CONSTITUENCY-LEVEL ELECTIONS ARCHIVE (CLEA)

Codebook

Version: November 19, 2018 (20181119)

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INTRODUCTION

Project Description

The central aim of the Constituency-Level Elections Archive (CLEA) project is to produce a repository of detailed results – i.e., votes received by each candidate/party, total votes cast, number of eligible voters – at a constituency level for the lower chamber and upper chamber legislative elections that have been conducted around the world. Our motivation is to preserve and consolidate these valuable data in one comprehensive reference resource that is publicly available at no cost. This public good is expected to be of use to a range of audiences for purposes of research, education, and policy-making and evaluation.

The lower chamber and upper chamber election results are provided in separate data files. The codebook and appendices apply to both sets of data. Both lower and upper chamber results contain the same variable list and descriptions. Files associated with the lower chamber data begin with 'clea lc' and files associated with the upper chamber data begin with 'clea uc'.

Funding Support

We gratefully acknowledge the American National Science Foundation (www.nsf.gov) and the Taiwan Foundation for Democracy for their funding of the project. We thank the Institute of Political Science at the University of St. Gallen and the Department of Political Science at the University of Zurich for research assistance.

Bibliographic Citation

APA (6th edition)

Kollman, K., Hicken, A., Caramani, D., Backer, D., & Lublin, D. (2018). *Constituency-Level Elections Archive* [data file and codebook]. Ann Arbor, MI: Center for Political Studies, University of Michigan [producer and distributor]. Retrieved from http://www.electiondataarchive.org.

MLA (8th edition)

Kollman, Ken, Allen Hicken, Daniele Caramani, David Backer, and David Lublin. *Constituency-Level Elections Archive*. Ann Arbor, MI: Center for Political Studies, University of Michigan [producer and distributor], 2018. Web. 19 November 2018.

http://www.electiondataarchive.org

Chicago (17th edition)

Kollman, Ken, Allen Hicken, Daniele Caramani, David Backer, and David Lublin. 2018. Constituency-Level Elections Archive. Produced and distributed by Ann Arbor, MI: Center for

Political Studies, University of Michigan, http://www.electiondataarchive.org.

These materials are based on work supported by the National Science Foundation (under grants SES-0617101, SES-1021915, and SES-1528262). Any opinions, findings and conclusions or recommendations expressed in these materials are those of the author(s) and do not necessarily reflect the views of the funding organizations.

Credits

The co-directors of the CLEA project are Ken Kollman of the University of Michigan, Allen Hicken of the University of Michigan, Daniele Caramani of the University of Zurich, David Backer of the University of Maryland, and David Lublin of American University. The project manager is Yioryos Nardis of the Center for Political Studies, University of Michigan.

Data in this and prior releases have been contributed by David Lublin, Jan Teorell, Jose Manuel Magallanes, Nir Atmor, David Backer, Daniele Caramani, Adam Carr, Cengiz Erisen, Federico Ferrara, Brian Gaines, Judy Geist, Allen Hicken, Ken Kollman, Arend Lijphart, Scott Morgenstern, Jairo Nicolau, Daniel Posner, Jae-Jae Spoon, Marcelo Leiras, Steven Reed, Chinghsing Yu, Matt Singer, Heather Stoll, Jack Vowles, Sarah Shair-Rosenfield, Daniel Bochsler, Joel Selway, Francesca Jensenius, Gilles Verniers, Yen-Pin Su, and Binod Paudel, as well as ICPSR, The Project on Political Transformation and the Electoral Process in Post-Communist Europe program at the University of Essex, and The Trivedi Centre for Political Data at Ashoka University.

Research assistance was provided by Erica Mirabitur, Fabricio Vasselai, Kirill Kalinin, Diogo Ferrari, Rebecca Shipan, Ethan Miles, Megan Bilbao, Samantha Goldsetin and Sandra Nwogu. Andrew Versalle of the Center for Political Studies at the University of Michigan provided programming and website assistance for the latest release.

Data Procedures

In order to construct the CLEA dataset, we have collected constituency-level election results from a variety of data sources. In most cases, we were able to collect data about a specific election from multiple sources. Once collected, the election results were checked for errors both internally and through comparison against other sources. Any identified errors were corrected. The datasets were then transformed into a common format and merged into a single data set for analysis. Although great care has been taken to prepare the data and codebook as accurately as possible prior to release, we would appreciate receiving your comments, feedback and notifications of any remaining errors by email to: clea-project@umich.edu

DOCUMENTATION OF VARIABLES

Variable List

RELEASE	Dataset Release		
ID	Election Identifier		
RG	Region		
CTR_N	Country Name		
CTR	Country Code		
YR	Election Year		
MN	Election Month		
SUB	Sub-National Geographical Unit		
CST_N	Constituency Name		
CST	Constituency Code		
MAG	District Magnitude		
PTY_N	Party Name		
PTY	Party Code		
CAN	Candidate Name		
PEV1	Number Of Eligible Voters (First Round)		
VOT1	Votes Cast (First Round)		
VV1	Valid Votes (First Round)		
IVV1	Invalid Votes (First Round)		
TO1	Turnout (First Round)		
CV1	Candidate Votes (First Round)		
CVS1	Candidate Vote Share (First Round)		
PV1	Party Votes (First Round)		
PVS1	Party Vote Share (First Round)		
PEV2	Number Of Eligible Voters (Second Round)		
VOT2	Votes Cast (Second Round)		
VV2	Valid Votes (Second Round)		
IVV2	Spoilt/Invalid Votes (Second Round)		
TO2	Turnout (Second Round)		
CV2	Candidate Votes (Second Round)		
CVS2	Candidate Vote Share (Second Round)		
PV2	Party Votes (Second Round)		
PVS2	Party Vote Share (Second Round)		
SEAT	Seats Won		

Variables in Supplemental Data Files for Lower Chamber

ELEC	Number Of Electors (Indirect Election)
EV	Electors Won By Party (Indirect Election)
COUNT2-COUNT37	Preferential Vote Counts

PLUS/MINUS Positive/Negative Candidate Votes (Latvia)

<u>Variable Descriptions</u>

RELEASE Dataset release

This variable indicates in which release the constituency-level data were added to the archive.

- 1. 2008 August 15
- 2. 2010 February 3
- 3. 2010 December 15
- 4. 2011 September 14
- 5. 2012 December 17
- 6. 2013 December 4
- 7. 2014 August 12
- 8. 2016 May 23
- 9. 2016 October 24
- 10. 2017 May 30
- 11. 2018 May 7

ID Election Identifier

This variable uniquely identifies each election in the archive.

NOTE: Early U.S. elections to the House of Representatives were scheduled differently across states and there were no federal laws or regulations requiring specific timing other than that they occur every two years. U.S. House of Representatives elections prior to 1880 are assigned an election identifier of '-999' in the CLEA Lower Chamber data.

RG Region

The following eight regions are used in the CLEA dataset and represented in the most recent release.

Africa

Asia

Western Europe

Eastern Europe

Latin America

North America

Caribbean

Oceania

CTR N Country Name

Croatia

Curação

Names of countries. The following countries are included in the current CLEA release.

Afghanistan Kazakhstan Cyprus Albania Czech Republic Kenya Andorra Denmark Korea Angola Djibouti Kosovo Anguilla Dominica Kuwait Antigua and Barbuda Dominican Republic Latvia Argentina Ecuador Lesotho Armenia El Salvador Liberia Aruba **Equatorial Guinea** Liechtenstein Australia Estonia Lithuania Austria Ethiopia Luxembourg Faroe Islands Macedonia Azerbaijan Fiji Malawi Bahamas Bahrain Finland Malaysia France Bangladesh Maldives Barbados Malta Gambia Marshall Islands Belarus Georgia Belgium Germany Mauritius Belize Ghana Mexico Gibraltar Benin Micronesia Bermuda Greece Moldova Bhutan Greenland Mongolia Grenada Bolivia Montenegro Guatemala Bosnia & Herzegovina Montserrat Botswana Guinea Mozambique Brazil Guinea-Bissau Myanmar British Virgin Islands Guyana Namibia Bulgaria Honduras Nauru Burkina Faso Nepal Hungary Cambodia **Iceland** Netherlands Cameroon India New Zealand Canada Indonesia Nicaragua Cape Verde Iran Niger Cayman Islands Iraa Nigeria Chile Ireland Norway Israel Colombia Pakistan Comoros Palau Italy Costa Rica **Ivory Coast** Paraguay

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Peru

Philippines

Jamaica

Japan

PolandSlovakiaTimor-LestePortugalSloveniaTongaPuerto RicoSolomon IslandsTogo

Romania Somaliland Trinidad and Tobago

Russian Federation South Africa Turkey

Rwanda Spain Turks and Caicos Islands

Saint Kitts and Nevis Sri Lanka Uganda Saint Lucia St. Vincent and the Ukraine

Samoa Grenadines United Kingdom San Marino Sweden **United States** Senegal Switzerland Uruguay Vanuatu Serbia Suriname Taiwan Venezuela Seychelles Tanzania Zambia Sierra Leone Singapore Thailand Zimbabwe

CTR Country Code

Country codes developed by the UN: https://unstats.un.org/unsd/methodology/m49/

004 Afghanistan 070 Bosnia and Herzegovina

008 Albania 072 Botswana 020 Andorra 076 Brazil

024 Angola 092 British Virgin Islands

660 Anguilla 100 Bulgaria

028 Antigua and Barbuda854 Burkina Faso032 Argentina116 Cambodia051 Armenia120 Cameroon533 Aruba124 Canada036 Australia132 Cape Verde

040 Austria 136 Cayman Islands 031 Azerbaijan 152 Chile

031 Azerbarjan132 Cime044 Bahamas170 Colombia048 Bahrain174 Comoros050 Bangladesh188 Costa Rica052 Barbados191 Croatia

112 Belarus 531 Curação 056 Belgium 196 Cyprus

084 Belize203 Czech Republic204 Benin208 Denmark060 Bermuda262 Djibouti064 Bhutan212 Dominica

068 Bolivia 214 Dominican Republic

	Ecuador
	El Salvador
	Equatorial Guinea
	Estonia
	Ethiopia
	Faroe Islands
242	
	Finland
	France
	Gambia
268	Georgia
276	Germany
	Ghana
292	Gibraltar
300	Greece
304	Greenland
308	Grenada
320	Guatemala
324	Guinea
624	Guinea-Bissau
	Guyana
340	Honduras
348	Hungary
352	Iceland
356	India
360	Indonesia
364	Iran
368	Iraq
372	Ireland
376	Israel
380	Italy
384	Ivory Coast
388	Jamaica
392	Japan
398	Kazakhstan
	Kenya
	Korea
	Kuwait
428	Latvia
	Lesotho
	Liberia
	Liechtenstein
	Lithuania

442 Luxembourg

807	Macedonia
454	Malawi
458	Malaysia
462	Maldives
470	Malta
584	Marshall Islands
480	Mauritius
484	Mexico
583	Micronesia
498	Moldova
496	Mongolia
499	Montenegro
500	Montserrat
508	Mozambique
	Myanmar
	Namibia
520	Nauru
524	Nepal
528	Netherlands
554	New Zealand
558	Nicaragua
562	Niger
566	Nigeria
578	Norway
586	Pakistan
585	Palau
600	Paraguay
604	Peru
608	Philippines
616	Poland
620	Portugal
630	Puerto Rico
642	Romania
643	Russian Federation
646	Rwanda
659	Saint Kitts and Nevis
662	Saint Lucia
674	San Marino
882	Samoa
686	Senegal
688	Serbia
690	Seychelles
694	Sierra Leone
702	Singapore

	5 02	at 11	_	00 m: :11 1 1 m 1		
		Slovakia		80 Trinidad and Tobago		
		Slovenia		92 Turkey		
090 Solomon Islands				96 Turks and Caicos Islands		
710 South Africa				00 Uganda		
724 Spain				04 Ukraine		
144 Sri Lanka				26 United Kingdom		
		St. Vincent and the Grenadines		40 United States		
740 Suriname				58 Uruguay		
		Sweden	548 Vanuatu			
756 Switzerland			862 Venezuela			
		Tanzania	894 Zambia			
		Thailand		16 Zimbabwe		
		Timor-Leste		001 Taiwan ***		
		Togo		002 Kosovo		
		Tonga		003 Somaliland		
		e Republic of China), Kosovo, and Son	naliland do not l	nave a U.N. Standard Country		
Coue.	Tills Cou	e is assigned by CLEA.				
YR	Elec	ction Year				
	Voor of	election.				
	r ear of	election.				
MN	Elec	ction Month				
	M41.	. C. J				
	Month	of election, if available.				
		01. January				
		02. February				
		03. March				
		04. April				
		05. May				
		06. June				
		07. July				
		08. August				
		09. September				
		10. October				
		11. November				
		12. December				
		12. December				

SUB Sub-National Geographical Unit

Sub-national geographical or administrative unit that is greater than constituency. This variable is given if the original data collected contain such information.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e., a single candidate contested the election)
- -994. Suspended Election

CST_N Constituency Name

Name of geographical area that a particular elected representative or group of elected representatives represents.

CST Constituency Code

A unique numeric code assigned to each constituency in each election in a country. In general, all constituencies in a country are sorted alphabetically, according to their names, and then assigned a constituency code. This code assignment is repeated in each election in the country. Thus, the same code may or may not belong to the same constituency across elections, depending upon whether redistricting occurs between elections or if constituency names change. In the event of special districts for minority populations (e.g., the Maori districts in New Zealand prior to the electoral reform in 1996) or semi-autonomous regions (e.g., Greenland for Danish parliamentary elections) these districts receive the first numeric code following the last alphabetically sorted geographical district.

In a case where a country uses a multi-tier or mixed electoral system, the CLEA dataset uses the following coding scheme:

001-900. Lower-tier electoral districts (in multi-tier PR) or electoral districts where a majoritarian formula is used (in a mixed electoral system)

901-999. Upper-tier electoral districts (in multi-tier PR) or electoral districts where PR is used (in a mixed electoral system)

If a country uses a single-tier system, only constituency codes for lower-tier electoral districts are used.

MAG District Magnitude

Number of seats allocated in a given constituency.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

PTY_N Party Name

Name of a party or electoral alliance. If possible, the official name in the original language is used. If this name is not available, the transliterated or English-translated party name is used. For more information, refer to *Appendix II: Party Codes*.

In some cases where the original data sources we collected have small parties grouped under an "Others" category, "others" is used. In several countries, special kinds of party groupings are used in reported election results. For instance, categories such as "miscellaneous right-wing" and "regionalists and separatists" are used in France. For those special categories, their names are used for this variable and unique numeric codes are assigned to each such category (see "PTY" below for more information about these categories and also refer to Appendix II: Party Codes).

Independent candidates are handled in two different ways when election results are reported. For much of the data we have collected, all independent candidates are grouped under a single category. In such cases, "Independents" is used. However, when each and every individual independent candidate is identified and his/her votes received are reported separately in the election returns, "Independent" is used instead. Different numeric codes are assigned with these different methods. See "PTY" below for more information about numeric codes and Appendix II for the labels for independent candidates.

In a few countries, there are independent candidates who are affiliated with a party, but cannot officially stand under its label. As a result, they may be labeled in a manner that reflects both their independent status and their party affiliation (e.g., "Independent Labour" or "Independent Greens"). In the CLEA dataset, we treat these candidates as independents in the coding, but keep their label under the PTY_N.

For a full list of political parties, see *Appendix II: Party Codes*.

PTY Party Code

A unique numeric code is assigned to each party that runs a candidate in any given election. In general, political parties in a country are sorted alphabetically according to PTY_N and then assigned party codes. Parties have been matched across the lower chamber and upper chamber election results. Therefore, a party in a given country that runs in both chambers receives the same party code. To differentiate political parties and the aforementioned special and residual categories (see PTY_N above), the CLEA dataset uses the following coding scheme:

0001-3999. Political parties

3996. None of these candidates (in some countries, voters have the option to express disapproval for all the candidates on the ballot)

3997. Elected (for several early elections in Iceland and Sweden, the results for political parties are not available)

3998. No against for uncontested (in Denmark)

3999. Unknown

4000. "Others" (i.e., more than two small parties are grouped)

4001-. Special kinds of 'others' (see Appendix II for more information)

4998. Write-in

4999. Blank/Scattering

5001-5999. Electoral coalitions or alliances between political parties

6000. "Independents" (i.e., more than two independent candidates are grouped) 6001-. Independent 1, Independent 2, and so on (i.e., a single unaffiliated candidate), including special kinds of 'independents'.

For a full list of political parties and their codes in each country, see *Appendix II: Party Codes*.

Each party and electoral alliance is assigned a unique numeric code that remains consistent across elections. If a party changes its name, merges with other parties or splits into separate parties, a new numeric code is given to the party that emerges as a result of such changes.

Party codes for 'other' and 'independent' are assigned to parties or unaffiliated candidates in each election. This code assignment is repeated in each election in the country. Thus, the same code does not belong to the same minor party or independent candidate across elections.

NOTE: In India, there were more than 4,000 independent candidates in several general elections. In such cases, many independent candidates are assigned a five-digit party code.

CAN Candidate Name

Name of a candidate, if available.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e., a single candidate contested the election)
- -994. Suspended Election

NOTE: For Japan, Taiwan, Thailand, and Ukraine, a numeric code is given instead of the actual candidate name. Full lists of candidate names in original language from Japan and Taiwan are available on the CLEA website.

PEV1 Number of Eligible Voters (First Round)

The number of eligible voters in a given constituency. If there is a runoff election, this indicates the number of eligible voters in the first-round election.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e., a single candidate contested the election)
- -994. Suspended Election

VOT1 Votes Cast (First Round)

The total number of votes cast for all candidates in a given constituency. If there is a runoff election, this indicates the number of total votes cast in the first-round election.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e., a single candidate contested the election)
- -994. Suspended Election

VV1 Valid Votes (First Round)

The total number of valid votes in a constituency. If there is a runoff election, this indicates the total number of valid votes in the first-round election.

When voters have multiple votes, the total number of valid votes in a constituency may be larger than the total votes cast or even the number of eligible voters.

NOTE: In some cases, this variable was calculated from the manually added sum of party votes (PVI) or candidate votes (CVI), if the original sources we collected do not contain information on valid votes but it is confirmed that no party or candidate is missing.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e., a single candidate contested the election)
- -994. Suspended Election

IVV1 Invalid Votes (First Round)

The total number of invalid and spoilt votes in a given constituency. If there is a runoff election, it indicates the total number of invalid and spoilt votes in the first-round election.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e., a single candidate contested the election)
- -994. Suspended Election

NOTE: The treatment of blank votes depends on how an electoral commission reports them.

- If blank votes are reported separately *and* the electoral commission includes them as valid votes, then blank votes are included in CLEA as a separate row (*pty*=4999). CLEA *ivv1* is set equal to the invalid votes reported by the electoral commission. CLEA *vv1* includes blank vote totals.
- If blank votes are reported separately and the electoral commission *does not* include them as valid votes, then blank votes are not included separately in CLEA.
 - o If the electoral commission's invalid vote total includes blank votes, then CLEA *ivvl* is set equal to the electoral commission's invalid vote total.
 - If the electoral commission's invalid vote total does not include blank votes, then CLEA ivv1 is equal to sum of the invalid votes and blank votes reported by the electoral commission.

TO1 Turnout (First Round)

The fraction of eligible voters who vote in a given constituency. If there is a runoff election, this indicates the turnout in the first round.

NOTE: This is not a turnout rate reported in an official election report. It is our own calculation from dividing *VOT1* by *PEV1*. In some instances, *TO1* is greater than 1 when the official results report more votes cast (*VOT1*) than eligible votes (*PEV1*).

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e., a single candidate contested the election)
- -994. Suspended Election

CV1 Candidate Votes (First Round)

The total number of votes received by the candidate in a given constituency. If there is a runoff election, it indicates the total number of votes received by the candidate in the first-round election. This variable is most useful if there is more than one candidate running for election from the same party in a given constituency.

NOTE: In preferential vote systems, this variable refers to the number of first-preference votes a candidate received (see description for *Preferential Vote Counts* supplemental data file). In ordinal ballot systems, this variable refers to the number of votes a candidate's party list received, plus or minus the candidate-specific votes received (see description for *Ordinal Ballot Vote Counts* supplemental data file).

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

CVS1 Candidate Vote Share (First Round)

The fraction of votes received by the candidate in a given constituency. If there is a runoff election, it indicates the vote share of the candidates in the first-round election. This variable is most useful if there is more than one candidate running for election from the same party in a given constituency.

NOTE: In some instances, CVSI is greater than or equal to 1, depending on the officially reported candidate vote totals (CVI).

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

PV1 Party Votes (First Round)

The total number of votes received by the party in a given constituency. If there is a runoff election, it indicates the number of votes received by the party in the first-round election.

NOTE: If there are more than two candidates running for election from the same party in a given constituency, the sum of the votes received by all candidates from the same parties is used. Thus, party votes for the same party are repeated as many times in the column of Party Votes as there are candidates from that party.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

PVS1 Party Vote Share (First Round)

The fraction of votes received by a particular party.

In some cases, this variable was calculated by dividing *PV1* by *VV1* (or if *VV1* is not available, the sum of party votes), if the original data sources we collected do not report the party vote share (also see *VV1*) or if the original data sources have obvious errors in their calculation of the party vote share.

NOTE: As with *PV1*, when there are more than two candidates from the same party in a given constituency, the party vote share of the same party is repeated as many times in the column of Party Vote Share as there are candidates from that party. Consequently, in such instances the sum of *PVS1* for a given constituency may exceed 1.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

PEV2 Number of Eligible Voters (Second Round)

The number of eligible voters in a constituency in the second-round election. If there is no runoff election, this variable is set to Missing Data.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

VOT2 Votes Cast (Second Round)

The total number of votes cast for all candidates in a constituency in the second-round election. If there is no runoff election, this variable is set to Missing Data.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

VV2 Valid Votes (Second Round)

The total number of valid votes in a constituency in the second-round election. If there is no runoff election, this variable is set to Missing Data.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

IVV2 Spoilt/Invalid Votes (Second Round)

The total number of invalid and spoilt votes in a constituency in the second-round election. If there is no runoff election, this variable is set to Missing Data.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

TO2 Turnout (Second Round)

The fraction of eligible voters who vote in a constituency in the second-round election. If there is no runoff election, this variable is set to Missing Data.

NOTE: This is not a turnout rate reported in an official election report. It is our own calculation from dividing *VOT2* by *PEV2*. In some instances, TO2 is greater than 1 when the official results report more votes cast (VOT2) than eligible voters (PEV2).

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

CV2 Candidate Votes (Second Round)

The total number of votes received by the candidate in a constituency in the second-round election. This variable is most useful if there is more than one candidate running for election from the same party in a given constituency.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

CVS2 Candidate Vote Share (Second Round)

The fraction of total votes received by the candidate in a constituency in the second-round election. This variable is most useful if there is more than one candidate running for election from the same party in a given constituency.

NOTE: In some instances, CVS2 is greater than or equal to 1 depending on the officially reported candidate vote totals (CV2).

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

PV2 Party Votes (Second Round)

Total number of votes received by the party in a constituency in the second-round election. If there is no runoff election, this variable is set to Missing Data.

NOTE: If more than two candidates from the same party ran for election in a constituency, the sum of the votes received by all candidates from the same parties is used. Thus, party votes from the same party are repeated in the column of Party Votes as many times as there are candidates from that party.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

PVS2 Party Vote Share (Second Round)

The fraction of the total votes received by a party in the second-round election. If there is no runoff election, this variable is set to Missing Data.

NOTE: Like with *PV2*, when there are more than two candidates from the same party in a constituency, the party vote share of the same party is repeated as many times in the column of Party Vote Share as there are candidates from that party. Consequently, in some instances PVS2 is greater than or equal to 1.

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

SEAT Seats Won

Either the number of seats won by a party (under PR), or whether a party won or not (under SMP or MMP).

- -990. Missing Data (information not available / category not applicable)
- -992. Uncontested Election (i.e. a single candidate contested the election)
- -994. Suspended Election

Variables in Supplemental Data Files for Lower Chamber

ELEC Number of Electors

The number of electors chosen in the indirect election. Currently, this applies only to Norway (1822-1903) and Sweden (1866-1908). In previous CLEA releases, this variable was coded "-990. Missing Data (information not available /category not applicable)" for all other elections. From Release 8 (May 23, 2016) onwards, the *Number of Electors* and *Electors Won by Party* variables for Norway and Sweden are in a supplemental file ("*Indirect Elections*") along with all other CLEA variables.

EV Electors Won by Party

The number of votes for the elected candidates cast by electors in the indirect election. Currently, this applies only to Norway (1822-1903) and Sweden (1866-1908). In previous CLEA releases, this variable was coded "-990. Missing Data (information not available /category not applicable)" for all other elections. From Release 8 (May 23, 2016) onwards, the *Number of Electors* and *Electors Won by Party* variables for Norway and Sweden are in a supplemental file ("*Indirect Elections*") along with all other CLEA variables.

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Preferential Vote Counts

In Australia, Ireland and Malta votes are counted by order of preference. *CV1* refers to the number of first-preference votes a candidate received. When a candidate reaches a quota for a seat, and more seats remain to be filled, surplus votes over the quota are transferred based on preferences. At each stage of counting, the candidate with the fewest votes is eliminated, and votes transferred based on preferences. In previous CLEA releases, this variable was coded "-990. Missing Data (information not available /category not applicable)" for all other countries. From Release 8 (May 23, 2016) onwards, the preferential vote counts for Australia, Estonia (1992), Ireland, Malta and Nauru are in a supplemental file ("*Preferential Vote Counts*") along with all other CLEA variables.

PLUS/MINUS Positive/Negative Candidate Votes (Latvia)

In Latvia, voters select party lists and can also submit preference votes to indicate candidate-specific support or rejection. Candidates on voters' preferred party list can be marked with positive (+) or negative (-) votes. Each candidate's final vote total equals the number of votes their party list received, plus or minus the candidate-specific votes received. CVI refers to the candidate's final vote total. PLUS refers to the number of positive votes received and MINUS refers to the number of negative votes received. The PLUS/MINUS vote counts are in a supplemental file ("Latvian Ordinal Ballot Vote Counts") along with all other CLEA variables.