ISOM

pm

2015-10-16 15:19:10

IDEP Standing Orders Minority-Majority-Change Dataset

The dataset is a compilation of data based on several data-sets: ERD European Representatives Dataset, Release 3, February 2014, ISORD IDEP Standing Orders Reform Dataset, version 2.08, ParlGov Parliaments and governments database, 2012 release

Its structure has several levels/layers – time episodes for cabinets in different countries starting as early as June 1944 up October 2010.

The basic structure of cabinet time episodes stems from ERD. Information on standing orders reforms was merged/joined from ISOR dataset by matching reform dates (date of acceptance of the reform or if not available earliest date available) into cabinet time spans (and countries). All measures of ideological positions, distances and polarization come from CMP which was merged/joined with ParlGov first (ParlGov includes the CMP party id variable). ParlGov in turn was used as source of volatility measures. Having merged/joined ParlGov and CMP this combined dataset was than joined with ERD by matching cabinet start dates (automatically and by hand due to occasional differing start days).

The data set incorporates aggregated data for 863 cabinets in 14 countries and consists of 833 variables.

Example:

```
isom %>%
  select(ctr, cab_pm, cab_in, cab_out, wds_chg, pro_minmaj_qual, idl_pnt_all, volatility) %>%
  mutate(
   idl_pnt_all = round(idl_pnt_all, 1),
   volatility = round(volatility, 1)
)
```

```
## Source: local data frame [877 x 8]
##
##
                 cab pm
                             cab in
                                        cab_out wds_chg pro_minmaj_qual idl_pnt_all volatility
        ctr
##
      (chr)
                  (chr)
                              (date)
                                                    (dbl)
                                                                     (dbl)
                                                                                   (dbl)
## 1
        aut.
                 Figl I 1945-12-20 1947-11-20
                                                        0
                                                                        NA
                                                                                     NA
                                                                                                  NA
## 2
                Figl II 1947-11-20 1949-10-09
                                                      164
                                                                         1
                                                                                      NA
                                                                                                  NA
        aut
## 3
               Figl III 1949-11-08 1953-02-22
                                                        0
                                                                                   10.0
                                                                         1
                                                                                                  NA
        aut
                                                        0
                                                                                    5.7
## 4
        aut
                 Raab I 1953-04-02 1956-05-13
                                                                         1
                                                                                                7.3
                                                        0
## 5
        aut
                Raab II 1956-06-29 1959-05-10
                                                                         1
                                                                                   15.1
                                                                                                 9.1
##
  6
        aut
               Raab III 1959-07-16 1961-04-11
                                                        0
                                                                         1
                                                                                    5.0
                                                                                                 5.5
## 7
              Gorbach I 1961-04-11 1962-11-18
                                                    2825
                                                                        -1
                                                                                    5.0
                                                                                                 5.5
        aut
## 8
        aut Gorbach II 1963-03-27 1964-04-02
                                                        0
                                                                        -1
                                                                                   -1.9
                                                                                                 2.4
## 9
                Klaus I 1964-04-02 1965-10-25
                                                        0
                                                                        -1
                                                                                   -1.9
                                                                                                 2.4
        aut
## 10
               Klaus II 1966-04-19 1970-03-01
                                                        0
                                                                        -1
                                                                                   -5.2
                                                                                                 4.2
        aut
##
         . . .
                                                                                     . . .
                                                                                                 . . .
```

Citing the Data

Publications using this dataset should acknowledge in writing that the information comes from:

Andersson, Staffan; Bergman, Torbjörn; Ersson, Svante (2014). The European Representative Democracy Data Archive, Release 3. Main sponsor: Riksbankens Jubileumsfond (In2007-0149:1-E). [www.erdda.se]

Döring, Holger; Manow, Philip (2015). Parliaments and governments database (ParlGov): Information on parties, elections and cabinets in modern democracies. Version: 2013.

Lehmann, Pola; MatthieÃ, Theres; Merz, Nicolas; Regel, Sven; Werner, Annika (2015): Manifesto Corpus. Version: 2013-b. Berlin: WZB Berlin Social Science Center.

Sieberer, Ulrich; Mei \tilde{A} ner, Peter; Keh, Julia; M \tilde{A} ¹/4ller, Wolfgang C. (2015): ISOR - IDEP Standing Orders Reforms Dateset.

Sieberer, Ulrich; Mei Äner, Peter; Keh, Julia; M
Ã 1 4ller, Wolfgang C. (2015): ISOM - IDEP Standing Orders Minority-Majority Dateset.

Tsebelis, George (2002): Veto Players. How Political Institutions Work. Princeton UP

References used in the Codebook

ERD (2014): European Representative Democracy (ERD) Release 3.0 February 12, 2014 Codebook for ERD - e.

CMP (2015): Manifesto Project Dataset Codebook. Website: https://manifesto-project.wzb.eu/ . Version: 2015a

Pedersen, Mogens N. (1979): The Dynamics of European Party Systems: Changing Patterns of Electoral Volatility. European Journal of Political Research, 7/1, 1-26. http://janda.org/c24/Readings/Pedersen/Pedersen.htm

Variable Descriptions

Notes

The variables of the ISORD dataset are extensively described in a seperate codebook (isor_codebook.pdf) – therefore only some of those variables are presented here.

ISOR

pro minmaj qual (ISOR textlines, linelinkage, manual coding)

Whether or not the reform in general was pro majority (1), pro minority (-1) or neither (0), the decission was made by comparing the number of sub-paragraphs/lines changed in each direction. If there was no change in favor of majority but changes in favor of minority it was considered minority friendly and vice versa. If changes in both directions took place there the differences in the SO texts were cosidered.

Find below the coding of all non-trivial cases ...

$$diff = pro_maj - pro_min$$

$$ratio_pro = (pro_maj - pro_min)/(pro_maj + pro_min)$$

$$ratio_all = (pro_maj - pro_min)/(pro_maj + pro_min + pro_none)$$

t_id	pro_maj	pro_min	pro_non	pro_minmaj_qual	diff	ratio_pro	ratio_all
FRA_1994-03-12.0	29	1	134	1	28	0.93	0.17

$\overline{\mathrm{t_id}}$	pro_maj	pro_min	pro_non	pro_minmaj_	_qual	diff	ratio_pro	ratio_all
LUX_2003-11-27.0	14	1	88		1	13	0.87	0.13
ITA_1983-11-30.0	13	1	26		1	12	0.86	0.30
DEN_1976-10-05.0	12	1	21		1	11	0.85	0.32
NED_1947-07-08.0	8	1	22		1	7	0.78	0.23
BEL_1985-04-25.0	8	1	157		1	7	0.78	0.04
NED_1994-05-17.0	21	3	347		1	18	0.75	0.05
LUX_2000-07-01.0	24	4	150		1	20	0.71	0.11
DEN_1981-06-01.0	9	2	54		1	7	0.64	0.11
SWE_2007-01-01.1	4	1	16		1	3	0.60	0.14
SWE_1949-04-06.0	10	3	53		-1	7	0.54	0.11
LUX_2007-03-15.0	6	2	43		1	4	0.50	0.08
LUX_2010-07-15.0	3	1	6		0	2	0.50	0.20
TTA_1982-01-12.0	3	1	9		0	2	0.50	0.15
SWE_1998-10-01.0	3	1	23		1	2	0.50	0.07
NED_1986-06-24.0	3	1	53		1	2	0.50	0.04
NOR_2009-10-01.4	3	1	96		1	2	0.50	0.02
TTA_1986-09-01.2	11	5	16		1	6	0.38	0.19
GER_1952-01-01.0	12	6	208		-1	6	0.33	0.03
ESP_1982-03-06.0	8	4	705		-1	4	0.33	0.01
SWE_2003-07-01.0	8	4	476		1	4	0.33	0.01
UK_2005-10-10.0	6	3	29		1	3	0.33	0.08
POR_1984-03-16.0	6	3	83		-1	3	0.33	0.03
BEL_2003-10-12.0	6	3	111		1	3	0.33	0.02
DEN_1959-04-29.0	4	$\overset{\circ}{2}$	14		1	$\overset{\circ}{2}$	0.33	0.10
ITA_1982-01-29.0	2	1	5		1	1	0.33	0.12
GER_1986-12-18.0	2	1	31		1	1	0.33	0.03
NED_1953-07-09.0	2	1	35		-1	1	0.33	0.03
BEL_1990-07-12.0	2	1	68		1	1	0.33	0.01
IRE_2010-12-02.0	2	1	135		-1	1	0.33	0.01
NED_1966-07-12.0	14	8	432		1	6	0.27	0.01
BEL_1962-02-08.0	12	7	383		1	5	0.26	0.01
DEN_1997-05-27.0	5	3	69		0	$\overset{\circ}{2}$	0.25	0.03
SWE_1974-02-28.0	8	5	381		1	3	0.23	0.01
SWE_1996-01-01.0	9	6	10		0	3	0.20	0.12
BEL_1998-10-13.0	6	4	313		1	$\overset{\circ}{2}$	0.20	0.01
NED_2006-06-29.0	3	2	21		-1	1	0.20	0.04
AUT_1986-09-01.0	3	2	34		-1	1	0.20	0.03
BEL_1995-06-08.0	3	2	71		-1	1	0.20	0.01
AUT_1996-10-15.0	32	23	90		1	9	0.16	0.06
DEN_2004-01-01.0	4	3	31		1	1	0.14	0.03
SWE_1995-01-01.1	4	3	60		1	1	0.14	0.01
DEN_1966-01-01.0	10	8	69		0	2	0.11	0.02
DEN_1989-05-12.0	5	4	48		1	1	0.11	0.02
LUX_1991-01-01.0	44	40	271		-1	4	0.05	0.01
AUT_1993-09-15.0	12	12	52		1	0	0.00	0.00
BEL 1973-04-26.0	1	1	11		0	0	0.00	0.00
BEL_1982-10-26.0	1	1	13		1	0	0.00	0.00
BEL_2005-05-19.0	1	1	6		0	0	0.00	0.00
DEN_1969-10-07.0	$\frac{1}{2}$	$\frac{1}{2}$	20		0	0	0.00	0.00
DEN_1986-12-17.0	1	1	6		0	0	0.00	0.00
DEN_1986-12-17.0 DEN_2004-12-16.0	1	1	20		1	0	0.00	0.00
GER_1972-10-19.0	1	1	20 17		-1	0	0.00	0.00
GEV_1917_10_18.0	1	1	11		-1	U	0.00	0.00

t_id	pro_maj	pro_min	pro_non	pro_minmaj_qual	diff	ratio_pro	ratio_all
IRE_1996-10-15.0	2	2	181	0	0	0.00	0.00
ITA_1983-12-14.0	1	1	9	-1	0	0.00	0.00
LUX_1998-03-01.0	3	3	10	-1	0	0.00	0.00
NED_1952-04-01.0	2	2	14	0	0	0.00	0.00
NED_1956-05-03.0	2	2	12	-1	0	0.00	0.00
NOR_1989-10-02.0	3	3	60	1	0	0.00	0.00
NOR_1996-10-01.0	2	2	15	1	0	0.00	0.00
SWE_1988-09-01.0	2	2	12	0	0	0.00	0.00
SWE_1993-01-01.0	1	1	16	1	0	0.00	0.00
SWE_2009-12-01.0	1	1	23	0	0	0.00	0.00
UK_1991-01-29.0	1	1	4	1	0	0.00	0.00
SWE_1971-01-01.0	3	4	180	-1	-1	-0.14	-0.01
DEN_1972-10-03.0	3	4	48	0	-1	-0.14	-0.02
AUT_1989-01-01.0	25	34	156	-1	-9	-0.15	-0.04
GER_1970-05-22.0	2	3	46	-1	-1	-0.20	-0.02
NED_2004-03-31.0	2	3	39	-1	-1	-0.20	-0.02
DEN_2007-06-01.0	2	3	16	-1	-1	-0.20	-0.05
BEL_1993-10-27.0	3	5	87	-1	-2	-0.25	-0.02
AUT_1975-10-01.0	24	40	316	-1	-16	-0.25	-0.04
FRA_1969-11-30.0	9	16	151	-1	-7	-0.28	-0.04
POR_2003-01-17.0	1	2	443	-1	-1	-0.33	0.00
IRE_1997-11-13.0	1	2	161	-1	-1	-0.33	-0.01
FRA_1995-11-11.0	1	2	53	-1	-1	-0.33	-0.02
DEN_1971-10-05.0	1	2	17	0	-1	-0.33	-0.05
ITA_1971-04-30.0	7	15	539	-1	-8	-0.36	-0.01
ITA_1998-01-01.0	3	7	92	-1	-4	-0.40	-0.04
POR_1985-03-06.0	2	5	821	-1	-3	-0.43	0.00
BEL_1987-01-28.0	2	5	102	-1	-3	-0.43	-0.03
DEN_1999-05-25.0	2	5	34	-1	-3	-0.43	-0.07
DEN_1953-12-17.0	10	27	118	-1	-17	-0.46	-0.11
SWE_1996-02-01.0	3	9	18	-1	-6	-0.50	-0.20
AUT_1961-09-01.0	4	13	95	-1	-9	-0.53	-0.08
DEN_1947-10-07.0	2	7	88	-1	-5	-0.56	-0.05
AUT_1998-01-01.0	1	4	78	-1	-3	-0.60	-0.04
ITA_1982-01-16.0	1	6	3	-1	-5	-0.71	-0.50
FRA_2009-06-25.0	4	34	385	-1	-30	-0.79	-0.07
GER_1980-10-01.0	1	9	253	-1	-8	-0.80	-0.03

class : numeric
unique : 4
NAs : 43
not-NA : 834
not-0-NA : 312
sum : -42
range : [-1] ... [1]

examples : [1], [1], [0], [1], [0], [-1], [0], [-1], [0] \dots

pro_minmaj_auto1 (ISOR textlines, linelinkage, manual coding)

Whether or not the reform in general was pro majority (1), pro minority (-1) or neither (0), the decission was

made autoamitcally by comparing the number of words changed in each direction.

```
class : numeric
unique : 4
NAs : 43
not-NA : 834
not-0-NA : 327
sum : -15
range : [-1] ... [1]
examples : [0], [-1], [-1], [0], [-1], [0], [-1], [0], [0] ...
```

pro_minmaj_auto2 (ISOR textlines, linelinkage, manual coding)

Whether or not the reform in general was pro majority (1), pro minority (-1) or neither (0), the decission was made autoamitcally by comparing the number of lines changed in each direction.

ERD - Bargaining environment

cab_dur_100 (ERD v601e)

```
Relative duration 100 percent - 0=No, 1=Yes (ERD 2014)

class : integer
unique : 3
NAs : 4
not-NA : 873
not-0-NA : 284
sum : 284
range : [0]...[1]
examples : [1], [0], [0], [0], [0], [1], [0], [1], [0], [0] ...
```

```
cab_dur_rel (ERD v603e)
```

Relative Cab Duration (ERD 2014)

```
class : numeric unique : 266 NAs : 4 not-NA : 873 not-0-NA : 873 sum : 634.9103
```

```
: [ 0.005 ] ... [ 1 ]
             [1], [0.738], [0.772], [0.845], [0.787], [0.957], [1], [0.782], [1], [0.624]
examples :
cab dur abs1 (ERD v604e)
Absolute Cab Duration (ERD 2014)
class
                integer
unique
         :
                    302
                    204
NAs
         :
                    673
not-NA
not-O-NA :
                    673
                627 116
sum
         : [7] ... [1936]
range
examples: [1411], [487], [862], [1497], [NA], [529], [898], [NA], [794], [665] ...
cab_dur_abs2 (ERD v605e)
Absolute Cab Duration (ERD 2014)
                integer
class
         :
                    345
unique
         :
NAs
         :
                       4
not-NA
                    873
not-O-NA :
                    873
                873 048
         : [7] ... [1935]
examples: [427], [1032], [1123], [586], [11], [459], [764], [309], [1628], [1044] ...
ERD - Cabinet Identification
cab_id (ERD v002e)
Cabinet Code - Cabinet code First digits = country code, Second digit = cabinet code (ERD 2014)
class
                integer
unique
         :
                    398
                       0
NAs
not-NA
                    877
                    877
not-O-NA :
                960 924
\operatorname{\mathtt{sum}}
         : [ 101 ] ... [ 1724 ]
             [234], [1620], [1411], [1614], [1619], [904], [1715], [1046], [1602], [1005]
examples :
. . .
```

cab_pm (ERD v003e)

```
Cabinet – Occurs at any change of (a) party composition, (b) general election and (c) change of PM. (ERD
2014)
class
         :
               character
                     398
unique
         :
NAs
                       0
                     877
not-NA
                     877
not-O-NA:
range
         : [ Adenauer I ] ... [ Zoli ]
              [Balkenende IV], [Erlander X], [Heath], [Carlsson III], [Kohl VI], [González
III ...
cab_in (ERD v004e)
Date in (ERD 2014)
class
                    Date
unique
                     396
NAs
                       0
                     877
not-NA
not-O-NA:
                     877
\operatorname{\mathtt{sum}}
         : [ 1944-06-09 ] ... [ 2010-10-14 ]
examples: [1966-01-08], [1999-07-12], [2007-06-27], [1987-06-17], [2003-05-27], [1978-01-2
. . .
cab_out (ERD v005e)
Date out (ERD 2014)
class
                    Date
                     391
unique
NAs
                       4
not-NA
                     873
not-O-NA :
                     873
sum
         : [ 1946-03-20 ] ... [ 2013-10-20 ]
examples: [1996-10-23], [1999-12-18], [1981-05-08], [1990-11-28], [1977-03-22], [1996-10-2
. . .
cab_comp (ERD v010e)
Cabinet composition – Party acronyms – Party of PM listed first (ERD 2014)
               character
class
unique
         :
                     153
NAs
                       0
not-NA
                     877
not-O-NA :
                     877
sum
         : [ A ] ... [ ZE,LI,KO ]
range
```

```
examples : [KO, ZE,CD,LI], [KVP, PvdA], [FI, LN, AN, CCD/CDU], [SD], [Lab], [SD], [DC,
PSI, ...
```

ERD - Critical Events

el_volat_cab (ERD v700e)

Total cabinet electoral volatility – For each cabinet party, the vote support (%) received at the relevant parliamentary election is subtracted from the vote support (%) that the same party received at the immediately preceding election; the absolute value of these scores are summarized for all cabinet parties. Coded in-house 2012, re-calculated for all cabinets(ERD 2014)

```
class : numeric
unique : 291
NAs : 36
not-NA : 841
not-0-NA : 840
sum : 5 489.471
```

range : [0] ... [35.8079830507126]

examples: [0.222109014695605], [15.8], [5.48921837220765], [21.07], [6.48], [4.2], [7.1754 ...

el_volat_ave (ERD v701e)

Average cabinet electoral volatility – For each cabinet party, the vote support (%) received at the relevant parliamentary election is subtracted from the vote support (%) that the same party received at the immediately preceding election; the absolute value of these scores are summarized for all 11 cabinet parties and then divided by the number of cabinet parties. Coded in-house 2012, re-calculated for all cabinet (ERD 2014)

```
class : numeric unique : 296 NAs : 36 not-NA : 841 not-0-NA : 840 sum : 2 887.298
```

range : [0] ... [20.7002061857488]

examples : [2.406], [5.01957396189176], [1.78], [8.81616942718638], [1.86564693997811],
[1....

el_perf_cab (ERD v708e)

Cabinet El Performance – For each cabinet party, the vote support (%) that a political party received at the parliamentary election which preceded its cabinet membership is subtracted from the vote support (%) it received at the next (following) parliamentary election; these scores then are summarized. Coded in-house 2012, re-calculated for all cabinets(ERD 2014)

```
class : numeric
unique : 312
NAs : 5
not-NA : 872
```

not-0-NA : 868 sum : -3 241.215

range : [-35.1] ... [20.7002061857488]

examples: [-11.2385249041767], [NA], [-2.53289043139843], [-3.30958040269267], [3.45915997]

. . .

ERD - derived

country_id (ERD derived)

Simply one distinct number per country.

class : numeric
unique : 14
NAs : 0
not-NA : 877
not-0-NA : 877
sum : 8 816
range : [1] ... [16]

examples: [2], [15], [3], [11], [3], [1], [11], [13], [1], [2] ...

policy_conf (ERD derived)

 $policy\ conf = -1 * (cab\ pref/parl\ pref)$

class : numeric
unique : 173
NAs : 37
not-NA : 840
not-0-NA : 447
sum : -235.0134

range : [-1.00026619434357] ... [0]

examples: [-0.423728823661804], [0], [-0.309585064649582], [0], [-0.277500718832016],

[0], ...

policy_conf_ch (ERD derived)

 $policy_conf_ch = policy_conf_t - policy_conf_{t-1}$

class : numeric
unique : 206
NAs : 70
not-NA : 807
not-0-NA : 426
sum : -14.13688

range : [-1.00012898445129] ... [1.00012898445129]

examples: [0], [-0.544034063816071], [0], [NA], [0.0382280349731445], [-1.00005221366882],

. . .

```
cab_pref_ch (ERD derived)
```

```
cab\_pref\_ch = cab\_pref_t - cab\_pref_{t-1}
```

class : numeric
unique : 209
NAs : 70
not-NA : 807
not-0-NA : 429
sum : 395.1744

range : [-70.9000015258789] ... [69.8000030517578]

examples: [0.200000002980232], [0], [0], [0], [0], [0], [0], [-3.28305006027222],

[25.3839 ...

maj_min (ERD derived)

```
maj\_min = \{ 1 \mid maj\_cab_{t-1} = 1 \& maj\_cab_t = 0 maj\_min = \{ 0 \mid else \} \}
```

class : numeric
unique : 2
NAs : 0
not-NA : 877
not-0-NA : 69
sum : 69
range : [0]...[1]

min_maj (ERD derived)

```
min\_maj = \{ 1 \mid maj\_cab_{t-1} = 0 \& maj\_cab_t = 1min\_maj = \{ 0 \mid else \} \}
```

class : numeric
unique : 2
NAs : 0
not-NA : 877
not-0-NA : 121
sum : 121
range : [0]...[1]

examples: [0], [1], [0], [0], [0], [0], [0], [0], [1] ...

opm_coal (ERD derived)

```
opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = \{ 1 \mid single\_maj\_cab_{t-1} = 1 \& gov\_type_t = 2opm\_coal = 2opm\_coal
                                                                                                              numeric
 class
 unique
 NAs
                                                                                                                                                          0
{\tt not-NA}
                                                                                                                                           877
                                                                                                                                                        7
 not-0-NA:
                                                                                                                                                          7
 sum
                                                               : [0] ... [1]
 range
 coal_opm (ERD derived)
 coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = \{ 1 \mid single\_maj\_cab_t = 1 \& gov\_type\_t = 2coal\_opm = 2 \& gov\_type\_t = 2coal\_opm = 2 \& gov\_type\_t = 2 \& gov\_type\_type\_t = 2 \& gov\_type\_t = 2 \& gov\_type\_t = 2 \& gov\_type\_t = 2 \& go
 class
                                                               :
                                                                                                              numeric
 unique
NAs
                                                                                                                                                          0
                                                                                                                                           877
 not-NA
not-O-NA:
                                                                                                                                                        8
 sum
                                                                                                                                                          8
                                                               :[0]...[1]
 ERD - Institutions
 low_leg (ERD v500e)
 Lower Chamber Only Decides Legislation -1 = \text{Yes}, 0 = \text{No} - 0 = \text{Belgium}, \text{Denmark}, \text{Finland}, \text{Italy},
 Netherlands, Spain, Sweden (-1970) (ERD 2014)
 class
                                                                                                                integer
 unique
                                                                                                                                                          0
 NAs
not-NA
                                                                                                                                           877
not-0-NA:
                                                                                                                                          568
                                                                                                                                            568
 sum
                                                               : [0] ... [1]
```

const_amend_supermaj (ERD v501e)

examples: [0], [1], [0], [1], [1], [1], [1], [1], [1] ...

Supermajority for Const Amend -1 = Yes, 0 = No - 0 = Denmark, France, Iceland, Ireland, Italy, Spain (-1978), Sweden, UK. Assumed constant after 1999. (ERD 2014)

```
class
               integer
         :
                     2
unique
NAs
                     0
                   877
not-NA
not-0-NA:
                   360
                   360
sum
         : [0] ... [1]
range
examples: [1], [1], [1], [0], [1], [1], [0], [0], [0] ...
```

strong_low (ERD v502e)

Strong Second Chamber -1 = Yes, 0 = No - 1 = Belgium (-95), Italy (1948-), Sweden (-70). (ERD 2014)

```
integer
class
unique
         :
                       2
NAs
         :
                       0
                     877
not-NA
not-O-NA :
                     139
                     139
sum
range
         : [0] ... [1]
```

examples: [1], [1], [0], [1], [1], [1], [0], [1], [0], ...

weak_low (ERD v503e)

Weak Second Chamber – 1 = Yes, 0 = No - 1 = Austria, Belgium (95-), France, Germany, Ireland, Netherlands, Spain (-1978), UK. Assumed constant after 1999. (ERD 2014)

```
class : integer
unique : 2
NAs : 0
not-NA : 877
not-0-NA : 460
sum : 460
range : [0] ... [1]
```

examples: [1], [0], [0], [0], [1], [0], [1], [0], [1] ...

bicamer (ERD v504e)

Bicameralism – 1 = Yes, 0 = No – 1 = Austria, Belgium, Denmark (-70), France, Germany, Ireland, Italy (1948-), Netherlands, Spain (1978-), Sweden (-70), UK (ERD 2014)

```
pos_parl (ERD v505e)
```

Positive Parliamentarism -1 = Yes, 0 = No - 1 = Belgium, Germany, Greece, Ireland (1945-), Italy (1948-), Luxembourg, Spain (1978-), Finland (ERD 2014)

```
class : integer
unique : 2
NAs : 0
not-NA : 877
not-0-NA : 306
sum : 306
range : [0] ... [1]
```

examples: [0], [0], [0], [1], [1], [0], [1], [1], [1], [0] ...

no_confid_absmaj (ERD v507e)

Abs Majority No-confidence – 1 = Yes, 0 = No - 1 = Belgium (95-) France, Germany, Greece, Iceland (1945-), Portugal, Spain (1978-), Sweden (71-). Assumed constant after 1999. (ERD 2014)

```
class : integer
unique : 2
NAs : 0
not-NA : 877
not-0-NA : 265
sum : 265
range : [0] ... [1]
```

examples: [0], [0], [0], [0], [0], [0], [1], [0], [1] ...

no_confid_construct (ERD v508e)

Constructive No-Confidence – 1 = Yes, 0 = No – 1 = Germany, Spain, Belgium (1995-) (ERD 2014)

```
class : integer
unique : 2
NAs : 0
not-NA : 877
not-0-NA : 92
sum : 92
range : [0] ... [1]
```

examples: [0], [0], [0], [1], [0], [1], [0], [0], [0], ...

cab_unanimity (ERD v509e)

Cabinet Rule: Unanimity - 1 = Yes, 0 = No - 1 = Austria, Italy (1948-), Portugal (ERD 2014)

```
class : integer
unique : 2
NAs : 0
not-NA : 877
not-0-NA : 128
sum : 128
range : [0] ... [1]
```

```
examples: [0], [1], [0], [1], [0], [0], [0], [0], [0] ...
cab_pm_cons (ERD v510e)
Cabinet Rule: PM Consensus – 1 = Yes, 0 = No – 1 = Belgium, Denmark, Spain (1978-), Sweden, UK.
Assumed constant after 1999. (ERD 2014)
class
                integer
unique
         :
                      2
NAs
         :
                      0
                    877
not-NA
not-O-NA:
                    403
sum
                    403
         :[0]...[1]
range
examples: [0], [0], [1], [0], [1], [0], [1], [0], [0], ...
cab_leg (ERD v511e)
Cabinet Co-decides Leg -1 = Yes, 0 = No -1 = Denmark, Netherlands, Sweden (-70) (ERD 2014)
                integer
class
                      2
unique
         :
                      0
NAs
{\tt not-NA}
                    877
not-0-NA:
                    143
sum
                    143
         : [0] ... [1]
examples: [0], [0], [0], [1], [0], [1], [1], [1], [0] ...
semi_pres (ERD v518e)
Semi-Presidentialism – 1 = Yes, 0 = No – 1 = Finland (-2000), France, Greece (-1985), Portugal (-82) (ERD
2014)
class
                integer
unique
         :
                      2
                      0
NAs
                    877
not-NA
not-0-NA:
                     59
                     59
sum
         : [0] ... [1]
examples: [0], [0], [0], [0], [0], [0], [0], [1], [0] ...
seats_low (ERD v519e)
```

Size of Lower Chamber (ERD 2014)

class : integer unique : 62 NAs : 3

```
not-NA : 874
not-0-NA : 874
sum : 312 287
range : [51] ... [672]
examples : [166], [165], [577], [150], [150], [166], [232], [60], [350], [166] ...
```

seats_upp (ERD v520e)

Size of upper chamber (ERD 2014)

 class
 :
 integer

 unique
 :
 14

 NAs
 :
 739

 not-NA
 :
 138

 not-0-NA
 :
 138

 sum
 :
 31
 927

range : [71] ... [325]

examples: [NA], [NA], [NA], [NA], [NA], [NA], [183], [NA], [NA], [NA] ...

ERD - Preferences

parl_pref (ERD v406e)

Parliamentary Preference Range (ERD 2014)

class : numeric unique : 229 NAs : 31 not-NA : 846 not-0-NA : 846 sum : 42 341.65

range : [6.87] ... [127.4]

examples: [27.3], [74.1], [41.56], [27.96], [58.3], [45.99], [NA], [65.8], [44.02], [NA]

polariz (ERD v407e)

Polarization (BP Weighted) – (manifesto points) – Party manifesto data. Coded in-house 2012, re-calculated for all cabinets: Polarization is based on the equation presented in Bergman et al. (2008), p. 112, v082y where: b is for bargaining power of party i, x is the left-right position of party i, and x bar is the weighted average left-right positions of all parties.* (ERD 2014)

 class
 :
 numeric

 unique
 :
 240

 NAs
 :
 31

 not-NA
 :
 846

 not-O-NA
 :
 846

 sum
 :
 13
 957.48

range : [0.7081614] ... [48.75]

examples: [5.586246], [14.52034], [26.40316], [13.73404], [23.37297], [10.1], [2.834207],

. . .

cab_pref (ERD v410e)

Cabinet Preference Range – (manifesto points) – Party manifesto data. Coded in-house 2012, re-calculated for all cabinets (ERD 2014)

```
class : numeric
unique : 178
NAs : 37
not-NA : 840
not-0-NA : 447
sum : 10 772.48
```

range : [0] ... [81.43411]

examples: [0], [0], [1.329402], [0], [13.67801], [0], [17.84907], [0], [19], [0] ...

connect_cab (ERD v413e)

Connected Cab -1 = Yes, 0 = No - Single-party cabinets, as well as connected coalitions, are coded as connected. Non-partisan cabinets are coded as Non-applicable (=88888). (ERD 2014)

mwc_connected_cab (ERD v414e)

Minimal Winning Connected Coalition -1 = Yes, 0 = No (ERD 2014)

examples: [0], [0], [1], [0], [0], [0], [0], [0], [1], [0] ...

ERD - Structural Attributes

```
new_gov (ERD v300e)
```

Does the cabinet represent the start of a new government – 0=No, 1=Yes (= A new government is only recorded at a change in party composition or a new election), 3=non-partisan cabinet (ERD 2014)

```
class
                integer
                       3
unique
                       0
NAs
                    877
not-NA
not-0-NA:
                    763
                    771
sum
         : [0]...[3]
range
examples: [1], [1], [0], [1], [0], [1], [1], [1], [1] ...
next_elect (ERD v301e)
Proximity to election, popularly elected /lower chamber - F=Cabinet immediately following an election.
E=Cabinet ended by an election. FE=Cabinet immediately following an election and ended by the next
election, N=neither immediately following or ended by an election(ERD 2014)
              character
class
unique
                       6
NAs
                       0
not-NA
                    877
not-0-NA:
                    877
sum
         : [ 88888 ] ... [ N ]
range
examples: [E], [F], [FE], [FE], [FE], [99999], [F], [E], [99999] ...
max_cab_dur (ERD v305e)
Max Possible Cab Duration – (unit = days) (ERD 2014)
class
                 integer
unique
                     275
NAs
                       0
                    877
not-NA
not-O-NA:
                    877
              1 210 674
sum
         : [ 31 ] ... [ 1935 ]
examples :
               [1150], [1799], [1802], [943], [1427], [1099], [624], [824], [1438], [1786]
. . .
abs_no_party (ERD v306e)
Absolute No. Parl Parties (ERD 2014)
                 integer
class
unique
         :
                      13
                       0
NAs
not-NA
                    877
                    877
not-0-NA:
```

6 378

examples: [3], [4], [11], [10], [13], [7], [9], [6], [5], [5] ...

: [3] ... [16]

sum

```
abs_no_party_seat (ERD v307e)
Absolute No. Parl Parties according to recorded seat distribution (ERD 2014)
class
                integer
                      13
unique
                       0
NAs
         :
                    877
not-NA
not-0-NA :
                    877
                272 598
sum
         : [3]...[88888]
range
examples: [3], [14], [6], [6], [7], [8], [3], [7], [5], [3] ...
abs_no_party_seat_plus (ERD v308e)
Absolute No. Parl Parties according to recorded seat distribution + 1 if there are others recorded) (ERD
2014)
class
                integer
unique
                      13
NAs
                       3
                    874
not-NA
not-O-NA:
                    874
                  6 375
sum
         : [3] ... [14]
examples: [5], [6], [9], [7], [8], [9], [6], [6], [7], [5] ...
eff_no_party (ERD v309e)
Effective No. Parl Parties, lower chamber (ERD 2014)
class
                numeric
                     187
unique
         :
NAs
                       3
                    874
not-NA
not-O-NA :
                    874
              3 192.096
         : [ 1.99 ] ... [ 9.05 ]
examples :
               [3.5], [2.03], [2.25], [2.9], [2.07], [2.97], [2.7], [2.19], [8.03], [3.11]
barg_pow (ERD v310e)
Bargaining power fragmentation (ERD 2014)
class
                numeric
                     106
unique
NAs
                       3
```

874

874 2 583.026

not-NA :
not-O-NA :

sum

```
: [ 0.7417042 ] ... [ 8.872428 ]
examples: [3], [3], [3], [1], [1], [2.283019], [1], [2.4496], [3.595745], [3] ...
eff_no_upper (ERD v311e)
Effective number of parliamentary parties, upper chamber (ERD 2014)
                numeric
class
unique
                     38
NAs
         :
                    739
not-NA
                    138
                    138
not-0-NA :
                 637.03
sum
         : [ 2.45 ] ... [ 8.41 ]
range
examples: [NA], [NA], [NA], [NA], [3.6], [NA], [3.6], [NA], [NA] ...
largest_seat (ERD v312e)
Largest Party Seat Share (ERD 2014)
                numeric
class
         :
unique
                    214
NAs
                      3
not-NA
                    874
not-O-NA :
                    874
               419.6679
sum
         : [ 0.1533 ] ... [ 42.1739 ]
range
              [0.3609], [0.404], [0.5161], [0.4914], [0.488], [0.3976], [0.3913], [0.546],
examples :
[0. ...
barg_pow_largest (ERD v313e)
Bargaining Power of Largest Party – (unit = Banzhaf Index) (ERD 2014)
class
                numeric
unique
         :
                    103
NAs
                      3
not-NA
                    874
not-O-NA:
                    874
sum
               521.9265
         : [ 0.1590909 ] ... [ 1 ]
examples :
             [1], [NA], [0.6363636], [1], [0.292], [0.2542373], [0.838], [0.636], [0.636],
[0 ...
min_sit (ERD v314e)
```

Minority Situation in Parliament – 1 = Minority Situation – No single party holds 50% plus one seat or more of parliamentary seats (ERD 2014)

class integer unique 3

```
NAs
                      3
not-NA
                   874
not-0-NA:
                    653
                    653
\operatorname{\mathtt{sum}}
range
         :[0]...[1]
examples: [1], [0], [1], [1], [1], [0], [0], [1], [1] ...
non_part_cab (ERD v315e)
Non-partisan cabinet – 1 = Yes, 0 = No (ERD 2014)
                integer
class
                      2
unique
                      0
NAs
{\tt not-NA}
                    877
not-O-NA :
                      4
                      4
sum
         :[0]...[1]
range
coal_cab (ERD v316e)
Coalition Cabinet -1 = \text{Yes}, 0 = \text{No (ERD 2014)}
                integer
class
                      3
unique
         :
                      4
NAs
                   873
{\tt not-NA}
not-0-NA:
                   491
sum
                    491
         : [0] ... [1]
examples: [1], [0], [1], [1], [1], [0], [0], [1], [1], [1] ...
cab_seats (ERD v317e)
Cabinet strength, lower chamber – Seats (ERD 2014)
                integer
class
                    200
unique
                      4
NAs
         :
                   873
{\tt not-NA}
not-O-NA:
                   873
                170 088
sum
         : [ 22 ] ... [ 473 ]
examples: [180], [77], [159], [355], [148], [128], [115], [92], [98], [78] ...
cab_share (ERD v318e)
Cabinet Seat Share – (unit = \% points) (ERD 2014)
```

```
class
                numeric
unique
                    286
         :
NAs
                      4
                    873
{\tt not-NA}
not-0-NA:
                    873
              47 285.96
sum
         : [ 11.17479 ] ... [ 100 ]
examples :
             [90.12097], [51.0029], [50.23622], [57.53846], [55.87302], [62.5], [41.2607],
[4 ...
cab_seats_upp (ERD v319e)
Cabinet strength, upper chamber – Seats (ERD 2014)
class
                integer
unique
                     50
NAs
                    740
                    137
not-NA
not-O-NA:
                    137
sum
                 17 871
         : [ 39 ] ... [ 191 ]
examples: [NA], [129], [NA], [NA], [NA], [NA], [NA], [NA], [NA], [NA] ...
no_cab_parties (ERD v320e)
Number of Cabinet Parties – (unit = parties) (ERD 2014)
class
                integer
unique
                      8
NAs
                      0
not-NA
                    877
not-O-NA :
                    873
                  1 873
sum
         : [0]...[7]
range
examples: [4], [3], [1], [4], [3], [3], [1], [1], [6], [1] ...
change_cab_parties (ERD v321e)
Change in Cabinet Parties -1 = Inc, 0 = No Ch, -1 = Dec (ERD 2014)
                integer
class
unique
                      4
                      0
NAs
                    877
not-NA
not-O-NA :
                    339
              1 955 567
sum
         : [ -1 ] ... [ 88888 ]
examples: [0], [1], [0], [-1], [0], [1], [0], [1], [1], [-1] ...
```

```
\mathbf{single\_maj\_cab} \ (\mathrm{ERD} \ \mathrm{v323e})
Single Party Majority Cabinet (ERD 2014)
               integer
class
unique
         :
                     3
                     4
NAs
not-NA
                   873
                   195
not-0-NA:
sum
        :
                   195
         : [0] ... [1]
range
examples: [0], [0], [0], [1], [0], [0], [1], [1], [0] ...
single_min_cab (ERD v324e)
Single Party Minority Cabinet (ERD 2014)
class
               integer
                     3
unique
        :
                     4
NAs
         :
{\tt not-NA}
                   873
not-0-NA:
                   187
                   187
sum
        :[0]...[1]
range
coal_min_cab (ERD v325e)
Minority Coalition (ERD 2014)
class
               integer
unique
                     3
                     4
         :
NAs
                   873
not-NA
not-0-NA:
                    97
sum
                    97
        : [0] ... [1]
examples: [0], [0], [0], [1], [0], [1], [0], [0], [0], ...
maj_cab (ERD v326e)
Majority Cabinet (ERD 2014)
               integer
class
                     3
unique
         :
                     4
NAs
{\tt not-NA}
                   873
                   589
not-0-NA:
                   589
sum
        : [0] ... [1]
examples: [1], [0], [1], [0], [1], [0], [1], [0], [1] ...
```

```
maj_coal (ERD v326e_add)
Majority Coalition (ERD 2014)
class
                  integer
unique
                        3
                        4
NAs
          :
not-NA
                      873
not-O-NA:
                      394
                      394
sum
          :[0]...[1]
range
examples: [1], [0], [0], [1], [1], [0], [1], [1], [1], ...
mwc\_cab (ERD v327e)
Minimal Winning Coalition (ERD 2014)
                  integer
class
unique
          :
                        3
                        4
NAs
                      873
{\tt not-NA}
not-0-NA:
                      256
                      256
sum
         : [0] ... [1]
examples: [0], [0], [0], [0], [0], [0], [0], [1], [1] ...
smc_cab (ERD v328e)
Surplus Majority Cabinet (ERD 2014)
class
                  integer
                        3
unique
NAs
                        4
          :
                      873
{\tt not-NA}
not-0-NA:
                      138
                      138
\operatorname{\mathtt{sum}}
          : [0]...[1]
range
examples: [0], [1], [0], [0], [0], [0], [0], [0], [1] ...
\mathbf{gov\_type} \ (\mathrm{ERD} \ \mathrm{v329e})
Government Type -1 = \text{Minority}, 2 = \text{MWC}, 3 = \text{Surplus (ERD 2014)}
                  integer
class
                        4
unique
                      199
NAs
{\tt not-NA}
                      678
not-O-NA :
                      678
                    1 210
sum
          :[1]...[3]
```

range

```
examples: [2], [3], [NA], [2], [1], [3], [2], [1], [NA] ...
cab_n_members (ERD v330e)
Number of Cabinet Members (ministers) (ERD 2014)
class
                 integer
unique
         :
                      31
                       0
NAs
{\tt not-NA}
                     877
not-O-NA :
                     877
                  16 534
sum
         : [5] ... [38]
examples: [17], [16], [23], [22], [20], [16], [16], [15], [18], [15] ...
cab_n_members_change (ERD v331e)
Change in Number of Cabinet Members (ministers) – 1 = Inc, 0 = No Ch, -1 = Dec (ERD 2014)
class
                 integer
                       4
unique
         :
NAs
                      22
         :
                    855
not-NA
not-O-NA:
                     480
                      94
\operatorname{\mathtt{sum}}
         : [ -1 ] ... [ 1 ]
range
examples: [-1], [-1], [0], [0], [NA], [-1], [1], [0], [1], [0] ...
ParlGov
cab_id_pg (ParlGov)
ParlGov cabinet ID
                 integer
class
unique
         :
                     387
NAs
                       3
{\tt not-NA}
                    874
not-O-NA :
                    874
                 367 905
sum
         : [5] ... [906]
examples: [286], [647], [257], [503], [179], [528], [563], [126], [137], [438] ...
```

${\bf cab_id_prev_pg} \ ({\rm ParlGov})$

ParlGov cabinet ID of previous cabinet

class : integer
unique : 382

```
NAs
                      10
not-NA
                    867
not-O-NA:
                    867
                394 249
sum
         : [5] ... [1035]
examples: [749], [841], [838], [35], [633], [511], [676], [326], [602], [255] ...
cab_name_pg (ParlGov)
ParlGov cabinet name
class
              character
                    387
unique
NAs
                       3
                    874
not-NA
not-O-NA :
                    874
sum
range : [ Adenauer I ] ... [ Zoli ]
               [Adenauer I], [Vranitzky II], [Vanden Boeynants II], [Schmidt I], [Beel I],
[Deh ...
cab_start_pg (ParlGov)
ParlGov start date of cabinet
              character
class
                    385
unique
NAs
                       3
                    874
not-NA
not-0-NA :
                    874
         : [ 1945-07-26 ] ... [ 2010-10-14 ]
examples: [1970-08-06], [1973-09-16], [1996-03-21], [1977-07-04], [1994-07-13], [1952-01-1
el_date_pg (ParlGov)
ParlGov elections date of cabinet
              character
class
                    236
unique
                       3
NAs
                    874
not-NA
not-0-NA:
                    874
\operatorname{\mathtt{sum}}
         : [ 1944-09-17 ] ... [ 2010-09-19 ]
examples: [1994-05-03], [2007-06-10], [1985-09-15], [1970-06-18], [1955-05-26], [1987-07-1
```

el_first_pg (ParlGov)

Wether or not this is the first election found in ParlGov data.

```
class : numeric
unique : 3
NAs : 3
not-NA : 874
not-0-NA : 29
sum : 29
range : [0]...[1]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

ParlGov - derived

el__id__pg (ParlGov)

ParlGov election ID

```
class : integer
unique : 241
NAs : 3
not-NA : 874
not-0-NA : 874
sum : 304 838
range : [2] ... [687]
examples : [496], [215], [41], [543], [11], [514], [404], [583], [121], [156] ...
```

CMP

idl (CMP)

Right-left position of party as given in Michael Laver/Ian Budge (eds.): Party Policy and Government Coalitions, Houndmills, Basingstoke, Hampshire: The MacMillan Press 1992: (per104 + per201 + per203 + per305 + per401 + per402 + per407 + per414 + per505 + per601 + per603 + per605 + per606) - (per103 + per105 + per106 + per107 + per403 + per404 + per406 + per412 + per413 + per504 + per506 + per701 + per202). - Missing information (eg. if progtype = 99) (CMP 2015)

```
class : numeric
unique : 230
NAs : 3
not-NA : 874
not-0-NA : 874
sum : -4 147.928
range : [-48.5] ... [ 78.4000015258789]
examples : [-9.5], [-4.16666650772095], [1.14942526817322], [21.2999992370605], [8.93987369
...
```

CMP - derived

idl_dist_gop (CMP derived)

Sum of weighted absolute deviations of opposition parties' ideological positions from the government position.

```
idl\_dist\_gop = mean(|(idl\_pnt\_gov - idl_{i|cabinet\_party = = 0})| * seats\_share\_opp_{i|cabinet\_party = = 0})| * seats\_share\_opp_{i|cabinet\_party = = 0}| * seats\_share\_opp_{i|cabinet\_party = 0}| * seats\_share\_opp_{i|cabinet\_party
```

```
class : numeric
unique : 313
NAs : 7
not-NA : 870
not-0-NA : 870
sum : 6 698.156
```

range : [0.553880768125519] ... [76.1999988555908]

examples : [1.37807112308371], [2.42914377897877], [6.05128608378329], [13.328463288552],
[...

idl_pnt_all (CMP derived)

Weighted mean of all left-right positions of parties in parliament.

$$idl_pnt_all = \sum (idl_i * seats_share_i)$$

```
class : numeric unique : 251 NAs : 3 not-NA : 874 not-0-NA : 874 sum : -2 918.298
```

range : [-37.1753886754696] ... [36.5565574833604]

examples : [-6.12633519317164], [4.37357928379472], [-2.49044905099304], [8.52937204937518]

. . .

idl_pnt_gov (CMP derived)

Weighted mean of left-right positions of parties in parliament given government.

$$idl_pnt_all = \sum (idl_{i|cabinet_party==1} * seats_share_{i|cabinet_party==1})$$

class : numeric unique : 309 NAs : 5 not-NA : 872 not-O-NA : 872 sum : -3 196.67

range : [-61.4000015258789] ... [50]

examples: [-7.02053973534527], [-3.80952382087708], [-7.13464829168822], [5.53305442244918

. . .

idl_pnt_opp (CMP derived)

Weighted mean of left-right positions of parties in parliament given opposition.

$$idl_pnt_all = \sum (idl_{i|cabinet_party == 0} * seats_share_{i|cabinet_party == 0})$$

```
class : numeric unique : 314  
NAs : 5  
not-NA : 872  
not-0-NA : 872  
sum : -3 151.923
```

range : [-50] ... [57.0999984741211]

 $\textbf{examples} : \texttt{[11.1229352962367]}, \texttt{[8.53532282511394]}, \texttt{[-7.70369302887258]}, \texttt{[3.1774439556258]}, \texttt{[3.177443956258]}, \texttt{[3.177443956258]}, \texttt{[3.177443956258]}, \texttt{[3.177443956258]}, \texttt{[3.177443956258]}, \texttt{[3.17744439556258]}, \texttt{[3.177444395656258]}, \texttt{[3.1774443956258]}, \texttt{[3.17744439566258]}, \texttt{[3.1774443956625$

. . .

idl_pol_all (CMP derived)

Sum of weighted absolut deviations of party ideological positions from overall position

$$idl_pol_all = \sum (|(idl_i - idl_pnt_all)| * seats_share_i)$$

```
class : numeric unique : 251 NAs : 3 not-NA : 874 not-0-NA : 874 sum : 11 790.14
```

range : [1.47640770941162] ... [38.6651351787814]

examples: [11.8116358065167], [27.7319388735654], [2.29157617806799], [13.8266099996788],

. . .

idl_pol_gov (CMP derived)

Sum of weighted absolut deviations of party ideological positions from overall position

```
idl\_pol\_gov = \sum (|(idl_{i|cabinet\_party==1} - idl\_pnt\_gov)| * seats\_share_{i|cabinet\_party==1})
```

```
      class
      :
      numeric

      unique
      :
      196

      NAs
      :
      5

      not-NA
      :
      872

      not-0-NA
      :
      479

      sum
      :
      3
      622.618
```

range : [0] ... [31.5706836485094]

examples: [0.376915891359525], [0], [1.71486930650863], [6.45956554913047], [19.6117974112

. . .

idl_pol_opp (CMP derived)

Sum of weighted absolut deviations of party ideological positions from overall position

$$idl_pol_opp = \sum (|(idl_{i|cabinet_party==0} - idl_pnt_opp)| * seats_share_{i|cabinet_party==0})$$

class : numeric unique : 289 NAs : 5 not-NA : 872 not-0-NA : 819 sum : 8 321.806

range : [0] ... [41.8653466446059]

 $\textbf{examples} \; : \; [18.5316573318455] \; , \; \; [2.73157802116835] \; , \; \; [17.3858677655607] \; , \; \; [1.82456257939339] \; , \; [1.82456257939339] \; , \; [1.82456257939339] \; , \; [1.82456257939339] \; , \; [1.82456257939339] \; , \; [1.82456257939339] \; , \; [1.82456257939339] \; , \; [1.82456257939339] \; , \; [1.82456257939] \; , \; [1.82456257939] \; , \; [1.82456257939] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.824562579] \; , \; [1.82456257] \; , \; [1.82456257] \; , \; [1.824562579] \; , \; [1.82456257] \;$

. . .

idl_rng_all (CMP derived)

Range of left-right positions

$$idl_rng_all = max(idl_i) - min(idl_i)$$

class : numeric unique : 242 NAs : 3 not-NA : 874 not-0-NA : 874 sum : 43 401.98

range : [6.8659473657608] ... [127.399997711182]

examples: [60.9848480224609], [69.2999992370606], [22.3331954479218], [35.0484043955803],

. . .

$\mathbf{idl_rng_gov} \ (\mathrm{CMP} \ \mathrm{derived})$

Range of left-right positions given the parties belong to government

```
idl\_rng\_gov = max(idl_{i|cabinet party==1}) - min(idl_{i|cabinet party==1})
```

class : numeric
unique : 181
NAs : 3
not-NA : 874
not-0-NA : 479
sum : 11 290.72

range : [0] ... [81.4341087341309]

examples: [8.9713020324707], [15.6335005760193], [0], [28.8000001907349], [7.9872452355921

. . .

idl rng opp (CMP derived)

Range of left-right positions given the parties belong to Opposition

$$idl_rng_opp = max(idl_{i|cabinet_party==0}) - min(idl_{i|cabinet_party==0})$$

```
class : numeric unique : 253 NAs : 3 not-NA : 874 not-0-NA : 819 sum : 33 236.03
```

range : [0] ... [127.399997711182]

examples: [75.9750785827637], [34.0882062911988], [0], [11.3658957481384], [33.29999923706

. . .

Tsebelis

```
tsb_agc (Tsebelis )
```

Tsebelis original 2002, page 182 government control of the legislative agenda measure. See ext_tsb_agc1 for further description.

```
class : numeric
unique : 15
NAs : 850
not-NA : 27
not-O-NA : 27
sum : 1.995
```

range : [-0.527] ... [0.69]

examples: [NA], [NA], [NA], [NA], [NA], [NA], [NA], [NA], [NA], [NA] ...

Tsebelis derived

```
ext_tsb_agc1 (Tsebelis )
```

This variable is based on *George Tsebelis* (2002): Veto Players: How Political Institutions Work, Princeton table 7.3 at page 182 and measures government control of the legislative agenda.

The cross section values found in the table were assigned to those SO versions that were enacted in 1985 (when the agenda control measure was gathered). To extrapolate the measure over time it was: 1) multiplied by the number of words for those 1985 versions, 2) the change in majority prone and minority prone words was added (majority words as positives, minority words as negatives) 3) these text lengths were again divided by the lengths of the 1985 versions.

Because it is unclear which numeric relation the agenda control measure and the change of pro majority / pro minority words might hold (one would need a second time point to determine that) the variable exists in three variations: ext_tsb_agc1, ext_tsb_agc2 and ext_tsb_agc4. The numbers indicate by which factor the change in majority/minority friendly words was multiplied to give it an higher impact (1, 2, 4) thus increasing the variance of the agenda control extrapolation.

```
class : numeric
unique : 64
NAs : 14
not-NA : 863
not-0-NA : 863
```

```
28.14
         : [ -0.57 ] ... [ 0.7 ]
               [0.54], [0.37], [0.14], [0.04], [-0.39], [-0.53], [0.69], [-0.1], [-0.07],
examples :
[-0.0 ...
ext_tsb_agc2 (Tsebelis )
See ext_tsb_agc1.
class
         :
                numeric
                     85
unique
                     14
NAs
not-NA
                    863
not-O-NA:
                    852
sum
                  34.03
         : [ -0.62 ] ... [ 0.7 ]
range
             [-0.16], [0.33], [-0.22], [-0.42], [-0.32], [0.52], [-0.43], [0.69], [0.37],
[-0 ...
ext_tsb_agc4 (Tsebelis )
See ext_tsb_agc1.
class
         :
                numeric
unique
                    103
         :
                     14
NAs
                    863
not-NA
                    860
not-O-NA:
                  46.28
sum
         : [ -0.71 ] ... [ 1.25 ]
examples: [-0.43], [-0.32], [-0.31], [0.22], [-0.25], [0.13], [-0.65], [-0.28], [-0.4],
[0 ...
```

matching variables

erd_pg_mp_matcher (ERD/ParlGov)

Variable used to merge/join records/observations from ERD with that of ParlGov/CMP dataset after matching them via the date the cabinet went into office.

```
class : character
unique : 389

NAs : 0
not-NA : 877
not-0-NA : 877
sum : -
range : [aut_1945_12_20] ... [swe_2010_09_19]
examples : [deu_1998_10_27], [swe_1988_09_18], [bel_1972_01_21], [gbr_1966_04_18],
[prt_200 ...
```

```
erd_cab_id (ERD/ISOR)
```

Variable used to merge/join records/observations from ERD and ISOR dataset after matching them via reform date and whether or not that falls within the time span of a cabinet.

If however - as was some 20 times the case a Standing Orders reform was made while no cabinet was formally in charge of the government, we looked into the cases and decided upon the situation found and tahn assigning the reform either to the previous or the following cabinet.

```
class
                numeric
unique
         :
                     232
                      15
NAs
not-NA
                    862
not-0-NA :
                    862
                946 574
sum
         : [ 102 ] ... [ 1723 ]
range
              [1310], [1711], [1116], [922], [1325], [1226], [1328], [239], [1306], [1006]
examples :
```

ParlGov

```
sts_tot_pg (ParlGov)
```

Seats in parliament.

```
class : integer
unique : 63
NAs : 3
not-NA : 874
not-0-NA : 874
sum : 311 345
range : [ 26 ] ... [ 672 ]
examples : [165], [147], [183], [60], [150], [179], [179], [646], [349], [630] ...
```

ParlGov - derived

```
n_parties (ParlGov derived)
```

The number of parties in parliament.

seats_gov (ParlGov derived)

Seats of government in parliament.

```
class : integer
unique : 187
NAs : 5
not-NA : 872
not-0-NA : 872
sum : 166 992
range : [ 22 ] ... [ 472 ]
```

examples: [67], [411], [295], [71], [107], [412], [81], [161], [87], [148] ...

seats_opp (ParlGov derived)

Seats of opposition in parliament.

```
class : integer
unique : 180
NAs : 5
not-NA : 872
not-0-NA : 872
sum : 132 259
range : [ 6 ] ... [ 561 ]
```

examples: [243], [86], [97], [231], [205], [56], [121], [102], [63], [188] ...

ParlGov derived

volatility (ParlGov derived)

The sum of absolute percentage changes in election results from t-1 to t for all parties.

$$volatility = \sum |(seats_percent_{i,t} - seats_percent_{i,t-1})|$$

```
class : numeric
unique : 226
NAs : 32
not-NA : 845
not-O-NA : 844
sum : 19 130.96
```

range : [0] ... [102.857142857143]

examples: [NA], [14.7326608944033], [18.007089684509], [10.6349206349206], [18.6666666666

. . .