

Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Mosler, Martin; Potrafke, Niklas

Article — Published Version
International political alignment during the Trump
presidency: voting at the UN general assembly

International Interactions

Provided in Cooperation with:

Ifo Institute – Leibniz Institute for Economic Research at the University of Munich

Suggested Citation: Mosler, Martin; Potrafke, Niklas (2020): International political alignment during the Trump presidency: voting at the UN general assembly, International Interactions, ISSN 1547-7444, Routledge, London, Vol. 46, Iss. 3, pp. 481-497, https://doi.org/10.1080/03050629.2020.1719405

This Version is available at: https://hdl.handle.net/10419/224977

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



https://creativecommons.org/licenses/by/4.0/

Terms of use:

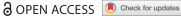
Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.









International political alignment during the Trump presidency: voting at the UN general assembly

Martin Mosler^a and Niklas Potrafke^{a,b}

aifo Institute; bUniversity of Munich

ABSTRACT

We examine voting behavior of Western allied countries in line with the United States over the period 1949 until 2019. Descriptive statistics show that voting in line with the United States on resolutions in the United Nations General Assembly (UNGA) was on average 7.2 percentage points lower under Donald Trump than under the preceding United States presidents. The policy shift is especially pronounced for resolutions dealing with the Middle East. The decline in common UNGA voting behavior is statistically significant for the resolution agreement rate and the absolute difference of ideal points. The results do not suggest that the alienation of Western allies is not driven by ideological distance based on a classical leftwing-rightwing government ideology scale.

KEYWORDS

Donald Trump; voting alignment; UNGA; political alliances

Introduction

Prime examples of political alliances have long been the Western World and countries that belonged to the Warsaw Pact. Since the end of the Cold War, such alliances seemed to enjoy less importance. The relationship between Western countries and the United States deteriorated, however, since early-2017. The president of the United States Donald Trump has intimidated allied countries. For example, Trump called the Canadian prime minister "very dishonest and weak" when he left the G7-meeting in 2018 (Trump 2018a) and criticized European NATO members for spending too little on military expenditure (Trump 2018b, 2018c). The strategic US foreign policy relative to Western partners, however, has also drastically shifted since Donald Trump took office. The United States initiated a trade war putting tariffs on goods traded with other OECD countries (WTO 2019), backed out of the Iran nuclear deal prompting harsh criticism by other G7 member states (The Economist on July 22, 2019), or moved its embassy in Israel to

CONTACT Niklas Potrafke optrafke@ifo.de Ifo Institute, Ifo Center for Public Finance and Political Economy, University of Munich, Poschingerstr. 5, Munich D-81679, Germany

This article has been republished with minor changes. These changes do not impact the academic content of the article. ¹Domestic policy in the United States has also changed since Donald Trump took office. For example, Donald Trump influenced the domestic electoral environment with his polarizing focus on national-, partisan- and president-centered topics (Jacobson 2019), and high-ranking public servants have less experience in government and policy drafting under Trump than under previous presidents of the United States (King and Riddlesperger 2018).

^{© 2020} The Author(s). Published with license by Taylor & Francis Group, LLC.

Jerusalem (Hirschfeld-Davis 2018) against the condemnation of most of the UN WEOG voting group. We examine the extent to which political alignment between the United States and allied Western countries is affected by changes in the substance of the United States foreign policy.²

A measure for political alignment is voting behavior in the United Nations General Assembly (UNGA), where countries are politically aligned through common voting patterns on resolutions. Previous studies measured political alignment by the share of (dis)agreeing on resolutions in the UNGA, that is two countries voting with either yes, no, or abstain (see, e.g., Dreher and Jensen 2013), or by estimating dynamic state preferences based on UNGA voting data (Bailey, Strezhnev, and Voeten 2017; Bailey and Voeten 2018). Determinants and consequences of voting in line with United States at the UNGA are a welldiscussed topic in political economy studies. For example, scholars show that the United States used foreign aid to buy votes in the UNGA (Adhikari 2019a, 2019b; Allen and Flynn 2018; Dreher, Nunnenkamp, and Thiele 2008; Kegley and Hook 1991; Kim and Russett 1996; Woo and Chung 2018)³ and had a higher cooperation in intelligence service operations with countries that voted more in line with the United States on human rights issues (Cordell 2019). Developing countries were also more likely to vote in line with the United States in the UNGA when they received loans from United States-led regional development banks (Obydenkova and Rodrigues Vieira 2019). Countries got a more positive review from the UN's Committee against Torture when they voted in line with the United States in the UNGA (Kahn-Nisser 2019).

We examine the voting behavior of Western countries on resolutions in the United Nations General Assembly in line with the United States. The data set includes resolutions over the period 1949 until 2019. Descriptive statistics show that voting in line with the United States was on average 7.2 percentage points lower under Donald Trump than under previous presidents of the United States. The results do not suggest that the declining voting alignment between the United States and Western allies was not driven by the ideological distance based on a classical leftwing-rightwing government ideology scale. Rather, the United States has changed its foreign policy, especially on topics related to the Middle East.

Empirical Analysis

We use UNGA voting data prepared by Voeten (2019) for the period 1949 until 2018. Because Voeten's database does not yet include data on UNGA voting later than 2018, we self-compile UNGA vote outcomes at the

²On how national economic conditions influence foreign policy rhetoric of presidents of the United States, see Carter (2019).

³On how aid is used to win a temporary seat in the UN Security Council see, for example, Reinsberg (2019).

delegation-resolution-level until August 2019 using the United Nations Digital Library (2019). To measure political affinity, we follow related empirical studies (Dreher and Sturm 2012; Thacker 1999) and use the vote agreement rate between a country and the United States, with one if both countries vote the same, weak deviations⁴ with 0.5, and strong deviations⁵ with zero. Our extended sample includes all 4,911 resolutions in the UNGA since 1949 on which the United States voted. The vote agreement rate serves well for descriptive purposes. It is sensitive, however, to the agenda of resolution topics and may pick up the "noise of the zeitgeist" rather than actual shifts in foreign policy preferences. To address this issue, we also consider the absolute difference in ideal points between the United States and allied countries until 2018 according to Bailey, Strezhney, and Voeten (2017) in our empirical model. Bailey, Strezhnev, and Voeten (2017) use UNGA resolutions that were identical across years to approximate dynamic state preferences relative to a US-led liberal order. Ideal points are thus well-suited for intertemporal comparisons.

Vote Agreement Rates under Presidents of the United States

Figure 1 shows how often the G7, NATO, OECD, and UN WEOG country groups voted in line with the United States in the UNGA. Concordant voting between the United States and its partners in the UNGA decreased over the last decades. In the 1960s during the presidencies of John F. Kennedy and Lyndon B. Johnson, the agreement rate was on average above 85 percent. The UNGA voting agreement rates of Western country groups decreased on average by around ten percentage points during the 1970s and another twenty percentage points by 1990.

The UNGA voting agreement rate has decreased since Donald Trump became president of the United States (see Table 1). Since Donald Trump took office in January 2017 until August 2019, the United States has voted on 197 resolutions. Overall, the voting agreement rate of Western countries in the UNGA with the United States since January 2017 was only between 52.0 percent (OECD member states) and 56.8 percent (G7 countries). Compared with the average of all votes before Trump took office, the consensus rate between Western countries and the United States decreased by 7.2 percentage points. The weakest decline is observed among the OECD countries (-6.7 percentage points), while the agreement rate with NATO member states had the strongest decrease (-7.9 percentage points).

 $^{^4}$ We define weak deviations as votes in which one nation voted "yes" or "no", while the other nation to be compared to voted "abstain".

⁵Under strong deviations, we define votes in which one nation voted "yes" or "no", while the other nation to be compared to voted "no" or "yes".

⁶We do not consider votes on either paragraphs or amendments.

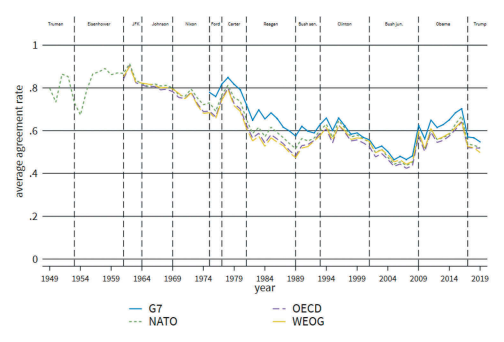


Figure 1. Average agreement rate per year between the United States and Western countries during votes in the United Nations General Assembly, all resolutions. The unweighted average for UNGA resolutions per year across all countries of each country group without the United States is displayed. Source: Voeten (2019), United Nations Digital Library (2019), own calculations.

Table 1. Average agreement rate between the United States and Western countries during votes in the United Nations General Assembly, all resolutions and resolutions during first two years of a United States presidency between April 1949 and December 2016 before Trump and between January 2017 and August 2019 since Trump.

		All UNGA resolutions during the 1st and	
	All UNGA resolutions before	2nd year of a United States presidency before Trump	All UNGA resolutions since
	Trump's presidency	presidency before trump	Trump's presidency
G7	64.0 percent	66.6 percent	56.8 percent
	N = 22,728	N = 6,840	N = 1,179
OECD	58.7 percent	61.3 percent	52.0 percent
	N = 106,546	N = 31,505	N = 6,763
NATO	61.3 percent	63.5 percent	53.4 percent
	N = 78,832	N = 22,178	N = 5,489
WEOG	59.2 percent	61.9 percent	52.2 percent
	N = 104,767	N = 32,006	N = 5,481

The unweighted average for UNGA resolutions per year across all countries of each country group without the United States is displayed. Source: Voeten (2019), United Nations Digital Library (2019), own calculations.

We examine votes in the UNGA that took place only in the first two years of a United States presidency to determine whether the declined UNGA voting agreement rates under Donald Trump are based on becoming acquainted with each other or whether the United States and Western allies have politically steered away from each other (Table 1).

The differences between Trump and other presidents of the United States are even more pronounced for the first two years of a presidency. Newly elected presidents of the United States enjoyed much higher agreement rates with Western partners than Trump. On average, the agreement rate of all Western countries during Trump's first two years of presidency was 9.5 percentage points lower than the average agreement rate in the first two years of the preceding presidents of the United States for all resolutions. The agreement rates were lower by 9.3 percentage points (OECD countries) and up to 10.1 percentage points (NATO member states) for the first two years of the United States presidency.

Politicians are often election-motivated. Donald Trump may therefore want to gratify his constituency rather than the international community. If this is true, lower vote agreement rates since Trump took office would be based on reelection considerations during the president's first term. Previous agreement rates in the first and second presidential terms do not suggest, however, that presidents of the United States enjoyed higher political alignment in their second than their first presidential term (Table 2).

Vote agreement rates between the United States and Western allies were higher during the first than the second presidential term before Donald Trump took office. The largest decrease between presidential terms is observed among G7 partners (6.5 percentage points), while the difference for NATO member countries is 4.0 percentage points. Former presidents of the United States have seemed to seek recognition abroad during their first term but became less restrained by international vote alignments in their second term. Overall, agreement rates during Donald Trump's first term as president of the United States are even lower than the average of all preceding presidents of the United States in their first or second term.

Table 2. Average agreement rate between the United States and Western countries during votes in the United Nations General Assembly, resolutions during the first and second term of presidents of the United States before Trump and all resolutions since Trump.

	All UNGA resolutions during the first term of a president of the United States before Trump's presidency	Difference to Donald Trump	All UNGA resolutions during the second term of a president of the United States before Trump's presidency
G7	66.5 percent	+ 9.7 percentage	60.0 percent
	N = 13,926	points	N = 8,802
OECD	60.8 percent	+ 8.8 percentage	55.6 percent
	N = 63,566	points	N = 42,980
NATO	63.0 percent	+ 9.6 percentage	59.0 percent
	N = 44,904	points	N = 33,928
WEOG	61.2 percent	+ 9.0 percentage	56.2 percent
	N = 63,614	points	N = 41,153

The unweighted average for UNGA resolutions per year across all countries of each country group without the United States is displayed. Source: Voeten (2019), United Nations Digital Library (2019), own calculations.

Since the 2000s, an intriguing observation is that the differences in the UNGA voting between the United States and Western countries were smaller during Barack Obama's presidency but greater during the George W. Bush administration (Table 3).

The voting agreement rate with Western partners in the UNGA under Donald Trump is 4.1 (WEOG country group) to 7.0 percentage points (G7 countries) higher than under George W. Bush. It is conceivable that the lower agreement rate under President George W. Bush is based on his controversial foreign policy decisions. For example, George W. Bush did not implement the Kyoto Protocol (Drozdiak and Pianin 2001), withdrew from the Antiballistic Missile Treaty (King 2002) and prioritized the United States' hegemonic supremacy over multilateral agreements within the framework of the National Security Strategy (Jervis 2003). Most importantly, however, George W. Bush declared the War on Terror, which included inter alia a large-scale military engagement in Iraq. Johnstone (2004) proposes that the United States-led Iraq War was perceived as a major breach of the prevailing normative and institutional framework at the United Nations with which most member states did not acquiesce, and thus damaged foreign relations between the United States and other UN members.

The voting agreement rate in the UNGA during the Trump administration is smaller than under former president of the United States Barack Obama. Voting alignments between the United States and its Western allies have changed since 2017. The agreement rates since Donald Trump took office compared to Obama's presidency decreased by 5.6 (OECD) to 7.4 percentage points (G7). Under President Obama, the National Security Strategy was reframed to emphasize multilateralism and global engagement. Examples of cooperation with Western partners include international sanctions together with OECD member countries following the Crimean crisis (Roberts and Traynor 2014) and a joint NATO mission to enforce a no-fly zone over Libya (NATO 2015). However, vote agreement rates during the presidency of

Table 3. Average agreement rate between the United States and Western countries during votes in the United Nations General Assembly, all resolutions for selected presidents of the United States.

	George W. Bush	Difference to Donald Trump	Barack Obama	Difference to Donald Trump
G7	49.8 percent N = 3,686	– 7.0 percentage points	64.2 percent N = 3,398	+ 7.4 percentage points
OECD	46.1 percent N = 17,710	– 5.9 percentage points	57.6 percent N = 18,428	+ 5.6 percentage points
NATO	47.1 percent N = 13,789	– 6.3 percentage points	59.1 percent N = 15,253	+ 5.7 percentage points
WEOG	48.1 percent N = 17,041	– 4.1 percentage points	58.8 percent N = 15,805	+6.6 percentage points

The unweighted average for UNGA resolutions per year across all countries of each country group without the United States is displayed. Source: Voeten (2019), United Nations Digital Library (2019), own calculations.

Barack Obama still just reached the previous average under the president of the United States Bill Clinton, but were lower than the agreement rates before the 1980s.

We examine voting alignment between the United States and individual Western countries. The results suggest some heterogeneity in average agreement rates across countries (Figure 2).

Overall, the average agreement rate increased in thirteen Western allied countries since Donald Trump became president of the United States. The largest increases are observed in Israel, Hungary, and the Republic of Korea. For the remaining thirty-one countries, average agreement rates decreased under Donald Trump's presidency. Especially close allied countries such as the United Kingdom, France, or Germany voted less in line with the United States since Trump has been in office.

Vote Agreement Rates by Topics

We examine the voting behavior for UNGA resolutions on six repeated issues in more detail. Compared to all previous presidents of the United States, resolutions on human rights and economic development were more frequent by 7.2 and 6.1 percentage points since Donald Trump took office. The share of UNGA

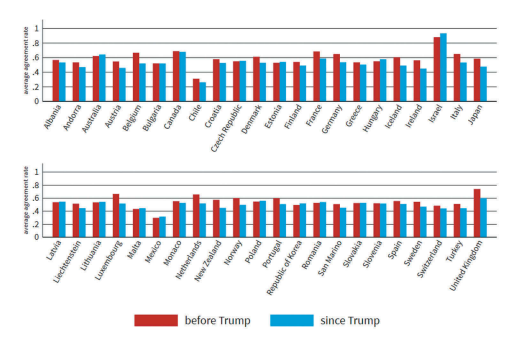


Figure 2. Average agreement rate between the United States and Western countries during votes in the United Nations General Assembly, average across all resolutions by country. The unweighted average for UNGA resolutions by country since they became part of the G7, NATO, OECD, and/or WEOG group before and since Donald Trump took office is displayed. Source: Voeten (2019), United Nations Digital Library (2019), own calculations.



resolutions dealing with colonialism decreased by 7 percentage points. For Middle Eastern, disarmament and nuclear proliferation issues, the share of resolutions hardly changed since Donald Trump became president.

The decline in voting alignment between the United States and Western allies can be based on three dynamics: (1) the United States voted since 2017 as it has always done and the Western partners have changed their foreign policy course, (2) vice versa, or (3) the United States and its allies have both changed their foreign policy positions. We consider topic-related resolutions to examine such voting dynamics. Individual resolutions differ from vote to vote. If resolutions on repeated issues differ on average, however, we would expect to observe the same shift of approval rates among the United States and Western partners if their foreign policy stance did not change. Figure 3 shows the percentage of resolutions on the Israel-Palestine conflict, economic development, and colonialism on which the United States and the other Western countries voted with "yes". The results for the specific country groups (G7, OECD, NATO, and WEOG countries) are qualitatively and quantitatively comparable.

The approval rate of the United States has changed regarding resolutions covering Middle Eastern topics, precisely the Israel-Palestine conflict. Israel has been discriminated against in the UNGA for decades (Beckeret al. 2015; Hillman and Potrafke 2015). The United States has, however, mostly voted against resolutions criticizing Israel for the last decades. This trend has strengthened under Donald Trump: while the other Western countries slightly increased their approval rate on resolutions on the Israel-Palestine conflict, the approval rate of the United States on resolutions dealing with the Middle East drastically declined from 16.7 percent before Trump's presidency to 2.9 percent since Trump has been in office. The relocation of the United States embassy from Tel Aviv to Jerusalem and the recognition of Israeli sovereignty over the Golan Heights are prime examples of the changing foreign policy of the United States regarding Middle Eastern topics.

Second, under Donald Trump, the United States agreed to only 21.6 percent of all resolutions regarding economic development worldwide, whereas its approval rate before the Trump presidency was about 33.9 percent. This voting pattern of the United States contrasts with the voting behavior of the other Western partner countries, which have voted "yes" to almost 80 percent of the economic development resolutions since the Trump administration began, increasing their approval rate by about 5.5 percentage points.

Third, under the current administration of the United States, approval of resolutions by the United States on colonialism decreased by almost 12.9 percentage points from about a quarter to slightly above eleven percent of all votes. The voting approval rate of the other Western countries slightly increased by 1.8 percentage points, however, to almost 75 percent.

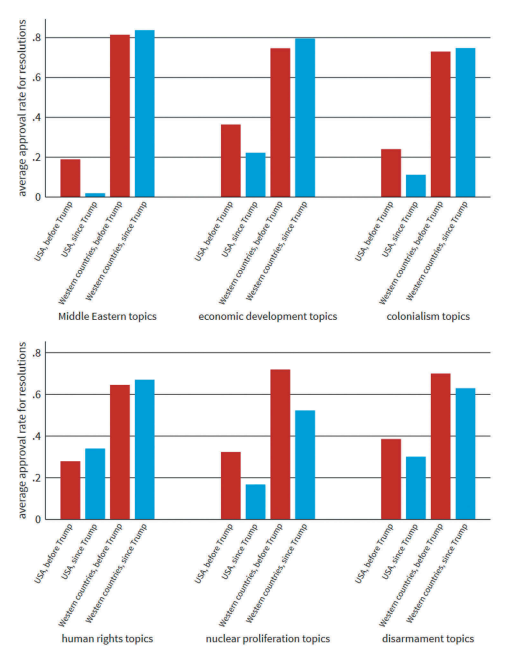


Figure 3. Average approval rate of the United States and Western countries during votes in the United Nations General Assembly, all resolutions for individual topics before and since president Donald Trump. A country's vote as 'yes' is coded as 1, 'abstain' is coded as 0.5 and 'no' is coded as 0. The unweighted averages for UNGA resolutions for the United States and across all Western countries without the United States are displayed. Source: Voeten (2019), United Nations Digital Library (2019), own calculations.

On human rights issues, the resolution approval rate of the United States increased by some 6.0 percentage points, while the approval rate of the Western

countries only increased by 2.5 percentage points. Regarding resolutions on nuclear weapons proliferation, the average approval rate of both the United States and Western countries decreased by about the same order of magnitude since Donald Trump took office (-11.5 and -13.2 percentage points). The resolution approval rate for resolutions on disarmament decreased by about 8.5 percentage points for the United States and by 7.0 percentage points for Western countries.

A concern is that the general content of resolutions has changed since Donald Trump took office, although resolutions are still classified into the same topic category. For example, more human rights resolutions dealt with individual countries, especially Israel, rather than general human rights issues, and the United States under Donald Trump put forward new topics such as condemning Hamas for using own-population human shields and firing rockets at civilian targets in Israel (Hillman 2019; Jelnov 2019). We examine two repeated issues in the UNGA: resolutions about the status of Jerusalem and the Golan Heights. The United States did not vote "yes" on a single resolution dealing with the status of Jerusalem since 2017, down from an approval rate of about a third before Trump's presidency. In contrast, the approval rate of Western countries for resolutions about Jerusalem remained almost unchanged at ninety-five percent before and ninety-two percent after Donald Trump took office. Similarly, the United States decreased its approval rate for Golan Heights resolutions from 28 percent to 13 percent after the Trump presidency, while Western countries maintained an approval rate of 77 percent and 72 percent before and after the Trump presidency. Overall, the results suggest that the United States stance on foreign policy, especially on Middle Eastern topics, has changed under Donald Trump.

Did Especially Leftwing Western Governments Turn Away?

Previous studies have shown that political alignment between the United States and other countries was pronounced when government ideology in the United States and other countries was aligned. For example, leftwing governments in OECD countries were more likely to vote in line with the United States in the UNGA when the president of the United States was a Democrat than a Republican (Potrafke 2009). We examine whether leftwing governments in Western countries were less likely to vote in line with the United States since Donald Trump took office than rightwing governments.

We estimate the following baseline panel model:

$$\begin{split} Y_{itm} &= \alpha^* Trump_t + \beta^* ideological \ distance_{it} + \gamma^* Trump_t^* ideological \ distance_{it} \\ &+ \Sigma_l \gamma_l \mathbf{X}_{ilt} + Y_{it-1m} + \mu_i + \epsilon_{itm} \end{split}$$

⁷On ideology-induced policies in OECD countries see, for example, Potrafke (2017 and 2018).

where Y are m dependent variables measuring the political alignment between the United States and country i in year t, namely the yearly average of the resolution agreement rate in the UNGA with the vote of the United States and the yearly absolute difference of ideal points between the United States and Western partners in the UNGA. Trump is a dummy variable that takes on the value one if Donald Trump was president of the United States in year t and zero otherwise.8 Ideological distance measures the distance in the political ideology between a country i's executive leader and a president of the United States in year t. It assumes the value one if a country's leader is leftwing and the president of the United States is a Republican or if a country's leader is right-wing and a president of the United States is a Democrat, 0.5 if a country's leader is moderate-center, and zero otherwise. We measure the political ideology of country i's chief executive with the data of Cruz, Keefer, and Scartascini (2018) and self-compile data for the years 2018 and 2019. We expect the correlation between the ideological distance of Western chief executives and the president of the United States and voting in line with the United States to be negative. X_{ilt} contains l = 1, ..., 10 control variables. Following related studies (Dreher and Jensen 2013; Smith 2016), we include real GDP per capita in logarithmic terms, real GDP per capita growth and population in logarithmic terms. We consider data provided by the IMF (2019) that starts in the year 1980 and is available till the year 2019 as an estimate. We include a dummy variable taking the value one if a Western country was a military ally with the United States in an armed conflict according to Pettersson, Högbladh, and Öberg (2019), and zero otherwise.9 We also include the shares of resolutions a country voted on in year t that dealt with six individual topics: the Middle East, economic development, disarmament, human rights, nuclear proliferation, and colonialism. We include the first lag of the dependent variable to account for serial correlation. μ is country-fixed effects. ε is the error term. Table A1 includes descriptive statistics of the individual variables.

Table 4 shows the regression results for the yearly average agreement rate on resolutions between 1980 and 2019. Since Donald Trump took office as president of the United States, the voting agreement rate of Western countries with the United States on UNGA resolutions has significantly decreased compared to the voting behavior of all previous presidents. When control variables are included, the coefficient estimates of the Trump dummy variable are negative and statistically significant at the one percent-level in columns (2) to (5). When the country-fixed effects and topic-share variables are not included [column (2)], the coefficient estimate suggests that the

⁸There was no roll-call vote in the UNGA between January 1 2017 and Donald Trump's inauguration as US president on January 20 2017.

⁹No Western country was a military opponent of the United States in an armed conflict according to Pettersson, Högbladh, and Öberg (2019).



Table 4. Yearly average agreement rate between the United States and Western countries during votes in the United Nations General Assembly, all resolutions between 1980 and 2019.

	(1)	(2)	(3)	(4)	(5)
US president Donald Trump	0.0122	-0.0491***	-0.0515***	-0.0563***	-0.0440***
	(0.0195)	(0.0128)	(0.0132)	(0.0112)	(0.0127)
Ideological distance	0.0021	0.0028	0.0023	0.0020	0.0020
_	(0.0038)	(0.0018)	(0.0018)	(0.0018)	(0.0018)
US president Donald Trump * ideological	-0.0271**	-0.0041	-0.0041	0.0006	0.0002
distance	(0.0121)	(0.0085)	(0.0078)	(0.0074)	(0.0071)
Log of real GDP per capita		0.0103**	0.0077*	-0.0108	-0.0171
		(0.0043)	(0.0044)	(0.0124)	(0.0152)
Growth of real GDP		-0.0036***	-0.0038***	-0.0037***	-0.0035***
		(8000.0)	(8000.0)	(0.0007)	(0.0007)
Log of population		0.0004	0.0002	0.1392***	0.1205***
		(0.0010)	(0.0010)	(0.0327)	(0.0331)
Allied with the United States in conflict		0.0024	-0.0020	-0.0150***	-0.0125***
		(0.0035)	(0.0039)	(0.0042)	(0.0044)
1st lag of UNGA vote agreement rate		0.8562***	0.8596***	0.6908***	0.6735***
		(0.0161)	(0.0161)	(0.0246)	(0.0258)
Constant	0.5432***	-0.0240	-0.0726	-0.1506	-0.0857
	(0.0050)	(0.0446)	(0.0507)	(0.0931)	(0.1419)
Country-fixed effects included?	X	X	X	\checkmark	\checkmark
Topic-share variables included?	X	X	\checkmark	X	\checkmark
Observations	1,059	1,020	1,020	1,020	1,020
Countries	38	38	38	38	38
Adjusted R squared	0.0024	0.7788	0.7844	0.8000	0.8042
Conditional marginal effect of ideological	-0.0251**	-0.0013	-0.0018	0.0026	0.0021
distance ^{a.}	(0.0114)	(0.0083)	(0.0077)	(0.0071)	(0.0068)

a.: Conditional marginal effects evaluated at president Trump dummy variable taking value of 1, and control variables at means.

Robust standard errors are in brackets.

Only countries that have been either G7, NATO, OECD, and/or WEOG members without the United States are included.

decrease in vote agreement rates since Donald Trump took office is 4.9 percentage points. Once the topic-share variables and country-fixed effects are included, the point estimate increases to around -4.4 percentage points [column (5)]. The point estimates of the ideological difference variable do not turn out to be statistically significant. The coefficient estimate of the interaction term is negative and statistically significant in column (1) but lacks statistical significance in all other columns. The marginal effect of the ideological distance during the Donald Trump administration in column (1) without control variables is statistically significant at the five percent-level and suggests that the agreement rate was around 2.5 percentage points lower when the ideological distance increased by one point. Once control variables are included in columns (2) to (5), the marginal effects of the ideological distance lack statistical significance.

Table 5 shows the results if the dependent variable is replaced by the absolute difference of ideal points between the United States and Western countries in the UNGA for the period 1980 until 2018.

^{*&}lt;sup>*</sup>, *** indicate statistical significance at 10, 5, 1 percent level.



Table 5. Yearly absolute difference of ideal points between the United States and Western countries during votes in the United Nations General Assembly, all resolutions between 1980 and 2018.

	(1)	(2)	(3)	(4)	(5)
US president Donald Trump	-0.0794	0.0954***	0.1155***	0.1168***	0.1411***
	(0.0906)	(0.0226)	(0.0276)	(0.0222)	(0.0276)
Ideological distance	0.0072	-0.0053	-0.0034	-0.0007	0.0001
	(0.0160)	(0.0056)	(0.0056)	(0.0055)	(0.0053)
US president Donald Trump * ideological	0.1013	0.0146	0.0116	-0.0004	0.0000
distance	(0.0622)	(0.0153)	(0.0149)	(0.0147)	(0.0145)
Log of real GDP per capita		-0.0284**	-0.0152	0.0379	0.1040**
		(0.0123)	(0.0120)	(0.0394)	(0.0450)
Growth of real GDP		0.0032	0.0019	0.0037	-0.0010
		(0.0026)	(0.0027)	(0.0023)	(0.0023)
Log of population		-0.0037	-0.0029	-0.3431***	-0.3060***
		(0.0033)	(0.0033)	(0.0885)	(0.0904)
Allied with United States in conflict		-0.0250***	0.0044	0.0121	0.0411***
		(0.0095)	(0.0105)	(0.0119)	(0.0124)
1st lag of absolute ideal points difference		0.9131***	0.9243***	0.7493***	0.7171***
		(0.0132)	(0.0133)	(0.0270)	(0.0288)
Constant	1.6361***	0.4590***	0.6767***	1.0876***	0.7655*
	(0.0216)	(0.1339)	(0.1541)	(0.3033)	(0.4161)
Country-fixed effects included?	X	X	X	\checkmark	\checkmark
Topic-share variables included?	X	X	\checkmark	X	\checkmark
Observations	1,031	1,020	1,020	1,020	1,020
Countries	38	38	38	38	38
Adjusted R squared	-0.0002	0.8984	0.9029	0.9094	0.9145
Conditional marginal effect of ideological	0.1086*	0.0093	0.0083	-0.0011	0.0001
distance ^{a.}	(0.0601)	(0.0142)	(0.0137)	(0.0135)	(0.0134)

a.: Conditional marginal effects evaluated at president Trump dummy variable taking value of 1, and control variables at means.

Robust standard errors in brackets.

Only countries that have been either G7, NATO, OECD, and/or WEOG members without the United States are included.

The point estimates of the Donald Trump dummy variable are positive and statistically significant at the one percent-level in columns (2) to (5). The coefficient estimates range between 0.10 in column (2) and 0.14 in column (5), or about a quarter of a standard deviation, with fixed country effects and the topic-share variables included. The point estimates of the ideological distance variable and of its interaction with the Donald Trump dummy variable do not turn out to be statistically significant. The marginal effect of the ideological distance under Donald Trump is positive and statistically significant at the ten percent-level in column (1) but lacks statistical significance once control variables are included.

As a robustness check, we exclude individual countries from the Western countries group. Inferences for both political alignment variables do not change. Inferences also do not change if only G7, OECD, NATO, or WEOG country groups are considered.

^{*, **, ***} indicate statistical significance at 10, 5, 1 percent level.

We also do not find evidence that Donald Trump's cabinet members have obstructed the president's policy decisions at the UNGA. The longest-serving ambassadors of the United States to the United Nations under Donald Trump, Nikki Haley, publicly supported the president's agenda (Tamborrini 2017; United States Mission to the United Nations 2017) and did not state dissent as a reason for her resignation (Haley 2018). Acting ambassador of the United States to the United Nations Jonathan Cohen, a career diplomat who followed Haley in February 2019, defended the United States policy shift at the United Nations on topics such as the Iranian nuclear deal (United States Mission to the

United Nations 2019a) and the Golan Heights (United States Mission to the

Conclusion

United Nations 2019b).

Voting in line with the United States of G7, NATO, OECD, and UN WEOG member countries at the United Nations General Assembly declined since Donald Trump's presidency. Compared to the preceding presidents of the United States, the UNGA agreement rate of Western countries decreased on average by 7.2 percentage points. The decrease is especially pronounced for NATO member countries and topics regarding the Middle East. Econometric evidence suggests that the UNGA agreement rate of Western countries under Donald Trump decreased by 4.4 percentage points and that absolute ideal point differences increased by a quarter of a standard deviation. One may well conjecture that leftwing governments in Western allied countries are especially inclined to vote against the United States since Donald Trump became president. Our results, however, do not suggest that the declining political alignment between the United States and Western allies was driven by the ideological distance based on a classical leftwing-rightwing government ideology scale.

Acknowledgments

We would like to thank Arye Hillman, Jeff Pickering and three anonymous referees for their helpful comments.

References

Adhikari, Bimal. 2019a. "United Nations General Assembly Voting and Foreign Aid Bypass." International Politics 56: 514–35. doi:10.1057/s41311-018-0152-2.

Adhikari, Bimal. 2019b. "Power Politics and Foreign Aid Delivery Tactics." Social Science Quarterly forthcoming. doi:10.1111/ssqu.12653.

Allen, Susan Hannah, and Michael Flynn. 2018. "Donor Government Ideology and Aid Bypass." Foreign Policy Analysis 14(4): 449-68. doi:10.1093/fpa/orx005.



- Bailey, Michael, Anton Strezhnev, and Erik Voeten. 2017. "Estimating Dynamic State Preferences from United Nations Voting Data." Journal of Conflict Resolution 61: 430-56. doi:10.1177/0022002715595700.
- Bailey, Michael, and Erik Voeten. 2018. "A Two-dimensional Analysis of Seventy Years of United Nations Voting." Public Choice 176: 33-55. doi:10.1007/s11127-018-0550-4.
- Becker, Raphael, Arye Hillman, Niklas Potrafke, and Alexander Schwemmer. 2015. "The Preoccupation of the United Nations with Israel: Evidence and Theory." Review of International Organizations 10: 413-37. doi:10.1007/s11558-014-9207-3.
- Carter, Eric Baggott. 2019. "Diversionary Cheap Talk: Economic Conditions and US Foreign Policy Rhetoric, 1945-2010." International Interactions forthcoming: 1-36. doi:10.1080/ 03050629.2020.1688319.
- Cordell, Rebecca. 2019. "Security Civil-liberties Trade-offs: International Cooperation in Extraordinary Rendition." International Interactions 45: 369-400. doi:10.1080/ 03050629.2019.1522307.
- Cruz, Cesi, Philip Keefer, and Carlos Scartascini. 2018. "Database of Political Institutions 2017." Inter-American Development Bank, April 3. https://mydata.iadb.org/Reform-Modernization-of-the-State/Database-of-Political-Institutions-2017/938i-s2bw.
- Dreher, Axel, and Nathan Jensen. 2013. "Country or Leader? Political Change and UN General Assembly Voting." European Journal of Political Economy 29: 183-96. doi:10.1016/j.ejpoleco.2012.10.002.
- Dreher, Axel, Peter Nunnenkamp, and Rainer Thiele. 2008. "Does US Aid Buy UN General Assembly Votes? A Disaggregated Analysis." Public Choice 136: 139-64. doi:10.1007/ s11127-008-9286-x.
- Dreher, Axel, and Jan-Egbert Sturm. 2012. "Do the IMF and the World Bank Influence Voting in the UN General Assembly?" Public Choice 151: 363-97. doi:10.1007/s11127-010-9750-2.
- Drozdiak, William, and Eric Pianin. 2001. "U.S. Angers Allies over Climate Part." Washington Post, March 29. https://www.washingtonpost.com/archive/politics/2001/03/ 29/us-angers-allies-over-climate-pact/5b58e498-94ec-46c9-806c-8268f9f3c779/
- Haley, Nikki. 2018. "Resignation Letter." UN Watch, October 3. https://unwatch.org/wpcontent/uploads/2018/10/Read-Nikki-Haley-s-resignation-letter.pdf
- Hillman, Arye. 2019. "Harming a Favored Side: An Anomaly with Supreme Values and Good Intentions." Public Choice forthcoming. doi:10.1007/s11127-019-00750-z.
- Hillman, Arye, and Niklas Potrafke. 2015. "The UN Goldstone Report and Retraction: An Empirical Investigation." Public Choice 163: 247-66. doi:10.1007/s11127-015-0247-x.
- Hirschfeld-Davis, Julie. 2018. "Jerusalem Embassy Is a Victory for Trump, and a Complication for Middle East Peace." New York Times, May 14. https://www.nytimes. com/2018/05/14/us/politics/trump-jerusalem-embassy-middle-east-peace.html
- IMF (International Monetary Fund). 2019. World Economic Outlook, April 2019: Growth Slowdown, Precarious Recovery. Washington, DC: International Monetary Fund Press.
- Jacobson, Gary. 2019. "Extreme Referendum: Donald Trump and the 2018 Midterm Elections." Political Science Quarterly 134 (1):9-38. doi:10.1002/polq.12866.
- Jelnov, Artyom. 2019. "Third-party Intervention in the Presence of Supreme Values." Public Choice forthcoming. doi:10.1007/s11127-019-00717-0.
- Jervis, Robert. 2003. "Understanding the Bush Doctrine." Political Science Quarterly 118 (3):354-88. doi:10.1002/j.1538-165X.2003.tb00398.x.
- Johnstone, Ian. 2004. "US-UN Relations after Iraq: The End of the World (Order) as We Know It?" European Journal of International Law 15 (4):813-38. doi:10.1093/ejil/15.4.813.
- Kahn-Nisser, Sara. 2019. "When the Targets are Members and Donors: Analyzing Intergovernmental Organizations' Human Rights Shaming." Review of International Organizations 14: 431-51. doi:10.1007/s11558-018-9317-4.



Kegley, Charles, Jr., and Steven Hook. 1991. "U.S. Foreign Aid and UN Voting: Did Reagan's Linkage Strategy Buy Deference or Defiance?" International Studies Quarterly 35 (3):295-312. doi:10.2307/2600701.

Kim, Soo Yeon, and Bruce Russett. 1996. "The New Politics of Voting Alignments in the United Nations General Assembly." International Organization 50 (4):629-52. doi:10.1017/ S0020818300033531.

King, James, and James Riddlesperger Jr. 2018. "The Trump Transition: Beginning a Distinctive Presidency." Social Science Quarterly 99 (5):1821-36. doi:10.1111/ssqu.12537.

King, John. 2002. "Bush Rolls Out Missile Defense System." CNN, December 8. http://edition. cnn.com/2002/US/12/17/bush.missile/index.html

NATO (North Atlantic Treaty Organization). 2015. "NATO and Libya." November 9. https:// www.nato.int/cps/en/natohq/topics_71652.htm

Obydenkova, Anastassia, and Vincius G. Rodrigues Vieira. 2019. "The Limits of Collective Financial Statecraft: Regional Development Banks and Voting Alignment with the United States at the United Nations General Assembly." International Studies Quarterly forthcoming. doi:10.1093/isq/sqz080.

Pettersson, Therese, Stina Högbladh, and Magnus Öberg. 2019. "Organized Violence, 1989-2018 and Peace Agreements." Journal of Peace Research 56 (4):589-603. doi:10.1177/ 0022343319856046.

Potrafke, Niklas. 2009. "Does Government Ideology Influence Political Alignment with the US? An Empirical Analysis of UN General Assembly Voting." Review of International Organizations 4: 245-68. doi:10.1007/s11558-009-9066-5.

Potrafke, Niklas. 2017. "Partisan politics: The empirical evidence from OECD panel studies." Journal of Comparative Economics 45: 712–750

Potrafke, Niklas. 2018. "Government ideology and economic policy-making in the United States "C A survey." Public Choice 174: 145-207

Reinsberg, Bernhard. 2019. "Do Countries Use Foreign Aid to Buy Geopolitical Influence? Evidence from Donor Campaigns for Temporary UN Security Council Seats." Politics and Governance 7: 127-54. doi:10.17645/pag.v7i2.1837.

Roberts, Dan, and Ian Traynor. 2014. "US and EU Impose Sanctions and Warn Russia to Relent in Ukraine Standoff." The Guardian, March 6. https://www.theguardian.com/world/ 2014/mar/06/us-eu-sanctions-obama-russia-ukraine-crimea

Smith, Alastair. 2016. "Leader Turnover, Institutions, and Voting at the UN General Assembly." Journal of Conflict Resolution 60: 143-63. doi:10.1177/0022002714532689.

Tamborrini, Kelsey. 2017. "Haley: Trump Saved 'Many Innocent' Lives with Syria Statement." Politico, June 28. https://www.politico.com/story/2017/06/28/nikki-haley-trump-syriawarning-240041

Thacker, Strom. 1999. "The High Politics of IMF Lending." World Politics 52: 38-75. doi:10.1017/S0043887100020025.

Trump, Donald. 2018a. Twitter Message by @realdonaldtrump, June 9. https://twitter.com/ realdonaldtrump/status/1005586562959093760?lang=de

Trump, Donald. 2018b. Twitter Message by @realdonaldtrump, July 11. https://twitter.com/ realdonaldtrump/status/1017288317342224384?lang=de

Trump, Donald. 2018c. Twitter Message by @realdonaldtrump, July 11. https://twitter.com/ realdonaldtrump/status/1017290478839050240

United Nations Digital Library. 2019. "Voting Data." United Nations Dag Hammarskjöld Library. Accessed December 13 2019. https://digitallibrary.un.org/

United States Mission to the United Nations. 2017. "Ambassador Nikki Haley Delivers Remarks to the UN Security Council on Conflicts in Europe." February 21. https://usun.



usmission.gov/ambassador-nikki-haley-delivers-remarks-to-the-un-security-council-onconflicts-in-europe/

United States Mission to the United Nations. 2019a. "Remarks at a UN Security Council. Briefing on Non-Proliferation (Iran)." June 26. https://usun.usmission.gov/remarks-at -a-un-security-council-briefing-on-non-proliferation-iran/

United States Mission to the United Nations. 2019b. "Remarks at a UN Security Council. Briefing on the Middle East." March 26. https://usun.usmission.gov/remarks-at-a-unsecurity-council-briefing-on-the-middle-east-3/

Voeten, Erik, ed. 2019. Data and Analyses of Voting in the UN General Assembly. Routledge Handbook of International Organization: edited by Bob Reinalda (published May 27 2013 and updated June 23 2019). Available at SSRN: http://ssrn.com/abstract=2111149.

Woo, Byungwon, and Eunbin Chung. 2018. "Aid for Vote? United Nations General Assembly Voting and American Aid Allocation." Political Studies 66: 1002-26. doi:10.1177/ 0032321717739144.

WTO (World Trade Organization). 2019. "Tariff Download Facility." WTO Statistics Library. Accessed 13 December 2019. http://tariffdata.wto.org/Default.aspx?culture=en-US

Appendix

Table A1. Descriptive statistics.

			Std.			
Variables	Obs.	Mean	Dev.	Min.	Max.	Source
Yearly average agreement	1,336	0.54	0.103	0.2	0.95	Voeten (2019), United Nations
rate						Digital Library (2019)
Yearly absolute difference of ideal points	1,291	1.67	0.446	0.11	3.6	Bailey, Strezhnev, and Voeten (2017)
US president Donald Trump	1,340	0.1	0.3	0	1	Own calculations
ldeological distance	1,059	0.99	0.924	0	2	Cruz, Keefer, and Scartascini (2018)
						and own calculations
Log of real GDP per capita	1,230	10.31	0.407	8.99	11.5	IMF (2019)
Growth of real GDP	1,239	2.6	2.983	-14.81	25.01	IMF (2019)
Log of population	1,230	2.26	1.669	-3.51	4.85	IMF (2019)
Allied with USA in conflict	1,295	0.36	0.479	0	1	Pettersson, Högbladh, and Öberg (2019)
Share of Middle Eastern resolutions	1,340	0.23	0.069	0	0.38	Voeten (2019), United Nations Digital Library (2019)
Share of economic development resolutions	1,340	0.11	0.042	0	0.33	Voeten (2019), United Nations Digital Library (2019)
Share of disarmament resolutions	1,340	0.23	0.059	0	0.35	Voeten (2019), United Nations Digital Library (2019)
Share of nuclear proliferation resolutions	1,340	0.16	0.044	0	0.24	Voeten (2019), United Nations Digital Library (2019)
Share of colonialism resolutions	1,340	0.15	0.049	0	0.22	Voeten (2019), United Nations Digital Library (2019)
Share of human rights resolutions	1,340	0.24	0.081	0	0.67	Voeten (2019), United Nations Digital Library (2019)

Only countries that have been either G7, NATO, OECD, and/or WEOG members since 1980 are included (excluding the United States).