Codebook Parliamentary Deployment Votes Database

Version 3 July 2021

The Parliamentary Deployment Votes Database (PDVD) includes data on parliamentary votes on the deployment of armed forces. Version 3 of the dataset (V3, July 2021) contains data on 1,022 votes in plenaries and 5,540 party votes for the period between 1990 and 2019 included in Australia, Belgium, Canada, Croatia, the Czech Republic, Denmark, Finland, France, Germany, Ireland, Italy, Japan, Lithuania, the Netherlands, Romania, Slovakia, South Korea, Spain, Turkey, the United Kingdom and the United States of America.

In papers or publications using this database, we ask users to refer to the database as the Parliamentary Deployment Votes Database and cite documentation as follows:

Ostermann, Falk, Cornelia Baciu, Florian Böller, Dario Čepo, Flemming J. Christiansen, Fabrizio Coticchia, Daan Fonck, Anna Herranz-Surrallés, Juliet Kaarbo, Joo Hee Kim, Kryštof Kučmáš, Philippe Lagassé, Benjamin Martill, Kenneth McDonagh, Michal Onderco, Rasmus B. Pedersen, Tapio Raunio, Yf Reykers, Richard Sonneveld, Michal Smetana, Atsushi Tago, Özlem Terzi, Sigita Trainauskiene, Valerio Vignoli, Wolfgang Wagner (2021): *The Parliamentary Deployment Votes Database, Version 3*. Harvard Dataverse. https://doi.org/10.7910/DVN/LHYQFM.

We are also grateful to our research assistant Stephan Friebe for continuous, reliable support in processing the data.

The database comes in two datasets:

- 1) PDVD-votes provides information on the each of the 1,022 deployment votes.
- 2) PDVD-party-votes provides data on how political parties voted in particular deployment votes.

PDVD_votes

The PDVD_votes dataset include data on the following variables for each of the 1022 deployment votes, except for some votes (mostly 1990s) when individual group/member votes have not been reported. In those cases, we retain the absolute vote count for parliament as a whole.

Country	3-letter country abbreviation (based on <i>Correlates of War</i>	
	project):	
	AUL = Australia	
	BEL = Belgium	
	CAN = Canada	
	CRO = Croatia	
	CZE = Czech Republic	
	DEN = Denmark	
	FIN = Finland	
	FRN = France	
	GMY = Germany	
	IRE = Ireland	
	ITA = Italy	
	JPN = Japan	
	LIT = Lithuania	
	NTH = the Netherlands	
	ROK = South Korea	
ROM = Romania		
	SLO = Slovakia SPN= Spain TUR = Turkey UKC = United Kingdom	
	UKG = United Kingdom	
Manalanali and in all and a	USA = United States of America	
Membership_alliance	Dummy variable, coded 1 if country is member of a military	
	alliance such as NATO or a bilateral defence agreement and	
Manalagualain IINCC	0 otherwise	
Membership_UNSC	Dummy variable, coded 1 if country is member of the United	
	Nations Security Council at the time of the vote and 0	
Calcinat	otherwise	
Cabinet	Name of the governing cabinet in office (exception USA:	
	presidents),	
	e.g. <i>Dzurinda I</i> (Slovakia)	
	source: ParlGov	
partiesgov	Abbreviations of parties in government	
year_vote	Year of the vote	
Date_vote	Date of the vote	
chamber	Chamber of parliament in which the vote took place,	
0 111	including country code	
Committee_level_vote	Dummy variable, coded 1 if vote was held in committee and	
** .	0 if held in the plenary	
Vote_name_native	title of the motion on which vote was held in native language	
Withdrawal_vote	Dummy variable, coded 1 if motion asks for a withdrawal of	
	troops from a military mission and 0 otherwise	

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Votes_cast_parlsum of yes-votes total, no votes total and abstentions totalShare_yes_votes_parlno-votes total divided by votes cast totalShare_no_votes_parlyes-votes total divided by votes cast totalsupport_interventionShare of votes in favour of a military mission, equal to Share_yes_votes_parl if support_sponsored_vote = 1 and equal to Share_no_votes_parl if support_sponsored_vote = 0AIAgreement Index: developed by Simon Hix, Abdul Noury and Gérard Roland ("Power to the Parties: Cohesion and Competition in the European Parliament, 1979-2001", British Journal of Political Science 35:2, 209-234) to measure		"ACC" (accepted) or "unACC" (unanimously accepted) if RCV	
Share_yes_votes_parl no-votes total divided by votes cast total Share_no_votes_parl yes-votes total divided by votes cast total support_intervention Share of votes in favour of a military mission, equal to			
Share_no_votes_parl support_intervention Share of votes in favour of a military mission, equal to Share_yes_votes_parl if support_sponsored_vote = 1 and equal to Share_no_votes_parl if support_sponsored_vote = 0 AI Agreement Index: developed by Simon Hix, Abdul Noury and Gérard Roland ("Power to the Parties: Cohesion and Competition in the European Parliament, 1979–2001", British Journal of Political Science 35:2, 209–234) to measure	Votes_cast_parl	•	
Share of votes in favour of a military mission, equal to Share_yes_votes_parl if support_sponsored_vote = 1 and equal to Share_no_votes_parl if support_sponsored_vote = 0 AI Agreement Index: developed by Simon Hix, Abdul Noury and Gérard Roland ("Power to the Parties: Cohesion and Competition in the European Parliament, 1979–2001", British Journal of Political Science 35:2, 209–234) to measure	Share_yes_votes_parl	no-votes total divided by votes cast total	
Share_yes_votes_parl if support_sponsored_vote = 1 and equal to Share_no_votes_parl if support_sponsored_vote = 0 AI Agreement Index: developed by Simon Hix, Abdul Noury and Gérard Roland ("Power to the Parties: Cohesion and Competition in the European Parliament, 1979–2001", British Journal of Political Science 35:2, 209–234) to measure	Share_no_votes_parl	yes-votes total divided by votes cast total	
equal to Share_no_votes_parl if support_sponsored_vote = 0 AI Agreement Index: developed by Simon Hix, Abdul Noury and Gérard Roland ("Power to the Parties: Cohesion and Competition in the European Parliament, 1979–2001", British Journal of Political Science 35:2, 209–234) to measure	support_intervention		
AI Agreement Index: developed by Simon Hix, Abdul Noury and Gérard Roland ("Power to the Parties: Cohesion and Competition in the European Parliament, 1979–2001", British Journal of Political Science 35:2, 209–234) to measure			
and Gérard Roland ("Power to the Parties: Cohesion and Competition in the European Parliament, 1979–2001", British Journal of Political Science 35:2, 209–234) to measure			
Competition in the European Parliament, 1979–2001", British Journal of Political Science 35 :2, 209–234) to measure	AI		
British Journal of Political Science 35:2, 209–234) to measure			
		<u> </u>	
I narty cohocion in the Furencean Darliament. The precise			
		party cohesion in the European Parliament. The precise	
formula is			
$\max\{Y_i, N_i, A_i\} - \frac{1}{2} [(Y_i + N_i + A_i) - \max\{Y_i, N_i, A_i\}]$		$AI_{i} = \frac{\max\{Y_{i}, N_{i}, A_{i}\} - \frac{1}{2}[(Y_{i} + N_{i} + A_{i}) - \max\{Y_{i}, N_{i}, A_{i}\}]}{(Y_{i} + N_{i} + A_{i})}$	
$AI_i = \frac{2^{1/3}}{2^{1/3}}$		$AI_i = \frac{2^{1/3}}{2^{1/3}}$	
$(Y_i + N_i + A_i)$		$(Y_i + N_i + A_i)$	
where Y = number of yes votes; N = number of no-votes and		where Y = number of yes votes; N = number of no-votes and	
A = number of abstentions.			
The AI equals 1 when all MPs vote together and it equals 0		The AI equals 1 when all MPs vote together and it equals 0	

when they are equally divided between the voting options.

PDVD_party-votes

The PDVD-party-vote datasets provides data on the voting behavior of 301 political parties, comprising 5,540 cases of party-votes, i.e. a particular party voting on a particular mission. (NB: Some parties change their name during the period under study. We follow MARPOR in treating them as distinct parties only if there are separate IDs for each of them in the MARPOR dataset.)

For each entry, the following data are provided:

Country 3-letter country abbreviation (based on Correlates of War project): AUL = Australia BEL = Belgium CAN = Canada CRO = Croatia CZE = Czech Republic DEN = Denmark FIN = Finland	Carraterra	2 letter country alshow 'ar's a flavoral a
AUL = Australia BEL = Belgium CAN = Canada CRO = Croatia CZE = Czech Republic DEN = Denmark	Country	-
BEL = Belgium CAN = Canada CRO = Croatia CZE = Czech Republic DEN = Denmark		
CAN = Canada CRO = Croatia CZE = Czech Republic DEN = Denmark		
CRO = Croatia CZE = Czech Republic DEN = Denmark		
CZE = Czech Republic DEN = Denmark		
DEN = Denmark		
		-
FIN = Finland		
i l		
FRN = France		
GMY = Germany		
IRE = Ireland		IRE = Ireland
ITA = Italy		ITA = Italy
JPN = Japan		JPN = Japan
LIT = Lithuania		LIT = Lithuania
NTH = the Netherlands		NTH = the Netherlands
ROK = South Korea		ROK = South Korea
ROM = Romania		ROM = Romania
SLO = Slovakia		SLO = Slovakia
SPN= Spain		SPN= Spain
TUR = Turkey		TUR = Turkey
UKG = United Kingdom		UKG = United Kingdom
USA = United States of America		USA = United States of America
Year_vote Year of the vote	Year_vote	Year of the vote
Date_vote Date of the vote	Date_vote	Date of the vote
chamber of parliament in which the vote took	chamber	Chamber of parliament in which the vote took
place, including country code		place, including country code
Mission short hand for the mission on which the vote is	Mission	short hand for the mission on which the vote is
held		held
Party_abbbreviation Commonly used abbreviation of political party	Party_abbbreviation	Commonly used abbreviation of political party
in original language. If the party changed its	•	in original language. If the party changed its
name in the period covered by the dataset but		name in the period covered by the dataset but
retains the identity assigned by MARPOR, we		retains the identity assigned by MARPOR, we
use abbreviations as of the time of the vote		
Party_name_full_EN Full name of political party at the time of the	Party_name_full_EN	Full name of political party at the time of the
vote in English, if available taken from	·	2 2
MARPOR		
Party_name_full_native Full name of political party at the time of the	Party_name_full_native	
vote in original language	·	1 2
CMP_ID party identifier assigned by MARPOR	CMP ID	
Party_family_code_MARPOR Party family code assigned by MARPOR	_	

Party_family_MARPOR	Party family assigned by MARPOR
CHES_ID	party identifier assigned by Chapel Hill Expert
_	Survey
Party_family_CHES	Party family assigned by Chapel Hill Expert
J = J =	Survey
Party_family_PDVD	Party family coding, based on MARPOR and
	expert decision
	"radical-left"
	"green"
	"social-democratic"
	"liberal"
	"chriscon"
	"radical-right"
	"no family"
Regional_party	Dummy variable, coded 1 if party is a regional
	party and 0 otherwise
Yes-votes	Number of MPs from the party who voted
	"yes"
No-votes	Number of MPs from the party who voted "no"
Abstentions	Number of MPs from the party who abstained
Votes_cast	Total number of MPs who participated in the
	vote
Share_yes_votes	yes-votes, divided by votes cast
Share_no_votes	no-votes, divided by votes cast
Gov_opp	opp = party is in opposition
	gov = party is in government
	Party families during caretaker governments
	supporting the government are coded as <i>in</i>
	government. (Source: ParlGov, with deviations
	introduced by country experts)
govoppnum	0 = party is in opposition
	1 = party is in government
	-99 = unknown
withdrawal_or_anti_interventionvote	Coded 1 if motion asks for a withdrawal of
	troops and 0 if otherwise
support_mission	Share of votes in support of a mission,
	calculated as Share_no_votes if
	withdrawal_or_anti_interventionvote = 1 and
	as Share_yes_votes if
	withdrawal_or_anti_interventionvote = 0

Additional notes

Abstentions

In the **British House of Commons, MPs cannot vote "abstain"**. However, they can cast a vote in favor *and* a vote against, which is a functional equivalent of an abstention, and we record it as such.

Background to coding

Detailed coding info for specific coder decisions in each country can be found in the separate file *PDVD_v3_Background*.