined as follows:

```
CREATE TYPE elec_formula AS ENUM (
      '2RS', -- Two Round System
      'AV', -- Alternative Vote
      'DHondt',
4
      'Droop',
     'LR-Droop', -- Droop w/ Largest Remainders
      'modified Hare',
8
     'LR-Hare', -- Hare w/ Largest Remainders
     'highest average remaining',
10
      'Imperiali',
11
12
      'MMD', -- Multi-Member District
     'mSainteLague',
13
      'Reinforced Imperiali',
      'SainteLague',
15
     'SMP', -- Single Member Plurality
'SNTV', -- Single Non-Transferable Vote
17
     'STV' -- Single Transferable Vote
18
```

In addition, variables lhelc_dstr_mag and lhelc_dstr_mag_med aggregate the average district magnitudes across the different tiers of the electoral system, reporting the mean and the median, respectively.

¹ While the opposite, that each lower house configuration corresponds to a lower house election, is not true.

Comments and information on the sources of data on the electoral system are provided in lhelc_esys_cmt and lhelc_esys_src, respectively.

Table 1h_election is defined as follows:

```
CREATE TABLE config_data.lh_election (
       lhelc_id
                   NUMERIC(5) PRIMARY KEY,
       lhelc_prv_id
                        NUMERIC(5),
       ctr id
                   SMALLINT
         REFERENCES config_data.country(ctr_id)
         ON UPDATE CASCADE,
                               NOT NULL,
       lhelc_date
                      DATE
       lhelc_early
                      BOOLEAN,
       lhelc_reg_vts
                        NUMERIC,
10
       lhelc_reg_vts_pr
                          NUMERIC,
       lhelc_reg_vts_pl NUMERIC,
11
       lhelc_vts_pr
                        NUMERIC
                                   DEFAULT NULL,
       lhelc_vts_pl
                        NUMERIC
                                   DEFAULT NULL,
13
       lhelc_sts_pr
                        NUMERIC
                                   DEFAULT NULL,
14
       lhelc_sts_pl
                        NUMERIC
                                   DEFAULT NULL,
15
       lhelc_sts_ttl
                        NUMERIC
                                   DEFAULT NULL,
16
17
       lhelc_fml_t1
                        elec_formula,
18
       lhelc_ncst_t1
                        NUMERIC
                                   DEFAULT NULL,
19
20
       lhelc_sts_t1
                        NUMERIC
                                   DEFAULT NULL,
                          NUMERIC
       lhelc_dstr_mag
                                     DEFAULT NULL
21
       lhelc_dstr_mag_med NUMERIC
                                       DEFAULT NULL,
22
                        NUMERIC
23
       lhelc_mag_t1
                                   DEFAULT NULL,
       lhelc_ntrsh_t1
                          NUMERIC
                                     DEFAULT NULL,
24
                          NUMERIC
                                     DEFAULT NULL,
25
       lhelc_dtrsh_t1
26
       lhelc_fml_t2
                        elec_formula,
27
       lhelc_ncst_t2
                        NUMERIC
                                   DEFAULT NULL,
28
       lhelc_sts_t2
                        NUMERIC
                                   DEFAULT NULL,
29
       lhelc_mag_t2
                        NUMERIC
                                   DEFAULT NULL,
       lhelc_ntrsh_t2
                          NUMERIC
                                     DEFAULT NULL,
31
32
       lhelc_dtrsh_t2
                          NUMERIC
                                     DEFAULT NULL,
33
34
       lhelc_fml_t3
                        elec_formula,
       lhelc_ncst_t3
                        NUMERIC
                                   DEFAULT NULL,
35
       lhelc_sts_t3
                        NUMERIC
                                   DEFAULT NULL,
36
37
       lhelc_mag_t3
                        NUMERIC
                                   DEFAULT NULL,
       lhelc_ntrsh_t3
                          NUMERIC
                                     DEFAULT NULL,
38
39
       lhelc_dtrsh_t3
                          NUMERIC
                                     DEFAULT NULL,
40
41
       lhelc_fml_t4
                        elec_formula,
       lhelc ncst t4
                        NUMERIC
                                   DEFAULT NULL,
42
       lhelc_sts_t4
                                   DEFAULT NULL,
43
                        NUMERIC
       lhelc_mag_t4
                                   DEFAULT NULL,
                        NUMERIC
44
                          NUMERIC
       lhelc_ntrsh_t4
                                     DEFAULT NULL,
45
46
       lhelc_dtrsh_t4
                          NUMERIC
                                     DEFAULT NULL,
47
       lhelc_bon_sts
                        NUMERIC
                                   DEFAULT NULL,
       lhelc_esys_cmt
                          TEXT,
49
50
       lhelc_cmt
                    TEXT,
       lhelc_esys_src
                          TEXT,
51
                    DOUBLE PRECISION,
52
       lhelc_lsq
       lhelc_vola_sts
                          DOUBLE PRECISION,
53
       lhelc_volb_sts
                          DOUBLE PRECISION,
54
       lhelc_vola_vts
                          DOUBLE PRECISION,
55
       lhelc_volb_vts
                          DOUBLE PRECISION,
56
57
       lhelc_src
                    TEXT
   );
58
```

3.1.6 Lower House Vote Results

Table 1h_vote_results contains data on the distribution of votes in the lower house at the party-level. Rows are the parties (identified by variable pty_id) and their respective vote results in a given lower house election (variable 1h_id).

It is defined as follows:

```
CREATE TABLE config_data.lh_vote_results (
       lhvres_id NUMERIC(5)
                             PRIMARY KEY,
       lhelc_id NUMERIC(5)
         REFERENCES config_data.lower_house(lh_id)
         ON UPDATE CASCADE,
5
      pty_id
                 NUMERIC(5)
         REFERENCES config_data.party(pty_id)
         ON UPDATE CASCADE,
       pty_lh_vts_pr INTEGER DEFAULT NULL,
       pty_lh_vts_pl INTEGER DEFAULT NULL,
10
       lhvres_cmt TEXT,
11
12
       lhvres_src TEXT
```

3.1.7 Lower House Seat Results

Table 1h_seat_results contains data on the distribution of seats in the lower house at the party-level. Rows are the parties (identified by variable pty_id) and their respective vote results in a given lower house election (variable 1h_id).

It is defined as follows:

```
CREATE TABLE config_data.lh_seat_results (
       lhsres_id NUMERIC(5) PRIMARY KEY,
       lhelc_id NUMERIC(5)
         REFERENCES config_data.lower_house(lh_id)
         ON UPDATE CASCADE,
       pty id
                NUMERIC(5)
6
        REFERENCES config_data.party(pty_id)
         ON UPDATE CASCADE,
       pty_lh_sts_pr INTEGER DEFAULT NULL,
10
      pty_lh_sts_pl INTEGER DEFAULT NULL,
       pty_lh_sts INTEGER,
11
       lhvres_cmt TEXT,
       lhvres_src TEXT
13
```

3.1.8 Upper House

Table upper_house provides basic information on upper houses, including start date of legislature and the total number of seats. Rows are compositions of upper houses, identified by uh_id as well as unique combinations of ctr_id and uh_sdate.

A new upper house composition is included when

- a) the composition changes through legislative elections, or
- b) mergers or splits in factions occur during the legislature.

Obviously, information is only provided for countries with bicameral systems.

Upper house start date PCDB codes the date of the first meeting in the first legislative session of a new upper house as its start date. If no information on these events was available, the default is equal to the corresponding election date.

Table upper_house is defined as follows:

```
CREATE TABLE config_data.upper_house (
      uh_id NUMERIC(5) PRIMARY KEY,
2
      uh_prv_id NUMERIC(5),
3
      uhelc_id NUMERIC(5)
        REFERENCES config_data.uh_election
        MATCH SIMPLE
        ON UPDATE CASCADE,
      ctr_id SMALLINT
        REFERENCES config_data.country(ctr_id)
        ON UPDATE CASCADE,
      uh_sdate DATE,
11
      uh_sts_ttl INTEGER NOT NULL,
12
      uh_cmt
               TEXT,
13
      uh_src
                TEXT
14
       );
```

3.1.9 Upper House Election

Table uh_election includes information on upper house elections. Rows report elections to form the upper house and identified by uhelc_id as well as unique combinations of ctr_id and uhelc_date. Obviously, information is only provided on countries with bicameral systems.

It is defined as follows:

```
CREATE TABLE config_data.uh_election (
uhelc_id NUMERIC(5) PRIMARY KEY,
uhelc_prv_id NUMERIC(5),
ctr_id SMALLINT
REFERENCES config_data.country(ctr_id)
ON UPDATE CASCADE,
uhelc_date DATE,
uh_sts_ttl INTEGER NOT NULL,
uhelc_sts_elc INTEGER NOT NULL,
uhelc_cmt TEXT,
uhelc_src TEXT
);
```

3.1.10 Upper House Seat Results

Table uh_seat_results compiles data on the seat composition in upper houses at the party-level. Rows are the parties, identified by variable pty_id, and their respective seat results in a given upper house (uh_id).

It is defined as follows:

```
1 CREATE TABLE config_data.uh_seat_results (
2 uhsres_id NUMERIC(5) PRIMARY KEY,
3 uh_id NUMERIC(5)
4 REFERENCES config_data.upper_house(uh_id)
5 ON UPDATE CASCADE,
6 pty_id NUMERIC(5)
7 REFERENCES config_data.party(pty_id)
8 ON UPDATE CASCADE,
9 pty_uh_sts_elc NUMERIC,
10 pty_uh_sts_elc NUMERIC,
11 uhsres_cmt TEXT,
12 uhsres_src TEXT
13 );
```

3.1.11 Presidential Election

Table presidential_election contains contains information on the election date, the winner and the electoral system that was applied in an election. Rows are presidential elections, identified by variable prselc_id as well as unique combinations of ctr_id and prselc_date.²

In addition variable prs_n, pty_id and prs_sdate, respectively, report the name, the party affiliation and the date of investiture of the candidate that won the election.

Table presidential election is defined as follows:

```
CREATE TABLE config_data.presidential_election (
       prselc_id NUMERIC(5) PRIMARY KEY,
3
       prselc_prv_id NUMERIC(5),
4
       ctr_id
                 SMALLINT
        REFERENCES config_data.country(ctr_id)
5
         ON UPDATE CASCADE,
       prselc_date DATE,
       prselc_rnd_ttl
                         SMALLINT DEFAULT ('1'),
       prselc_vts_clg
                         NUMERIC.
       reg_vts_prselc_r1 NUMERIC,
       reg_vts_prselc_r2 NUMERIC DEFAULT NULL,
11
       prselc_vts_ppl_r1 NUMERIC,
12
       prselc_vts_ppl_r2 NUMERIC DEFAULT NULL,
13
                     BOOLEAN,
14
       prselc_clg
15
       prs_n
              NAME,
                 NUMERIC(5)
       pty_id
16
         REFERENCES config_data.party(pty_id)
         ON UPDATE CASCADE,
18
       prs_sdate DATE,
19
       prselc_cmt TEXT,
20
21
       prselc_src TEXT
       );
```

3.2 Presidential Election Vote Results

Table pres_elec_vres provides data on vote results in presidential elections at the candidate-level. Rows are the candidates running in the (multiple rounds of) election(s) and their respec-

² Note that the direct elections of the Prime Minister in Israel between 1996 and 2001 are included in this table as well.

tive vote results, identified by prsvres_is as well as unique combinations of prselc_is, prselc_rnd and prselc_cnd_pty.

Table pres_elec_vres is defined as follows:

```
CREATE TABLE config_data.pres_elec_vres (
       prsvres_id NUMERIC(5) PRIMARY KEY,
3
       prselc_id NUMERIC(5)
        REFERENCES config_data.presidential_election(prselc_id)
         ON UPDATE CASCADE,
5
       prselc rnd SMALLINT
       prs_cnd_pty NUMERIC(5)
         REFERENCES config_data.party(pty_id)
         ON UPDATE CASCADE,
9
10
       prs_cnd_n NAME,
       prs_cnd_vts_clg INTEGER,
11
      prs_cnd_vts_ppl INTEGER,
       prsvres_cmt TEXT,
13
       prsvres_src TEXT
14
15 );
```

3.2.1 Veto Points

Table veto_points contains information on the potential veto points in a country's political system, including the type of institution and the time period of its existence as a veto point. Rows are the different institutions in a country, identified by vto_id as well as unique combinations of ctr_id, vto_inst_typ and vto_inst_sdate.

Veto Institution Type Variable vto_inst_typ is defined as customed type labeled, which is defined as follows:

```
1 CREATE TYPE vto_type AS ENUM (
2    'head of state',
3    'head of government',
4    'lower house',
5    'upper house',
6    'judicial',
7    'electoral',
8    'territorial');
```

Veto Potential Variable vto_pwr records the veto potential for each institution type in a country. It is ordinal and bound between 1 and 0.

- An institution's veto power is coded 0 if it is generally not entitled to a veto right;
- coded 1 if it enjoys unconditional veto potential;
- or may assume values in between 0.5 and 1, indicating conditionality of veto potential with regard to the required seats share of cabinet parties in lower or upper house, respectively, given a certain constitutional threshold.

Note that information on institutions' veto potential is essential to identify open institutional veto points in a given political configuration, for they depend on both constitutional entitlement of veto and the specific date (i.e., duration) of the present political configuration, and—given some conditionality—on the size of political majorities or party allignment of the president.

Veto institution start and end date Variables vto_inst_sdate and vto_inst_edate report the start and end dates of the veto power status of respective institutions.

Though constitutional reforms are rare and in the vast majority of cases there is recorded only one veto power status per type of veto instution within countries, not every institution's veto power has remained unchanged throughout the PCDB's period of coverage. The Belgian Senaat (the upper house), for instance, lost its conditional, 50-percent counter-majoritarian threshold veto potential in 1995. The Veto Points table therefore records two rows for the Belgian upper house, one with start date 1st January, 1900, (the default start date) and May 20, 1995, as end date, and one row with start date May 21, 1995, and the default end date December 31, 2099, because no other change of veto power took place until the end of 2014.

Table veto_points is defined as follows:

```
create table config_data.veto_points (
2
      vto_id
                NUMERIC(5) PRIMARY KEY,
      ctr_id
                SMALLINT
3
        REFERENCES config_data.country(ctr_id)
5
        ON UPDATE CASCADE,
      vto_inst_typ VTO_TYPE,
      vto_inst_n NAME,
      vto_inst_n_en NAME
      vto_inst_sdate DATE
9
        CONSTRAINT def_inst_sdate NOT NULL DEFAULT '1900-01-01'::date,
10
      vto_inst_edate DATE
11
        CONSTRAINT def_inst_edate DEFAULT NULL,
12
13
      vto_pwr NUMERIC(3,2),
               TEXT,
      vto cmt
14
      vto_src TEXT
16
       );
```

3.2.2 Party

Table party provides basic information on parties, permitting to link them to other party-level databases or tables in the PCDB. Rows are parties within countries, identified by unique combinations of ctr_id and pty_id.

Party identifier The PCDB uses simple running counters to identify parties in a country's political system and history (variable pty_id). That is, in contrast to the coding schemes applied in the Manifesto Project (Volkens et al., 2013) or the ParlGov data (Döring and Manow, 2012), identifiers do not encode allignment with party-families or ideological leaning on a left-right scale.

Special suffix are assigned to independent candidates (##997), other parties with seats (##998), and other parties without seats in the legislature (##999).

Table party is defined as follows:

```
1 CREATE TABLE config_data.party (
2 pty_id NUMERIC(5) PRIMARY KEY,
3 pty_abr VARCHAR(10) UNIQUE NOT NULL,
4 pty_n VARCHAR(45),
5 pty_n_en VARCHAR(45),
6 cmp_id NUMERIC(5),
```

```
prlgv_id INTEGER,
      pty_eal
                INTEGER,
      pty_eal_id NUMERIC(5),
      ctr_id SMALLINT UNIQUE
        REFERENCES config_data.country(ctr_id)
11
         ON UPDATE CASCADE
      clea_id VARCHAR(10),
13
                TEXT,
      pty_cmt
15
      pty_src
                TEXT
  );
16
```

3.2.3 Electoral Alliances

Table electoral_alliances provides information on electoral alliances, attempting to identify the parties forming an electoral alliance. Parties listed in the Party table (3.2.2) that are recorded as electoral alliances are listed in with their respective pty_ids.

Variable pty_eal_nbr is a counter that enumerates parties that constitute an electoral alliance.³ Accordingly, there occur as many rows for each electoral alliance in the table as variable pty_eal counts.

Variable pty_eal_id, in turn, records the party identifiers of the parties that form an electoral alliance. Combinations of pty_id (electoral alliance) and pty_eal_nbr (enumerator of party in electoral alliance) are therefore unique within countries.

	Electoral Allian	Party		
Identifier pty_id	Abbrevation pty_abr	Enumerator pty_eal_n	Identifier pty_eal_id	Abbrevation
8003	AP	1	8999	Other
8003	AP	2	8999	Other
8003	AP	3	8999	Other
8005	PSP.US	99	8058	PSP
8006	PDPC	1	8059	CDC
8006	PDPC	2	8999	Other
8006	PDPC	3	8999	Other
8006	PDPC	4	8999	Other

The example displays a selection from the recorded electoral alliances in Portugal, thought to illustrate the coding scheme and organization of data. Electoral alliance AP is formed by three parties, of which none is recorded in PCDB Party data (Table ??) and thus ##999s are assigned. One party that forms electoral alliance PSP.US is identified as PSP; however it could not be validated how many parties form the alliance, and therefore the enumeraor is coded 99. PDPC

³ The counter is also recorded in the Party table and equals one for all 'conventional' parties.

is knowingly formed by four parties of which only one (CDC) is recorded in the PCDB Party data.

Thought pty_eal_id often references ##999, it allows to link additional information on parties provided in Table ?? to the electoral-alliance information.

Table electoral_alliances is defined as follows:

3.3 Views in the config_data scheme

The views contained in the config_data scheme of the PCDB compute aggregates and indices from primary data (see section 3.1).

In the following subsections the views that exist in the config_data scheme will be dicussed with regard to the tables, views and materialized views they are based on, the level at which information is provided, how they are programmed, and sources of potential missings (i.e., NULL-values).

3.3.1 Cabinet's Seat Share in the Lower House

View view_cab_lh_sts_shr is based on tables Cabinet Portfolios and Lower House, and views Configuration Events (??) and Party's Seat Share in the Lower House (3.3.30), and provides information at the level of political configurations.

It computes the joint seat share of cabinet parties in the corresponding lower house (LH).

View view_cab_lh_sts_shr is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.view_cab_lh_sts_shr
   SELECT DISTINCT ctr_id, sdate, cab_id, lh_id, cab_lh_sts_shr
3
   FROM
     (SELECT ctr_id, sdate, lh_id, cab_id, SUM(pty_lhelc_sts_shr) AS cab_lh_sts_shr
       FROM
          (SELECT cab_id, pty_id, pty_cab
           FROM config_data.cabinet_portfolios
          ) AS CAB_PORTFOLIOS
       JOIN
10
          (SELECT *
11
           FROM
12
              (SELECT ctr_id, sdate, lh_id, cab_id
                FROM config_data.mv_configuration_events
14
15
              ) AS CONFIGURATION_EVENTS
           LEFT OUTER JOIN
16
17
              (SELECT
18
                  (SELECT lh_id, lhelc_id
19
                    FROM config_data.lower_house
                  ) LOWER HOUSE
21
22
                FULL OUTER JOIN
                  (SELECT lhelc_id, pty_id, pty_lhelc_sts_shr
23
                    FROM config_data.view_pty_lhelc_sts_shr
24
                  ) PTY_LH_STS_SHR
25
                USING(lhelc_id)
26
                WHERE 1h_id IS NOT NULL
27
              ) AS PTY_LH_STS_SHR
28
           USING(1h_id)
29
         ) AS CAB_LH_CONFIGS
30
       USING(cab_id, pty_id)
31
       WHERE pty_cab IS TRUE
GROUP BY ctr_id, sdate, lh_id, cab_id
32
33
       ORDER BY ctr_id, sdate
34
     ) AS CONFIGS_W_CAB_LH_STS_SHR
35
   ORDER BY ctr_id, sdate, cab_id NULLS FIRST;
```

Varaible cab_1h_sts_shr is a column in the Configuration view and essential to determine whether the LH constitutes an open veto point vis-à-vis the government in a given political configuration.

NULL-values might stem from different missings, such as

- no lower house configuration corresponds the given cabinet or vice-versa;
- no lhelc_id listed in table Lower House that would allow to compute joint seat share (check using cc_no_lhelc_id_4_lh, subsection 3.7.23);
- no seats recorded for cabinet parties in table Lower House Seat Results (check using cc_missing_lhelc_pty_sts_records, subsection 3.7.7); or
- cabinet parties cannot be identified in table Lower House Seat Results (i.e., mismatch of pty_ids).

3.3.2 Cabinet's Seat Share in the Upper House

View view_cab_uh_sts_shr is based on table Cabinet Portfolios, and views Configuration Events (??) and Party's Seat Share in the Upper House (3.3.31), and provides information at the level of political configurations.

It computes the joint seat share of cabinet parties in the corresponding upper house (UH).

View view_cab_uh_sts_shr is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_cab_uh_sts_shr
   SELECT DISTINCT ctr_id, sdate, cab_id, uh_id, cab_uh_sts_shr
   FROM
     (SELECT ctr_id, sdate, uh_id, cab_id, SUM(pty_uh_sts_shr) AS cab_uh_sts_shr
       FROM
          (SELECT cab_id, pty_id, pty_cab
           FROM config_data.cabinet_portfolios
          ) AS CAB_PORTFOLIOS
       JOIN
10
          (SELECT *
11
         FROM
12
            (SELECT ctr_id, sdate, uh_id, cab_id
             FROM config_data.mv_configuration_events
14
            ) AS CONFIGURATION_EVENTS
         LEFT OUTER JOIN
16
            (SELECT uh_id, pty_id, pty_uh_sts_shr
17
             FROM config_data.view_pty_uh_sts_shr
WHERE uh_id IS NOT NULL
18
19
            ) AS PTY_UH_STS_SHR
20
         USING(uh_id)
21
          ) AS CAB_UH_CONFIGS
22
       USING(cab_id, pty_id)
23
       WHERE pty_cab IS TRUE
       GROUP BY ctr_id, sdate, uh_id, cab_id
25
       ORDER BY ctr_id, sdate
26
     ) AS CONFIGS_W_CAB_UH_STS_SHR
27
   ORDER BY ctr_id, sdate, cab_id NULLS FIRST;
```

Varaible cab_uh_sts_shr is a column in the Configuration view and essential to determine whether the UH constitutes an open veto point vis-à-vis the government in a given political configuration.

NULL-values might stem from different missings, such as

- no upper house configuration corresponds the given cabinet or vice-versa; or
- cabinet parties cannot be identified in table Upper House Seat Results (i.e., mismatch of pty_ids).

3.3.3 Cabinet's Total Number of Seats

View view_cab_sts_tt1 is based on tables Cabinet and Cabinet Portfolios, and provides information at the level of cabinets.

It computes the total number of cabinet parties in a given cabinet.

View view_cab_sts_ttl is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.view_cab_sts_ttl
  SELECT cab_id, cab_sts_ttl_computed
       (SELECT cab_id
         FROM config_data.cabinet
       ) CABINET
    LEFT JOIN
       (SELECT cab_id, COUNT(pty_cab) AS cab_sts_ttl_computed
9
10
         FROM config_data.cabinet_portfolios
       WHERE pty_cab IS TRUE
11
       GROUP BY cabinet_portfolios.cab_id
       ) CABINET_PORTFOLIOS
13
     USING (cab_id)
14
  ORDER BY cabinet.cab_id;
```

Variable cab_sts_ttl is essential to determine the number of partisan veto players in a given political configuration.

3.3.4 Number of Cabinet Parties

View view_pty_cab_sts is based on tables Cabinet Portfolios and provides data at the level of cabinets.

It computes the number of parties in a given cabinet.

View view_pty_cab_sts is programmed as follows:

```
1 CREATE VIEW config_data.view_pty_cab_sts
2 AS
3 SELECT cab_id, COUNT(cab_id) AS pty_cab_sts
4 FROM config_data.cabinet_portfolios
5 WHERE pty_cab IS TRUE
6 GROUP BY cab_id
7 ORDER BY cab_id;
```

Note: No difference to view_cab_sts_tt1 (3.3.3).

3.3.5 Configuration Events

View view_configuration_events is based on tables Cabinet, Lower House, Upper, House, and Presidential Elections, and provides the primary information on political configurations, namely country identifiers, a configurations start date, and the identifiers of respective corresponding institutions.

Accordingly, every new row corresponds to a historically unique political configuration among a country's government, lower house, upper house and the position of the Head of State, and a configuration is uniquely identified by combinations of ctr_id, cab_id, lh_id, uh_id (if applies), and prs_id (if applies).

Yet, because configuration start dates are identical with the start date of the institution the most recent change occured, political configurations are also uniquely identified by combinations of ctr_id and sdate).

View view_configuration_events thus sequences changes in the political-institutional configurations of a country by date. A new political configuration is recorded when one of the following changes occurs at one point in time during the respective period of coverage of a given country:

- A change in cabinet composition (rows in table Cabinet, identified by cab_id or unique combinations of cab_sdate and ctr_id).
- A change in lower house composition (rows in rable Lower House, identified by 1h_id or unique combinations of 1h_sdate and ctr_id).
- If exists in the respective country, a change in upper house composition (rows in table Upper House, identified by uh_id or unique combination of uh_sdate and ctr_id).
- If exists in the respective country, a change in presidency (rows in table Presidential Election, identified by prselc_id or unique combination of prs_sdate and ctr_id).

Hence, changes in political configurations are either due to a change in the partisan composition of some institution, i.e., a change in the (veto-)power relations *within* the institution, and consquently reflect changes in the (veto-)power relations *between* the institutions.⁴ Ot a new configuration is recorded due to party splits or merges, newly elected upper or lower houses, or new presidencies, that not necessarly affect the respective instituional veto potential visà-vis the government

View view_configuration_events is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_events

AS

SELECT DISTINCT ctr_id, sdate, cab_id, lh_id, lhelc_id, uh_id, prselc_id,

DATE_PART('year', sdate)::NUMERIC AS year, NULL::DATE AS edate

FROM

(SELECT prselc_id, prs_sdate AS sdate, ctr_id

FROM config_data.presidential_election

AS PRES_ELEC
```

⁴ Cases where ...constitute exceptions.

```
RIGHT OUTER JOIN
9
       (SELECT
10
         FROM
11
            (SELECT uh_id, uh_sdate AS sdate, ctr_id
             FROM config_data.upper_house
13
            ) AS UH
14
         RIGHT OUTER JOIN
15
            (SELECT
16
              FROM
17
                (SELECT lh_id, lh_sdate AS sdate, lhelc_id, ctr_id
18
                  FROM config_data.lower_house
                ) AS LH
20
21
              RIGHT OUTER JOIN
                (SELECT *
22
                  FROM
23
                    (SELECT cab_id, cab_sdate AS sdate, ctr_id
24
25
                      FROM config_data.cabinet
                    ) AS CAB
26
                  RIGHT OUTER JOIN
27
28
                    SELECT cab_sdate AS sdate, ctr_id
29
                      FROM config_data.cabinet
30
31
                    UNION
                    SELECT lh_sdate AS sdate, ctr_id
32
                      FROM config_data.lower_house
33
34
                    UNTON
35
                    SELECT uh_sdate AS sdate, ctr_id
                      FROM config_data.upper_house
36
37
                    UNION
                    SELECT prs_sdate AS sdate, ctr_id
38
39
                      FROM config_data.presidential_election
                    ORDER BY ctr_id, sdate NULLS FIRST
40
                    ) AS START_DATES
41
                  USING(ctr_id, sdate)
42
                ) AS CAB_JOIN
43
              USING(ctr_id, sdate)
44
45
           ) AS LH_JOIN
         USING(ctr_id, sdate)
46
       ) AS UH_JOIN
47
     USING(ctr_id, sdate)
  ORDER BY ctr_id, sdate;
```

Note: Rows are reported for all temporally corresponding combinations of institutional-political configurations. Thus, no institution correspond to the very first institutional configuration that is recorded in the PCDB, resulting in rows with many non-trivial missings in countries' first configurations. Example 1 illustrates this for the Australian case.

Example 1: First Australian configurations with incomplete correspondence of institutions.

ctr_id	sdate	prselc_id	uh_id	lh_id	cab_id
1	1946-09-28		1001	1001	
1	1946-11-01				1001
1	1947-07-01		1002		

Apparently, no the first recorded Australian cabinet startef on November 1st, 1946; thus, no corresponding cabinet can be assigned to the first recorded lower house and upper house configuration (first row). This makes it impossible to determine veto constellations for the very first row, resulting in missing information.

From the conceptional point of view, these incomplete configurations generally provide no information on the institutional-political setting of legislation. However, to provide an overview on countries' political history these *incomplete configurations* are reported. It is up to the user to anticipate potential merging problems.

View view_configuration_events is used to create an identical *materialized* view (see section 3.4), which is, in turn, used to trigger-in configuration end dates (see subsection 3.6.3) and corresponding institution identifier (see subsection ??).

3.3.6 Configuration Year Duplicates

View view_configuration_year_duplicates is based on materialized view Configuration Events, which matches temporally corresponding configurations of cabinets, lower houses, upper houses, and presidencies.

It compiles primary configuration information (country identifier and configuration start and end dates) for the year of a configuration's start as well as for the year of its end, provided they are not identical.

View view_configuration_year_duplicates is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_year_duplicates
   AS
2
   SELECT DISTINCT ctr_id, in_year,
       sdate, edate.
       DATE_PART('year', sdate)::INT AS start_in_year, DATE_PART('year', edate)::INT AS end_in_year,
6
       NULL::INT AS config_duration_in_year
   (SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT AS in_year
10
     FROM config_data.mv_configuration_events
     WHERE DATE_PART('year', sdate)::INT = DATE_PART('year', edate)::INT
11
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT AS in_year
13
     FROM config_data.mv_configuration_events
     WHERE DATE_PART('year', sdate)::INT = (DATE_PART('year', edate)::INT)-1
15
  UNTON
16
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT AS in_year
17
18
     FROM config_data.mv_configuration_events
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-1
19
  UNION
20
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+1 AS in_year
21
     FROM config_data.mv_configuration_events
22
     WHERE DATE_PART('year', sdate)::INT = (DATE_PART('year', edate)::INT)-1
23
24
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+1 AS in_year
     FROM config_data.mv_configuration_events
26
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-1
27
28
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+2 AS in_year
29
     FROM config_data.mv_configuration_events
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-2
31
   UNION
32
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+3 AS in_year
33
     FROM config_data.mv_configuration_events
34
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-3
35
  UNTON
36
37
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+4 AS in_year
     FROM config_data.mv_configuration_events
38
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-4
```

```
UNTON
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+5 AS in_year
41
     FROM config_data.mv_configuration_events
42
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-5
44 UNION
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+6 AS in_year
45
     FROM config_data.mv_configuration_events
46
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-6</pre>
47
48
   SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+7 AS in_year
49
     FROM config_data.mv_configuration_events
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-7</pre>
51
52
  UNION
  SELECT ctr_id, sdate, edate, DATE_PART('year', sdate)::INT+8 AS in_year
53
     FROM config_data.mv_configuration_events
     WHERE DATE_PART('year', sdate)::INT < (DATE_PART('year', edate)::INT)-8</pre>
55
  UNION
56
   SELECT ctr_id, sdate, edate, DATE_PART('year', edate)::INT AS in_year
57
     FROM config_data.mv_configuration_events
58
   ) AS CONFIG_YEAR_DUPLICATES
   WHERE in_year IS NOT NULL
60
ORDER BY ctr_id, in_year, sdate;
   -- the weakness of this procedure is that if a configuration durateed more than 10 years, only 10 a
```

View view_configuration_year_duplicates is essential to compute configruations' duration in a year (subsection 3.3.7).

3.3.7 Configuration Duration in Year

View view_configuration_duration_in_year is based on view Configuration Year Duplicates and provides information at the level of configuration-in-years.

It computes configurations' duration in the year of its start date and the year of its end date. Obviously, if a configuration started and ended in the same year, its duration in the given year is equal to the difference in days between both dates. If, however, a configuration started in another year than it ended, its duration in the year of its starty equals the count of days from its start date to the first day of the next year, and the count of days from the last day of the previous year to the end date for the year of its end for its duration in the year it ended.

In addition, it provides primary configuration information (country identifier and configuration start and end dates) for the year of a configuration's start as well as for the year of its end, given they are not identical.

View view_configuration_duration_in_year is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_duration_in_year
AS
SELECT ctr_id, sdate, edate, in_year,
config_duration_in_year
FROM
(
SELECT ctr_id, sdate, edate, start_in_year AS in_year,
((edate+1)-sdate)::INT AS config_duration_in_year
FROM config_data.view_configuration_year_duplicates
WHERE start_in_year = end_in_year
UNION
SELECT ctr_id, sdate, edate, start_in_year AS in_year,
(TO_TIMESTAMP(''|| start_in_year::INT+1
```

```
||'-01-01', 'YYYY-MM-DD')::DATE-sdate)
       AS config_duration_in_year
     FROM config_data.view_configuration_year_duplicates
16
     WHERE start_in_year < end_in_year</pre>
18 UNION
   SELECT ctr_id, sdate, edate, end_in_year AS in_year,
     (edate-TO_TIMESTAMP(''|| end_in_year::INT-1
20
     ||'-12-31', 'YYYY-MM-DD')::DATE)
21
       AS config_duration_in_year
22
     FROM config_data.view_configuration_year_duplicates
23
     WHERE start_in_year < end_in_year
25 UNION
   SELECT ctr_id, sdate, edate, in_year,
     (SELECT count(*)
27
       FROM
              generate_series(
       TO_TIMESTAMP(''|| in_year::INT ||'-01-01', 'YYYY-MM-DD')::DATE,
TO_TIMESTAMP(''|| in_year::INT ||'-12-31', 'YYYY-MM-DD')::DATE,
29
30
        '1 day') d(the_day)
31
     ) AS config\_duration\_in\_year
32
33
     FROM config_data.view_configuration_year_duplicates
     WHERE in_year != start_in_year
34
     AND in_year != end_in_year
   ORDER BY ctr_id, in_year, sdate
36
   ) AS CONFIG_YEAR_DUPLICATES;
```

Note: Configurations end date is implemented by a trigger on materialized view Configuration Events (see subsection 3.6.3), which selects the start date of the next configuration within country and substracts one day from it.

3.3.8 Configuration Weight in Year

View view_configuration_weight_in_year is based on view Configuration Year Duplicates (3.3.6) and provides information at the level of configuration-in-years.

It computes the temporal weights of a configuration in both the year of its start and the year of its end date, if not identical). Weights are equal to the days of a configuration's duration in year relative to the days of duration of the year (regularly 365 days, except from leap years, and years of a country's first and last recorded configurations).

View view_configuration_weight_in_year is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_config_weight_in_year

AS

SELECT ctr_id, sdate, year, config_duration_in_year, year_duration,

(config_duration_in_year::NUMERIC/year_duration::NUMERIC) AS config_weight_in_year

FROM

(SELECT ctr_id, sdate, config_duration_in_year, in_year AS year

FROM config_data.view_configuration_duration_in_year

AS CONFIGURATION_DURATION_IN_YEAR

LEFT OUTER JOIN

(SELECT ctr_id, SUM(config_duration_in_year) AS year_duration, in_year AS year

FROM config_data.view_configuration_duration_in_year

GROUP BY ctr_id, in_year

AS YEAR_DURATION

USING(ctr_id, year);
```

Temporal weights are essential to determine configurations relative dominance in a given year, for instance, when compiling a country-year dataset.

3.3.9 Configuration Cohabitation

View view_configuration_cohabitation is based on tables Presidential Elections and Cabinet Portfolios, and materialized view Configuration Events, and provides information at the level of political configurations.

It computes whether the president/Head of State (HoS) is in cohabitation with the government, that is, if he or she not affiliated with one of the cabinet parties (indicated by binary variable cohabitation).

View view_configuration_cohabitation is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_cohabitation
   SELECT ctr_id, sdate, least(in_cohabitation) AS cohabitation
       (SELECT *, abs(sign(pty_id-pty_id_hos)) AS in_cohabitation
         FROM
           (SELECT *
             FROM
                (SELECT ctr_id, sdate, cab_id, prselc_id
                 FROM config_data.mv_configuration_events
10
                ) AS CONFIG_EVENTS
             RIGHT OUTER JOIN
12
13
                (SELECT cab_id, pty_id
                 FROM config_data.cabinet_portfolios
14
                 WHERE pty_cab IS TRUE
                ) AS ALL_CAB_PARTIES
16
             USING(cab_id)
17
           ) AS CONFIG_EVENTS_w_ALL_CAB_PARTIES
18
         FULL OUTER JOIN
19
20
           (SELECT prselc_id, pty_id AS pty_id_hos
             FROM config_data.presidential_election
21
           ) AS PTY ID HOS
         USING(prselc_id)
23
         WHERE prselc_id IS NOT NULL
24
         ORDER BY ctr_id, sdate
25
26
       ) AS CAB_PTY_HOS_PTY
     GROUP BY ctr_id, sdate, in_cohabitation
27
     ORDER BY ctr_id, sdate;
```

Note: Variable cohabitation can only be computed if a configuration enlist both a cabinet identifier (providing for information on cabinet parties) and a corresponding presidential election identifier (providing for information of the president's/HoS' party affiliation).

view_configuration_cohabitation is essential to identify presidents/HoSs that constitute open veto points vis-à-vis the government (see view_configuration_vto_prs).

3.3.10 Partisan Veto Players

View view_configuration_vto_pts is based on view Cabinet's Seat Total (3.3.3) and materialized view Configuration Events, and provides information at the level of political configurations.

It computes the number of partisan veto players in a given configuration.

View view_configuration_vto_pts is programmed as follows:

3.3.11 Lower House Veto

View view_configuration_vto_1h is based on table Veto Points, view Cabinet's Seat Share in the Lower House (3.3.1), and materialized view Configuration Events, and provides information at the level of political configurations.

It computes whether the lower house constitutes an open veto point vis-à-vis the government in a given configuration by comparing cabinet's seat share in the temproally corresponding lower house with decisive threshold enlisted in table Veto Points.

To guarantee that the computation of the lower houses veto potential is sensitive to constitutional changes, joining political configurations with veto inforantion is proceeded by date and country. Computation of the lower house's veto power in a given configuration is therefore up-to-date according to the inforantion recorded in the Veto Points table.

View view_configuration_vto_1h is programmed as follows:

```
1
   CREATE OR REPLACE VIEW config_data.view_configuration_vto_lh
   AS
   SELECT VETO_INST.ctr_id, sdate,
     cab_id, lh_id, cab_lh_sts_shr, vto_pwr_AS vto_pwr_lh,
     SIGN(SIGN(vto_pwr-(cab_lh_sts_shr+0.00001))+1)::SMALLINT AS vto_lh
   FROM
     (SELECT *
       FROM
9
         (SELECT ctr_id, sdate, cab_id, lh_id
           FROM config_data.mv_configuration_events
10
         ) AS CONFIG_EVENTS
11
       JOIN
         (SELECT ctr_id, sdate, cab_id, lh_id, cab_lh_sts_shr
13
           FROM config_data.view_cab_lh_sts_shr
         ) AS CAB_LH_STS_SHR
15
       USING(ctr_id, sdate, cab_id, lh_id)
16
     ) AS CONFIG_EVENTS_w_CAB_LH_STS_SHR
17
18
     (SELECT ctr_id, vto_pwr, vto_inst_sdate, vto_inst_edate
19
20
       FROM config_data.veto_points
       WHERE vto_inst_typ = 'lower house'
     ) AS VETO_INST
22
  WHERE CONFIG_EVENTS_w_CAB_LH_STS_SHR.ctr_id = VETO_INST.ctr_id
24 AND CONFIG_EVENTS_w_CAB_LH_STS_SHR.sdate >= VETO_INST.vto_inst_sdate
25 AND CONFIG_EVENTS_w_CAB_LH_STS_SHR.sdate <= VETO_INST.vto_inst_edate
   ORDER BY ctr_id, sdate NULLS FIRST;
```

Note: Substracting the total seat share of cabinet parties in the lower house from the respective veto power threshold of lower houses results in a positive value when the former is smaller than the latter, for instance, in the case of a minority government in a parliamentary system.

To guarantee that the binary variable vto_1h indicates a closed veto point even when the government holds a seat share equal to 50 percent in the lower house, and thus equals the veto power threshold (e.g. cab_lh_sts_shr = 50.0), the total seat share of cabinet parties in lower house is increased by an abitrarly small value ($1e^{-5}$) that does not effect the computation substantially.

Apparently, a lower house's veto potential in a given configuration can only be determined where full information on the veto institution's start and end date as well as on the respective veto power threshold exists in table Veto Points.

3.3.12 Upper House Veto

View view_configuration_vto_uh is based on table Veto Points, view Cabinet's Seat Share in the Upper House (3.3.2), and materialized view Configuration Events, and provides information at the level of political configurations.

It computes whether the upper house constitutes an open veto point vis-à-vis the government in a given configuration by comparing cabinet's seat share in the temproally corresponding lower house with decisive threshold enlisted in table Veto Points.

To guarantee that the computation of the upper houses veto potential is sensitive to constitutional changes, joining political configurations with veto inforantion is proceeded by date and country. Computation of the upper house's veto power in a given configuration is therefore up-to-date according to the inforantion recorded in the Veto Points table.

View view_configuration_vto_1h is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.view_configuration_vto_uh
   SELECT VETO_INST.ctr_id, sdate,
     cab_id, uh_id, cab_uh_sts_shr, vto_pwr_AS vto_pwr_uh,
     SIGN(SIGN(vto_pwr-(cab_uh_sts_shr+0.00001))+1)::SMALLINT AS vto_uh
   FROM
     (SELECT *
       FROM
         (SELECT ctr_id, sdate, cab_id, uh_id
           FROM config_data.mv_configuration_events
10
         ) AS CONFIG_EVENTS
11
       JOTN
12
         (SELECT ctr_id, sdate, cab_uh_sts_shr
13
           FROM config_data.view_cab_uh_sts_shr
14
         ) AS CAB_UH_STS_SHR
15
       USING(ctr_id, sdate)
     ) AS CONFIG_EVENTS_w_CAB_UH_STS_SHR
17
18
     (SELECT ctr_id, vto_pwr, vto_inst_sdate, vto_inst_edate
19
20
       FROM config_data.veto_points
       WHERE vto_inst_typ = 'upper house'
21
     ) AS VETO_INST
22
23 WHERE CONFIG_EVENTS_W_CAB_UH_STS_SHR.ctr_id = VETO_INST.ctr_id
24 AND CONFIG_EVENTS_w_CAB_UH_STS_SHR.sdate >= VETO_INST.vto_inst_sdate
  AND CONFIG_EVENTS_w_CAB_UH_STS_SHR.sdate <= VETO_INST.vto_inst_edate
```

```
ORDER BY ctr_id, sdate NULLS FIRST;
```

Note: Substracting the total seat share of cabinet parties in the upper house from the respective veto power threshold of upper houses results in a positive value when the former is smaller than the latter, for instance, in the case of a minority government in a parliamentary system.

To guarantee that the binary variable vto_uh indicates a closed veto point even when the government holds a seat share equal to 50 percent in the upper house, and thus equals the veto power threshold (e.g. cab_uh_sts_shr = 50.0), the total seat share of cabinet parties in upper house is increased by an abitrarly small value ($1e^{-5}$) that does not effect the computation substantially.

Apparently, a lower house's veto potential in a given configuration can only be determined where full information on the veto institution's start and end date as well as on the respective veto power threshold exists in table Veto Points.

3.3.13 Presidents' Veto

View view_configuration_vto_prs is based on tables Presidential Elections, Cabinet Portfolios, Veto Points, and materialized view Configuration Events, and provides information at the level of political configurations.

It computes whether the president/Head of State (HoS) constitutes an open veto point vis-à-vis the government in a given configuration by checking for cohabitation and whether the constitution assigns veto power to the president.

To guarantee that the computation of the lower houses veto potential is sensitive to constitutional changes, joining political configurations with veto inforantion is proceeded by date and country. Computation of the HoS's veto power in a given configuration is therefore up-to-date according to the inforantion recorded in the Veto Points table.

View view_configuration_vto_prs is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_vto_prs
2
   SELECT CONFIG_EVENTS_COHABITATION.ctr_id, sdate, cohabitation, vto_pwr,
     (cohabitation*vto_pwr)::SMALLINT AS vto_prs
       (SELECT ctr_id, sdate, LEAST(in_cohabitation) AS cohabitation
           (SELECT *, ABS(SIGN(pty_id-pty_id_hos)) AS in_cohabitation
             FROM
               (SELECT *
10
11
                 FROM
                   (SELECT ctr_id, sdate, cab_id, prselc_id
12
                     FROM config_data.mv_configuration_events
13
                   ) AS CONFIG_EVENTS
                 FULL OUTER JOIN
15
                   (SELECT cab_id, pty_id
                     FROM config_data.cabinet_portfolios
17
                     WHERE pty_cab IS TRUE
18
                   ) AS ALL_CAB_PARTIES
19
                 USING(cab_id)
20
               ) AS CONFIG_EVENTS_w_ALL_CAB_PARTIES
21
             FULL OUTER JOIN
```

```
(SELECT prselc_id, pty_id AS pty_id_hos
23
                 FROM config_data.presidential_election
               ) AS PTY_ID_HOS
25
             USING(prselc_id)
             WHERE prselc_id IS NOT NULL
27
           ) AS CAB_PTY_HOS_PTY
         GROUP BY ctr_id, sdate, in_cohabitation
29
       ) AS CONFIG_EVENTS_COHABITATION
30
31
       (SELECT ctr_id, vto_pwr, vto_inst_sdate, vto_inst_edate
32
         FROM config_data.veto_points
         WHERE vto_inst_typ = 'head of state'
34
35
       ) AS VETO_INST
     WHERE CONFIG_EVENTS_COHABITATION.ctr_id = VETO_INST.ctr_id
36
     AND CONFIG_EVENTS_COHABITATION.sdate >= VETO_INST.vto_inst_sdate
     AND CONFIG_EVENTS_COHABITATION.sdate <= VETO_INST.vto_inst_edate
38
39
     ORDER BY ctr_id, sdate NULLS FIRST;
```

3.3.14 Judiciary's Veto

View view_configuraion_vto_jud is based on table Veto Points and materialized view Configuration Events, and provides information at the level of political configurations.

It computes whether the judiciary constitutes an open veto point vis-à-vis the government in a given configuration.

For veto power of the judiciary is dependent constitutional provision, joining political configurations with veto inforantion is proceeded by date and country. Computation of the judiciary's veto power in a given configuration is therefore up-to-date according to the inforantion recorded in the Veto Points table.

View view_configuraion_vto_jud is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_vto_jud
  SELECT CONFIG_EVENTS.ctr_id, sdate, ROUND(vto_pwr)::SMALLINT AS vto_jud
3
     (SELECT ctr_id, sdate
       FROM config_data.mv_configuration_events
     ) AS CONFIG_EVENTS
7
8
     (SELECT ctr_id, vto_pwr, vto_inst_sdate, vto_inst_edate
10
       FROM config_data.veto_points
       WHERE vto_inst_typ = 'judicial'
11
     ) AS VETO INST
12
WHERE CONFIG_EVENTS.ctr_id = VETO_INST.ctr_id
14 AND CONFIG_EVENTS.sdate >= VETO_INST.vto_inst_sdate
  AND CONFIG_EVENTS.sdate <= VETO_INST.vto_inst_edate
  ORDER BY ctr_id, sdate NULLS FIRST;
```

3.3.15 Electorate's Veto

View view_configuraion_vto_elec is based on table Veto Points and materialized view Configuration Events, and provides information at the level of political configurations.

It computes whether the electorate constitutes an open veto point vis-à-vis the government in a given configuration.

For veto power of the electorate is dependent constitutional provision, joining political configurations with veto inforantion is proceeded by date and country. Computation of the electorate's veto power in a given configuration is therefore up-to-date according to the inforantion recorded in the Veto Points table.

View view_configuraion_vto_elec is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_vto_elct
  SELECT CONFIG_EVENTS.ctr_id, sdate, ROUND(vto_pwr)::SMALLINT AS vto_elct
  FROM
     (SELECT ctr_id, sdate
       FROM config_data.mv_configuration_events
     ) AS CONFIG_EVENTS
8
     (SELECT ctr_id, vto_pwr, vto_inst_sdate, vto_inst_edate
9
      FROM config_data.veto_points
10
11
       WHERE vto_inst_typ = 'electoral'
     ) AS VETO_INST
12
WHERE CONFIG_EVENTS.ctr_id = VETO_INST.ctr_id
14 AND CONFIG_EVENTS.sdate >= VETO_INST.vto_inst_sdate
15 AND CONFIG_EVENTS.sdate <= VETO_INST.vto_inst_edate
  ORDER BY ctr_id, sdate NULLS FIRST;
```

3.3.16 Territorial Units' Veto

View view_configuraion_vto_terr is based on table Veto Points and materialized view Configuration Events, and provides information at the level of political configurations.

It computes whether territorial units constitute an open veto point vis-à-vis the government in a given configuration.

For veto power of territorial units (e.g., in ...) is dependent constitutional provision, joining political configurations with veto inforantion is proceeded by date and country. Computation of the territrial units' veto power in a given configuration is therefore up-to-date according to the inforantion recorded in the Veto Points table.

View view_configuraion_vto_terr is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_configuration_vto_terr

AS

SELECT CONFIG_EVENTS.ctr_id, sdate, ROUND(vto_pwr)::SMALLINT AS vto_terr

FROM

(SELECT ctr_id, sdate
FROM config_data.mv_configuration_events
) AS CONFIG_EVENTS

(SELECT ctr_id, vto_pwr, vto_inst_sdate, vto_inst_edate
FROM config_data.veto_points
WHERE vto_inst_typ = 'territorial'
) AS VETO_INST

WHERE CONFIG_EVENTS.ctr_id = VETO_INST.ctr_id
AND CONFIG_EVENTS.sdate >= VETO_INST.vto_inst_sdate
AND CONFIG_EVENTS.sdate <= VETO_INST.vto_inst_edate
ORDER BY ctr_id, sdate NULLS FIRST;
```

3.3.17 Lower House Total Seats

View view_lh_sts_ttl_computed is based on tables Lower House and Lower House Seat Results, and provides data at the level of lower houses.

It computes the total number of seats in a lower house as the sum of seats distributed in a corresponding lower house election.

View view_lh_sts_ttl_computed is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_lh_sts_ttl_computed
   SELECT lh_id, lhelc_sts_ttl_computed AS lh_sts_ttl_computed
   FROM
     (SELECT 1h_id, 1helc_id
  FROM config_data.lower_house
     ) AS LOWER HOUSE
8 RIGHT OUTER JOIN
     (SELECT lhelc_id,
       SUM(COALESCE(pty_lh_sts_pl,0)+COALESCE(pty_lh_sts_pr,0))::NUMERIC
10
         AS lhelc_sts_ttl_computed
       FROM config_data.lh_seat_results
12
       GROUP BY lhelc_id
13
     ) AS LHELC_STS_TTL_COMPUTED
14
  USING(lhelc_id)
   ORDER BY lh_id;
```

Note: The computed figure might deviate from the recorded total of lower house seats (cf. 3.7.9).

3.3.18 Effective Number of Parties in Parliament, Minimum Fragmentation

View view_1h_enpp_minfrag is based on table Lower House and Lower House Seat Results, and provides data at the level of lower houses.

The effective number of parties in parliament (ENPP) is a measure of party system fractionalization that takes into acount the relative size of parties present in a country's lower house.

Variable 1h_enpp_minfrag is computed based on the formula originally proposed by Laakso and Taagepera (1979)

$$ENPP_{minfrag}(k) = 1/\sum_{j=1}^{J} s_{j,k}^{2}$$
 (3.1)

, where k denotes a country's lower house at a given point in time, J are parties in a given lower house k, and s is party j's seat share in the kth lower house.

The suffix _minfrag points to the fact that Laakso & Taagepera's original formular lumps small parties or single representatives in the parliement into single categories (here the categories 'Others with seats' [otherw] and 'Independents' [IND]). This is equivalent to assume minimum fragmentation, other parties and independents enter into the calculation as if it were a single party, and thus tend to increase the fractionalization indice only marignally. Apparantly, this likley results in an underestimate of fragmentation (Gallagher and Mitchell, 2005).

The PCDB provides for an alternative ENPP indice that adjusts for this tendency.

View view 1h enpp minfrag is programmed as follows:

```
CREATE VIEW config_data.view_lh_enpp_minfrag
  SELECT lh_id, lhelc_enpp_minfrag AS lh_enpp_minfrag
  FROM
     (SELECT lh_id, lhelc_id
       FROM config_data.lower_house
     ) AS LOWER_HOUSE
   JOIN
     (SELECT lhelc_id, 1/SUM(pty_lh_sts_shr^2.0) AS lhelc_enpp_minfrag
10
         (SELECT lhelc_id, pty_id,
11
            (SEATS.pty_lh_sts/SEATS_TOTAL.lhelc_sts_ttl_computed)
12
             AS pty_lh_sts_shr
13
           FROM
14
             (SELECT lhelc_id,
15
               SUM(pty_lh_sts)::NUMERIC AS lhelc_sts_ttl_computed
16
               FROM config_data.lh_seat_results
17
               GROUP BY lhelc_id
18
             ) AS SEATS_TOTAL
19
           JOIN
20
             (SELECT lhelc_id, pty_id, pty_lh_sts::NUMERIC
21
               FROM config_data.lh_seat_results
22
               WHERE pty_lh_sts <> 0
23
             ) AS SEATS
24
           USING(lhelc_id)
25
26
           ORDER BY lhelc_id, pty_id
         ) AS SEAT SHR
27
       GROUP BY lhelc_id
       ORDER BY lhelc id
29
     ) AS LHELC_ENPP_MINFRAG
30
  USING(lhelc id)
31
  ORDER BY lh_id;
```

Note: Computation of the ENPPs is proceeded with the computed, not the recorded total number of Lower House seats (note that the computed sum of seats might deviate from the recorded figure in table Lower House; cf. cc_lhelc_sts_ttl).

3.3.19 Effective Number of Parties in Parliament, Maximum Fragmentation

View view_1h_enpp_maxfrag is based on tables Lower House and Lower House Seat Results, view ENPP Adjustment Parameter (m) (3.3.20), and provides data at the level of lower houses.

The effective number of parties in parliament (ENPP) is a measure of party system fractionalization that takes into acount the relative size of parties present in a country's lower house.

Variable 1h_enpp_maxfrag adjusts for the tendency of underestmating fractionalization of lower houses that implicite in Laakso and Taagepera's original formular (Equ 3.1).

It employs what Gallagher and Mitchell (2005, pp. 600-602) refer to as 'Taagepera's least component approach': The seat share of the groups 'Others with seats' (otherw) and 'indpendents' (INDs) are split into m fractions each, resulting in m seat shares of size s_m .

The fromula to compute 1h_enpp_maxfrag is

$$ENPP_{maxfrag}(k) = 1/\sum_{j=1}^{J} m \left(\frac{s_{j,k}}{m}\right)^{2}$$
(3.2)

, where m is computed by dividing the number of seats of otherw or that of INDs by the number of seats of the smallest 'real' party in the respective lower house, and upround to the next bigger integer value, to guarantee that the seat share of otherw and/or of INDs are smaller than that of the smallest 'real' party. In fact, this procedure implies assuming maximum fragmentation.

View view_lh_enpp_maxfrag is programmed as follows:

```
CREATE VIEW config_data.view_lh_enpp_maxfrag
   SELECT lh_id, lhelc_enpp_maxfrag AS lh_enpp_maxfrag
     (SELECT lh_id, lhelc_id FROM config_data.lower_house) AS LOWER_HOUSE
   JOIN
     (SELECT lhelc_id,
       1/SUM(COALESCE(lh_m_upround, 1)*
         ((pty_lh_sts_shr/COALESCE(lh_m_upround, 1))^2))::NUMERIC
         AS lhelc_enpp_maxfrag
10
11
         (SELECT lhelc_id, pty_id,
12
           (SEATS.pty_lh_sts/SEATS_TOTAL.lhelc_sts_ttl_computed)::NUMERIC
13
14
             AS pty_lh_sts_shr
           FROM
15
             (SELECT lhelc_id, SUM(pty_lh_sts)::NUMERIC AS lhelc_sts_ttl_computed
16
               FROM config_data.lh_seat_results
               GROUP BY lhelc id
18
19
             ) AS SEATS_TOTAL
           JOIN
20
21
              (SELECT lhelc_id, pty_id, pty_lh_sts
                FROM config_data.lh_seat_results
22
               WHERE pty_1h_sts > 0
23
             ) AS SEATS
           USING(lhelc_id)
25
           ORDER BY lhelc_id, pty_id
26
         ) AS PTY_LH_STS_SHRs
27
       LEFT OUTER JOIN
28
         (SELECT lh_m_upround, lhelc_id, pty_id
29
           FROM config_data.view_lh_m
30
         ) AS MULTIPLIERS
31
       USING (lhelc_id, pty_id)
32
33
       GROUP BY lhelc_id
     ) AS LHELC ENPP MAXFRAG
34
   USING(lhelc_id);
```

Note: Computation of the ENPP is proceeded with the computed, not the recorded total number of Lower House seats (note that the computed sum of seats might deviate from the recorded figure in table Lower House; cf. cc_lhelc_sts_ttl).

⁵ 'Real' in the sense that the respective party is identified by a counter different from ##997 or ##998 (see table Party).

3.3.20 ENPP Adjustment Parameter (m)

View view_1h_m is based on table Lower House Seat Results and provides data at the level of lower houses.

It computes the parameter m, which is used to account for the tendency to underestimate the effective number of parties in parliament (ENPP) in Laakso and Taagrepera's original formular (Equ 3.1) in cases where the number of lower house seats hold by others and indpendents exceeds the number of sears hold by the smallest 'real' 6 party.

Specifically, Gallagher and Mitchell (2005, pp. 600-602) suggest to devide the total share of seats of the groups others and independents, respectively, in m parts of equal size s_m , so that the s_m s are smaller than the share of the smallest party (referred to as 'Taagepera's least component approach').

Accordingly, m is computed by dividing the seats of (a) the groups 'Others with seat' (Otherw) and/or 'Independents' (IND) hold in the lower house by the number of seats (b) the smallest 'real' party holds in the respective lower house. When (a) > (b), then m > 1. To guarantee that the m seat shares s_m of Otherw and/or IND is/are smaller than that of the smallest party, m is upround to the next bigger integer value. Lower House elections in which m is bigger than one are enlisted in view_1helc_w_underestimated_ENPP (??).

View view_lh_m is programmed as follows:

```
1 CREATE OR REPLACE VIEW config data.view 1h m
2
  AS
   SELECT
     lhelc_id,
     lh_pty_w_least_seats,
     pty_id,
     lh_sts_of_Oth_or_INDs,
     (lh_sts_of_Oth_or_INDs/lh_pty_w_least_seats)::NUMERIC AS lh_m,
     CEIL(lh_sts_of_Oth_or_INDs/lh_pty_w_least_seats)::NUMERIC AS lh_m_upround
10
       (SELECT lhelc_id, MIN(pty_lh_sts)::NUMERIC AS lh_pty_w_least_seats
11
         FROM config_data.lh_seat_results
12
         WHERE pty_1h_sts > 0
13
         GROUP BY lhelc_id
14
         ORDER BY lhelc id
15
       ) AS LH_PTY_w_LEAST_SEATS
16
     LEFT OUTER JOIN
17
       (SELECT lhelc_id, pty_id, pty_lh_sts::NUMERIC AS lh_sts_of_Oth_or_INDs
18
         FROM config_data.lh_seat_results
19
         WHERE pty_lh_sts > 0
20
21
         AND pty_id
22
         IN (SELECT pty_id
           FROM config_data.view_Others_and_INDs
23
24
       ) AS SEATS_of_OTHERS_or_INDs
25
     USING(lhelc id)
26
  WHERE (lh_sts_of_Oth_or_INDs/lh_pty_w_least_seats) > 1
   OR NOT NULL;
```

Note: The WHERE-condition ensures that only lower house elections are selected in which the amount of seat of Others with seats or Independents exceedes the amount of seats the party with

⁶ 'Real' in the sense that the respective party is identified by a counter different from ##997 or ##998 (see table Party).

least seats gained, as 'Taagepera's least component approach' to prevent from underestimation of ENPPs only needs to be applied to these cases.

3.3.21 Others and Independents

View view_Others_and_INDs is based on table Party and provides data at the level of parties.

It enlists the party identifiers of categories 'Others without seat' (Other), Others with seat (Otherw), and Independents (IND) for all countries.

View view_Others_and_INDs is programmed as follows:

```
1    CREATE VIEW config_data.view_Others_and_INDs
2    AS
3    SELECT pty_id
4    FROM
5    (SELECT pty_id, pty_abr
6    FROM config_data.party
7    WHERE pty_abr LIKE 'Other%'
8    OR pty_abr LIKE 'IND'
9    ) AS Others_and_INDs;
```

3.3.22 Lower House Election Effective Thresholds

View view_lhelc_eff_thrshlds is based on table Lower House Election and provides data at the level of lower house elections.

It computes the effective threshold in a given lower house election.

Variable 1helc_eff_thrshld_lijphart1994 computes the threshold according to the definition provided by Lijphart (1994):

$$EffT_{Lijphart} = \frac{0.5}{m+1} + \frac{0.5}{2m}$$
 (3.3)

, where m is the district magnitude.

Variable 1he1c_eff_thrsh1d_taagepera2002, in contrast, computes the threshold according to the definition provided by Taagepera (2002, p. 309):

$$EffT_{Taagepera} = \frac{0.75}{n^2 + (S/n^2)} \tag{3.4}$$

, where S is the size of the lower house (i.e., the total number of seats), and n is the number of seat winning parties.

In the PCDB it is assumed that $n \approx \sqrt[4]{m * S}$. This yields

$$EffT_{PCDB} = \frac{0.75}{(m+1) * \sqrt{S/m}}$$
 (3.5)

to compute variable lhelc_eff_thrshld_pcdb. , which is in fact identical with Taagepera's formular, if $n = \sqrt[4]{m*S}$.

View view_lhelc_eff_thrshlds is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.view_lhelc_eff_thrshlds
2 AS
3 SELECT lhelc_id, ctr_id, lhelc_date, lhelc_sts_ttl, lhelc_dstr_mag,
4 ((0.5/(lhelc_dstr_mag+1))
5 + (0.5/(2*lhelc_dstr_mag)))::NUMERIC(7,5)
6 AS lhelc_eff_thrshld_lijphart1994,
7 (0.75/(((lhelc_dstr_mag*lhelc_sts_ttl)^0.25)^2
8 + (lhelc_sts_ttl/((lhelc_dstr_mag*lhelc_sts_ttl)^0.25)^2)
9 AS lhelc_eff_thrshld_taagepera2002,
10 (0.75/((lhelc_dstr_mag+1)*
11 (lhelc_sts_ttl/lhelc_dstr_mag)^0.5))::NUMERIC(7,5)
12 AS lhelc_eff_thrshld_pcdb
13 FROM config_data.lh_election
14 ORDER BY lhelc_id, ctr_id, lhelc_date NULLS FIRST;
```

3.3.23 Lower House Election Disproportionality, Gallagher's LSq

View view_lhelc_lsq is based on table Lower House Election and provides data at the level of lower house elections.

It computes the Gallagher's (1991) Least-square index (LSq), which measures the dispoportionality in the distribution seats in a lower house election:

$$LSq_{Gallagher} = \sqrt{\frac{1}{2} \sum_{j=1}^{J} (v_j - s_j)^2}$$
 (3.6)

, where *j* denotes parties, *v* vote and *s* seat shares gained in an election to the lower house.

The LSq weighs the deviations by their own value, creating a responsive index, ranging from 0 to 100. The lower the index value the lower the disproportionality and vice versa.

View view_lhelc_lsq is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.view_lhelc_lsq
   SELECT lhelc_id, lhelc_lsq_computed
   FROM
     (SELECT lhelc_id FROM config_data.lh_election) AS LH_ELECTIONS
   LEFT OUTER JOIN
     (SELECT lhelc_id, (1/(0.5*SUM(pty_vts_sts_square))) AS lhelc_lsq_computed
         (SELECT lhelc_id, pty_id,
           (SUM(pty_lh_vts_shr - pty_lh_sts_shr))^2.0 AS pty_vts_sts_square
10
           FROM
             (SELECT lhelc_id, pty_id,
12
               100*MAX(SEATS.pty_lh_sts_computed)
               /SEATS_TOTAL.lhelc_sts_ttl_computed) AS pty_lh_sts_shr
14
15
                 (SELECT lhelc_id,
                   NULLIF(SUM(pty_lh_sts_computed),0)::NUMERIC
17
                     AS lhelc_sts_ttl_computed
                   FROM config_data.view_pty_lh_sts_computed
19
20
                   GROUP BY lhelc_id
                 ) AS SEATS_TOTAL
```

```
JOIN
22
                   (SELECT lhelc_id, pty_id, pty_lh_sts_computed::NUMERIC
23
                     FROM config_data.view_pty_lh_sts_computed
24
                   WHERE pty_id
                  NOT IN
26
27
                     (SELECT DISTINCT pty_id
                       FROM config_data.party
28
29
                       WHERE pty_abr LIKE 'Other'
30
                   ) AS SEATS
31
                USING(lhelc_id)
                GROUP BY lhelc_id, pty_id
33
34
              ) AS SEAT_SHR
            JOIN
35
               (SELECT lhelc_id, pty_id,
                 100*MAX(VOTES.pty_lh_vts
37
38
                 /VOTES_TOTAL.lhelc_vts_ttl) AS pty_lh_vts_shr
39
                   (SELECT lhelc_id,
40
41
                     SUM(COALESCE(pty_lh_vts_pr,0)
                     + COALESCE(pty_lh_vts_p1,0))::NUMERIC
42
                       AS lhelc_vts_ttl
43
                     FROM config_data.lh_vote_results
44
45
                     GROUP BY lhelc_id
                     ORDER BY lhelc_id
46
                   ) AS VOTES_TOTAL
47
                JOIN
48
                   (SELECT lhelc_id, pty_id,
49
                     (COALESCE(pty_lh_vts_pr, 0)
50
                     + COALESCE(pty_lh_vts_pl,0))::NUMERIC
51
52
                       AS pty_lh_vts
                     FROM config_data.lh_vote_results
53
                   ) AS VOTES
                 USING(lhelc_id)
55
                GROUP BY lhelc_id, pty_id
56
              ) AS VOTES_SHR
57
            USING(lhelc_id, pty_id)
58
            GROUP BY lhelc_id, pty_id ORDER BY lhelc_id, pty_id
59
60
          ) AS VOTE_SEAT_SQARES
        WHERE lhelc_id
62
63
        NOT IN
          (SELECT DISTINCT lhelc_id
64
65
          FROM
            (SELECT * FROM
66
               (SELECT lhelc_id, pty_id, pty_lh_sts_pr, pty_lh_sts_pl
67
                {\tt FROM}~config\_data.lh\_seat\_results
68
              ) AS LH_SEATS
69
70
            JOIN
              (SELECT pty_id, pty_abr
71
72
                FROM config_data.party
              ) AS PARTIES
73
            USING(pty_id)
74
            ) AS SEATS
75
          JOIN
76
77
              (SELECT lhelc_id, pty_id, pty_lh_vts_pr, pty_lh_vts_pl
78
                FROM config_data.lh_vote_results
79
              ) AS LH_SEATS
80
81
            JOIN
               (SELECT pty_id, pty_abr
82
83
                FROM config_data.party
               ) AS PARTIES
84
            USING(pty_id)
85
            ) AS VOTES
86
          USING(lhelc_id, pty_id)
87
          WHERE pty_lh_vts_pr IS NULL
88
            AND pty_lh_vts_pl IS NULL
89
```

```
90 AND VOTES.pty_abr NOT LIKE '%Other'
91 OR pty_lh_sts_pr IS NULL
92 AND pty_lh_sts_pl IS NULL
93 AND SEATS.pty_abr NOT LIKE '%Other'
94 GROUP BY lhelc_id
95 ) AS VALID_LSQs
96 USING(lhelc_id)
97 ORDER BY lhelc_id;
```

Note: Variable 1he1c_1sq_computed is cannot be computed for lower house elections in which (a) for at least one party with seat(s) neither proportional nor plurality vote results are recorded (cf. 3.7.14), or (b) neither proportional nor plurality seats are recorded, even though party is not identified as 'Other without seat', i.e. pty_id is not ##999 (cf. 3.7.7). Consistency check cc_missing_1he1c_pty_sts_records (3.7.7) enlists all party-election configurations to which one or boths applies.

The PCDB also includes the variable 1he1c_1sq_noothers_computed, which excludes the vote and seat shares listed for the category 'Others with seats' from computing the LSq.⁷

View view_lhelc_lsq_noothers is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_lhelc_lsq_noothers
   SELECT lhelc_id, lhelc_lsq_noothers_computed
3
   FROM
     (SELECT lhelc_id
       FROM config_data.lh_election
     ) AS LH_ELECTIONS
   LEFT OUTER JOIN
     (SELECT lhelc_id,
        (1/(0.5*{\hbox{SUM}}(pty\_vts\_sts\_square))) \ \hbox{AS lhelc\_lsq\_noothers\_computed}
10
          (SELECT lhelc_id, pty_id,
12
            (SUM(pty_lh_vts_shr - pty_lh_sts_shr))^2.0
13
              AS pty_vts_sts_square
14
          FROM
15
            (SELECT lhelc_id, pty_id,
16
              100 \hbox{^*MAX} (\hbox{SEATS.pty\_lh\_sts\_computed}
17
              /SEATS_TOTAL.lhelc_sts_ttl_computed)
18
19
                AS pty_lh_sts_shr
              FROM
20
                (SELECT lhelc_id, S
21
                   SUM(pty_lh_sts_computed)::NUMERIC
22
                     AS lhelc_sts_ttl_computed
23
                   FROM config_data.view_pty_lh_sts_computed
24
                  WHERE pty_lh_sts_computed >= 1
25
                  GROUP BY lhelc_id
26
                ) AS SEATS_TOTAL
              JOIN
28
                 (SELECT lhelc_id, pty_id, pty_lh_sts_computed::NUMERIC
                   FROM config_data.view_pty_lh_sts_computed
30
                   WHERE pty_id
31
                  NOT IN
32
                     (SELECT DISTINCT pty_id
33
34
                       FROM config_data.party
                       WHERE pty_abr LIKE 'Other'
35
                ) AS SEATS
37
              USING(lhelc_id)
38
              GROUP BY lhelc_id, pty_id
39
```

⁷ Essentially, this is achieved by extending the WHERE-condition, requiering not only that SEATS.pty_abr NOT LIKE '%Other' but also that SEATS.pty_abr NOT LIKE '%Others'.

```
) AS SEAT_SHR
40
          JOIN
41
            (SELECT lhelc_id, pty_id,
42
              100*MAX(VOTES.pty_lh_vts
              /VOTES_TOTAL.lhelc_vts_ttl)
44
                AS pty_lh_vts_shr
45
              FROM
46
                 (SELECT lhelc_id,
47
                  SUM(COALESCE(pty_lh_vts_pr,0)
48
                   + COALESCE(pty_lh_vts_pl,0))::NUMERIC
49
                     AS lhelc_vts_ttl
                   FROM config_data.lh_vote_results
51
                   GROUP BY lhelc_id
                  ORDER BY lhelc id
53
                 ) AS VOTES_TOTAL
              JOIN
55
                 (SELECT lhelc_id, pty_id,
56
                   (COALESCE(pty_lh_vts_pr,0)
57
                   + COALESCE(pty_lh_vts_pl,0))::NUMERIC
58
59
                     AS pty_lh_vts
                  FROM config_data.lh_vote_results
60
                 ) AS VOTES
              USING(lhelc_id)
62
              GROUP BY lhelc_id, pty_id
63
            ) AS VOTES_SHR
64
          USING(lhelc_id, pty_id)
65
          GROUP BY lhelc_id, pty_id
66
          ORDER BY lhelc_id, pty_id) AS VOTE_SEAT_SQARES
67
          WHERE lhelc_id
68
69
          NOT IN
70
            (SELECT DISTINCT lhelc_id
              FROM
71
                 (SELECT * FROM
                   (SELECT lhelc_id, pty_id, pty_lh_sts_pr, pty_lh_sts_pl
73
74
                     FROM config_data.lh_seat_results
75
                   ) AS LH_SEATS
                JOIN
76
77
                   (SELECT pty_id, pty_abr
                     FROM config_data.party
78
                   ) AS PARTIES
                USING(pty_id)
80
81
                 ) AS SEATS
              JOIN
82
                 (SELECT * FROM
83
                   (SELECT lhelc_id, pty_id, pty_lh_vts_pr, pty_lh_vts_pl
84
85
                     FROM config_data.lh_vote_results
                   ) AS LH_SEATS
86
                JOIN
87
88
                   (SELECT pty_id, pty_abr
                    FROM config_data.party
89
                   ) AS PARTIES
90
                USING(pty_id)
91
                 ) AS VOTES
92
              USING(lhelc_id, pty_id)
93
              WHERE pty_lh_vts_pr IS NULL
94
                AND pty_lh_vts_pl IS NULL
95
                AND VOTES.pty_abr NOT LIKE
                                              '%Other'
96
                AND VOTES.pty_abr NOT LIKE '%Otherw'
              OR pty_lh_sts_pr IS NULL
98
                AND pty_lh_sts_pl IS NULL
99
                AND SEATS.pty_abr NOT LIKE '%Other'
100
                AND SEATS.pty_abr NOT LIKE '%Otherw'
101
102
        GROUP BY lhelc_id
103
        ORDER BY lhelc_id
104
     ) AS VALID_LSQs
105
   USING(lhelc_id)
   ORDER BY lhelc_id;
```

3.3.24 Type A Volatility in Lower House Seat Shares

View view_lhelc_vola_sts is based on tables Lower House and Lower House Seat Results, and provides data at the level of lower house elections.

Generally, type A volatility measures volatility from party entry and exit to the political system and is quantified by the change that occurs in the distribution of shares between parties due to parties newly entering respectively retiering from the electoral arena (Powell and Tucker, 2013), majorly the domestic party system or the lower house.

Type A volatility in seats in a given LH election is defined as volatility in the distribution of seats arising from new entering and retiering parties, given by the formular:

$$Seat \, A \, Volatility \, (k) = \frac{\left| \sum_{n=1}^{New} s_{n,k} + \sum_{o=1}^{Old} s_{o,k} \right|}{2} \tag{3.7}$$

, where o refers to retiering parties that contested only the election k-1 and n to new-entering parties that contested only election k, and generally s is party's seat share in the lower house (i.e., the number of seats gained by party, divided by the total number of seats distributed between all parties J that entered the lower house in the present election k).

View view_lhelc_vola_sts is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_lhelc_vola_sts
   AS
   SELECT lhelc_id,
     (ABS(COALESCE(old_pty_sum, 0)
     + COALESCE(new_pty_sum, 0))/2)::DOUBLE PRECISION
       AS lhelc vola sts computed
     FROM
       (SELECT lhelc_id, old_pty_sum
         FROM
10
            (SELECT lhelc_id
             FROM config_data.lh_election
11
12
           ) AS LH_CONFIGS
         LEFT OUTER JOIN
13
            (SELECT lhelc_nxt_id AS lhelc_id,
              SUM(old_pty_lh_sts_shr)
15
                AS old_pty_sum
16
17
                (SELECT lhelc_id, lhelc_nxt_id
18
19
                  FROM config_data.lh_election
                ) AS LH_ELECTION
20
              JOIN
21
                (SELECT lhelc_id, pty_id,
22
                  100*MAX(SEATS.pty_lh_sts
23
                  /SEATS TOTAL.lhelc sts ttl computed)
24
25
                    AS old_pty_lh_sts_shr
26
                    (SELECT lhelc_id, sum(pty_lh_sts)::NUMERIC
27
                      AS lhelc_sts_ttl_computed
28
                      FROM config_data.lh_seat_results
29
                      GROUP BY lhelc_id
30
                    ) AS SEATS_TOTAL
31
                  JOIN
32
33
                    (SELECT lhelc_id, pty_id, pty_lh_sts::NUMERIC
                      FROM config_data.lh_seat_results
34
                      WHERE lhelc_id
35
36
                      NOT IN
                         (SELECT max(lhelc_id) AS lhelc_id
```

```
FROM config_data.lh_election
38
                           GROUP BY ctr_id
40
                       AND pty_lh_sts >= 1
                       EXCEPT
42
                         SELECT lhelc_id, CUR_LHELC.pty_id AS pty_id, pty_lh_sts
43
                           FROM
44
45
                              (SELECT lhelc_id, pty_id, pty_lh_sts
                                FROM config_data.lh_seat_results
46
                              ) AS PREV_LHELC
47
                              (SELECT lhelc_prv_id, pty_id
49
50
                                FROM
                                  (SELECT lhelc_id, lhelc_prv_id
51
                                    FROM config_data.lh_election
                                  ) AS LH_ELCETION
53
                                JOIN
54
                                  (SELECT lhelc_id, pty_id
55
                                    FROM config_data.lh_seat_results
56
57
                                  ) AS LH_SEAT_RESULTS
                                USING(lhelc_id)
58
                              ) AS CUR_LHELC
59
                           WHERE CUR_LHELC.lhelc_prv_id = PREV_LHELC.lhelc_id
60
                           AND CUR_LHELC.pty_id = PREV_LHELC.pty_id
61
                     ) AS SEATS
62
                   USING(lhelc_id)
63
                   GROUP BY lhelc_id, pty_id
64
                 ) AS OLD_PTY_LH_STS_PCT
65
              USING(lhelc_id)
66
            GROUP BY lhelc_nxt_id
67
68
            ) AS RETIERING_PARTIES
          USING (lhelc id)
69
70
        ) AS LH_RETIERING_PARTIES
71
     LEFT OUTER JOIN
        (SELECT lhelc_id,
72
          SUM(new_pty_lh_sts_shr)
73
74
            AS new_pty_sum
          FROM
75
            (SELECT lhelc_id, pty_id,
76
77
              100*MAX(SEATS.pty_lh_sts
              /SEATS_TOTAL.lhelc_sts_ttl_computed)
78
79
                AS new_pty_lh_sts_shr
              FROM
80
81
                 (SELECT lhelc_id,
                   SUM(pty_lh_sts)::NUMERIC
82
                     AS lhelc_sts_ttl_computed
83
                   FROM config_data.lh_seat_results
84
                   GROUP BY lhelc_id
85
86
                 ) AS SEATS_TOTAL
              JOIN
87
88
                 (SELECT lhelc_id, pty_id, pty_lh_sts::numeric
                   FROM config_data.lh_seat_results
89
90
                   WHERE lhelc_id
                   NOT IN
91
                     (SELECT max(lhelc_id) AS lhelc_id
92
                       FROM config_data.lh_election
93
                       GROUP BY ctr_id
94
95
                AND pty_1h_sts >= 1
96
97
                EXCEPT
                   SELECT lhelc_id, CUR_LHELC.pty_id AS pty_id, pty_lh_sts
98
99
                     FROM
                       (SELECT lhelc_id, pty_id, pty_lh_sts
100
                         FROM config_data.lh_seat_results
101
                       ) AS PREV_LHELC
102
103
                       (SELECT lhelc_nxt_id, pty_id
104
                         FROM
105
```

```
(SELECT lhelc_id, lhelc_nxt_id
106
                              FROM config_data.lh_election
                            ) AS LH_ELCETION
108
                         JOIN
                            (SELECT lhelc_id, pty_id
110
                              FROM config_data.lh_seat_results
111
                            ) AS LH_SEAT_RESULTS
112
                         USING(lhelc_id)
113
                       ) AS CUR_LHELC
114
                   WHERE CUR_LHELC.lhelc_nxt_id = PREV_LHELC.lhelc_id
115
                   AND CUR_LHELC.pty_id = PREV_LHELC.pty_id
                 ) AS SEATS
117
118
              USING(lhelc_id)
              GROUP BY lhelc_id, pty_id
119
            ) AS NEW_PTY_LH_STS_PCT
120
          GROUP BY lhelc_id
121
        ) AS NEWENTRY_PARTIES
122
123
      USING(lhelc_id)
   ORDER BY lhelc_id;
```

Because the SQL-syntax of view_lhelc_vola_sts is rather complex, some brief comments are instructive:

- The enumerator of Equ 3.7 consists of two summands; each is computed seperately (the parts embraced by paranthesis and labeled NEWENTRY_PARTIES and LH_RETIERING_PARTIES, respectively) and added only in the very first lines of the query.
- With respect to the subqueries, NEWENTRY_PARTIES aggregates the seat shares of parties that newly entered in the present lower house for the present lower house, and LH_RETIERING_PARTIES aggregates the seat shares of parties that entered the previous but not the current lower house.
- Exluding 'stable' parties (i.e., parties that entered the lower house in the present as well as the previous election) within the subqueries is achieved by the EXCEPT-clauses, which pair parties recorded for the present and the previous lower house by party identifiers. If a party entered the lower house only in the present election, or if it was in the previous but failed to enter the lower house in the present election, then it does not occur in the query that follows the EXCEPT-clauses. In consequence, only seats gained by new entering parties, and those lost by retiering parties enter the aggregation.
- Generally, joining parties' seat results with different combinations of the identifiers of the previous, the current, and the next lower house election enables to easily identify new entering and retiering parties.

Note: No figures for first an last recorded elections in a given country are reported, because it is impossible to determin which parties are 'newcomers' in first and which parties will retier in last election, respectively. The exclusion of first lower house configurations is a consequence of the final left-outer join, as the first lower house reported by subquery NEWENTRY_PARTIES is always only the second for a given country. The excludsion of first lower house configurations, in turn, is achieved by selecting only parties seat results from lower house elections that have not the highest within country election identifier.⁸

⁸ specifically, that is quering ...SELECT lhelc_id, pty_id, pty_lh_sts ...WHERE lhelc_id NOT IN
 (SELECT MAX(lhelc_id) A feasible alternative would be programming the restriction based on selection
 of the election with the highest date within a country (would prevent from coding failures in the ordering of

3.3.25 Type B Volatility in Lower House Seat Shares

View view_lhelc_volb_sts is based on tables Lower House, Lower House Seat Results and Party, and provides data at the level of lower house elections.

Type B volatility quantifies the change that occurs in the distribution of seat shares within parties in subsequent elections, comparing the results in the current election to that of the previous. Accordingly, type B volatility considers only so-called stable parties and measures the volatility in the distribution of seats arising from gaines and losses of these stable parties

The formular to compute lhelc_volb_sts is

$$Seat \, B \, Volatility (k) = \frac{\left| \sum_{j=1}^{Stable} s_{j,(k-1)} - s_{j,k} \right|}{2} \tag{3.8}$$

, where s are seat or vote shares that party j gained in the current lower house k or in the previous lower house k-1.

View view_lhelc_volb_sts is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_lhelc_volb_sts
   SELECT lhelc_id, lhelc_volb_sts_computed
     FROM
       (SELECT lhelc_id
         FROM config_data.lh_election
       ) AS ALL_LH_ELECTIONS
     LEFT OUTER JOIN
       (SELECT lhelc_id,
         (SUM(pty_lh_sts_pct_diff)/2)::DOUBLE PRECISION
10
11
           AS lhelc_volb_sts_computed
12
            (SELECT CUR_LHELC_STS_SHR.lhelc_id AS lhelc_id,
13
14
             ABS(PREV_LHELC_STS_SHR.pty_prv_lh_sts_pct
              - CUR_LHELC_STS_SHR.pty_cur_lh_sts_pct)
15
                AS pty_lh_sts_pct_diff
17
                (SELECT lhelc_id, pty_id,
18
                  100* (SEATS.pty_lh_sts
19
                  /SEATS_TOTAL.lhelc_sts_ttl_computed)
20
21
                   AS pty_prv_lh_sts_pct
                  FROM
22
                    (SELECT lhelc_id,
                      SUM(pty_lh_sts)::NUMERIC
24
                        AS lhelc_sts_ttl_computed
25
                      FROM config_data.lh_seat_results
26
27
                      GROUP BY lhelc_id
28
                    ) AS SEATS_TOTAL
29
                  TOTN
                    (SELECT lhelc_id, pty_id, pty_lh_sts::NUMERIC
30
                      FROM config_data.lh_seat_results
31
                      WHERE pty_lh_sts >= 1
                    ) AS SEATS
33
                 USING(lhelc_id))
35
               AS PREV_LHELC_STS_SHR
36
                (SELECT lhelc_id, lhelc_prv_id, pty_id,
37
38
                  100* (pty_lh_sts
                  /lhelc_sts_ttl_computed)
```

lower house election identifiers).

```
AS pty_cur_lh_sts_pct
40
                  FROM
41
                    (SELECT lhelc id,
42
                      SUM(pty_lh_sts)::NUMERIC
                        AS lhelc_sts_ttl_computed
44
                      FROM config_data.lh_seat_results
45
                      GROUP BY lhelc_id
46
                    ) AS SEATS_TOTAL
47
                  JOIN
48
                    (SELECT lhelc_id, lhelc_prv_id, pty_id, pty_lh_sts
49
                        (SELECT lhelc_id, lhelc_prv_id
51
52
                          FROM config_data.lh_election
                        ) AS LH_ELCETION
53
                      JOIN
                        (SELECT lhelc_id, pty_id, pty_lh_sts::NUMERIC
55
56
                          FROM config_data.lh_seat_results
57
                          WHERE pty_lh_sts >= 1
                        ) AS LH_SEAT_RESULTS
58
59
                      USING(lhelc_id)
                    ) AS CUR LHELC STS
60
                  USING(lhelc_id)
                ) AS CUR_LHELC_STS_SHR
62
              WHERE CUR_LHELC_STS_SHR.lhelc_prv_id = PREV_LHELC_STS_SHR.lhelc_id
63
             AND CUR_LHELC_STS_SHR.pty_id = PREV_LHELC_STS_SHR.pty_id
64
           ) AS PTY_STS_SHR_DIFF
65
         WHERE lhelc_id
66
         NOT IN
67
            (SELECT DISTINCT lhelc_id
68
69
             FROM
70
                (SELECT lhelc_id, pty_id, pty_lh_sts
                 FROM config_data.lh_seat_results
71
                ) AS LH_SEATS
              JOIN
73
                (SELECT pty_id, pty_abr
74
                 FROM config_data.party
75
                ) AS PARTIES
76
             USING(pty_id)
77
           WHERE pty_lh_sts IS NULL
78
           AND pty_abr NOT LIKE '%Other'
80
         GROUP BY lhelc_id
81
       ) AS VALID_LHELC_VOLB_STS
82
83
     USING(lhelc_id)
   ORDER BY lhelc_id;
```

Stable parties are identified computationable by calculating the cross-product between rows in the subqueries CUR_LHELC_STS_SHR and PREV_LHELC_STS_SHR, and reporting only those for which a party identifier is enlisted in both the previous and the current election (cf. corresponding WHERE-clause).

Note: The concept of stable party makes no sense for first recorded lower house elections, and hence B volaities are not computed. The measure is highly sensitive to missing data, as no aggregate value is computed for lower house elections in which at least one party except the group 'Others withour seat' has NULL records for total seat results (cf. consistency check cc_missing_lhelc_pty_sts_records [3.7.7]). A lack of reliable lower-level data thus causes severe lack of aggregate data.

Generally, consistency check cc_lhelc_volb_sts [3.7.12]) provides for a comparison of the computed and the recorded figures, though the recorded have been computed manually as well.

3.3.26 Type A Volatility in Lower House Vote Shares

View view_lhelc_vola_vts is based on tables Lower House Election, Lower House Vote Results and Party, and provides data at the level of lower house elections.

Generally, type A volatility measures volatility from party entry and exit to the political system and is quantified by the change that occurs in the distribution of shares between parties due to parties newly entering respectively retiering from the electoral arena (Powell and Tucker, 2013), majorly the domestic party system or the lower house.

Type A volatility in votes in a given lower house election is defined as volatility in the distribution of votes arising from new entering and retiering parties, given by the formular:

$$Vote \, A \, Volatility \, (k) = \frac{\left| \sum\limits_{n=1}^{New} v_{n,k} + \sum\limits_{o=1}^{Old} v_{o,k} \right|}{2} \tag{3.9}$$

, where o refers to retiering parties that contested only the election k-1 and n to new-entering parties that contested only election k, and generally v is party's vote share in the lower house election (i.e., the number of votes gained by party, divided by the total number of votes distributed between all parties J that railed in the respective election k).

View view_lhelc_vola_vts is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_lhelc_vola_vts
   AS
   SELECT lhelc_id,
     (ABS(COALESCE(old_pty_sum, 0)
     + COALESCE(new_pty_sum, 0))/2)::DOUBLE PRECISION
       AS lhelc vola vts computed
     FROM
        (SELECT lhelc_id, old_pty_sum
         FROM
10
            (SELECT lhelc_id
              FROM config_data.lh_election
11
12
            ) AS LH_CONFIGS
         LEFT OUTER JOIN
13
            (SELECT lhelc_nxt_id AS lhelc_id,
14
              SUM(new_pty_lh_vts_shr) AS old_pty_sum
15
              FROM
16
                (SELECT lhelc_id, lhelc_nxt_id
17
                  FROM config_data.lh_election
18
19
                ) AS LH_ELECTION
              JOIN
20
                (SELECT lhelc_id, pty_id,
21
                  100\,{}^*\,({\tt VOTES.pty\_lh\_vts\_computed}
22
23
                  /VOTES_TOTAL.lhelc_vts_ttl_computed)
                    AS new_pty_lh_vts_shr
24
                  FROM
25
26
                     (SELECT lhelc_id,
                      SUM(COALESCE(pty_lh_vts_p1, 0)
27
                       + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
28
                         AS lhelc_vts_ttl_computed
29
                       FROM config_data.lh_vote_results
30
                    GROUP BY lhelc id
31
                    ) AS VOTES_TOTAL
32
33
                  JOIN
                     (SELECT lhelc_id, pty_id,
34
                       (COALESCE(pty_lh_vts_pl, 0)
35
                       + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
36
                         AS pty_lh_vts_computed
```

```
FROM config_data.lh_vote_results
 38
                                                  WHERE pty_id
                                                  NOT IN
 40
                                                        (SELECT pty_id
                                                           FROM config_data.party
 42
                                                            WHERE pty_abr LIKE 'Other'
 43
 44
                                                  EXCEPT
 45
                                                       SELECT lhelc_id, CUR_LHELC.pty_id AS pty_id, pty_lh_vts_computed
 46
 47
                                                                 (SELECT lhelc_id, pty_id,
                                                                      (COALESCE(pty_lh_vts_pl, 0)
 49
 50
                                                                      + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
                                                                         \textcolor{red}{\textbf{AS}} \ \texttt{pty\_lh\_vts\_computed}
51
                                                                     FROM config_data.lh_vote_results
                                                                 ) AS PREV_LHELC
 53
 54
                                                                 (SELECT lhelc_prv_id, pty_id
 55
                                                                     FROM
 56
 57
                                                                          (SELECT lhelc_id, lhelc_prv_id
                                                                              FROM config_data.lh_election
 58
                                                                          ) AS LH_ELECTION
                                                                     JOIN
 60
                                                                          (SELECT lhelc_id, pty_id
                                                                               FROM config_data.lh_vote_results
 62
                                                                          ) AS LH_VOTE_RESULTS
 63
                                                                     USING(lhelc_id)
 64
                                                                ) AS CUR_LHELC
 65
                                                       WHERE CUR_LHELC.lhelc_prv_id = PREV_LHELC.lhelc_id
 66
                                                       AND CUR_LHELC.pty_id = PREV_LHELC.pty_id
 67
                                              ) AS VOTES
                                         USING(lhelc id)
 69
                                    ) AS OLD_PARTY_SHR_SUM
 70
                                USING(lhelc_id)
 71
                               GROUP BY lhelc_nxt_id
 72
                           ) AS OLD_PARTIES
 73
                      USING(lhelc_id)
 74
                 ) AS LH_RETIRING_PARTIES
 75
            LEFT OUTER JOIN
 76
 77
                 (SELECT lhelc_id, SUM(new_pty_lh_vts_shr) AS new_pty_sum
 78
 79
                           (SELECT lhelc_id, pty_id,
                                100* (VOTES.pty\_lh\_vts\_computed/VOTES\_TOTAL.lhelc\_vts\_ttl\_computed) \ AS \ new\_pty\_lh\_vts\_shress and the property of the pro
 80
 81
                                FROM
                                    (SELECT lhelc_id,
 82
                                         SUM(COALESCE(pty_lh_vts_pl, 0)
 83
                                         + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
 84
                                             AS lhelc_vts_ttl_computed
 85
 86
                                         FROM config_data.lh_vote_results
                                    GROUP BY lhelc id
 87
                                    ) AS VOTES_TOTAL
 88
                               JOIN
 89
                                    (SELECT lhelc_id, pty_id,
 90
                                         (COALESCE(pty_lh_vts_pl, 0)
 91
                                         + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
 92
 93
                                              AS pty_lh_vts_computed
                                         FROM config_data.lh_vote_results
 94
                                    WHERE pty_id
                                    NOT IN
 96
 97
                                         (SELECT pty_id
                                              FROM config_data.party
 98
 99
                                              WHERE pty_abr LIKE 'Other'
100
                                    AND lhelc_id
101
102
                                         (SELECT MAX(lhelc_id) AS lhelc_id
103
                                              FROM config_data.lh_election
                                              GROUP BY ctr_id
```

105

```
106
                 EXCEPT
                   SELECT lhelc_id, CUR_LHELC.pty_id AS pty_id, pty_lh_vts_computed
108
                     FROM
                       (SELECT lhelc_id, pty_id,
110
                          (COALESCE(pty_lh_vts_pl, 0)
111
                          + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
112
                            AS pty_lh_vts_computed
113
                          FROM config_data.lh_vote_results
114
115
                       ) AS PREV_LHELC
                        (SELECT lhelc_nxt_id, pty_id
117
118
                          FROM
                            (SELECT lhelc_id, lhelc_nxt_id
119
                              FROM config_data.lh_election
120
                            ) AS LH_ELECTION
121
                          TOTN
122
                            (SELECT lhelc_id, pty_id
123
                              FROM config_data.lh_vote_results
124
125
                            ) AS LH_VOTE_RESULTS
                          USING(lhelc id)
126
                       ) AS CUR_LHELC
                   WHERE CUR LHELC. lhelc nxt id = PREV LHELC. lhelc id
128
                   AND CUR_LHELC.pty_id = PREV_LHELC.pty_id
129
                 ) AS VOTES
130
              USING(lhelc_id)
131
            ) AS NEW_PARTY_VOTE_SHARES
132
          GROUP BY lhelc_id
133
        ) AS NEW_PARTIES
134
      USING(lhelc id)
135
   ORDER BY lhelc_id;
```

Because the SQL-syntax of view_lhelc_vola_vts is rather complex, some brief comments are instructive:

- The enumerator of Equ 3.9 consists of two summands; each is computed seperately (the parts embraced by paranthesis and labeled NEW_PARTIES and LH_RETIERING_PARTIES, respectively) and added only in the very first lines of the query.
- With respect to the subqueries, NEW_PARTIES aggregates the vote shares of parties that contested in the present lower house election but not in the previous one, and LH_RETIERING_PARTIES aggregates the vote shares of parties that contested in the previous election but not in the current one.
- Exluding 'stable' parties (i.e., parties that entered the lower house in the present as well as the previous election) within the subqueries is achieved by the EXCEPT-clauses, which pair parties recorded for the present and the previous lower house by party identifiers. If a party contested only in the present election, or only in the previous elections, then it does not occur in the query that follows the EXCEPT-clauses. In consequence, only votes gained by new entering and retiering parties enter the aggregation.
- The category 'Others without seat' (pty_id is ##999) are excluded from the computation of individual parties' vote shares, because volatility in the lower house is of interest (not volatility in the party system more generally).
- Generally, joining parties' vote results with different combinations of the identifiers of the previous, the current, and the next lower house election enables to easily identify new entering and retiering parties.

Note: Figures for first an last recorded elections are unreliable, because it is impossible to determine which parties are 'newcomers' in first and which parties will retier in last election, respectively.

3.3.27 Type B Volatility in Lower House Vote Shares

View view_lhelc_volb_sts is based on tables Lower House, Lower House Vote Results and Party, and provides data at the level of lower house elections.

Type B volatility quantifies the change that occurs in the distribution of vote shares within parties in subsequent elections, comparing the results in the current election to that of the previous. Accordingly, type B volatility considers only so-called stable parties and measures the volatility in the distribution of votes arising from gains and losses of these stable parties

The formular to compute lhelc_volb_vts is

$$Seat B Volatility(k) = \frac{\left|\sum_{j=1}^{Stable} v_{j,(k-1)} - v_{j,k}\right|}{2}$$
(3.10)

, where v are vote shares that party j gained in the current lower house k or in the previous lower house k-1.

View view_lhelc_volb_vts is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_lhelc_volb_vts
   SELECT lhelc_id, lhelc_volb_vts_computed
     FROM
       (SELECT lhelc_id
         FROM config_data.lh_election
       ) AS ALL_LH_ELECTIONS
     LEFT OUTER JOIN
       (SELECT lhelc_id,
         (SUM(pty_lh_vts_shr_diff)/2)::DOUBLE PRECISION
10
           AS lhelc_volb_vts_computed
11
12
            (SELECT CUR_LHELC_VTS_SHR.lhelc_id AS lhelc_id,
13
             ABS(PREV_LHELC_VTS_SHR.pty_prv_lh_vts_shr
14
              - CUR_LHELC_VTS_SHR.pty_cur_lh_vts_shr)
15
16
               AS pty_lh_vts_shr_diff
              FROM
17
                (SELECT lhelc_id, pty_id,
18
                100* (VOTES.pty_lh_vts_computed
19
20
                /VOTES_TOTAL.lhelc_vts_ttl_computed)
                  AS pty_prv_lh_vts_shr
21
22
                  FROM
23
                    (SELECT lhelc_id,
                      SUM(COALESCE(pty_lh_vts_p1, 0)
24
                      + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
25
                        AS lhelc_vts_ttl_computed
26
                      FROM config_data.lh_vote_results
                      GROUP BY lhelc_id
28
                    ) AS VOTES_TOTAL
30
                  JOIN
                    (SELECT lhelc_id, pty_id,
31
                      (COALESCE(pty_lh_vts_pl, 0)
32
                      + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
33
                        AS pty_lh_vts_computed
```

```
FROM config_data.lh_vote_results
35
                        WHERE pty_id
                       NOT IN
37
                          (SELECT pty_id
                            FROM config_data.party
39
                            WHERE pty_abr LIKE 'Other'
40
41
                     ) AS VOTES
42
                   USING(lhelc_id)
43
                 ) AS PREV_LHELC_VTS_SHR
44
                 (SELECT lhelc_id, lhelc_prv_id, pty_id,
46
47
                   100* (pty_lh_vts_computed
                   /lhelc_vts_ttl_computed)
48
                     AS pty_cur_lh_vts_shr
49
                   FROM
50
                     (SELECT lhelc_id,
51
                        SUM(COALESCE(pty_lh_vts_pl, 0)
52
                        + COALESCE(pty_lh_vts_pr, 0))::NUMERIC
53
                          AS lhelc_vts_ttl_computed
54
                        FROM config_data.lh_vote_results
55
                       GROUP BY lhelc_id
57
                     ) AS VOTES_TOTAL
                   JOIN
58
                     (SELECT lhelc_id, lhelc_prv_id, pty_id, pty_lh_vts_computed
59
60
                       FROM
                          (SELECT lhelc_id, lhelc_prv_id
61
                            FROM config_data.lh_election
62
                          ) AS LH_ELECTION
63
                        JOIN
64
65
                          (SELECT lhelc_id, pty_id,
                            (COALESCE(pty_lh_vts_pl, 0)
66
                            + COALESCE(pty_lh_vts_pr, 0))::numeric
                              AS pty_lh_vts_computed
68
                            FROM config_data.lh_vote_results
69
                            WHERE pty_id
70
                            NOT IN
71
                              (SELECT pty_id
72
                                FROM config_data.party
73
                                WHERE pty_abr LIKE 'Other'
75
                          ) AS LH_VOTE_RESULTS
76
                       USING(lhelc_id)
77
78
                     ) AS CUR_LHELC_VTS
                   USING(lhelc_id)
79
                 ) AS CUR_LHELC_VTS_SHR
80
               WHERE CUR_LHELC_VTS_SHR.lhelc_prv_id = PREV_LHELC_VTS_SHR.lhelc_id
81
              AND CUR_LHELC_VTS_SHR.pty_id = PREV_LHELC_VTS_SHR.pty_id
82
83
            ) AS PTY_VTS_SHR_DIFF
          WHERE lhelc_id
84
          NOT IN
85
            (SELECT DISTINCT lhelc_id
86
87
               FROM
                 (SELECT lhelc_id, pty_id,
88
                   ({\color{red}{\textbf{COALESCE}}}(\texttt{pty\_lh\_vts\_pr}, 0)
89
                   + COALESCE(pty_lh_vts_pl,0))::NUMERIC
90
                     AS pty_lh_vts_computed
91
                   FROM config_data.lh_vote_results
                 ) AS LH_VOTES
93
              JOIN
94
                 (SELECT pty_id, pty_abr
95
96
                   FROM config_data.party
                 ) AS PARTIES
97
              USING(pty_id)
98
              WHERE pty_lh_vts_computed = 0
              AND pty_abr NOT LIKE 'Other'
100
        GROUP BY lhelc_id
102
```

```
103 ) AS VALID_LHELC_VOLB_VTS
104 USING(lhelc_id)
105 ORDER BY lhelc id;
```

Stable parties are identified computationable by calculating the cross-product between rows in the subqueries CUR_LHELC_VTS_SHR and PREV_LHELC_VTS_SHR, and reporting only those for which a party identifier is enlisted in both the previous and the current election (cf. corresponding WHERE-clause).

Note: The concept of stable party makes no sense for first recorded lower house elections, and hence B volaities are not computed. The measure is highly sensitive to missing data, as no aggregate value is computed for lower house elections in which at least one party except the group 'Others withour seat' has NULL records for total vote results (cf. consistency check cc_missing_lhelc_pty_sts_records [3.7.7]). A lack of reliable lower-level data thus causes severe lack of aggregate data.

Generally, consistency check cc_lhelc_volb_vts [3.7.16]) provides for a comparison of the computed and the recorded figures, though the recorded have been computed manually as well.

3.3.28 Lower House Election Registered Voters

View view_lhelc_reg_vts_computed is based on table Lower House Election and provides data at the level of lower house elections.

It computes the total number of registered voters as sum of the recorded figures for registered proportional and plurality voters in a given lower house election. (The total number of registered voters is essential to compute vote turnout.)

View view_lhelc_reg_vts_computed is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.view_lhelc_reg_vts_computed
2 AS
3 SELECT lhelc_id, ctr_id, lhelc_date, lhelc_reg_vts,
4 (COALESCE(lhelc_reg_vts_pr,0)+COALESCE(lhelc_reg_vts_pl,0)) AS lhelc_reg_vts_computed
5 FROM config_data.lh_election
6 ORDER BY ctr_id, lhelc_date;
```

3.3.29 Party's Total Seats in the Lower House

View view_pty_1h_sts_computed is based on tables Lower House Seat Results and provides data at the level of parties in lower house elections.

It computes the total number of seats a party holds in a given lower house as sum of seats gained through proportional and plurality vote.

View view_pty_1h_sts_computed is programmed as follows:

```
1    CREATE OR REPLACE VIEW config_data.view_pty_lh_sts_computed
2    AS
3    SELECT lhsres_id, lhelc_id, pty_id, pty_lh_sts,
4    (COALESCE(pty_lh_sts_pr,0)
5    + COALESCE(pty_lh_sts_pl,0))
6    AS pty_lh_sts_computed
7    FROM config_data.lh_seat_results
8    ORDER BY lhelc_id, pty_id;
```

3.3.30 Party's Seat Share in the Lower House

View view_pty_lhelc_sts_shr is based on table Lower House Seat Results and provides data at the level of parties in lower house elections.

It computes the seat share of a party in a given lower house election, and is used to calculate the seat share of cabinet parties in the lower house (cf. view_cab_lh_sts_shr

View view_pty_lhelc_sts_shr is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.view_pty_lhelc_sts_shr
   SELECT lhelc_id, pty_id, pty_lh_sts, lhelc_sts_ttl_computed,
  (pty_lh_sts::NUMERIC / lhelc_sts_ttl_computed) AS pty_lhelc_sts_shr
          (SELECT lh_seat_results.lhelc_id,
            SUM(pty_lh_sts::NUMERIC) AS lhelc_sts_ttl_computed
            FROM config_data.lh_seat_results
            GROUP BY lhelc_id
          ) SEATS_TOTAL
10
     JOIN
        (SELECT lhelc_id, pty_id, pty_lh_sts
12
          FROM config_data.lh_seat_results
          WHERE pty_lh_sts <> 0
14
15
        ) SEATS
     USING (lhelc_id)
16
ORDER BY lhelc_id, pty_id;
```

Note: The computed figure, not the reocorded total seats in the lower house are used for computation.

3.3.31 Party's Seat Share in the Upper House

View view_pty_uh_sts_shr is based on table Upper House Seat Results and provides data at the level of parties in upper house elections.

It computes the seat share of a party in a given upper house, and is used to calculate the seat share of cabinet parties in the upper house (cf. view_cab_uh_sts_shr).

View view_pty_uh_sts_shr is programmed as follows:

```
1    CREATE OR REPLACE VIEW config_data.view_pty_uh_sts_shr
2    AS
3    SELECT uh_id, pty_id, pty_uh_sts, uh_sts_ttl_computed,
4    (pty_uh_sts::NUMERIC / uh_sts_ttl_computed) AS pty_uh_sts_shr
5    FROM
6    (SELECT uh_id, SUM(pty_uh_sts::NUMERIC) AS uh_sts_ttl_computed
7    FROM config_data.uh_seat_results
```

```
GROUP BY uh_id

SEATS_TOTAL

JOIN

(SELECT uh_id, pty_id, pty_uh_sts
FROM config_data.uh_seat_results
WHERE pty_uh_sts <> 0

SEATS

USING (uh_id)

ORDER BY uh_id, pty_id;
```

Note: The computed figure, not the reocorded total seats in the upper house are used for computation.

3.4 Materialized view Configuration Events

Materialized view mv_configuration_events is an exact copy of the Configuration Events view (see subsection 3.3.5). Creating a materialization of the Configuration Events view is necessary to fill in corresponding institution identifiers and to compute configuration end dates, as described in subsections 3.6.4 and 3.6.3.

Generally, in database managment a view is a virtual table representing the result of a defined query on the database. While, a view complies the defined data whenever it is queried (and hence is always up-to-date), a materialized view caches the result of the defined query as a concrete table that may be updated from the original base tables from time to time. Due to materialization, this comes at the cost of being being potentially out-of-date.

To ensure that the Configuration Events materialized view is up-to-date, there exists a trigger structure that is described in subsection 3.6.5 in detail.

Materialized view mv_configuration_events is created by calling function create_matview(mv_name, v_name), where mv_name is 'mv_configuration_events' and v_name is 'config_data.view_configuration_events'.

Function create_matview(mv_name, v_name) is programmed as follows:9

```
1 CREATE OR REPLACE FUNCTION config_data.create_matview(NAME, NAME)
2 RETURNS VOID
   SECURITY DEFINER
   LANGUAGE plpgsql AS
5 DECLARE
        matview_name ALIAS FOR $1;
         view_name ALIAS FOR $2;
        entry config_data.matviews%ROWTYPE;
        SELECT * INTO entry FROM config data.matviews WHERE matviews.mv name = matview name;
10
11
         IF FOUND THEN
12
             RAISE EXCEPTION ''Materialized view ''''%''' already exists.'',
13
                matview_name;
14
        END IF;
15
16
        EXECUTE ''REVOKE ALL ON '' || view_name || '' FROM PUBLIC''; EXECUTE ''GRANT SELECT ON '' || view_name || '' TO PUBLIC'';
17
                                             || view_name || '' TO PUBLIC''
18
        EXECUTE ''CREATE TABLE '' || matview_name || '' AS SELECT * FROM '' || view_name; EXECUTE ''REVOKE ALL ON '' || matview_name || '' FROM PUBLIC''; EXECUTE ''GRANT SELECT ON '' || matview_name || '' TO PUBLIC'';
19
20
21
22
         INSERT INTO config_data.matviews (mv_name, v_name, last_refresh)
23
           VALUES (matview_name, view_name, CURRENT_TIMESTAMP);
24
25
        RETURN:
26
27 END
28
```

Function refresh_matview(mv_name) generally executes a refresh of materialized views. 10

```
1    CREATE OR REPLACE FUNCTION config_data.refresh_matview(NAME) RETURNS VOID
2    SECURITY DEFINER
3    LANGUAGE plpgsql AS '
4    DECLARE
5    matview_name ALIAS FOR $1;
```

 $^{^9\,}Source\ is\ Listing\ 2\ at\ http://www.varlena.com/GeneralBits/Tidbits/matviews.html.$

¹⁰ Source is Listing 3 at http://www.varlena.com/GeneralBits/Tidbits/matviews.html.

```
entry config_data.matviews%ROWTYPE;
   BEGIN
       SELECT mv_name, v_name INTO entry FROM config_data.matviews WHERE matviews.mv_name = matview_na
10
11
        IF NOT FOUND THEN
            RAISE EXCEPTION ''Materialized view % does not exist.'', matview_name;
12
       END IF;
13
14
       EXECUTE ''ALTER TABLE config_data.'' || matview_name || '' DISABLE TRIGGER USER''; EXECUTE ''DELETE FROM config_data.'' || matview_name;
15
       EXECUTE ''INSERT INTO config_data.'' || matview_name
17
            || '' SELECT * FROM '' || entry.v_name;
18
       EXECUTE ''ALTER TABLE config_data.'' || matview_name || '' ENABLE TRIGGER USER'';
19
20
       UPDATE config_data.matviews
21
            SET last_refresh=CURRENT_TIMESTAMP
22
            WHERE matviews.mv_name = matview_name;
23
24
25
       EXECUTE ''SELECT config_data.update_mv_config_events()'';
26
       RETURN;
  END';
```

Note: Alternatively, postgreSQL provides for an implemented command CREATE MATERIALIZED VIEW¹¹ and a corresponding REFRESH-command.¹² It is worth considering to reimplement materialized view Configuration Events with the built-in commands in a beta version, though the solution described above appeares to yield the same result.

 $^{^{11}\,}See\ http://www.postgresql.org/docs/9.3/static/sql-creatematerialized$ view.html

 $^{^{12}}$ See http://www.postgresql.org/docs/9.3/static/sql-refreshmaterialized view.html

3.5 Views in the public scheme

The views contained in the public scheme of the PCDB compile information on the time series contained in the PCDB at different levels of analysis and aggregation, and in different temporal formats. The Public Views are thought to provide for a user-friendly usage of the PCDB data.

3.5.1 Configuration

Public view configuration sequences changes in countries' political-institutional configurations by institutional start dates. The basic logic of political configurations that applies in the PCDB is explained in subsection 3.3.5.

Accordingly, every new row corresponds to a historically unique political configuration among a country's government, lower house, upper house and the position of the Head of State, and a configuration is uniquely identified by combinations of ctr_id, cab_id, lh_id, uh_id (if applies), and prs_id (if applies).

Though the information provided with public view Configuration is based on the view Configuration Events and its materialization, Configuration adds the relevant information on veto constellations that correspond to temporal sequences. That is, public view Configuration generally draws on materialized view Configuration Events (described in subsection 3.4) and a variety of views that determine whether a variety of political isntitutions constitute open veto points vis-à-vis the government.

Configuration start dates, end dates, duration A configuration's start date corresponds to the start date of the institution the most recent change occured. End dates, in turn, equal the day before the start date of the next configuration in the given country. Obviously, variable config_duration simply counts the days from the first to the last day of a configuration. End dates are implemented by trigger on materialized view Configuration Events

Cabinet's seat share in the lower and the upper house Variable cab_1h_sts_shr quantifies the share of seats of the party/parties in the cabinet on the total seats in the corresponding lower house. Variable cab_uh_sts_shr quantifies the share of seats of the party/parties in the cabinet on the total seats in the corresponding upper house. Information is joined-in from the respectives views in the config_data scheme (see subsection 3.3.1 and 3.3.2).

Veto points Whether an existing institution constitutes a potential veto point vis-à-vis the government is determined by legal (i.e., constitutional) entitlement of veto power. Veto power is either non-existent, conditional, or unconditional. Information on a country's institutions veto powers is recorded in the Veto Points table in the config_data scheme, specifically variable vto_pwr.

Whether a potential veto institution constitute an *open veto point* vis-à-vis the government is only contingent if its veto power is conditional. Regularly, constitutional law specifies a

threshold that determines how large a counter-governmental faction needs to be to blockade government's legisaltive initiatives. The size of non-government factions in combination with the legal veto threshold thus determine whether an institution constitutes an open veto point vis-à-vis the government.

Technically, public view Configuration performs a join of materialized view Configuration Events and the respective Veto views (see subsection 3.3.10 to 3.3.16), using the respective institution identifiers and configuration start dates.

The code to compile public view configuration reads as follows:

```
CREATE OR REPLACE VIEW public.configuration
2
   SELECT ctr_id, sdate, edate, cab_id, lh_id, lhelc_id, uh_id, prselc_id,
3
     cab_sts_ttl::NUMERIC,
     cab_lh_sts_shr::NUMERIC(7,5), cab_uh_sts_shr::NUMERIC(7,5),
     vto_lh, vto_uh, vto_prs, vto_pts, vto_jud, vto_elct, vto_terr,
     (COALESCE(vto_lh, 0)+COALESCE(vto_uh, 0)+COALESCE(vto_prs, 0)+
       COALESCE(vto_jud, 0) + COALESCE(vto_elct, 0) + COALESCE(vto_terr, 0)
     )::NUMERIC AS vto_sum,
     year, (edate-sdate)::NUMERIC AS config_duration
10
11
   FROM
     (SELECT cab_id, cab_sts_ttl_computed AS cab_sts_ttl
12
13
       FROM config_data.view_cab_sts_ttl
14
     ) AS CAB_STS_TTL
   FULL OUTER JOIN
15
     (SELECT * FROM
16
       (SELECT ctr_id, sdate, cab_uh_sts_shr
17
         FROM config_data.view_cab_uh_sts_shr
       ) AS CAB UH STS SHR
19
     FULL OUTER JOIN
(SELECT * FROM
20
21
          (SELECT ctr_id, sdate, cab_lh_sts_shr
22
23
           FROM config_data.view_cab_lh_sts_shr
24
         ) AS CAB_LH_STS_SHR
25
       FULL OUTER JOIN
         (SELECT * FROM
26
            (SELECT ctr_id, sdate, vto_terr
             FROM config_data.view_configuration_vto_terr
28
            ) AS VTO_TERR
29
         FULL OUTER JOIN
30
31
            (SELECT '
            FROM
32
              (SELECT ctr_id, sdate, vto_elct
33
               FROM config_data.view_configuration_vto_elct
              ) AS VTO_ELCT
35
           FULL OUTER JOIN
36
              (SELECT *
37
              FROM
38
39
                (SELECT ctr_id, sdate, vto_jud
40
                  FROM config_data.view_configuration_vto_jud
                ) AS VTO_JUD
41
             FULL OUTER JOIN
42
                (SELECT
43
                FROM
44
                  (SELECT ctr_id, sdate, vto_pts
                    FROM config_data.view_configuration_vto_pts
46
                  ) AS VTO_PTS
47
                FULL OUTER JOIN
48
49
                  (SELECT
50
                    (SELECT ctr_id, sdate, vto_prs
51
                      FROM config_data.view_configuration_vto_prs
                    ) AS VTO PRS
53
                  FULL OUTER JOIN
```

```
(SELECT *
55
                    FROM
                      (SELECT ctr_id, sdate, vto_uh
57
                        FROM config_data.view_configuration_vto_uh
                      ) AS VTO UH
59
                    FULL OUTER JOIN
                      (SELECT
61
                      FROM
62
                        (SELECT ctr_id, sdate, vto_lh
63
                          FROM config_data.view_configuration_vto_lh
64
                        ) AS VTO_LH
                      FULL OUTER JOIN
66
                        (SELECT ctr_id, sdate, edate, cab_id, lh_id, lhelc_id, uh_id, prselc_id, year
                          FROM config_data.mv_configuration_events
68
                        ) AS CONFIG_EVENTS
                      USING(ctr_id, sdate)
70
71
                      ) AS CONFIG LH
72
                    USING(ctr_id, sdate)
                    ) AS CONFIG_LH_UH
73
74
                  USING(ctr_id, sdate)
                  ) AS CONFIG_LH_UH_PRS
75
               USING(ctr_id, sdate)
                ) AS CONFIG_LH_UH_PRS_PTS
77
             USING(ctr_id, sdate)
78
              ) AS CONFIG_LH_UH_PRS_PTS_JUD
79
           USING(ctr_id, sdate)
80
           ) AS CONFIG_LH_UH_PRS_PTS_JUD_ELCT
81
         USING(ctr_id, sdate)
82
         ) AS CONFIG_LH_UH_PRS_PTS_JUD_ELCT_CLH_SSHR
83
       USING(ctr_id, sdate)
84
85
       ) AS CONFIG_LH_UH_PRS_PTS_JUD_ELCT_CLH_SSHR_CUH_SSHR
     USING(ctr id, sdate)
86
     ) AS CONFIG_LH_UH_PRS_PTS_JUD_ELCT_CLH_SSHR_CUH_SSHR_CAB_STTL
   USING(cab_id)
88
  ORDER BY ctr_id, sdate;
```

Note: Rows are reported for all temporally corresponding combinations of institutional-political configurations. Thus, no institution corresponds to the very first institutional configuration that is recorded in the PCDB, resulting in rows with many non-trivial missings in countries' first configurations. Refer to the note on subsection 3.3.5 for an example of this problematique

3.5.2 Configuration Country-Years

Public view configuration_ctr_yr provides information on political configurations in a country-year format. Thus it essentially draws on the configuration Events materilized view (3.4) and the basic logic of political configurations, descirbed in subsection 3.3.5, applies.

The configurations that are reported for country-years are *no* aggregates (e.g., averaging across all configurations in a given country-year, as it is often done when summarizing economic data), but public view Configuration Country-Years reports *representative configurations*, having the highest temporal weight in a given country-year.

Choosing representative configurations A configuration's temporal weight in a country-year is computed by dividing its duration in the given year¹³ by the total recorded days of

¹³ Not to be confused with variable config_duration, which reports a configuration's total duration from the day it started to its end.

that year (365 days, except from leap years, and years of a country's first and last recorded configurations). The configurations with the highest weight in a given country-year is selected as representative for this year.¹⁴

	Example 2: Duration a	and temporal	weight of cor	nfigurations in	Australia.	1946 to 1949.
--	-----------------------	--------------	---------------	-----------------	------------	---------------

Start date	End date	Year	Duration in year	Recorded days	Weight
1946-09-28	1946-10-31	1946	34	95	0.3579
1946-11-01	1947-06-30	1946	61	95	0.6421
1946-11-01	1947-06-30	1947	181	365	0.4959
1947-07-01	1949-12-09	1947	184	365	0.5041
1947-07-01	1949-12-09	1948	366	366	1.0000
1947-07-01	1949-12-09	1949	343	365	0.9397
1949-12-10	1949-12-18	1949	9	365	0.0247
1949-12-19	1950-06-30	1949	13	365	0.0356

Example 2 illustrates the procedure for choosing representative configurations of country-years. The first line lists the very first recorded Australian configuration, starting on September 28, 1946 and durating total 34 days. The second recorded configuration started on the first November of the same year but prevailed until the next year, ending on June 30, 1947. Thus, the second configuration durated 61 days in 1946 and 181 days in 1947, having clearly the highest temporal weight in 1946.

The third configuration durated total 184 days in 1947 and lasted until December 9, 1949. Accordingly, it has slightly the highest temporal weight in 1947 and is therefore chosen as representative configuration for year 1947.¹⁵

In 1948 only one configuration is recorded, This is because the fourth configuration, starting on first July, 1947, lasted until 1949 and is obviously representative for the whole year of 1948.

The third configuration that started in 1947 and outlasted 1948 durated total 343 days in 1949. Apparently, it was temporally extremely dominant also in the year of its end, as the other to configurations recorded with a start date in 1949 only amounted to weights equal to 0.0247 and 0.0356, respectively.

The code to compile public view configuration_ctr_yr reads as follows:

```
CREATE OR REPLACE VIEW public.configuration_ctr_yr

AS

SELECT CONFIG.ctr_id, DURATION_W.year, CONFIG.sdate, CONFIG.edate,

cab_id, lh_id, uh_id, prselc_id,

cab_sts_ttl, cab_lh_sts_shr, cab_uh_sts_shr,

vto_lh, vto_uh, vto_prs, vto_pts, vto_jud, vto_elct, vto_terr, vto_sum,
```

¹⁴ There occure no configurations between 1945 and 2014 where the weight of two or more configurations in a year equals each other.

¹⁵ Obviously, choosing representative configurations based on such a slight difference in relative duration is not unproblematic.

```
config_duration_in_year,
     COALESCE (config_weight_in_year, 1)::NUMERIC(7,5) AS config_weight_in_year,
     config_duration
  FROM
     (SELECT *
11
       FROM
12
         (SELECT DISTINCT ctr_id, sdate, in_year AS year, config_duration_in_year
13
           FROM config_data.view_configuration_duration_in_year
14
           ORDER BY ctr_id, in_year
15
         ) AS CONFIGURATION_DURATION_IN_YEAR
16
       LEFT OUTER JOIN
         (SELECT ctr_id, sdate, config_weight_in_year, year
18
19
           FROM config_data.view_config_weight_in_year
         ) AS ALL_CONFIGS_WITH_WEIGHTS
20
       USING(ctr_id, year, sdate)
21
       ORDER BY ctr_id, year, sdate NULLS FIRST
22
     ) AS DURATION_W
23
24
     (SELECT * FROM public.configuration) AS CONFIG
25
26
          DURATION_W.ctr_id = CONFIG.ctr_id
27
   AND DURATION_W.sdate = CONFIG.sdate
   AND (DURATION_W.year::numeric+0.1*COALESCE(config_weight_in_year,1))
29
30
31
     (SELECT (year::numeric+0.1*config_weight_in_year) AS ctr_yr_identifier
32
       FROM
33
         (SELECT ctr_id,
           MAX(config_weight_in_year) AS config_weight_in_year,
34
           MAX(year) AS year
35
           FROM config_data.view_config_weight_in_year
36
37
           GROUP BY ctr_id, year
         ) AS CONFIGS_WITH_HIGHEST_WEIGHT_IN_YEAR
38
39
   ORDER BY ctr_id, year, sdate;
```

Note: The WHERE-clause ensures that only the configurations that have the highest thempral weight within a country-year ar reported. Specifically, the IN-condition draws on a combination of year and temporal weights to uniquely identify configurations within country-years. Obviously, this procedure presupposes uniquness of temporal weights within country-years; a condtion that is met in the PCDB to date.¹⁴

3.6 Triggers

Triggers are functions executed on tables to insert, update, or delete data from specific columns or cells. Each function is 'triggered' by one or more specific events.

3.6.1 Identify previous institution-configurations within countries

A set of triggers (trg_*_prv_id()) is implemented on the base-tables Cabinet, Lower House, Upper House, and Presidential Election, and on table Lower House Election, respectively, to assign the identifiers of previous instituion-configurations into cells of column *_prv_id.

Specifically, functions trg_*_prv_id() selects the identifier of the previous configuration, as identified by the next lower date of all the configurations recorded for a country within a base-table. Schematically, it is programmed as follows:

```
CREATE OR REPLACE FUNCTION config_data.trg_*_prv_id()
  RETURNS trigger AS $function$
     BEGIN
       NEW.*_prv_id :=
         (SELECT *_id FROM config_data.*table
                _sdate < NEW.*_sdate
         AND ctr_id = NEW.ctr_id
         ORDER BY ctr_id, *_sdate DESC
         LIMIT 1);
    RETURN NEW;
10
    END:
11
  $function$ LANGUAGE plpgsql;
13
14 CREATE TRIGGER trg_*_prv_id
     BEFORE INSERT OR UPDATE ON config_data.*table
15
16
     FOR EACH ROW
     EXECUTE PROCEDURE config_data.trg_*_prv_id();
```

Where generally * refers to either cab, 1h, 1helc, uh or prselc, and *table to either cabinet, lower_house, 1h_election, upper_house or presidential_election.

Trigger trg_cab_nxt_id is executed for each row before inserting or updating data to the base table.

Note: In the case of table Lower House Election _sdate is replaced by _date, as it refers to election date instead of institution-configuration start date.

A detailed description of the respective triggers and functions is provided in the appendix (5.1.1)

3.6.2 Identify next institution-configurations within countries

Another set of triggers (trg_*_nxt_id()) is implemented on the base-tables Cabinet, Lower House, and on table Lower House Election, respectively, to assign the identifiers of the next instituion-configurations into cells of column *_prv_id.

Specifically, functions trg_*_nxt_id() selects the identifier of the next configuration, as identified by the next higher date of all the configurations recorded for a country within a table. Schematically, it is programmed as follows:

```
CREATE OR REPLACE FUNCTION config_data.trg_*_nxt_id()
   RETURNS trigger AS $function$
     BEGIN
       NEW.*_nxt_id :=
         (SELECT *_id FROM config_data.*table
WHERE *_sdate > NEW.*_sdate
         AND ctr_id = NEW.ctr_id
         ORDER BY ctr_id, *_sdate ASC
         LIMIT 1);
     RETURN NEW;
10
     END;
$function$ LANGUAGE plpgsql;
  CREATE TRIGGER trg_*_nxt_id
14
     BEFORE INSERT OR UPDATE ON config_data.*table
15
16
     FOR EACH ROW
     EXECUTE PROCEDURE config_data.trg_*_nxt_id();
17
```

Where generally * refers to either cab, 1h, or 1helc, and * table to either cabinet, lower_house, or 1h election.

Trigger trg_cab_nxt_id is executed for each row before inserting or updating data to the base table.

Note: In the case of table Lower House Election _sdate is replaced by _date, as it refers to election date instead of institution-configuration start date.

A detailed description of the respective triggers and functions is provided in the appendix (5.1.2)

3.6.3 Identify end dates of political configurations

Trigger trg_mv_config_ev_edate is executed on materialized view Configuration Events and inserts data into cells of column edate. See the description of view Configuration Events (??) for an explanation of the concept and definition of political configurations in the PCDB.

Specifically, function $trg_mv_config_ev_edate()$ selects the start date of the next recorded political configuration, as identified by the next bigger date of all recorded political configurations for a country, substracts one day from this date and assigns the resulting date as end date of the respective configuration

Function trg_mv_config_ev_edate() is programmed as follows:

```
1    CREATE OR REPLACE FUNCTION config_data.trg_mv_config_ev_edate()
2    RETURNS trigger AS $function$
3    BEGIN
4    NEW.edate :=
5    (SELECT sdate-1 FROM config_data.mv_configuration_events
6    WHERE sdate > NEW.sdate
7    AND ctr_id = NEW.ctr_id
8    ORDER BY ctr_id, sdate ASC
9    LIMIT 1);
10    RETURN NEW;
11    END;
```

```
$function$ LANGUAGE plpgsql;
14 DROP TRIGGER IF EXISTS trg_it_mv_config_ev_edate
0N config_data.mv_configuration_events;
  CREATE TRIGGER trg_it_mv_config_ev_edate
16
     AFTER INSERT ON config_data.mv_configuration_events FOR EACH ROW
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_edate();
18
19
   DROP TRIGGER IF EXISTS trg_dt_mv_config_ev_edate
20
   ON config_data.mv_configuration_events;
21
  CREATE TRIGGER trg_dt_mv_config_ev_edate
     AFTER DELETE ON config_data.mv_configuration_events FOR EACH ROW
23
24
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_edate();
25
  DROP TRIGGER IF EXISTS trg_ut_mv_config_ev_edate
   ON config_data.mv_configuration_events;
27
  CREATE TRIGGER trg_ut_mv_config_ev_edate
     BEFORE UPDATE ON config_data.mv_configuration_events FOR EACH ROW
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_edate();
```

Trigger-function trg_it_mv_config_ev_edate is executed for each row of materialzied view Configuration Events after inserting new data, i.e., whenever a new configuration emerges; function trg_dt_mv_config_ev_edate is executed for each row of materialzied view Configuration Events after deleting data from it; and function trg_ut_mv_config_ev_edate, in turn, is executed for each row of materialzied view Configuration Events before its data is updated.

Note: The events insert, update or delete occur whenever data in the tables that underly view Configuration Events (and accordingly its materilization) is changed, that is, data is inserted to, updated in or deleted from tables Cabinet, Lower House, Upper House, or Presidential Elections.

The trigger structure that executes function trg_mv_config_ev_edate() is constituted on a chain of trigger functions, which *in toto* guarantee for the consistency and actuallity of the data that informs about countries' history of political configurations.

3.6.4 Selecting corresponding institution identifiers within political configurations

View Configuration Events (??) sequences changes in the political-institutional configurations of a country by date.

Each row corresponds to a historically unique political configuration of government, lower house, upper house and the position of the Head of State. Political configurations are also uniquely identified by combinations of ctr_id and sdate). The following excerpt illustrates what the structure of view Configuration Events looks like:¹⁶

Appraently, sequencing by start dates results in many empty cells. Yet, the second recorded president, who took office on December 23, 1995, was in charge throughout the subsequent five configurations. Thus, the presidential election identifier 25002 should also occur in this cells. Particularly, computation of veto point in a given political configuration requires to fill

¹⁶ Poland has been chosen as an example because it is one of the few countries in the PCDB in which all political institutions of interest exist, as, besides lower and upper house, presidents are popularly elected since 1990.

Example 3a: Excerpt from view	Configuration Events	s with empty cells fo	or temporally corre-
sponding institution-configuration	ns.		

ctr_id	sdate	prselc_id	uh_id	lh_id	cab_id
25	1993-09-19			25002	
25	1993-10-15		25002		
25	1993-10-26				25005
25	1995-05-06				25006
25	1995-12-23	25002			
25	1996-02-07				25007
25	1997-09-21			25003	
25	1997-10-21		25003		
25	1997-11-11				25008
25	2000-06-29				25009
25	2000-12-23	25003			

the empty cells with the identifiers that refer to the cabinet, president, etc. that were in charge at a given point in time.

Because it is not possible to insert data into views, a materialized view that is identical with view Configuration Events is created: mv_configuration_events

To fill empty cells with temporally corresponding identifiers, a set of functions (trg_mv_config_ev_prv_*_ is created Schematically, they are defined as follows:

```
CREATE FUNCTION config_data.trg_mv_config_ev_prv_*_id()
   RETURNS trigger AS $function$
     BEGIN
        _{\rm IF}
         OLD.*_id IS NOT NULL THEN NEW.*_id = OLD.*_id;
        ELSE
         NEW. *_id :=
          (SELECT *_id FROM config_data.mv_configuration_events
          WHERE sdate < NEW.sdate
10
          AND ctr_id = NEW.ctr_id
11
          ORDER BY ctr_id, sdate DESC
         LIMIT 1);
12
       END IF;
13
     RETURN NEW;
14
     END;
15
   $function$ LANGUAGE plpgsql;
18
   DROP TRIGGER IF EXISTS trg_it_mv_config_ev_prv_*_id
   ON config_data.mv_configuration_events;
CREATE TRIGGER trg_it_mv_config_ev_prv_*_id
20
     AFTER INSERT ON config_data.mv_configuration_events FOR EACH ROW -- after insert
21
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_*_id();
   DROP TRIGGER IF EXISTS trg_dt_mv_config_ev_prv_*_id
   ON config_data.mv_configuration_events;
CREATE TRIGGER trg_dt_mv_config_ev_prv_*_id
25
     AFTER DELETE ON config_data.mv_configuration_events FOR EACH ROW -- after delete
27
28
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_*_id();
30 DROP TRIGGER IF EXISTS trg_ut_mv_config_ev_prv_*_id
   ON config_data.mv_configuration_events;
   CREATE TRIGGER trg_ut_mv_config_ev_prv_*_id
32
     BEFORE UPDATE ON config_data.mv_configuration_events FOR EACH ROW -- before update
```

```
EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_*_id();
```

The function inserts the identifier of the institution-configuration that is currently in charge into empty cells, by choosing that one which was in charge in the previous political configuration.

Functions trg_mv_config_ev_prv_*_id() are triggered by insert, update, or delete from materialized view Configuration Events; events that occur when data in the base-tables is changed (see subsection 3.6.5).

These procedures result in a structure that looks as follows:

Example 3b: Excerpt from materilaized view Configuration Events with cells of temporally corresponding institution-configuratins filled by triggers.

ctr_id	sdate	prselc_id	uh_id	lh_id	cab_id
25	1993-09-19	25001	25001	25002	25004
25	1993-10-15	25001	25002	25002	25004
25	1993-10-26	25001	25002	25002	25005
25	1995-05-06	25001	25002	25002	25006
25	1995-12-23	25002	25002	25002	25006
25	1996-02-07	25002	25002	25002	25007
25	1997-09-21	25002	25002	25003	25007
25	1997-10-21	25002	25003	25003	25007
25	1997-11-11	25002	25003	25003	25008
25	2000-06-29	25002	25003	25003	25009
25	2000-12-23	25003	25003	25003	25009

The empty cells have been filled and materialized view Configuration Events can be used to compute the respective veto-potential configurations, cabinet seat shares in the lower and upper houses, and so forth.

3.6.5 Integrity and consistency of materialized view Configuration Events

3.6.5.1 Defining tables and functions that underlie the trigger-structure

First, table Materialized Views¹⁷ is defined as follows

```
1 CREATE TABLE config_data.matviews (
2 mv_name NAME NOT NULL PRIMARY KEY,
3 v_name NAME NOT NULL,
4 last_refresh TIMESTAMP WITH TIME ZONE);
```

It stores on which view a materialized view is based and the date time of its last refresh.

Second, the two following functions are defines:

¹⁷ Source is Listing 1 at http://www.varlena.com/GeneralBits/Tidbits/matviews.html.

i) Function $mv_config_ev_refresh_row(\#_{ctr}, \#_{date})$, which performs a refresh of rows in materialized view Configuration Events for a given combination of country identifier and start date:

```
CREATE OR REPLACE FUNCTION config_data.mv_config_ev_refresh_row(SMALLINT, DATE)
  RETURNS VOID
  SECURITY DEFINER
  LANGUAGE 'plpgsql' AS '
     DECLARE
     country ALIAS FOR $1;
     start_date ALIAS FOR $2;
     entry config_data.matviews%ROWTYPE;
         ALTER TABLE config_data.mv_configuration_events DISABLE TRIGGER USER;
10
         DELETE FROM config_data.mv_configuration_events
12
13
           WHERE mv_configuration_events.ctr_id = country
           AND mv_configuration_events.sdate = start_date;
14
15
         INSERT INTO config_data.mv_configuration_events
16
         SELECT
17
           FROM config_data.view_configuration_events
18
           WHERE view_configuration_events.ctr_id = country
19
20
           AND view_configuration_events.sdate = start_date;
21
         ALTER TABLE config_data.mv_configuration_events ENABLE TRIGGER USER;
22
23
         PERFORM config_data.update_mv_config_events();
24
25
         RETURN:
26
27
       END
28
```

The function performs the following procedures:

- (1) disable all triggers implemented on materialized view Configuration Events;
- (2) delete the row from materialized view Configuration Events that is identified by country identifier and start date;
- (3) insert the respective configuration information (country identifier and start date) from view Configuration Events into materialized view Configuration Events;
- (4) enable all triggers implemented on materialized view Configuration Events; and
- (5) execute function update my config events(), which is defined as:

```
1    CREATE OR REPLACE FUNCTION config_data.update_mv_config_events()
2    RETURNS VOID
3    SECURITY DEFINER
4    LANGUAGE plpgsql AS '
5    BEGIN
6    UPDATE config_data.mv_configuration_events
7    SET cab_id = cab_id,
8     lh_id = lh_id, lhelc_id = lhelc_id,
9     uh_id = uh_id, prselc_id = prselc_id,
10    edate = edate;
11    END';
```

and results in executing all functions that are implemented as triggers on materialized view Configuration Events (fill empty cells with identifiers of cabinets, lower house configurations, etc. in charge, and computing configuration end dates).

ii) Function refresh_mv_config_events(#ctr), defined as follows:

```
CREATE OR REPLACE FUNCTION config_data.refresh_mv_config_events(SMALLINT)
  RETURNS VOID
  SECURITY DEFINER
4 LANGUAGE plpgsql AS '
       ALTER TABLE config_data.mv_configuration_events DISABLE TRIGGER USER;
       DELETE FROM config_data.mv_configuration_events WHERE ctr_id = $1;
       INSERT INTO config_data.mv_configuration_events
        SELECT * FROM config_data.view_configuration_events WHERE ctr_id = $1;
       ALTER TABLE config_data.mv_configuration_events ENABLE TRIGGER USER;
10
11
12
      UPDATE config_data.matviews
         SET last refresh=(SELECT CURRENT TIMESTAMP)
13
         WHERE matviews.mv name LIKE ''config data.mv configuration events'';
15
       EXECUTE ''SELECT config_data.update_mv_config_events()'';
17
18
       RETURN;
    END';
```

The function performs the following procedures:

- (1) disable all triggers implemented on materialized view Configuration Events;
- (2) delete all rows identified by country identifier $\#_{ctr}$;
- (3) insert (i.e., exact copy of) all rows from view Configuration Events that are identified by country identifier $\#_{ctr}$;
- (4) enable all triggers implemented on materialized view Configuration Events;
- (5) update the date of the last refresh of materialized view Configuration events in table Materialized Views to current date and time (see page 68); and
- (4) execute function update_mv_config_events(),

3.6.5.2 Implementing trigger-structure on base-tables

Function $mv_config_ev_refresh_row(\#_{ctr}, \#_{date})$, in turn, is executed by three types of triggers that are each implemented on tables Cabinet, Lower House, Upper House, and Presidential Elections, respectively (the 'base-tables'). Because the definition is lengthy, here only the respective trigger-types are explained, while the full definition is provided in the appendix.

Insert function and trigger The first trigger-type that executes function $mv_config_ev_refresh_row(\#_{date})$ is triggered by insert on the base-tables. Schematically, it is programmed as follows:

```
1    CREATE OR REPLACE FUNCTION config_data.mv_config_ev_*table_it()
2    RETURNS TRIGGER
3    SECURITY DEFINER
4    LANGUAGE 'plpgsql' AS '
5    BEGIN
6    PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, *_sdate::DATE)
7    FROM config_data.*table
8    WHERE *table.*_id = NEW.*_id
9    AND *table.*_sdate = NEW.*_sdate;
10    RETURN NULL;
```

```
11 END';
12 DROP TRIGGER IF EXISTS mv_config_ev_insert ON config_data.*table;
13 CREATE TRIGGER mv_config_ev_insert
14 AFTER INSERT ON config_data.*table
15 FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_*table_it();
```

Where * refers to either cab, 1h, uh or prselc, and *table to either cabinet, lower_house, upper_house or presidential_election.

Update function and trigger The second trigger-type that executes function $mv_config_ev_refresh_r$ $\#_{date}$) is triggered by update on the base-tables. Schematically, it is programmed as follows:

```
CREATE OR REPLACE FUNCTION config_data.mv_config_ev_*table_ut()

RETURNS TRIGGER

SECURITY DEFINER

LANGUAGE 'plpgsql' AS '

BEGIN

PERFORM config_data.refresh_mv_config_events(ctr_id::SMALLINT)

FROM config_data.*table

WHERE *table.ctr_id = NEW.ctr_id

AND *table.*_id = NEW.*_id

AND *table.*_sdate = NEW.*_sdate;

RETURN NULL;

END';

DROP TRIGGER IF EXISTS mv_config_ev_update ON config_data.*table;

CREATE TRIGGER mv_config_ev_update

AFTER UPDATE ON config_data.*table

FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_*table_ut();
```

Where * refers to either cab, 1h, uh or prselc, and *table to either cabinet, lower_house, upper_house or presidential_election.

Delete function and trigger The third trigger-type that executes function $mv_config_ev_refresh_row \#_{date}$) is triggered by delete from the base-tables. Schematically, it is programmed as follows:

```
1    CREATE OR REPLACE FUNCTION config_data.mv_config_ev_*table_dt()
2    RETURNS TRIGGER
3    SECURITY DEFINER
4    LANGUAGE 'plpgsql' AS '
5    BEGIN
6    PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, *_sdate::DATE)
7    FROM config_data.*table
8    WHERE *table.*_id = OLD.*_id
9    AND *table.*_sdate = OLD.*_sdate;
10    RETURN NULL;
11    END';
12    DROP TRIGGER IF EXISTS mv_config_ev_delete ON config_data.*table;
13    CREATE TRIGGER mv_config_ev_delete
14    AFTER DELETE ON config_data.*table
15    FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_*table_dt();
```

3.6.5.3 Summarizing the trigger-structure

While view Configuration Events sequences changes in the political-institutional configurations of countries by date, and materialized view Configuration Events is only implemented to allow for performing permanent changes (fill empty cells, compute configuration end dates, etc.), the

trigger structure described above is thought to guarantee for the integrity and consistency of the data on politcal configurations.

In particular, when changes in the base-tables occur, triggering functions $mv_config_ev_refresh_row(\#_{ctr})$ and $refresh_mv_config_events(\#_{ctr})$, respectively, results in corresponding changes in materialized view Configuration Events.

It is instructive to give three short examples to illustrate the functioning of the three triggertypes. For sake of convenience the examples elabrate on changes on table Cabinet only, but the working of the trigger structure is identical with regard to the other base-tables.

insert Assume we want to insert a new configuration into table Cabinet.¹⁸ (Note that corrsponding entries in table Cabinet Portfolios need to be made manually.) Type:

```
INSERT INTO config_data.cabinet
(cab_id, ctr_id, cab_sdate, cab_hog_n, cab_care)
VALUES (1036, 1, '2014-01-01', 'Abbott', 'FALSE');
```

This action triggers mv_config_ev_insert implemented on table Cabinet, which in turn executes function mv_config_ev_cabinet_it(). The only thing the latter function does is executing a refresh of materialized view Configuration Events as defined by function mv_config_ev_refresh_row($\#_{ctr}$, $\#_{date}$) (see page ??), where $\#_{ctr}$ is given by NEW.ctr_id and $\#_{date}$ by NEW.cab_sdate as specified by the insert-command. The result is that cabinet number 1036 also occurs in materialized view Configuration Events and all (public and non-public) views that are based on it (see Codebook and Section ?? in this manual).

update Assume we want to update the start date of an existing configuration in table Cabinet.¹⁹ Type:

```
1 UPDATE config_data.cabinet
2 SET cab_sdate = '2014-03-15'::DATE
3 WHERE cab_id = 1036 \\
4 AND ctr_id = 1 \\
5 AND cab_sdate = '2014-01-01'::DATE;
```

This action triggers mv_config_ev_update implemented on table Cabinet, which in turn executes function mv_config_ev_cabinet_ut(). Again, this function executes a refresh of materialized view Configuration Events as defined by function refresh_mv_config_events. However, the results depend on whether the update on table Cabinet changes the start date of a cabinet configuration:

- a) If after update the cabinet start date is unchanged (e.g. only the name of the Head of Government has been changed), no change occurs in materialized view Configuration Events occurs.
- b) If, in contrast, the cabinet start date is changed after update, it follows a change in materialized view Configuration Events, executed by functionrefresh_mv_config_events($\#_{ctr}$ where $\#_{ctr}$ is defined by the ctr_id that is recorded for the affected row in table Cabinet.

¹⁸ http://www.postgresql.org/docs/9.3/static/sql-insert.html

¹⁹ http://www.postgresql.org/docs/9.2/static/sql-update.html

Thus, whether a change in materialized view Configuration Events occurs on update of table Cabinet depends on whether the start date of a recorded cabinet configuration is changed.

delete Assume we want to delete an existing cabinet configuration from table Cabinet.²⁰ Type:

```
DELETE FROM config_data.cabinet
WHERE cab_id = 1036
AND ctr_id = 1
AND cab_sdate = '2014-03-15'::DATE;
```

This action triggers mv_config_ev_delete implemented on table Cabinet, which in turn executes function mv_config_ev_cabinet_dt(). Again, this function executes a refresh of materialized view Configuration Events as defined by function mv_config_ev_refresh_row #_date). However, the results is that the row(s) that correspond(s) to the respective cabinet configuration is also deleted from materialized view Cabinet Configurations.

What to do in the worst case If despite (or because of) the trigger-structure no changes in materialized view Confguration Events follow from changes performed on the base-tables, simply use function refresh_mv_config_events($\#_{ctr}$), where $\#_{ctr}$) is the country identifier.

For instance, typing

```
1 SELECT config_data.refresh_mv_config_events(1::SMALLINT)
```

initiates the following changes:

- (1) disable all triggers implemented on materialized view Configuration Events;
- (2) delete all rows identified by country identifier 1 (Austria);
- (3) insert (i.e., exact copy of) all rows from view Configuration Events that are identified by country identifier 1;
- (4) enable all triggers implemented on materialized view Configuration Events;
- (5) update the date of the last refresh of materialized view Confuguration events in table Materialized Views to current date and time (see page 68); and
- (4) execute function update_mv_config_events(), which results in executing all function that are implemented by triggers on materialized view Confuguration Events (fill empty cells with identifiers of cabinets, lower house configurations, etc. in charge, and computing configuration end dates).

²⁰ http://www.postgresql.org/docs/9.0/static/sql-delete.html

3.7 Consistency Checks

Consistency checks (CCs) are provided as views in the config_data schema of the database. CCs are generally powerful to trace

- i) inconsistencies in recorded figures, i.e., primary data;
- ii) inconsistencies between recorded and computed aggregate data; or
- iii) missing data.

In the following subsections the existing CCs will be discussed with regard to the tables and views they are based on, the level at which information is provided, the potential inconsistencies they reveal, how they are programmed, and their proper usage.

3.7.1 CC Cabinet start date

Consistency check cc_cab_sdate is based on the Cabinet and Lower House Election tables and provides information at the level of cabinet configurations.

It compares a cabinet's start date (cab_sdate) and the date of the lower house election it originates from (lhelc_date). Variable date_dif measures the difference between both dates in days; variable prob_corr_ddif is zero when the recorded date of cabinet formation, i.e., its start date, and the election date are equal.

CC cc_cab_sdate is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.cc_cab_sdate
  SELECT 'Cabinet'::TEXT AS inst_name, MAX(ctr_id) AS ctr_id,
     cab_id, cab_sdate, MAX(lhelc_date) AS lhelc_date,
     (cab_sdate-MAX(lhelc_date))AS date_dif,
     SIGN(COALESCE(cab_sdate-MAX(lhelc_date), 0)) AS prob_corr_ddif
       (SELECT CABINET.ctr_id AS ctr_id, cab_id, cab_sdate, lhelc_date
         FROM
           (SELECT ctr_id, cab_id, cab_sdate
10
             FROM config_data.cabinet
11
           ) AS CABINET
12
13
           (SELECT ctr_id, lhelc_date
15
             FROM config_data.lh_election
           ) AS LHELC_DATE
16
         WHERE lhelc_date <= cab_sdate</pre>
         AND CABINET.ctr_id = LHELC_DATE.ctr_id
18
19
       ) AS CAB_SDATE
     GROUP BY cab id, cab sdate
20
ORDER BY cab_id, cab_sdate, lhelc_date;
```

The explicit, and actually empirically reasonable assumption is that government formation regularly takes some days in the countries that are covered in the PCDB. Because in the coding process the date of the election a cabinet originates from has been used as default cabinet start date, if the difference is equal to zero, this strongly indicates that no proper start date has been recorded. Case-specific research is still required for these cabient configurations.

Note: Information on the sources of cabinet start dates is stored in variable cab_src of the Cabinet table and variable valid_cab_sdate, in turn, is an individually coded dummy that indicates whether individual case research has been properly conducted an the source of information appears reliable.

3.7.2 CC Lower House start date

Consistency check cc_1h_sdate is based on tables Lower House and Lower House Election and provides information at the level of lower house (LH) configurations.

It compares a LH's start date (1h_sdate) and the date of the LH election it emanates from (1he1c_date). Variable date_dif measures the difference between both dates in days; variable prob_corr_ddif is zero when the recorded date of lower house formation, i.e., its start date, and the election date are equal. Logically, this is not expecte to be the case, as a LH's start date should be later than the date of its election.

CC cc_1h_sdate is programmed as follows

```
CREATE OR REPLACE VIEW config_data.cc_lh_sdate
  SELECT 'Lower House'::TEXT AS inst_name, ctr_id,
     lh_id, lhelc_date, lh_sdate, (lh_sdate-lhelc_date) AS date_dif,
     SIGN(COALESCE(lh_sdate-lhelc_date, 0)) AS prob_corr_ddif
     FROM
       (SELECT ctr_id, lh_id, lhelc_id, lh_sdate
         FROM config_data.lower_house
8
       ) AS LOWER_HOUSE
9
10
       (SELECT lhelc_id, lhelc_date
11
        FROM config_data.lh_election
       ) AS LHELC DATE
13
    USING (lhelc_id)
  ORDER BY 1h_id;
```

The explicit, and actually empirically reasonable assumption is the first meeting in the first session of a newly elected LH (coded as start date) is regularly not on the same day as the election but on a later date in the countries that are covered in the PCDB. Because in the coding process the date of the election a LH emanates from has been used as default LH start date, if the difference is equal to zero, this strongly indicates that no proper start date has been recorded. Case-specific research is still required for these LH configurations.

Note: Information on the sources of LH start dates is provided in variable 1h_src of the Lower House table and variable valid_1h_sdate, in turn, is an individually coded dummy that indicates whether individual case research has been properly conducted an the source of information appears reliable.

3.7.3 CC President start date

Consistency check cc_prs_sdate is based on the table Presidential Election and provides information at the level of presidents.

It compares the start date of presidency (prs_sdate) and the date of the corresponding presidential election (prselc_date). Variable date_dif measures the difference between both dates in days; variable prob_corr_ddif is zero when the recorded date of cabinet formation, i.e., its start date, and the election date are equal.

CC cc_prs_sdate is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.cc_prs_sdate

AS

SELECT 'President'::TEXT AS inst_name, ctr_id,

prselc_id, prselc_date, prs_sdate,

(prs_sdate-prselc_date) as date_dif,

SIGN(COALESCE(prs_sdate-prselc_date, 0)) AS prob_corr_ddif

FROM config_data.presidential_election

ORDER BY prselc_id;
```

The explicit, and actually empirically reasonable assumption is that a new presidency regularly starts only some days after elections in the countries that are covered in the PCDB. Because in the coding process the date of the election of president has been used as default presidency start date, if the difference is equal to zero, this strongly indicates that no proper start date has been recorded. Case-specific research is still required for these presidencies.

Note: Information on the sources of presidency start dates is stored in variable prs_src of the Presidential Election table and variable valid_prs_sdate, in turn, is an individually coded dummy that indicates whether individual case research has been properly conducted an the source of information appears reliable.

3.7.4 CC Upper House start date

Consistency check cc_uh_sdate is based on tables Upper House and Upper House Election and provides information at the level of upper house (LH) configurations.

It compares a UH's start date (1h_sdate) and the date of the UH election it emanates from (uhelc_date). Variable date_dif measures the difference between both dates in days; variable prob_corr_ddif is zero when the recorded date of lower house formation, i.e., its start date, and the election date are equal. Logically, this is not expecte to be the case, as a UH's start date should be later than the date of its election.

CC cc_uh_sdate is programmed as follows

```
1 CREATE OR REPLACE VIEW config_data.cc_uh_sdate
   SELECT 'Upper House'::TEXT AS inst_name, ctr_id,
     uh_id, uhelc_date, uh_sdate,
     (uh_sdate-uhelc_date) AS date_dif,
     SIGN(COALESCE(uh_sdate-uhelc_date, 0)) AS prob_corr_ddif
       (SELECT ctr id, uh id, uhelc id, uh sdate
9
        FROM config_data.upper_house
10
       ) AS UPPER_HOUSE
     JOIN
11
       (SELECT uhelc_id, uhelc_date
12
         FROM config_data.uh_election
13
       ) AS UHELC_DATE
14
     USING (uhelc id)
15
16 ORDER BY uh_id;
```

The explicit, and actually empirically reasonable assumption is the first meeting in the first session of a newly elected UH (coded as start date) is regularly not on the same day as the election but on a later date in the countries that are covered in the PCDB. Because in the coding process the date of the election a UH emanates from has been used as default UH start date, if the difference is equal to zero, this strongly indicates that no proper start date has been recorded. Case-specific research is still required for these UH configurations.

Note: Information on the sources of UH start dates is provided in variable uh_src of the Upper House table and variable valid_uh_sdate, in turn, is an individually coded dummy that indicates whether individual case research has been properly conducted an the source of information appears reliable.

3.7.5 CC Institution start and election dates summary statistics

Consistency check cc_specification_date_differences is based on CCs Cabinet Start Date, Lower House Start Date, Presidency Start Date, and Upper House Start Date, and provides mean and median date difference, the number of differences unequal zero, and the total number of respective recorded configurations (N).

The difference between total and non-zero numbers of date differences hints to the number of principally suspect records (the higher, the more configurations where start dates are coded as equal to election date).

CC cc_specification_date_differences is programmed as follows

```
1 CREATE OR REPLACE VIEW config_data.cc_specifaction_date_differences
3 SELECT 'Cabinet'::TEXT AS inst_name,
     SUM(date_dif)/COUNT(cab_id) AS mean_date_dif,
     ROUND(median(date_dif)) AS median_date_dif,
     SUM(prob_corr_ddif) AS nr_date_difs_recorded,
     COUNT(cab_id) as N,
     'all measures of date difference (%date_dif%) in days; note that cabinets
     are assumed to formate from elections of the legislature'::TEXT AS comment
10
     FROM config_data.cc_cab_sdate
11
12 SELECT 'Lower House'::TEXT AS inst_name,
     SUM(date_dif)/COUNT(lh_id) AS mean_date_dif,
     ROUND(median(date_dif)) AS median_date_dif,
14
15
     SUM(prob_corr_ddif) AS nr_date_difs_recorded,
     COUNT(lh_id) as N,
16
     'all measures of date difference (%date_dif%) in days'::TEXT AS comment
17
     FROM config_data.cc_lh_sdate
18
  UNTON
19
   SELECT 'Upper House'::TEXT AS inst_name,
20
     SUM(date_dif)/COUNT(uh_id) AS mean_date_dif,
21
     ROUND(median(date_dif)) AS median_date_dif,
     SUM(prob_corr_ddif) AS nr_date_difs_recorded,
23
     COUNT(uh_id) as N,
     'all measures of date difference (%date_dif%) in days'::TEXT AS comment
25
     FROM config_data.cc_uh_sdate
26
27 UNION
28 SELECT 'President'::TEXT AS inst_name,
     SUM(date_dif)/COUNT(prselc_id) AS mean_date_dif,
29
     ROUND(median(date_dif)) AS median_date_dif,
30
     SUM(prob_corr_ddif) AS nr_date_difs_recorded,
     COUNT(prselc_id) as N,
32
     'all measures of date difference (%date_dif%) in days'::TEXT AS comment
```

```
FROM config_data.cc_prs_sdate;
```

3.7.6 CC Country time-series

Consistency check cc_ctry_time_series is based on view Configuration Year Duplicates (3.3.6) and provides information at the level of countries.

It compares the sum of rows listed for a country in the Configurations Country-Year view (3.5.2) to the difference in years between the earliest and the last recorded year for that country. If the numbers equal, an indicator, labeled mismatch, assumes a value equal to zero. Apparently, ones in variable mismatch indicate that the procedure to compile country years results in a failure for that year. Into depth analysis is requiered in this case.

CC cc_ctry_time_series is programmed as follows

```
CREATE OR REPLACE VIEW config_data.cc_ctry_time_series
   SELECT ctr_id, year_diff_ctr, ctr_rows_in_time_series,
3
     SIGN(year_diff_ctr - ctr_rows_in_time_series)::INT AS mismatch
     (SELECT DISTINCT ctr_id, (MAX(end_in_year)+1 - MIN(start_in_year))::INT AS year_diff_ctr
       FROM config_data.view_configuration_year_duplicates
       GROUP BY ctr_id
     ) YEAR_DIFF_CY
9
10
   JOIN
     (SELECT ctr_id, COUNT(in_year)::INT AS ctr_rows_in_time_series
11
12
13
         (SELECT DISTINCT ctr_id, in_year
           FROM config_data.view_configuration_year_duplicates
14
         ) DISTINCT_CY_DUPLICATES
       GROUP BY ctr_id
16
     ) N_ROWS_IN_TIME_SERIES
18 USING(ctr_id)
  ORDER BY ctr_id;
```

3.7.7 CC Lower House election parties' seat records missing

Consistency check cc_missing_lhelc_pty_sts_records is based on tables Party and Lower House Seat Results, and provides information at the level of individual parties nested in lower house elections.

It enlists all parties individual seat results for any LH election in which for at least one party (excl. category 'Other without seat') no total seat result is recorded (i.e., Null-values).

CC cc_missing_lhelc_pty_sts_records is programmed as follow:

```
1    CREATE OR REPLACE VIEW config_data.cc_missing_lhelc_pty_sts_records
2    AS
3    SELECT lhelc_id, pty_id, pty_lh_sts
4    FROM config_data.lh_seat_results
5    WHERE lhelc_id
6    IN
7    (SELECT lhelc_id
8    FROM
9    (SELECT lhelc_id, pty_id, pty_lh_sts
10    FROM config_data.lh_seat_results
```

```
11 ) AS LH_SEATS
12 JOIN
13 (SELECT pty_id, pty_abr
14 FROM config_data.party
15 ) AS PARTIES
16 USING(pty_id)
17 WHERE pty_lh_sts IS NULL
18 AND pty_abr NOT LIKE 'Other'
19 )
20 ORDER BY lhelc_id, pty_id;
```

Note: Missing seat records at the party level of lower house elections are consequential for several aggregate figures, including cabinet parties seat share in the lower house of table Configurations (see CC cc_no_cab_1h_sts_shr, subsection ??), as well as and indicators, including Type A and B Volatility in seats ...

3.7.8 CC Party seat results in Lower House elections

Consistency check cc_pty_1h_sts is based on table Lower House Seat Results and provides information at the level of individual parties nested in lower house elections.

It enlists all LH election for which the computed sum of plurality and proportional seat results does not equal the recorded total.

CC cc_pty_1h_sts is programmed as follows:

```
1    CREATE VIEW config_data.cc_pty_lh_sts
2    AS
3    SELECT lhelc_id, pty_id,
4    pty_lh_sts_pr, pty_lh_sts_pl, pty_lh_sts,
5    (COALESCE(pty_lh_sts_pr,0)+COALESCE(pty_lh_sts_pl,0)) AS pty_lh_sts_computed
6    FROM config_data.lh_seat_results
7    WHERE pty_lh_sts != (COALESCE(pty_lh_sts_pr,0)+COALESCE(pty_lh_sts_pl,0));
```

3.7.9 CC Lower House total seats

Consistency check cc_1h_and_1he1c_sts_tt1 is based on tables Lower House and Lower House Seat Results and provides information at the level of lower house (LH) configurations.

It enlists all LHs for which the recorded number of total seats deviates from the computed total seats of the corresponding LH election results.

CC cc_lh_and_lhelc_sts_ttl is programmed as follows:

```
1    CREATE OR REPLACE VIEW config_data.cc_lh_and_lhelc_sts_ttl
2    AS
3    SELECT lh_id, lh_sts_ttl, lhelc_sts_ttl_computed, lhelc_id
4    FROM
5     (SELECT lh_id, lhelc_id, lh_sts_ttl
6         FROM config_data.lower_house
7     ) AS LOWER_HOUSE
8    RIGHT OUTER JOIN
9     (SELECT lhelc_id,
10         SUM(COALESCE(pty_lh_sts_pl,0)
11         + COALESCE(pty_lh_sts_pr,0))::NUMERIC
12     AS lhelc_sts_ttl_computed
```

```
FROM config_data.lh_seat_results
GROUP BY lhelc_id

S AS LHELC_STS_TTL_COMPUTED
USING(lhelc_id)
WHERE lh_sts_ttl <> lhelc_sts_ttl_computed
ORDER BY lh_id;
```

3.7.10 CC Lower House election total seats

Consistency check cc_1he1c_sts_tt1 is based on tables Lower House Election and Lower House Seat Results and provides information at the level of lower house elections.

It enlists all LH elections for which the recorded number of total seats deviates from the computed total seats.

CC cc_lhelc_sts_ttl is programmed as follows:

```
1 CREATE VIEW config_data.CC_lhelc_sts_ttl
2
  AS
  SELECT *
     FROM
       (SELECT lhelc_id, lhelc_sts_ttl
        FROM config_data.lh_election
       ) AS RECORDED
     JOIN
       (SELECT lhelc_id, SUM(pty_lh_sts) AS lhelc_sts_ttl_computed
         FROM config_data.lh_seat_results
10
         GROUP BY lhelc_id
       ) AS COMPUTED
12
13 USING(lhelc_id)
WHERE lhelc_sts_ttl_computed != lhelc_sts_ttl;
```

3.7.11 CC Lower House Election Seat A Volatility

Consistency check cc_lhelc_vola_sts is based on table Lower House Election and view Lower House Election Seat A Volatility, and provides information at the level of lower house (LH) elections.

It enlists all LH elections for which the computed and recorded figures of Seat A Volatility deviate after the 7th decimal place.

CC cc_lhelc_vola_sts is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.cc_lhelc_vola_sts
   SELECT *
3
     FROM
       (SELECT lhelc_id, lhelc_vola_sts_computed
         FROM config_data.view_lhelc_vola_sts
       ) AS COMPUTED
    FULL OUTER JOIN
       (SELECT lhelc_id, lhelc_vola_sts
         FROM config_data.lh_election
10
       ) AS RECORDED
11
     USING (lhelc_id)
12
     WHERE TRUNC(lhelc_vola_sts_computed::NUMERIC, 7) != TRUNC(lhelc_vola_sts::NUMERIC, 7);
```

3.7.12 CC Lower House Election Seat B Volatility

Consistency check cc_1he1c_vo1b_sts is based on table Lower House Election and view Lower House Election Seat B Volatility, and provides information at the level of lower house (LH) elections.

It enlists all LH elections for which the computed and recorded figures of Seat B Volatility deviate after the 7th decimal place.

CC cc_lhelc_volb_sts is programmed as follows:

3.7.13 CC Lower House election vote records and seat results missing

Consistency check cc_missing_lhelc_pty_vts_and_sts_records is based on tables Party, Lower House Seat Results and Lower House Vote Results, and provides information at the level of individual parties nested in lower house elections.

It enlists all parties individual vote and seat results for any LH election in which for at least one party (incl. categories 'Others with seat' and 'Independents') neither plurality nor proportional vote result are recorded (i.e., Null-values).

CC cc_missing_lhelc_pty_vts_and_sts_records is programmed as follow:

```
CREATE VIEW config_data.cc_missing_lhelc_pty_vts_and_sts_records
2 AS
3 SELECT *
   FROM
     (SELECT lhelc_id, pty_id, pty_lh_vts_pr, pty_lh_vts_pl
       FROM config_data.lh_vote_results
       WHERE lhelc_id
         (SELECT lhelc_id
10
              (SELECT lhelc_id, pty_id, pty_lh_vts_pr, pty_lh_vts_pl F
11
               ROM config_data.lh_vote_results
12
             ) AS LH VOTES
13
           JOIN
             (SELECT pty_id, pty_abr
15
               FROM config_data.party
16
17
             ) AS PARTIES
           USING(pty_id)
18
           WHERE pty_lh_vts_pr IS NULL AND pty_lh_vts_pl IS NULL
           AND pty_abr NOT LIKE '%Other')
20
     ) AS VOTES
21
22 JOIN
```

```
23 (SELECT lhelc_id, pty_id, pty_lh_sts_pr, pty_lh_sts_pl
24 FROM config_data.lh_seat_results
25 ) SEATS
26 USING(lhelc_id, pty_id);
```

Note: Missing vote records at the party level of lower house elections are consequential for several aggregate figures and indicators, including Gallagher's Least-Square Index of Disproportionality in vote and seat results ...

3.7.14 CC Lower House election vote records missing

Consistency check cc_missing_lhelc_pty_vts_records is based on tables Party and Lower House Vote Results, and provides information at the level of individual parties nested in lower house elections.

It enlists all parties individual vote results for any LH election in which for at least one party (incl. categories 'Others with seat' and 'Independents') neither plurality nor proportional vote result are recorded (i.e., Null-values).

CC cc_missing_lhelc_pty_vts_records is programmed as follow:

```
CREATE OR REPLACE VIEW config_data.cc_missing_lhelc_pty_vts_records
1
3 SELECT lhelc_id, pty_id,
     (COALESCE(pty_lh_vts_pr, 0)
     + COALESCE(pty_lh_vts_pl,0))
       AS pty_lh_vts_computed
     FROM config_data.lh_vote_results
8
     WHERE lhelc_id
       (SELECT lhelc_id
10
         FROM
           (SELECT lhelc_id, pty_id,
12
             (COALESCE(pty_lh_vts_pr,0)
13
             + COALESCE(pty_lh_vts_pl,0))
14
15
               AS pty_lh_vts_computed
             FROM config_data.lh_vote_results
16
           ) AS LH_VOTES
17
         JOIN
18
           (SELECT pty_id, pty_abr
19
20
             FROM config_data.party
           ) AS PARTIES
21
         USING(pty_id)
23
       WHERE pty_lh_vts_computed = 0
       AND pty_abr NOT LIKE '%Other'
24
   ORDER BY lhelc_id, pty_id;
```

Note: Missing vote records at the party level of lower house elections are consequential for several aggregate figures and indicators, including the Type A and B Volatility in votes ...

3.7.15 CC Lower House Election Vote A Volatility

Consistency check cc_1he1c_vo1a_vts is based on table Lower House Election and view Lower House Election Vote A Volatility, and provides information at the level of lower house (LH) elections.

It enlists all LH elections for which the computed and recorded figures of Vote A Volatility deviate after the 7th decimal place.

CC cc_lhelc_vola_vts is programmed as follows:

```
1    CREATE OR REPLACE VIEW config_data.cc_lhelc_vola_vts
2    AS
3    SELECT *
4    FROM
5         (SELECT lhelc_id, lhelc_vola_vts_computed
6         FROM config_data.view_lhelc_vola_vts
7         ) AS COMPUTED
8    FULL OUTER JOIN
9         (SELECT lhelc_id, lhelc_vola_vts
10         FROM config_data.lh_election
11         ) AS RECORDED
12    USING (lhelc_id)
13    WHERE TRUNC(lhelc_vola_vts_computed::NUMERIC, 7) != TRUNC(lhelc_vola_vts::NUMERIC, 7);
```

3.7.16 CC Lower House Election Vote B Volatility

Consistency check cc_lhelc_volb_vts is based on table Lower House Election and view Lower House Election Vote B Volatility, and provides information at the level of lower house (LH) elections.

It enlists all LH elections for which the computed and recorded figures of Vote B Volatility deviate after the 7th decimal place.

CC cc_lhelc_volb_vts is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.cc_lhelc_volb_vts
2
  AS
  SELECT *
    FROM
       (SELECT lhelc_id, lhelc_volb_vts_computed
         FROM config_data.view_lhelc_volb_vts
       ) AS COMPUTED
    FULL OUTER JOIN
8
       (SELECT lhelc_id, lhelc_volb_vts
         FROM config_data.lh_election
10
       ) AS RECORDED
     USING (lhelc_id)
12
  WHERE TRUNC(lhelc_volb_vts_computed::NUMERIC, 7) != TRUNC(lhelc_volb_vts::NUMERIC, 7);
```

3.7.17 CC Lower House Election Seat B Volatility

Consistency check cc_lhelc_vote_results is based on tables Lower House Elections and Lower House Vote Results, and provides information at the level of lower house elections.

It enlists all LH elections for which the recorded number of proportional votes and/or of plurality votes do not equal the computed aggregates.

CC cc_lhelc_vote_results is programmed as follows:

```
1 CREATE VIEW config_data.cc_lhelc_vote_results
3 SELECT lhelc_id,
     lhelc_vts_pr, lhelc_vts_pr_computed,
     lhelc_vts_pl, lhelc_vts_pl_computed
     FROM
        (SELECT lhelc_id,
          COALESCE(lhelc_vts_pr,0) AS lhelc_vts_pr,
          COALESCE(lhelc_vts_pl,0) AS lhelc_vts_pl
9
         FROM config_data.lh_election
10
       ) AS LH_ELECTION
     JOIN
12
13
        (SELECT lhelc_id,
         SUM(COALESCE(pty_lh_vts_pr,0)) AS lhelc_vts_pr_computed,
14
          SUM(COALESCE(pty_lh_vts_pl,0)) AS lhelc_vts_pl_computed
          FROM config_data.lh_vote_results
16
         GROUP BY lhelc_id
17
       ) AS COMPUTED
18
     USING(lhelc_id)
19
     WHERE lhelc_vts_pr != lhelc_vts_pr_computed
OR lhelc_vts_pl != lhelc_vts_pl_computed
20
21
22 ORDER BY lhelc_id;
```

3.7.18 CC Cabinet Head of Government

Consistency check cc_cabinet_hog_info is based on the Cabinet Portfolios table and provides information at the level of cabinet configurations.

It enlists all cabinet configurations for which more than one party is recorded as producing the Head of Government (HOG) (variable pty_cab_hog).

The view is programmed as follows:

```
1 CREATE OR REPLACE VIEW config_data.cc_cabinet_hog_info
2 AS
3 SELECT cab_id, COUNT(pty_id)
4 FROM config_data.cabinet_portfolios
5 WHERE pty_cab_hog IS TRUE
6 GROUP BY cab_id
7 HAVING COUNT(pty_id) <> 1
8 ORDER BY cab_id;
```

It groups rows in cabinet portfolios (i.e., parties) by cab_id, the identifier of cabinet configurations (equivalent to unique combinations of country and cabinet start date), and counts parties within a cabinet which are recorded to produce the HOG. If this count is *not* equal to one, this indicates an inconsistency in the data, because logically only one party can produce the HOG. Accordingly, no cabinet configuration should be enlisted in this CC.

3.7.19 CC Head of State and cabinet in cohabitation

Consistency check cc_hos_and_cab_cohabitation is based on tables Cabinet Portfolios and Presidential Election and on view Configuration Events, and provides information at the level of political configurations (rows uniquely identified by combinations of ctr_id and sdate).

It enlists all configurations of cabinet and the Head of State (HOS) and provides information on respective party affiliations. If the HOS is affiliated to another party than the respective party/parties that form the cabinet, variablein_cohabitation equals one, indicating cohabitation.

CC cc_hos_and_cab_cohabitation is programmed as follows:

```
CREATE OR REPLACE VIEW config_data.cc_hos_and_cab_cohabitation
   SELECT *, ABS(SIGN(pty_id-pty_id_hos)) AS in_cohabitation
     FROM
       (SELECT *
         FROM
            (SELECT ctr_id, sdate, cab_id, prselc_id
             FROM config_data.mv_configuration_events
           ) AS CONFIG_EVENTS
         FULL OUTER JOIN
10
11
           (SELECT cab_id, pty_id
             FROM config_data.cabinet_portfolios
12
             WHERE pty_cab IS TRUE
13
           ) AS ALL_CAB_PARTIES
         USING(cab_id)
15
       ) AS CONFIG_EVENTS_w_ALL_CAB_PARTIES
16
     FULL OUTER JOIN
17
       (SELECT prselc_id, pty_id AS pty_id_hos
18
19
         FROM config_data.presidential_election
       ) AS PTY_ID_HOS
20
     USING(prselc_id)
21
     WHERE prselc_id IS NOT NULL
22
   ORDER BY ctr_id, sdate;
```

This CC enables to

- i) compute variable vto_prs, which indicates whether the president (i.e., HOS) constitutes an open veto point vis-à-vis the government at the level of political configurations (see. subsection ??), and
- ii) investigate what causes NULL-values in variable vto_prs of view Configurations, as it allows to check whether NULL-values in variable in_cohabitation are due to an lack of information on party affilation of cabinet parties or of the HOS.

3.7.20 CC Upper House seat records missing

Consistency check cc_missing_uh_pty_sts_records is based on tables Party and Upper House Seat Results, and provides information at the level of individual parties nested in upper houses (UH).

It enlists all parties individual seat results for any UH in which for at least one party (excl. category 'Other without seat') no seat result is recorded (i.e., Nu11-values).

CC cc_missing_uh_pty_sts_records is programmed as follow:

```
CREATE OR REPLACE VIEW config_data.cc_missing_uh_pty_sts_records
AS
SELECT uh_id, pty_id, pty_uh_sts
FROM config_data.uh_seat_results
WHERE uh_id
IN
(SELECT uh_id
FROM
```

```
(SELECT uh_id, pty_id, pty_uh_sts
             FROM config_data.uh_seat_results
           ) AS UH_SEATS
11
         JOIN
           (SELECT pty_id, pty_abr
13
             FROM config_data.party
           ) AS PARTIES
15
         USING(pty_id)
         WHERE pty_uh_sts IS NULL
17
         AND pty_abr NOT LIKE 'Other'
18
  ORDER BY uh_id, pty_id;
```

Note: Missing seat records at the party level of UHs are consequential for several aggregate figures and indicators, including cabinet parties seat share in the upper house of table Configurations (see CC cc_no_cab_uh_sts_shr, subsection 3.7.22).

3.7.21 CC Cabinet's Lower House seat share

Consistency check cc_no_cab_1h_sts_shr is based on views Cabinet's Lower House Seat Share and Configuration Events, and provides information at the level of political configurations.

It enlists all political configurations for which cabinet parties total seat share in the corresponding lower house cannot be computed (i.e., Null-value displayed). Null-values possibly stem from missing LH election seat result records (see CC cc_missing_lhelc_pty_sts_records, subsection??), or configurations in which the given cabinet party identifiers do not match party identifiers in the corresponding LH election.

CC cc_no_cab_1h_sts_shr is programmed as follow:

```
1 CREATE OR REPLACE VIEW config_data.cc_no_cab_lh_sts_shr
  SELECT ctr_id, sdate,
    CONFIGS.cab_id, CONFIGS.lh_id, cab_lh_sts_shr
     FROM
       (SELECT ctr_id, sdate, cab_id, lh_id, cab_lh_sts_shr
        FROM config_data.view_cab_lh_sts_shr
       ) CAB_LH_STS_SHR
    FULL JOIN
9
      (SELECT ctr_id, sdate, prselc_id, uh_id, lh_id, cab_id, year, edate
        FROM config_data.mv_configuration_events
11
12
       ) CONFIGS
    USING (ctr_id, sdate)
13
    WHERE cab_lh_sts_shr IS NULL
    AND CONFIGS.cab_id IS NOT NULL
15
    AND CONFIGS.1h_id IS NOT NULL
16
17 ORDER BY ctr_id, sdate NULLS FIRST;
```

3.7.22 CC Cabinet's Upper House seat share

Consistency check cc_no_cab_uh_sts_shr is based on views Cabinet's Upper House Seat Share and Configuration Events, and provides information at the level of political configurations.

It enlists all political configurations for which cabinet parties total seat share in the corresponding upper house (UH) cannot be computed (i.e., Null-value displayed). Null-values possibly stem from missing UH election seat result records (see CC cc_missing_uh_pty_sts_records, subsection??), or configurations in which the given cabinet party identifiers do not match party identifiers in the corresponding UH.

CC cc_no_cab_uh_sts_shr is programmed as follow:

```
CREATE OR REPLACE VIEW config_data.cc_no_cab_uh_sts_shr
  SELECT ctr_id, sdate, CONFIGS.cab_id,
     CONFIGS.uh_id, cab_uh_sts_shr
       (SELECT ctr_id, sdate, cab_id, uh_id, cab_uh_sts_shr
         FROM config_data.view_cab_uh_sts_shr
       ) CAB_UH_STS_SHR
       (SELECT ctr_id, sdate, prselc_id, uh_id, lh_id, cab_id, year, edate
10
         FROM config_data.mv_configuration_events
       ) CONFIGS
12
    USING (ctr_id, sdate)
13
    WHERE cab uh sts shr IS NULL
14
    AND CONFIGS.cab_id IS NOT NULL
     AND CONFIGS.uh_id IS NOT NULL
16
  ORDER BY ctr_id, sdate NULLS FIRST;
```

Note: For Germany (country identifier = 6) generally no seat share of cabinet parties in the UH can be computed. Consider manual computation!

3.7.23 CC Lower House and corresponding election

Consistency check cc_no_1he1c_id_4_1h is based on table Lower House and provides information at the level of lower houses (LH).

It enlists all LHs for which no corresponding LH election identifier is recorded (i.e., Null-value displayed).

CC cc_no_cab_1h_sts_shr is programmed as follow:

```
1 CREATE OR REPLACE VIEW config_data.cc_no_lhelc_id_4_lh
2 AS
3 SELECT lh_id, lhelc_id
4 FROM config_data.lower_house
5 WHERE lhelc_id IS NULL;
```

Note: Null-values cause missing in computation of cab_lh_sts_shr (see CC cc_no_cab_lh_sts_shr, subsection ??).

3.7.24 CC LSq missing

Consistency check cc_no_1sq is based on tables Party, Lower House Seat Results, and Lower House Vote Results, and provides information at the level of lower houses (LH) elections.

It enlists all LH elctions for which no LSq (Gallagers Least-Squar index) can be computeted because of Null-values in one or more party's vote results, seat results, or both (excl. category 'Others without seat').

CC cc_no_1sq is programmed as follow:

```
CREATE OR REPLACE VIEW config_data.cc_no_lsq
   SELECT DISTINCT lhelc_id
     FROM
       (SELECT *
         FROM
            (SELECT lhelc_id, pty_id, pty_lh_sts_pr, pty_lh_sts_pl
             FROM config_data.lh_seat_results
           ) AS LH_SEATS
10
            (SELECT pty_id, pty_abr
11
             FROM config_data.party
12
           ) AS PARTIES
13
         USING(pty_id)
15
       ) AS SEATS
     JOIN
16
       (SELECT *
17
         FROM
18
19
            (SELECT lhelc_id, pty_id, pty_lh_vts_pr, pty_lh_vts_pl
             FROM config_data.lh_vote_results
20
           ) AS LH_SEATS
21
         JOIN
22
23
            (SELECT pty_id, pty_abr
             FROM config_data.party
24
           ) AS PARTIES
         USING(pty_id)
26
       ) AS VOTES
27
     USING(lhelc_id, pty_id)
28
29
     WHERE pty_lh_vts_pr IS NULL
       AND pty_lh_vts_pl IS NULL
30
       AND VOTES.pty_abr NOT LIKE '%Other'
31
     OR pty_lh_sts_pr IS NULL
       AND pty_lh_sts_pl IS NULL
33
       AND SEATS.pty_abr NOT LIKE '%Other'
34
  ORDER BY lhelc id;
35
```

3.7.25 CC 'Othersw'-excluding LSq missing

Consistency check cc_no_1sq_noothersw is based on tables Party, Lower House Seat Results, and Lower House Vote Results, and provides information at the level of lower houses (LH) elections.

It enlists all LH elctions for which no LSq (Gallagers Least-Squar index) can be computeted because of Null-values in one or more party's vote results, seat results, or both (excl. categories 'Others without seat' and 'Others with seat').

CC cc_no_1sq_noothersw is programmed as follow:

```
1    CREATE VIEW config_data.cc_no_lsq_noothersw
2    AS
3    SELECT DISTINCT lhelc_id
4    FROM
5    (SELECT *
6    FROM
7    (SELECT lhelc_id, pty_id, pty_lh_sts_pr, pty_lh_sts_pl
```

```
FROM config_data.lh_seat_results
8
            ) AS LH_SEATS
          JOIN
10
            (SELECT pty_id, pty_abr
              FROM config_data.party
12
            ) AS PARTIES
13
          USING(pty_id)
14
15
        ) AS SEATS
     JOIN
16
        (SELECT *
17
          FROM
            (SELECT lhelc_id, pty_id, pty_lh_vts_pr, pty_lh_vts_pl
19
20
              FROM config_data.lh_vote_results
            ) AS LH_SEATS
21
          JOIN
            (SELECT pty_id, pty_abr
23
24
              FROM config_data.party
25
            ) AS PARTIES
          \textcolor{red}{\textbf{USING}}(\texttt{pty\_id})
26
27
        ) AS VOTES
     USING(lhelc_id, pty_id)
28
     WHERE pty_lh_vts_pr IS NULL
30
       AND pty_lh_vts_pl IS NULL
        AND VOTES.pty_abr NOT LIKE '%Other'
31
       AND VOTES.pty_abr NOT LIKE '%Otherw'
32
33
     OR pty_lh_sts_pr IS NULL
       AND pty_lh_sts_pl IS NULL
34
       AND SEATS.pty_abr NOT LIKE '%Other'
35
        AND SEATS.pty_abr NOT LIKE '%Otherw'
36
  ORDER BY lhelc_id;
```

3.7.26 CC President candidates' electoral collage votes

Consistency check cc_pres_elec_collage_vts is based on table Presidential Election Vote Results and provides information at the level of presidential election candidates.

It enlists all candidates presidential election vote results for which electoral collage votes are recorded (variable prselc_vts_clg is *not* NULL) but PCDB records indicate that no electoral collage should have been involved in the election of the president (variable prselc_clg is FALSE). Thus one of both records is wrong.

CC cc_pres_elec_collage_vts is programmed as follow:

```
CREATE VIEW config_data.cc_pres_elec_collage_vts
  SELECT *
3
     FROM
       (SELECT prselc_id, prs_cnd_pty, prselc_rnd, prs_cnd_vts_clg, prs_cnd_vts_ppl
         FROM config_data.pres_elec_vres
       ) AS PRES_ELEC_VRES
     JOIN
8
       (SELECT prselc_id, prselc_rnd_ttl, prselc_vts_clg, prselc_clg
10
         FROM config_data.presidential_election
       ) AS PRES_ELEC
11
     USING(prselc_id)
12
     WHERE prselc_clg IS FALSE
     AND prselc_vts_clg IS NOT NULL;
```

3.8 Keeping the PCDB updated

I may also provide a guide how to insert, update, and delete data from the tables contained in the PCDB. I have not yet developed any tool to insert data, e.g., from exel tables. Inserting a mass of data is thus far proceded manually, using SQL, and often painstacking.

The following paragraphs will use table Cabonet as an example to introduce some minimal working examples (MWE) thought illustrate how data is inserted inot and deleted from the tables in the confgidata scheme, and how recorded date can be updated

THE MWEs can easily be transferred to the other base tables in the PCDB. However, it is imperative to stress that no data should be cannged without having a clear idea of

- (a) what is the primary key of a given table or the columns that uniquely identify rows;
- (b) which referntial dependencies are implied by the structure of the PCDB; and accordingly,
- (c) how incomplete insertation or updating, or thoughless deletion affects the integrity and constistency of the PCDB.

With respect to the MWE, (a) cab_id is primary key of table Cabinet while additionally cab_sdate in combination with ctr_id uniquely identify observations, i.e., rows.

With reespect to (b), cab_id is referenced as foreign key in table Cabinet Portfolios and, in combination with pty_id, uniquely identifies cabinet portfolios; table Cabinet being a base-table, cab_ids are sequenced in the Configuration view and thus are essential to compute configuration-specific indicators, such as veto constellations, and cabinet-parties seat share in the lower and upper houses; and cab_ids are selected by several triggers to identify previous or subsequent cabinets for any given cabinet (subsections ?? and ??).

Lastly, in view of (c), though it is possible to insert a new observation to table Cabinet without providing, for instance, its start date, this would cause non-trivial problems in compiling view Configurations and selecting it as next cabinet for the preceding cabinet configuration, to name but few. Users are thus strongly inclined to pay attention to the key and uniquness characteristics of a given table when inserting, updating or deleting data from it-

3.8.1 Insert

Adding new row (i.e., an observation) to a table is proceeded with the INSERT INTO- command, specifying first the table, second the columns, and third the values to insert. Though insertation does not requiere to specify the destination-columns when using the original order of columns of a table as default, specification is best-practice, as it guarantees for correctness of the procedure. A MWE reads as follows:

```
1 INSERT INTO config_data.cabinet
2 (cab_id, ctr_id, cab_sdate, cab_hog_n, cab_care)
3 VALUES (1036, 1, '2014-01-01', 'Abbott', 'FALSE');
```

Note that the values thought to insert need to match the specified types of the destination-columns. Typing instead

```
INSERT INTO config_data.cabinet
(cab_id, ctr_id, cab_sdate, cab_hog_n, cab_care)
VALUES (1036::NUMERIC(5,0), 1::SMALLINT, '2014-01-01'::DATE, 'Abbott'::NAME, 'FALSE'::BOOLEAN);
```

would thus avoid any surprises.

If one attempts to insert a value that does not match the type of the respective column, pgAdmin3 notes the error and states To recall the type of a given column, refer to the Codebook or browse the properties of the given table in pgAdmin3 (right click on table in menu bar, querying "")

It is generally recomended to refer to either the Codebook or Section X of the Manual, before inserting data into tables, as there are set constraints (e.g., NOT NULL, PRIMARY KEY, or UNIQUE) on some of the columns that make insertation of a value obligatory when adding a new row to the table.

In addition, it is best-practice to assign ascending integer counters to subsequent instituion configurations withn countries, thought the trigger structure that assigns identifiers of previous and next configurations to a current configuration does not require this order (see subsections 3.6.2 and ??).

Finally, remember that the primary key of the cabinet table, cab_id, contributes to the unambigous identification of observations in the Cabinet Portfolio table. Following the tree of dependencies, inserting a new cabinet should be followed by specifying the corresponding cabinet portfolio. Also, information on the on the newly inserted cabinet's portfolio is requiered to obtained meaningful information on the political configuration (i.e., the lower house, upper house, and/or presidency cabient parties face) in which it is embedded.

3.8.2 Update

Altering the values of an existing row in a table is proceeded with the UPDATE-command, specifying the table and the column of the values that is thought to be updated. Updating is achieved by SETting a column equal to some value that mathces the type of the respective column. A WHERE-clause is requiered to identify the row(s) which are ment to be updated. A MWE reads as follows:

```
UPDATE config_data.cabinet
SET cab_sdate = '2014-03-15'::DATE
WHERE cab_id = 1036
AND ctr_id = 1
AND cab_sdate = '2014-01-01'::DATE;
```

Here, the value of the column that reports the cabinet's start date is updated in only one observation, as the attributes cab_id, and cab_id and cab_id, respectively, uniquely identify rows in the Cabinet table.

It is possible to update information of more than one row.

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5 Appendix

5.1 Details on Trigger functions

5.1.1 Description of Triggers to Identify Previous Instituion-Configrations

Identify Previous Cabinet within Country Trigger trg_cab_prv_id is implemented on table Cabinet and inserts data into cells of column cab_prv_id.

Specifically, function trg_cab_nxt_id() selects the identifier of the previous cabinet configuration, as identified by the next lower date of all cabinets recorded for a country. It is programmed as follows:

```
1 CREATE OR REPLACE FUNCTION config_data.trg_cab_prv_id()
2 RETURNS trigger AS $function$
   BEGIN
      NEW.cab_prv_id :=
        (SELECT cab_id FROM config_data.cabinet
        WHERE cab_sdate < NEW.cab_sdate
        AND ctr_id = NEW.ctr_id
        ORDER BY ctr_id, cab_sdate DESC
        LIMIT 1);
   RETURN NEW;
10
11
    END:
$function$ LANGUAGE plpgsql;
14 CREATE TRIGGER trg_cab_prv_id
    BEFORE INSERT OR UPDATE ON config_data.cabinet
    FOR EACH ROW
16
    EXECUTE PROCEDURE config_data.trg_cab_prv_id();
```

Trigger trg_cab_prv_id is executed for each row before inserting or updating of data in table Cabinet is performed.

Identify Previous Lower House within Country Trigger trg_lh_prv_id is implemented on table Lower House and inserts data into cells of column lh_prv_id.

Specifically, function $trg_1h_prv_id()$ selects the identifier of the next recorded lower house, as identified by the next bigger date of all lower houses recorded for a country. It is programmed as follows:

```
1 -- Trigger selects previous LH id
2 CREATE FUNCTION config_data.trg_lh_prv_id() RETURNS trigger AS $function$
3 BEGIN
4 NEW.lh_prv_id :=
5 (SELECT lh_id FROM config_data.lower_house
```

```
WHERE lh_sdate < NEW.lh_sdate
         AND ctr_id = NEW.ctr_id
         ORDER BY ctr_id, lh_sdate DESC
         LIMIT 1); -- selects next lowest LH start date
    RETURN NEW;
10
     END:
11
  $function$ LANGUAGE plpgsql;
12
  CREATE TRIGGER trg_lh_prv_id
14
     BEFORE INSERT OR UPDATE ON config_data.lower_house
15
     FOR EACH ROW
     EXECUTE PROCEDURE config_data.trg_lh_prv_id();
17
```

Trigger trg_1h_prv_id is executed for each row before inserting or updating of data in table Lower House is performed.

Identify Previous Lower House Election within Country Trigger trg_lhelc_prv_id is implemented on table Lower House Election and inserts data into cells of column lhelc_nxt_id.

Specifically, function trg_lhelc_prv_id() selects the identifier of the previous lower house election, as identified by the next smaller date of all recorded lower houses election dates for a country. It is programmed as follows:

```
CREATE FUNCTION config_data.trg_lhelc_prv_id() RETURNS trigger AS $function$
       NEW.lhelc_prv_id :=
         (SELECT lhelc_id FROM config_data.lh_election
         WHERE lhelc date < NEW.lhelc date
         AND ctr_id = NEW.ctr_id
         ORDER BY ctr_id, lhelc_date DESC
         LIMIT 1);
    RETURN NEW;
    END:
10
$\function$ LANGUAGE plpgsql;
13 CREATE TRIGGER trg_lhelc_prv_id
    BEFORE INSERT OR UPDATE ON config_data.lh_election
14
     FOR EACH ROW
15
    EXECUTE PROCEDURE config_data.trg_lhelc_prv_id();
```

Trigger trg_lhelc_prv_id is executed for each row before inserting or updating of data in table Lower House Election is performed.

Identify Previous Upper House within Country Trigger trg_uh_prv_id is implemented on table Upper House and inserts data into cells of column uh_prv_id.

Specifically, function trg_uh_prv_id() selects the identifier of the next recorded upper house configuration, as identified by the next bigger date of all upper houses recorded for a country. It is programmed as follows:

```
CREATE OR REPLACE FUNCTION config_data.trg_uh_prv_id()
RETURNS trigger AS $function$
BEGIN
NEW.uh_prv_id :=
(SELECT uh_id FROM config_data.upper_house
WHERE uh_sdate < NEW.uh_sdate
AND ctr_id = NEW.ctr_id
ORDER BY ctr_id, uh_sdate DESC
LIMIT 1);
```

```
10 RETURN NEW;
11 END;
12 $function$ LANGUAGE plpgsql;
13
14 CREATE TRIGGER trg_uh_prv_id
15 BEFORE INSERT OR UPDATE ON config_data.upper_house
16 FOR EACH ROW
17 EXECUTE PROCEDURE config_data.trg_uh_prv_id();
```

Trigger trg_uh_prv_id is executed for each row before inserting or updating of data in table Upper House is performed.

Identify Previous Presidential Election within Country Trigger trg_prselc_prv_id is implemented on table Presidential Election and inserts data into cells of column prselc_prv_id.

Specifically, function trg_prselc_prv_id() selects the identifier of the previous presidential election, as identified by the next lower date of all presidential elections recorded for a country. It is programmed as follows:

```
CREATE FUNCTION config_data.trg_prselc_prv_id()
   RETURNS trigger AS $function$
     BEGIN
       NEW.prselc_prv_id :=
         (SELECT prselc_prv_id FROM config_data.presidential_election
         WHERE prselc_date < NEW.prselc_date</pre>
         AND ctr_id = NEW.ctr_id
         ORDER BY ctr_id, prselc_date DESC
         LIMIT 1);
     RETURN NEW;
10
11
   $function$ LANGUAGE plpgsql;
14 CREATE TRIGGER trg_prselc_prv_id
    BEFORE INSERT OR UPDATE ON config_data.presidential_election
15
16
     FOR EACH ROW
     EXECUTE PROCEDURE config_data.trg_prselc_prv_id();
```

Trigger trg_prselc_prv_id is executed for each row before inserting or updating of data in table Presidential Election is performed.

5.1.2 Description of Triggers to Identify Next Instituion-Configrations

Identify Next Cabinet within Country Trigger trg_cab_nxt_id is implemented on table Cabinet and inserts data into cells of column cab_nxt_id.

Specifically, function trg_cab_nxt_id() selects the identifier of the next recorded cabinet configuration, as identified by the next bigger date of all cabinets recorded for a country. It is programmed as follows:

```
1    CREATE OR REPLACE FUNCTION config_data.trg_cab_nxt_id() RETURNS trigger AS $function$
2    BEGIN
3    NEW.cab_nxt_id :=
4        (SELECT cab_id FROM config_data.cabinet
5    WHERE cab_sdate > NEW.cab_sdate
6    AND ctr_id = NEW.ctr_id
7    ORDER BY ctr_id, cab_sdate ASC
8    LIMIT 1);
```

```
9 RETURN NEW;

10 END;

11 $function$ LANGUAGE plpgsql;

12 CREATE TRIGGER trg_cab_nxt_id

14 BEFORE INSERT OR UPDATE ON config_data.cabinet

15 FOR EACH ROW

16 EXECUTE PROCEDURE config_data.trg_cab_nxt_id();
```

Trigger trg_cab_nxt_id is executed for each row before inserting or updating data of table Cabinet.

Identify Next Lower House within Country Trigger trg_lh_nxt_id is implemented on table Lower House and inserts data into cells of column 1h nxt id.

Specifically, function $trg_1h_nxt_id()$ selects the identifier of the next recorded lower house, as identified by the next bigger date of all lower houses recorded for a country. It is programmed as follows:

```
CREATE FUNCTION config_data.trg_lh_nxt_id() RETURNS trigger AS $function$
     BEGIN
      NEW.lh_nxt_id :=
         (SELECT lh_id FROM config_data.lower_house
         WHERE lh_sdate > NEW.lh_sdate
         AND ctr_id = NEW.ctr_id
         ORDER BY ctr_id, lh_sdate ASC -- ascending
         LIMIT 1);
    RETURN NEW:
    END;
  $function$ LANGUAGE plpgsql;
11
13 CREATE TRIGGER trg_lh_nxt_id
     BEFORE INSERT OR UPDATE ON config_data.lower_house
14
     FOR EACH ROW
15
     EXECUTE PROCEDURE config_data.trg_lh_nxt_id();
```

Trigger trg_lh_nxt_id is executed for each row before inserting or updating data of table Lower House.

Identify Next Lower House Election within Country Trigger trg_lhelc_nxt_id is implemented on table Lower House Election and inserts data into cells of column lhelc_nxt_id.

Specifically, function trg_lhelc_nxt_id() selects the identifier of the next recorded lower house election, as identified by the next bigger date of all recorded lower houses election dates for a country. It is programmed as follows:

```
CREATE OR REPLACE FUNCTION config_data.trg_lhelc_nxt_id() RETURNS trigger AS $function$
BEGIN

NEW.lhelc_nxt_id :=
(SELECT lhelc_id FROM config_data.lh_election
WHERE lhelc_date > NEW.lhelc_date
AND ctr_id = NEW.ctr_id
ORDER BY ctr_id, lhelc_date ASC
LIMIT 1);
RETURN NEW;
END;
$function$ LANGUAGE plpgsql;
CREATE TRIGGER trg_lhelc_nxt_id
```

```
BEFORE INSERT OR UPDATE ON config_data.lh_election
FOR EACH ROW
EXECUTE PROCEDURE config_data.trg_lhelc_nxt_id();
```

Trigger trg_lhelc_nxt_id is executed for each row before inserting or updating data of table Lower House Election.

5.1.3 Description of Triggers that Insert Corresponding Identifiers in Political Configurations

The following functions select corresponding institution-identifiers and triggers insert them into the respective empty cells that result from the sequencing procedure to identify countries' political configurations (cf. subsection 3.6.4).

```
-- Select corresponding cab_id
   CREATE FUNCTION config_data.trg_mv_config_ev_prv_cab_id()
   RETURNS trigger AS $function$
     BEGIN
       IF
         OLD.cab_id IS NOT NULL THEN NEW.cab_id = OLD.cab_id;
       ELSE
         NEW.cab id :=
          (SELECT cab_id FROM config_data.mv_configuration_events
         WHERE sdate < NEW.sdate
10
         AND ctr_id = NEW.ctr_id
11
         ORDER BY ctr_id, sdate DESC
12
         LIMIT 1);
13
       END IF;
     RETURN NEW;
15
16
     END:
   $function$ LANGUAGE plpgsql;
17
   DROP TRIGGER IF EXISTS trg_it_mv_config_ev_prv_cab_id
19
   ON config_data.mv_configuration_events;
20
   CREATE TRIGGER trg_it_mv_config_ev_prv_cab_id
     AFTER INSERT ON config_data.mv_configuration_events FOR EACH ROW -- after insert
22
23
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_cab_id();
   DROP TRIGGER IF EXISTS trg_dt_mv_config_ev_prv_cab_id
   ON config data.mv configuration events;
26
   CREATE TRIGGER trg_dt_mv_config_ev_prv_cab_id
     AFTER DELETE ON config_data.mv_configuration_events FOR EACH ROW -- after delete
28
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_cab_id();
29
30
   DROP TRIGGER IF EXISTS trg_ut_mv_config_ev_prv_cab_id
31
   ON config_data.mv_configuration_events;
   {\color{red} \textbf{CREATE TRIGGER trg\_ut\_mv\_config\_ev\_prv\_cab\_id} \\
33
     BEFORE UPDATE ON config_data.mv_configuration_events FOR EACH ROW -- before update
34
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_cab_id();
35
36
   -- Select corresponding lh_id
37
   {\tt CREATE \ FUNCTION \ config\_data.trg\_mv\_config\_ev\_prv\_lh\_id()}
38
   RETURNS trigger AS $function$
40
     BEGIN
41
       TF
         OLD.1h id IS NOT NULL THEN NEW.1h id = OLD.1h id;
42
       ELSE
43
44
         NEW.lh id :=
          ({\tt SELECT}\ 1h\_id\ {\tt FROM}\ config\_data.mv\_configuration\_events
45
         WHERE sdate < NEW.sdate
46
         AND ctr_id = NEW.ctr_id
47
         ORDER BY ctr_id, sdate DESC
```

```
LIMIT 1);
49
        END IF;
     RETURN NEW;
51
      END;
   $function$ LANGUAGE plpgsql;
53
   DROP TRIGGER IF EXISTS trg_it_mv_config_ev_prv_lh_id
55
   ON config_data.mv_configuration_events;
56
57
   CREATE TRIGGER trg_it_mv_config_ev_prv_lh_id
      AFTER INSERT ON config_data.mv_configuration_events FOR EACH ROW -- after insert
58
      EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_lh_id();
60
   DROP TRIGGER IF EXISTS trg_dt_mv_config_ev_prv_lh_id
   ON config_data.mv_configuration_events;
62
   CREATE TRIGGER trg_dt_mv_config_ev_prv_lh_id
      AFTER DELETE ON config_data.mv_configuration_events FOR EACH ROW -- after delete
64
65
      EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_lh_id();
66
   DROP TRIGGER IF EXISTS trg_ut_mv_config_ev_prv_lh_id
67
   ON config_data.mv_configuration_events;
68
   CREATE TRIGGER trg_ut_mv_config_ev_prv_lh_id
69
      BEFORE UPDATE ON config_data.mv_configuration_events FOR EACH ROW -- before update
      EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_lh_id();
71
72
73
   -- Select corresponding lhelc_id
74
   CREATE FUNCTION config_data.trg_mv_config_ev_prv_lhelc_id()
75
   RETURNS trigger AS $function$
76
77
      BEGIN
78
        IF
79
          OLD.lhelc_id IS NOT NULL THEN NEW.lhelc_id = OLD.lhelc_id;
        ELSE
80
          NEW.lhelc_id :=
          (SELECT lhelc_id FROM config_data.mv_configuration_events
82
          WHERE sdate < NEW.sdate
83
          AND ctr_id = NEW.ctr_id
84
85
          ORDER BY ctr_id, sdate DESC
86
          LIMIT 1);
        END IF;
87
      RETURN NEW;
      END:
89
   $function$ LANGUAGE plpgsql;
91
   DROP TRIGGER IF EXISTS trg_it_mv_config_ev_prv_lhelc_id
   ON config_data.mv_configuration_events;
93
   CREATE TRIGGER trg_it_mv_config_ev_prv_lhelc_id
94
      AFTER INSERT ON config_data.mv_configuration_events FOR EACH ROW -- after insert
95
      EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_lhelc_id();
96
   DROP TRIGGER IF EXISTS trg_dt_mv_config_ev_prv_lhelc_id
98
   ON config_data.mv_configuration_events;
   CREATE TRIGGER trg_dt_mv_config_ev_prv_lhelc_id

AFTER DELETE ON config_data.mv_configuration_events FOR EACH ROW -- after delete
100
101
      EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_lhelc_id();
102
103
   DROP TRIGGER IF EXISTS trg_ut_mv_config_ev_prv_lhelc_id
104
   ON config_data.mv_configuration_events;
105
   CREATE TRIGGER trg_ut_mv_config_ev_prv_lhelc_id
      BEFORE UPDATE ON config_data.mv_configuration_events FOR EACH ROW -- before update
107
      EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_lhelc_id();
108
109
   -- Select corresponding uh_id
110
   CREATE FUNCTION config_data.trg_mv_config_ev_prv_uh_id()
111
   RETURNS trigger AS $function$
112
      BEGIN
113
114
        _{\rm IF}
          OLD.uh_id IS NOT NULL THEN NEW.uh_id= OLD.uh_id;
115
116
```

```
NEW.uh_id :=
117
          (SELECT uh_id FROM config_data.mv_configuration_events
          WHERE sdate < NEW.sdate
119
          AND ctr_id = NEW.ctr_id
          ORDER BY ctr_id, sdate DESC
121
          LIMIT 1);
122
        END IF;
123
     RETURN NEW;
124
125
   $function$ LANGUAGE plpgsql;
126
   DROP TRIGGER IF EXISTS trg_it_mv_config_ev_prv_uh_id
128
   ON config_data.mv_configuration_events;
   CREATE TRIGGER trg_it_mv_config_ev_prv_uh_id
130
     AFTER INSERT ON config_data.mv_configuration_events FOR EACH ROW -- after insert
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_uh_id();
132
133
   DROP TRIGGER IF EXISTS trg_dt_mv_config_ev_prv_uh_id
134
   ON config_data.mv_configuration_events;
135
   CREATE TRIGGER trg_dt_mv_config_ev_prv_uh_id
136
     AFTER DELETE ON config_data.mv_configuration_events FOR EACH ROW -- after delete
137
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_uh_id();
138
139
   DROP TRIGGER IF EXISTS trg_ut_mv_config_ev_prv_uh_id
   ON config_data.mv_configuration_events;
141
   CREATE TRIGGER trg_ut_mv_config_ev_prv_uh_id
142
     BEFORE UPDATE ON config_data.mv_configuration_events FOR EACH ROW -- before update
143
144
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_uh_id();
145
   -- Select corresponding prselc_id
146
   CREATE FUNCTION config_data.trg_mv_config_ev_prv_prselc_id()
   RETURNS trigger AS $function$
148
     BEGIN
149
        IF
150
151
          OLD.prselc_id IS NOT NULL THEN NEW.prselc_id= OLD.prselc_id;
152
153
          NEW.prselc_id :=
          (SELECT prselc_id FROM config_data.mv_configuration_events
154
          WHERE sdate < NEW.sdate
155
          AND ctr_id = NEW.ctr_id
          ORDER BY ctr_id, sdate DESC
157
158
          LIMIT 1);
        END IF;
159
160
     RETURN NEW;
161
   $function$ LANGUAGE plpgsql;
162
   DROP TRIGGER IF EXISTS trg_it_mv_config_ev_prv_prselc_id
164
    ON config_data.mv_configuration_events;
    CREATE TRIGGER trg_it_mv_config_ev_prv_prselc_id
166
     AFTER INSERT ON config_data.mv_configuration_events FOR EACH ROW -- after insert
167
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_prselc_id();
168
   DROP TRIGGER IF EXISTS trg_dt_mv_config_ev_prv_prselc_id
170
171
   ON config_data.mv_configuration_events;
172
   CREATE TRIGGER trg_dt_mv_config_ev_prv_prselc_id
     AFTER DELETE ON config_data.mv_configuration_events FOR EACH ROW -- after delete
173
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_prselc_id();
174
175
   DROP TRIGGER IF EXISTS trg_ut_mv_config_ev_prv_prselc_id
   ON config data.mv configuration events;
177
   CREATE TRIGGER trg_ut_mv_config_ev_prv_prselc_id
178
     BEFORE UPDATE ON config_data.mv_configuration_events FOR EACH ROW -- before update
179
     EXECUTE PROCEDURE config_data.trg_mv_config_ev_prv_prselc_id();
180
```

5.1.4 Description of Triggers that Execute Refresh of Materialized View Configuration Events

```
-- cabinet triggers
    -- update
3 CREATE OR REPLACE FUNCTION config_data.mv_config_ev_cabinet_ut()
4 RETURNS TRIGGER
5 SECURITY DEFINER
6 LANGUAGE 'plpgsql' AS '
       PERFORM config_data.refresh_mv_config_events(ctr_id::SMALLINT)
         FROM config_data.cabinet
         WHERE cabinet.ctr_id = NEW.ctr_id
10
11
         AND cabinet.cab_id = NEW.cab_id
         AND cabinet.cab_sdate = NEW.cab_sdate;
12
     RETURN NULL;
13
14
   {\tt DROP\ TRIGGER\ IF\ EXISTS\ mv\_config\_ev\_update\ ON\ config\_data.cabinet;}
   CREATE TRIGGER mv_config_ev_update
     AFTER UPDATE ON config_data.cabinet
17
     FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_cabinet_ut();
19
     -- delet
20
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_cabinet_dt()
21
   RETURNS TRIGGER
   SECURITY DEFINER
   LANGUAGE 'plpgsql' AS '
24
     PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, cab_sdate::DATE)
26
       FROM config_data.cabinet
27
       WHERE cabinet.cab_id = OLD.cab_id
28
       AND cabinet.cab_sdate = OLD.cab_sdate;
29
30
31 END';
32
   DROP TRIGGER IF EXISTS mv_config_ev_delete ON config_data.cabinet;
   CREATE TRIGGER mv_config_ev_delete
33
     AFTER DELETE ON config_data.cabinet
     FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_cabinet_dt();
35
     -- insert
37
38 CREATE OR REPLACE FUNCTION config_data.mv_config_ev_cabinet_it()
   RETURNS TRIGGER
39
   SECURITY DEFINER
40
   LANGUAGE 'plpgsql' AS '
42
  BEGIN
     PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, cab_sdate::DATE)
43
       FROM config_data.cabinet
44
       WHERE cabinet.cab_id = NEW.cab_id
       AND cabinet.cab_sdate = NEW.cab_sdate;
46
47
    RETURN NULL;
48 END';
   DROP TRIGGER IF EXISTS mv_config_ev_insert ON config_data.cabinet;
49
   CREATE TRIGGER mv_config_ev_insert
     AFTER INSERT ON config_data.cabinet
51
     FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_cabinet_it();
53
   -- lower house triggers
    -- update
55
  CREATE OR REPLACE FUNCTION config_data.mv_config_ev_lower_house_ut()
   RETURNS TRIGGER
   SECURITY DEFINER
59 LANGUAGE 'plpgsql' AS '
60 BEGIN
       PERFORM config_data.refresh_mv_config_events(ctr_id::SMALLINT)
         FROM config_data.lower_house
62
         WHERE lower_house.ctr_id = NEW.ctr_id
         AND lower_house.lh_id = NEW.lh_id
```

```
AND lower_house.lh_sdate = NEW.lh_sdate;
      RETURN NULL;
67 END':
   DROP TRIGGER IF EXISTS mv_config_ev_update ON config_data.lower_house;
   {\color{red} \textbf{CREATE TRIGGER mv\_config\_ev\_update}}
69
      AFTER UPDATE ON config_data.lower_house
      FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_lower_house_ut();
71
72
73
      -- delet
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_lower_house_dt()
74
75 RETURNS TRIGGER
   SECURITY DEFINER
76
    LANGUAGE 'plpgsql' AS '
   BEGIN
78
      PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, lh_sdate::DATE)
        FROM config_data.lower_house
80
        WHERE lower_house.lh_id = OLD.lh_id
81
        AND lower_house.lh_sdate = OLD.lh_sdate;
82
      RETURN NULL;
83
    END':
84
   DROP TRIGGER IF EXISTS mv_config_ev_delete ON config_data.lower_house;
85
    CREATE TRIGGER mv_config_ev_delete
      AFTER DELETE ON config_data.lower_house
87
      FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_lower_house_dt();
88
89
      -- insert
90
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_lower_house_it()
91
   RETURNS TRIGGER
    SECURITY DEFINER
   LANGUAGE 'plpgsql' AS '
94
95
      PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, lh_sdate::DATE)
96
        FROM config_data.lower_house
97
        WHERE lower_house.lh_id = NEW.lh_id
98
        AND lower_house.lh_sdate = NEW.lh_sdate;
99
      RETURN NULL;
100
   END';
101
    DROP TRIGGER IF EXISTS mv_config_ev_insert ON config_data.lower_house;
   CREATE TRIGGER mv_config_ev_insert
103
      AFTER INSERT ON config_data.lower_house
      FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_lower_house_it();
105
    -- upper house triggers
107
     -- update
108
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_upper_house_ut()
109
   RETURNS TRIGGER
   SECURITY DEFINER
   LANGUAGE 'plpgsql' AS '
112
113
        PERFORM config_data.refresh_mv_config_events(ctr_id::SMALLINT)
114
          FROM config_data.upper_house
115
          WHERE upper_house.ctr_id = NEW.ctr_id AND upper_house.uh_id = NEW.uh_id
116
117
          AND upper_house.uh_sdate = NEW.uh_sdate;
118
      RETURN NULL;
119
120
   DROP TRIGGER IF EXISTS mv_config_ev_update ON config_data.upper_house;
121
    CREATE TRIGGER mv_config_ev_update
      AFTER UPDATE ON config_data.upper_house
123
      FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_upper_house_ut();
124
125
      -- delet
126
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_upper_house_dt()
127
   RETURNS TRIGGER
   SECURITY DEFINER
   LANGUAGE 'plpgsql' AS '
130
      PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, uh_sdate)
132
```

```
FROM config_data.upper_house
133
        WHERE upper_house.uh_id = OLD.uh_id
       AND upper_house.uh_sdate = OLD.uh_sdate;
135
     RETURN NULL;
   END'
137
   DROP TRIGGER IF EXISTS mv_config_ev_delete ON config_data.upper_house;
   CREATE TRIGGER mv_config_ev_delete
139
     AFTER DELETE ON config_data.upper_house
140
     FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_upper_house_dt();
141
142
143
     -- insert
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_upper_house_it()
144
   RETURNS TRIGGER
   SECURITY DEFINER
146
   LANGUAGE 'plpgsql' AS '
   BEGIN
148
     PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, uh_sdate::DATE)
149
        FROM config_data.upper_house
150
151
        WHERE upper_house.uh_id = NEW.uh_id
        AND upper_house.uh_sdate = NEW.uh_sdate;
152
     RETURN NULL:
153
   END';
   DROP TRIGGER IF EXISTS mv_config_ev_insert ON config_data.upper_house;
155
   CREATE TRIGGER mv_config_ev_insert
     AFTER INSERT ON config_data.upper_house
157
     FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_upper_house_it();
158
159
160
      presidential election triggers
        -- update
161
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_presidential_election_ut()
162
   RETURNS TRIGGER
   SECURITY DEFINER
164
   LANGUAGE 'plpgsql' AS '
166
        PERFORM config_data.refresh_mv_config_events(ctr_id::SMALLINT)
167
          FROM config_data.presidential_election
168
169
          WHERE presidential_election.ctr_id = NEW.ctr_id
170
          AND presidential_election.prselc_id = NEW.prselc_id
          AND presidential_election.prselc_sdate = NEW.prselc_sdate;
171
     RETURN NULL;
     END';
173
   DROP TRIGGER IF EXISTS mv_config_ev_update ON config_data.presidential_election;
   CREATE TRIGGER mv_config_ev_update
175
     AFTER UPDATE ON config_data.presidential_election
176
177
     FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_presidential_election_ut();
178
      -- delet
179
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_presidential_election_dt()
180
   RETURNS TRIGGER
   SECURITY DEFINER
182
   LANGUAGE 'plpgsql' AS '
   BEGIN
184
     PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, prselc_date::DATE)
185
        FROM config_data.presidential_election
186
        WHERE presidential_election.prselc_id = OLD.prselc_id
187
188
        AND presidential_election.prselc_date = OLD.prselc_date;
     RETURN NULL;
189
   END':
   DROP TRIGGER IF EXISTS mv_config_ev_delete ON config_data.presidential_election;
191
   CREATE TRIGGER mv_config_ev_delete
     AFTER DELETE ON config data.presidential election
193
194
     FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_presidential_election_dt();
195
      -- insert
196
197
   CREATE OR REPLACE FUNCTION config_data.mv_config_ev_presidential_election_it()
   RETURNS TRIGGER
198
   SECURITY DEFINER
   LANGUAGE 'plpgsql' AS '
```

```
BEGIN
201
      PERFORM config_data.mv_config_ev_refresh_row(ctr_id::SMALLINT, prselc_date::DATE)
        FROM config_data.presidential_election
203
        WHERE presidential_election.prselc_id = NEW.prselc_id
        AND presidential_election.prselc_date = NEW.prselc_date;
205
      RETURN NULL;
207
   DROP TRIGGER IF EXISTS mv_config_ev_insert ON config_data.presidential_election;
208
   CREATE TRIGGER mv_config_ev_insert

AFTER INSERT ON config_data.presidential_election
209
210
      FOR EACH ROW EXECUTE PROCEDURE config_data.mv_config_ev_presidential_election_it();
```

5.2 Overview of variables in Tables

Table 5.1: Variables in Country Table

	Description	Format
ctr_id	Country identifier	Integer
ctr_n	Country name	Character
ctr_ccode	ISO3 country code ¹	Character
ctr_ccode2	ISO2 country code ¹	Character
ctr_ccode_nr	ISO3 country code ¹	Numeric
ctr_eu_date	Date of EU accession ²	YYYY-MM-DD
ctr_oecd_date	Date of OECD accession ³	YYYY-MM-DD
ctr_wto_date	Date of WTO accession ⁴	YYYY-MM-DD
ctr_cmt	Comments	Text
ctr_src	Data sources	Text

¹ ISO (2015), http://www.iso.org/iso/home/standards/country_codes.htm

 $^{^2}$ EU (2015), http://europa.eu/about-eu/countries/member-countries/index_en.htm

³ OECD (2015), http://www.oecd.org/about/membersandpartners/list-oecd-member-countries.htm

 $^{^4}$ WTO (2015), https://www.wto.org/english/thewto_e/whatis_e/tif_e/org6_e.htm

Table 5.2: Variables in Cabinet Table

Variable	Description	Format
cab_id	Cabinet identifier	Numeric(5,0)
cab_prv_id	Cabinet identifier of the previous cabinet	Numeric(5,0)
ctr_id	Country identifier	Integer
cab_sdate	Cabinet start date	YYYY-MM-DD
cab_hog_n	Name of the Head of Government	Character
cab_sts_ttl	Total number of cabinet portfolios	Numeric
cab_care	Indicates if cabinet is a caretaker cabinet	Boolean
cab_cmt	Comments	Text
cab_src	Data sources	Text
cab_valid_sdate	Indicates whether cabinet start date has been double-checked	Boolean

Table 5.3: Variables in Cabinet Portfolios Table

Variable	Description	Format
ptf_id	Portfolio identifier	Numeric(5,0)
cab_id	Cabinet identifier	Numeric(5,0)
pty_id	Party identifier	Numeric(5,0)
pty_cab	Indicates if party is in cabinet	Boolean
pty_cab_sts	A party's number of portfolios/ministries in a cabinet	Numeric
pty_cab_hog	Indicates if party fills the position of the Head of Government	Boolean
pty_cab_sup	Indicates if party is supporting the cabinet but is not part of it	Boolean
ptf_cmt	Comments	Text
ptf_src	Data sources	Text

Table 5.4: Variables in Lower House Table

	Description	Format
lh_id	Lower house identifier	Numeric(5,0)
lh_prv_id	Identifier of the previous lower house	Numeric(5,0)
lh_nxt_id	Identifier of the next lower house	Numeric(5,0)
lhelc_id	Lower house election identifier	Numeric(5,0)
ctr_id	Country identifier	Integer
lh_sdate	Lower house start date	YYYY-MM-DD
lh_sts_ttl	Total number of seats in lower house	Numeric
lh_enpp	Effective number of parties in parliament ⁵	Numeric
lh_cmt	Comments	Text
lh_src	Sources of information on lower house	Text
pty_lh_rght	Indicates whether there was a right-winged party in the lower house ⁶	Boolean
lh_valid_sdate	Indicates whether lower house start date has been double- checked	Boolean

 $^{^{5}}$ Recorded figures only; computed as proposed by Laakso and Taagepera (1979). 6 Abou-Chadi (2014)

Table 5.5: Variables in Lower House Election Table

Variable	Description	Format
lhelc_id	Lower house election identifier	Numeric(5,0)
lhelc_prv_id	Previous lower house election identifier	Numeric(5,0)
ctr_id	Country identifier	Integer
lhelc_date	Lower house election date	YYYY-MM-DD
lhelc_early	Indicates an early election	Boolean
lhelc_reg_vts	Number of registered voters	Numeric
lhelc_reg_vts_pr	Number of registered voters, PR system	Numeric
lhelc_reg_vts_pl	Number of registered voters, plurality system	Numeric
lhelc_vts_pr	Valid votes for lower house elected with proportional representation system	Numeric
lhelc_vts_pl	Valid votes for lower house elected with plurality system	Numeric
lhelc_sts_pr	Number of lower house seats elected with proportional representation system	Numeric
lhelc_sts_pl	Number of lower house seats elected with plurality system	Numeric
lhelc_sts_ttl	Total number of lower house seats elected in the election	Numeric
lhelc_fml_t1	Electoral formula used for allocation of lower house seats on the first tier	Character
lhelc_ncst_t1	Number of lower house constituencies at the first tier	Numeric
lhelc_sts_t1	Number of lower house seats allocated at the first tier	Numeric
lhelc_dstr_mag	Mean average lower house district magnitude ⁷	Numeric
	continued on next page	

⁷ Data obtained from Carey and Hix (2011).

Table 5.5: ... continued

	Description	Format
lhelc_dstr_mag_med	Median average lower house district magnitude ⁸	Numeric
lhelc_ mag_t1	Average lower house district magnitude on first tier	Numeric
lhelc_ntrsh _t1	National threshold for lower house on the first tier	Numeric
lhelc_dtrsh_t1	District threshold for lower house on first tier	Numeric
lhelc_fml_t2	Electoral formula used for allocation of lower house seats on the second tier	Character
lhelc_ncst_t2	Number of lower house constituencies at the second tier	Numeric
lhelc_sts_t2	Number of lower house seats allocated at the second tier	Numeric
lhelc_ mag_t2	Average lower house district magnitude on second tier	Numeric
lhelc_ntrsh _t2	National threshold for lower house on the second tier	Numeric
lhelc_dtrsh_t2	District threshold for lower house on second tier	Numeric
lhelc_fml_t3	Electoral formula used for allocation of lower house seats on the third tier	Character
lhelc_ncst_t3	Number of lower house constituencies at the third tier	Numeric
lhelc_sts_t3	Number of lower house seats allocated at the third tier	Numeric
lhelc_ mag_t3	Average lower house district magnitude on third tier	Numeric
lhelc_ntrsh _t3	national threshold for lower house on the third tier	Numeric
	continued on next page	

⁸ Data and definition provided by Carey and Hix (2008).

Table 5.5: ... continued

Variable	Description	Format
lhelc_dtrsh_t3	District threshold for lower house on third tier	Numeric
lhelc_fml_t4	Electoral formula used for allocation of lower house seats on the fourth tier	Character
lhelc_ncst_t4	Number of lower house constituencies at the fourth tier	Numeric
lhelc_sts_t4	Number of lower house seats allocated at the fourth tier	Numeric
lhelc_mag_t4	Average lower house district magnitude on fourth tier	Numeric
lhelc_ntrsh_t4	National threshold for lower house on the fourth tier	Numeric
lhelc_dtrsh_t4	District threshold for lower house on fourth tier	Numeric
lhelc_bon_sts	Majority seat bonus	Numeric
lhelc_esys_cmt	Comment on electoral system	Text
lhelc_cmt	Comments on lower house elections	Text
lhelc_esys_src	Source of inforamtion on electoral system	Text
lhelc_lsq	Gallagher's Least-square index (LSq) of disproportionality ⁹	Numeric
lhelc_vola_sts	Seat A volatility ¹⁰	Numeric
lhelc_volb_sts	Seat B volatility ¹¹	Numeric
lhelc_vola_vts	Vote A volatility ¹⁰	Numeric
lhelc_volb_vts	Vote B volatility ¹¹	Numeric
lhelc_src	Sources of information on lower house elections continued on next page	Text

 ⁹ Gallagher (1991, 1992)
 ¹⁰ Volatility arising from new entering and retiering parties, respectively (Powell and Tucker, 2013).
 ¹¹ Volatility arising from gaines and losses of stable parties (Powell and Tucker, 2013).

Table 5.5: ... continued

Variable	Description	Format
lhelc_valid_date	Indicates whether lower house election date has been double- checked	Boolean

Table 5.6: Variables in Lower House Vote Results Table

Variable	Description	Format
lhvres_id	Lower house vote result identifier	Numeric(5,0)
lhelc_id	Lower house election identifier	Numeric(5,0)
pty_id	Party identifier	Numeric(5,0)
pty_lh_vts_pr	A party's valid votes in lower house elected with proportional representation system	Numeric
pty_lh_vts_pl	A party's valid votes in lower house elected with plurality system	Numeric
lhvres_cmt	Comments	Text
lhvres_src	Sources of information on lower house vote results	Text

Table 5.7: Variables in Lower House Seat Results Table

Variable	Description	Format
lhsres_id	Lower house seats results identifier	Numeric(5,0)
lh_id	Lower house identifier	Numeric(5,0)
pty_id	Party identifier	Numeric(5,0)
pty_lh_sts_pr	A party's number of seats in lower house elected with proportional representation system	Numeric
pty_lh_sts_pl	A party's number of seats in lower house elected with plurality system	Numeric
pty_lh_sts	A party's total number of seats in lower house	Numeric
lhsres_cmt	Comments	Text
lhsres_src	Sources of information on lower house seat results	Text

Table 5.8: Variables in Upper House Table

Variable	Description	Format
uh_id	Upper house identifier	Numeric(5,0)
uh_prv_id	Identifier of previous upper house	Numeric(5,0)
uhelc_id	Upper house election identifier	Numeric(5,0)
ctr_id	Country identifier	Integer
uh_sdate	Upper house start date	YYYY-MM-DD
uh_sts_ttl	Total number of seats in the upper house	Numeric
uh_cmt	Comments	Text
uh_src	Sources of information on upper house	Text
uh_valid_sdate	Indicates whether upper house start date has been double-checked	Boolean

Table 5.9: Variables in Upper House Election Table

Variable	Description	Format
uhelc_id	Upper house election identifier	Numeric(5,0)
uhelc_prv_id	Previous upper house election identifier	Numeric(5,0)
ctr_id	Country identifier	Integer
uhelc_date	Upper house election date	YYYY-MM-DD
uh_sts_ttl	Total number of seats	Numeric
uhelc_sts_elc	Total number of seats elected in the election	Numeric
uhelc_cmt	Comments	Text
uhelc_src	Sources of information on upper house election	Text
uhelc_valid_date	Indicates whether upper house election date has been double-checked	Boolean

Table 5.10: Variables in Upper House Seat Results Table

Variable	Description	Format
uhsres_id	Upper house seats result identifier	Numeric(5,0)
uh_id	Upper house identifier	Numeric(5,0)
pty_id	Party identifier	Numeric(5,0)
pty_uh_sts_elc	A party's number of seats in upper house gained through election	Numeric
pty_uh_sts	A party's total number of seats in upper house (including seats allocated through appointment)	Numeric
uhsres_cmt	Comments	Text
uhsres_src	Sources of information on upper house seats results	Text

Table 5.11: Variables in Presidential Election Table

Variable	Description	Format
prselc_id	Presidential election identifier	Numeric(5,0)
prselc_prv_id	Previous presidential election identifier	Numeric(5,0)
ctr_id	Country identifier	Integer
prselc_date	Presidential election date	YYYY-MM-DD
prselc_rnd_ttl	Number of rounds in the presidential election	Integer
prselc_vts_clg	Number of total votes in electoral college	Numeric
reg_vts_prselc_r1	Registered voters for presidential elections first round	Numeric
reg_vts_prselc_r2	Registeres voters for presidential elections second round	Numeric
prselc_vts_ppl_r1	Number of total valid votes in presidential election in round 1	Numeric
	continued on next page	

Table 5.11: ... continued

Variable	Description	Format
prselc_vts_ppl_r2	Number of total valid votes in presidential election in round 2	Numeric(5,0)
prselc_clg	Indicates if president is elected through an electoral college (coded 1 if yes, 0 if no)	Boolean
prs_n	Name of president	Name
pty_prs	Party identifier of President's party	Numeric(5,0)
prs_sdate	Start date of presidency	YYYY-MM-DD
prselc_cmt	Comments	Text
prselc_src	Sources of information on presidential election	Text
prselc_valid_date	Indicates whether Presidency start date has been double-checked	Boolean
prs_valid_sdate	Indicates whether Presidential election date has been double-checked	Boolean

Table 5.12: Variables in Presidential Election Vote Results Table

Variable	Description	Format
prsvres_id	Presidential election vote results identifier	Numeric(5,0)
prselc_id	Presidential election identifier	Numeric(5,0)
prselc_rnd	Enumerates the round of a presidential election	Integer
prs_cnd_pty	Party identifier of candidate's party	Numeric(5,0)
prs_cnd_n	Name of candidate	Name
prs_cnd_vts_clg	Number of electoral college votes for candidate	Numeric
prs_cnd_vts_ppl	Number of popular votes for candidate	Numeric
prsvres_cmt	Comments	Text
prsvres_src	Sources of information on presidential election vote results	Text

Table 5.13: Variables in Veto Points Table

	Description	Format
vto_id	Veto point identifier	Numeric(5,0)
ctr_id	Country identifier	Integer
vto_inst_typ	One of the following types of veto institutions: 1. Head of State 2. Head of Government 3. Lower House 4. Upper House 5. Judicial 6. Electoral 7. Territorial	Character
vto_inst_n	Original name of institution	Character
vto_inst_n_en	Name of institution in English	Character
vto_inst_sdate	Date since which this institution exists ¹²	YYYY-MM-DD
vto_inst_edate	Date on which the institution was abolished 13	YYYY-MM-DD
vto_pwr	Instituional veto potential	Numeric
vto_cmt	Comments	Text
vto_src	Data sources	Text

 $[\]overline{\ ^{12}}$ Coded 1900-01-01 if institutionalized before time period covered by PCDB 13 Coded 2099-12-31 if still existent at the end of time period covered by PCDB

Table 5.14: Variables in Party Table

Variable	Description	Format
pty_id	Party identifier	Numeric(5,0)
pty_abr	Abbreviation of party name	Character
pty_n	Full party name in country's official language	Character
pty_n_en	Full party name in English	Character
cmp_id	Party identifier in Manifesto Project Database ¹⁴	Numeric(6,0)
prlgv_id	Party identifier in Parlgov database ¹⁵	Integer
pty_eal	Indicates the number of parties participating in an electoral alliance	Integer
pty_eal_id	Lists party IDs of parties partici- pating in an alliance	Text
ctr_id	Country identifier	Integer
clea_id	Party identifier in Constituency- Level Elections Archive (CLEA) ¹⁶	Character
pty_cmt	Comments	Text
pty_src	Sources of information on party	Text

 ¹⁴ Volkens et al. (2013)
 ¹⁵ Döring and Manow (2012)
 ¹⁶ Kollman et al. (2014)

Table 5.15: Variables in Electoral Alliances Table

Variable	Description	Format
ctr_id	Country identifier	Integer
pty_id	Party identifier	Numeric(5,0)
pty_abr	Party abbrevation	Character
pty_eal _nbr	Indicates the number of parties participating in an electoral alliance	Integer
pty_eal_id	Electoral alliance party identifier	Numeric(5,0)
pty_eal_cmt	Comment	Text
pty_eal_src	Source of inforamtion on party's participation in electoral alliance	Text