# "Political Parties, Presidents, Elections, and Governments" (PPEG) 

## Codebook: Parliamentary Elections

Version 2024v1


#### Abstract

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Contact: ppeg@wzb.eu

Past contributors: Sven Regel (2009-2021), Klara Podkowik (2019-2020), Markus Konrad (2017, 2020), Clara Montero (2017-2019), Alexandra Keiner (2016-2019), Dag Tanneberg (2008-2011), Sandra Brunsbach (2005-2007), Felix Schwarzer (2003-2005), Alexander Belussov (2000-2003), Kai-Uwe Schnapp (1999-2002).

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## General Remarks

The database Political Parties, Presidents, Elections, and Governments (PPEG) combines data on election results and governments in 73 democracies in Africa, the Americas, Asia, Australia, and Europe. The current version covers the period between 1942 and 2021 and contains information on 3281 political parties, 1060 parliamentary elections, 380 presidential elections, and 1961 governments.
The data is separated in four different files:

- data on parliamentary elections to the national lower chambers
- data on presidential elections
- data on national governments
- combined data on national governments and corresponding parliamentary elections

You can download each of these datasets on https://www.ppeg.wzb.eu.
The Parliamentary Election Data includes information on political parties' vote and seat counts in elections to the national lower houses. In addition, the data documents political parties' memberships in electoral pacts.

In case of questions or comments, please contact ppeg@wzb.eu.

## Coverage

| Country | Time | Political <br> Parties | Elections | Unique <br> Observations |
| :--- | :---: | :---: | :---: | :---: |
| Albania | $1991-2021$ | 20 | 10 | 108 |
| Armenia | $1995-2021$ | 37 | 8 | 91 |
| Australia | $1943-2022$ | 27 | 31 | 278 |
| Austria | $1945-2019$ | 22 | 23 | 164 |
| Azerbaijan | $1995-2020$ | 21 | 6 | 60 |
| Barbados | $1986-2022$ | 3 | 9 | 31 |
| Belgium | $1946-2019$ | 46 | 23 | 301 |
| Bolivia | $1989-2020$ | 51 | 9 | 81 |
| Brazil | $1990-2022$ | 46 | 9 | 233 |
| Bulgaria | $1990-2023$ | 46 | 15 | 157 |
| Canada | $1945-2021$ | 24 | 25 | 244 |
| Chile | $1989-2021$ | 38 | 9 | 162 |
| Colombia | $1990-2022$ | 100 | 10 | 224 |
| Costa Rica | $1990-2022$ | 44 | 9 | 138 |

[^0]| Country | Time | Political Parties | Elections | Unique Observations |
| :---: | :---: | :---: | :---: | :---: |
| Croatia | 1990-2020 | 57 | 10 | 173 |
| Cyprus | 1976-2021 | 14 | 10 | 73 |
| Czech Republic | 1990-2021 | 23 | 10 | 97 |
| Denmark | 1945-2022 | 25 | 29 | 321 |
| Dominican Republic | 1990-2020 | 25 | 8 | 89 |
| El Salvador | 1988-2021 | 28 | 12 | 104 |
| Estonia | 1992-2023 | 23 | 9 | 80 |
| Finland | 1945-2023 | 22 | 22 | 232 |
| France | 1945-2022 | 44 | 21 | 244 |
| Georgia | 1992-2020 | 66 | 9 | 123 |
| Germany | 1949-2021 | 26 | 20 | 196 |
| Ghana | 1992-2020 | 18 | 8 | 70 |
| Greece | 1974-2023 | 43 | 20 | 227 |
| Guatemala | 1985-2023 | 83 | 11 | 185 |
| Honduras | 1981-2021 | 11 | 11 | 71 |
| Hungary | 1990-2022 | 27 | 9 | 114 |
| Iceland | 1942-2021 | 32 | 25 | 169 |
| India | 1951-2019 | 130 | 17 | 617 |
| Ireland | 1944-2020 | 27 | 22 | 207 |
| Israel | 1949-2022 | 83 | 25 | 430 |
| Italy | 1946-2022 | 88 | 20 | 327 |
| Jamaica | 1989-2020 | 2 | 8 | 28 |
| Japan | 1946-2021 | 40 | 28 | 239 |
| Latvia | 1993-2022 | 42 | 10 | 100 |
| Lithuania | 1992-2020 | 37 | 8 | 111 |
| Luxembourg | 1945-2023 | 21 | 18 | 123 |
| Malta | 1945-2022 | 13 | 20 | 88 |
| Mauritius | 1987-2019 | 18 | 8 | 61 |
| Mexico | 1946-2021 | 25 | 26 | 195 |
| Moldova | 1994-2021 | 25 | 10 | 83 |
| Montenegro | 1990-2023 | 55 | 12 | 132 |
| Netherlands | 1946-2023 | 40 | 24 | 318 |
| New Zealand | 1943-2023 | 25 | 28 | 212 |
| Nicaragua | 1990-2021 | 20 | 7 | 44 |
| North Macedonia | 1994-2020 | 39 | 9 | 143 |
| Norway | 1945-2021 | 17 | 20 | 216 |
| Panama | 1994-2019 | 18 | 6 | 58 |
| Paraguay | 1989-2023 | 32 | 8 | 85 |
| Peru | 1980-2021 | 68 | 12 | 161 |
| Poland | 1991-2023 | 65 | 10 | 148 |
| Portugal | 1975-2022 | 35 | 17 | 245 |
| Romania | 1990-2020 | 38 | 9 | 112 |
| Russia | 1993-2021 | 48 | 8 | 103 |
| Serbia | 1990-2023 | 113 | 14 | 241 |

[^1]| Country | Time | Political <br> Parties | Elections | Unique <br> Observations |
| :--- | :---: | :---: | :---: | :---: |
| Slovakia | $1990-2023$ | 35 | 11 | 132 |
| Slovenia | $1990-2022$ | 28 | 10 | 123 |
| South Africa | $1994-2019$ | 25 | 6 | 85 |
| South Korea | $1988-2020$ | 33 | 9 | 66 |
| Spain | $1977-2023$ | 73 | 16 | 331 |
| Sweden | $1944-2022$ | 14 | 24 | 195 |
| Switzerland | $1943-2023$ | 33 | 21 | 302 |
| The Bahamas | $1987-2021$ | 2 | 8 | 27 |
| Trinidad and Tobago | $1986-2020$ | 5 | 10 | 45 |
| Turkey | $1950-2023$ | 37 | 20 | 162 |
| USA | $1948-2022$ | 8 | 38 | 174 |
| Ukraine | $1994-2019$ | 58 | 8 | 127 |
| United Kingdom | $1945-2019$ | 32 | 21 | 287 |
| Uruguay | $1989-2019$ | 13 | 7 | 44 |
| Venezuela | $1988-2015$ | 33 | 7 | 88 |

## Sources

Election results were collected from the following sources in hierarchical order:

- National election commissions and authorities
- European Journal of Political Research: Political Data Yearbook
- Election Reports in Electoral Studies \& West European Politics
- Nohlen, Grotz and Hartmann (2001); Nohlen and Grotz (2004); Nohlen (2005a); Nohlen (2005b); Nohlen and Stöver (2010)
- Mackie and Rose (1991)
- Political Database of the Americas (Georgetown University) http://pdba.georgetown.edu/
- Interparliamentary Union PARLINE database: http://www.ipu.org/parline-e
- International Foundation for Electoral Systems (IFES): http://www.electionguide.org/
- Adam Carr's Election Archive: http://psephos.adam-carr.net/
- Wikipedia: http://wikipedia.org/


## Notes on political parties

Political parties were included following three criteria:

1. The party has won a seat in at least one election covered by the dataset.
2. The party has put a candidate in a presidential election. In presidential elections with many candidates ( $>10$ ), however, those contestants gaining less than $0.5 \%$ of the vote were subsumed in the residual category "Others".
3. The party has been part of or supported a cabinet during the time covered by the dataset.

If political parties contested elections as part of an electoral pact, the votes and seats of the single parties were documented as far as possible. If this information is missing, only the election results of the corresponding electoral pact is documented. See also the variables estimate and estimate_2ndtier for more information.

## Notes on electoral systems

Mixed member majoritarian electoral systems ${ }^{1}$ (e.g. Italy 1993-2005, Bulgaria 1990 and 2009, Croatia 1993-2001, North Macedonia 1998) that combine proportional representation in one tier with majoritarian representation in a second tier are indicated by the variable mmm . As far as information is available (see variable $m m m \_d o c$ ), the data covers election results on both tiers. In these cases, the variables electorate, total_vote, valid_ vote, total_seats, votes, v_share, and seats give the respective values in the proportional component. The variables electorate_2ndtier, total_vote_2ndtier, valid__vote_2ndtier, total_seats_2ndtier, votes_2ndtier, v_share_2ndtier, and seats_2ndtier denote results in the majoritarian component. In all other cases, the latter variables are set to missing. In some cases, the data set lists vote counts for both tiers but only provides aggregate seat counts for the respective political parties.

In systems combining proportional representation in a nationwide constituency and in multi-member districts (Nicaragua, Guatemala) the variables electorate, total_vote, valid_vote, total_seats, votes, v_share, and seats contain information on the national constituency whereas the variables electorate_2ndtier, total_vote_2ndtier, valid_vote_2ndtier, total_seats_2ndtier, votes_2ndtier, v_share_2ndtier, and seats_2ndtier denote results in the multi-member districts. The variables $m m m$ and $m m m \_d o c$ are set to "no".

In mixed member proportional (MMP) electoral systems (e.g. Bolivia, Germany, New Zealand, Venezuela), proportional tier voting results are reported. The seats document the final distribution in the national parliament including those won by majority vote.

[^2]In the case of two-round electoral systems (e.g. France), the data documents the votes gained by each party in the first round of the election and the total number of seats gained after the second round.

In the case of single-transferable vote systems (STVs), the number of votes gained by each party refers to voters' first preferences, while the number of seats reflects the final distribution after all votes have been transferred.

Electoral systems using panachage give voters as many votes as there are seats to be distributed in a district. Here, the documentation of votes varies across countries dependent on the sources available. In Luxembourg, our sources provide a "theoretical number of electoral votes per party" since 1994. In other cases, such as El Salvador (after 2015), the sources only provide percentage values based on the total number of voters. Where possible (e.g. Honduras after 2005, Mauritius), we provide the total number of votes gained by each party. Here, the variable valid__vote reflects the sum of the votes documented per party and total_vote indicates the actual number of citizens who cast at least one vote or voted invalidly.

## Variable Information

| iso3c | ISO 3166-1 alpha-3 codes <br> Three-letter country codes defined in ISO 3166-1. |
| :---: | :---: |
| iso2c | ISO 3166-1 alpha-2 code <br> Two-letter country codes defined in ISO 3166-1. |
| cname__en | Country name (English) |
| edate | Date of national lower house election <br> If the election lasted for several days, the last date was coded. By-elections for single seats or districts are unconsidered. |
| mmm | Mixed member majoritarian electoral system <br> Binary variable indicating whether a mixed member majoritarian electoral system was in use. |
| mmm_doc | Mixed member majoritarian electoral system documented <br> Binary variable indicating whether the data documents the results of both tiers in mixed member majoritarian electoral systems. Set to "yes" if either the votes, the seats, or both are documented for the proportional and the majoritarian tier. |
| electorate/ <br> electorate_2ndtier | Number of eligible voters |
| total $\qquad$ vote/ <br> total $\qquad$ vote $\qquad$ | Total number of votes cast including invalid votes |
| valid__vote/ <br> valid__vote_2ndtier | Total number of valid votes |
| total $\qquad$ seats/ <br> total $\qquad$ seats $\qquad$ | Total number of seats in the lower chamber |

\(\left.$$
\begin{array}{l|l}\text { party_id } & \begin{array}{l}\text { Alphanumeric party code } \\
\text { Code consists of the iso2c country code and the } \\
\text { party code (see coding below). E.g., the code FR9 de } \\
\text { Communist Party (PCF). }\end{array}
$$ <br>
Coding: <br>
1-59: Political parties <br>
600-799: Electoral pacts and electoral pacts that tr <br>

into political parties\end{array}\right]\)| 800-879: Regional/Local electoral pacts |
| :--- |
| 880-989: Other parties that are part of an electoral |
| 993: Special coding, e.g. "Initiative Committee" |
| 994: Spoilt votes |
| 995: Against all candidates |
| 996: Minorities |
| 997: Others/Independent candidates |
| 998: Independent/Non-partisan candidates |
| 998.5: Independent candidates in the cabinet |
| 999: Other parties |
| 999.5: Members of "other parties" in the cabinet |


| pinitials | Party name abbreviation |
| :---: | :---: |
| pname_en | English translation of party name |
| pname_or | Original party name |
| votes/ votes_2ndtier | Number of votes gained by each party |
| $\begin{aligned} & \text { v_share/ } \\ & \text { v_share_2ndtier } \end{aligned}$ | Share of votes gained by each party |
| estimate/ estimate_2ndtier | Estimated election results <br> Binary variable indicating whether the number of votes gained by the respective party and the corresponding vote share has been estimated based on the votes gained by an electoral alliance. <br> Calculated if political parties have been part of an electoral alliance and the seat share of the single parties were known, but not their vote shares. In this case, the vote shares were estimated as follows: $\left(\text { seat } \_p / \text { seat } \_a\right) * \text { vote } \_a,$ <br> where seat $\_p$ denotes the seats won by the party in question, seat $\_a$ the seats won by the corresponding electoral alliance, and vote_ $a$ the votes won by the electoral alliance. <br> In some cases, two or more political parties presented joint lists in single districts (e.g., Belgium 1946-58 or Norway 1949-1981). Here, the votes of the joint lists were distributed to the individual parties according to their total vote share in the respective election. |

v_share_wgt
seats_2ndtier

## s_share

Weighted share of votes gained by each party
Weighted share of votes gained by each party calculated as follows:

$$
\mathrm{v} \_ \text {share } * \text { prop }+\mathrm{v} \_ \text {share_2ndtier } * \text { maj, }
$$

where $v \_$share is the vote share gained by proportional vote and $v \_$share_2ndtier is the vote share gained by majority vote. prop and maj denote the corresponding weights defined as the sizes of the corresponding tiers in relation to the absolute number of seats in the national lower house.

$$
\begin{gathered}
\text { prop }=\text { seats/total_seats } \\
\text { maj }=\text { seats_2ndtier/total_seats }
\end{gathered}
$$

In non-MMM electoral systems, this variable equals $v \_$share.

Number of seats gained by each party

Share of seats gained by each party
Variable includes seats won in all tiers in the case of segmented electoral systems.

## Categorical indicator for electoral alliances

Coding:
Electoral alliance: Entry is an electoral alliance
Electoral alliance member: Entry is part of an electoral alliance
For members of electoral alliances, the variables alliance_id, alliance_cmp, alliance_initials, alliance_en, and alliance_or give additional information about the the corresponding electoral pact.

Alphanumeric electoral alliance code
See party_id for additional information.

| alliance_cmp | Manifesto Project party code <br> See https://manifesto-project.wzb.eu. <br> Use the variables cname_en, edate, and alliance_cmp to join this data with the Manifesto Project data. Currently linked to version 2023a of the Manifesto Project Dataset. |
| :---: | :---: |
| alliance_initials | Electoral alliance abbreviation |
| alliance_en | English translation of electoral alliance name |
| alliance_or | Original electoral alliance name |
| region | Region of country <br> Regions as defined in the World Bank Development Indicators. |
| continent | Continent of country <br> Continents as defined in the World Bank Development Indicators |
| eu_member | Membership European Union |
| eu__east | East European member of the European Union |
| eu_since | Year of entry in European Union |
| eu_exit | Year of withdrawal from the European Union |
| oecd | Membership OECD |
| oecd23 | Membership OECD-23 |
| oecd_since | Year of entry in OECD |

## References

Mackie, Thomas Taylor and Richard Rose. 1991. The International Almanac of Electoral History. Basingstoke: Macmillan.

Nohlen, Dieter, ed. 2005a. Elections in the Americas. A Data Handbook. Volume 1: North America, Central America, and the Caribbean. New York: Oxford University Press.

Nohlen, Dieter, ed. 2005b. Elections in the Americas. A Data Handbook. Volume 2: South America. New York: Oxford University Press.

Nohlen, Dieter, Florian Grotz and Christof Hartmann, eds. 2001. Elections in Asia and the Pacific. A Data Handbook. Volume 1: Middle East, Central Asia, and South Asia. New York: Oxford University Press.

Nohlen, Dieter and Florian Grotz, eds. 2004. Elections in Asia and the Pacific. A Data Handbook. Volume 2: South East Asia, East Asia, and the South Pacific. New York: Oxford University Press.

Nohlen, Dieter and Philip Stöver. 2010. Elections in Europe. A Data Handbook. Baden-Baden: Nomos.

Shugart, Matthew Soberg and Martin P. Wattenberg, eds. 2001. Mixed-Member Electoral Systems: The Best of Both Worlds? Oxford, UK New York: Oxford University Press.


[^0]:    Continued on next page

[^1]:    Continued on next page

[^2]:    ${ }^{1}$ See Shugart and Wattenberg (2001) for a detailed definition and discussion of multi-member electoral systems.

