Examining the Effect of IMF Conditionality on Natural Resource Policy

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Abstract

Can IMF lending improve natural resource governance in borrowing countries? While most IMF agreements mandate policy reforms in exchange for financial support, compliance with these reforms is mixed at best. The natural resource sector should be no exception. After all, resource windfalls enable short-term increases in discretionary spending, and office-seeking politicians are often unwilling to forgo this discretion by reforming the oil, gas, or mining sector. I investigate how and when borrowers go against their political interests and establish natural resource funds – a tool often promoted by the IMF – in the wake of a loan agreement. Using text analysis, statistical models, and qualitative evidence from natural resource policy and IMF conditionality for 74 countries between 1980 and 2019, I show that borrowers under an IMF agreement are more likely to create or regulate a resource fund, particularly if the agreement includes conditions that highlight the salience of fiscal reforms. However, the effectiveness of these conditions is highly dependent on context: reforms are more likely when the IMF can credibly threaten to suspend loan payments. This study contributes to extant research not only by introducing a novel dataset on country-level natural resource policy, but also, more broadly, by identifying under what circumstances international reform efforts can lead to changes in domestic legislation.

1 Introduction

Suppose a country discovers oil or copper in its subsoil and decides to sell these resources in international markets. What should it do with its windfalls?¹ It can use some of this money to invest in human capital and public goods. It can pay external debt obligations or set money aside in a rainy day fund. It can redistribute resource revenues at the subnational level to reduce regional disparities. But if history serves as a guide, most political leaders in resource-rich countries will use their newfound wealth for electoral or personal gain.

Between 1972 and 1974, the price of imported crude oil increased almost sixfold, from 1.84 to 10.77 US dollars per barrel. In the subsequent four years, the average oil-exporting country – like Algeria, Iran, or Venezuela – only saved 17.9 percent of its windfall gain; the rest was used for public sector investments that yielded minimal or even negative rates of return (Talvi and Végh 2005: 164). Non-renewable natural resources, like oil, natural gas, and minerals, can help developing countries meet their financing needs; but more often than not, these resources encourage fiscal profligacy in the short run and erode the quality of domestic institutions over the long run (Ross 2015).

To address these issues, the International Monetary Fund (IMF) provides technical assistance to resource-rich developing countries, which often "fail to realize the full development potential of their natural resources" due to weak fiscal institutions, ineffective laws, and inexperienced bureaucrats who are ill-equipped to negotiate with oil or mining corporations. Given the Fund's mandate to stabilize the global economy and resolve economic crises, its interest in natural resource governance is unsurprising. When a significant share of public revenue comes from natural resources, institutions that smooth out commodity price volatility and set aside monies for rainy days or direct them to public investment can help countries develop economic fundamentals that avert future crises. But do external efforts to promote

¹In nearly every country, with the exception of the United States (Goldberg, Wibbels and Mvukiyehe 2008), subsoil assets belong to the government, which means that national or subnational authorities have the power to decide what to do with natural resource revenue.

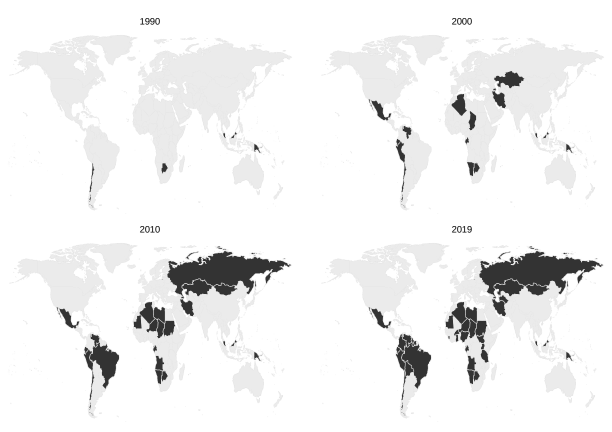
²International Monetary Fund. "A Multi-Partner Trust Fund for IMF Capacity Development in Managing Natural Resource Wealth Phase 2 (Program Document)." November 2016.

natural resource governance work? To what extent can international financial institutions like the IMF help mitigate the resource curse?

As the world's de facto lender of last resort, the IMF provides emergency liquidity to meet a country's financing gap, which is why it often has substantial leverage over the policy decisions of its borrowers. Still, there are three reasons for skepticism about the Fund's ability to positively influence a country's natural resource governance. First, there is a high rate of recidivism in lending: some countries are regular users of IMF credit, suggesting that this credit is not promoting the lasting economic recovery it aims to promote (Bird, Hussain and Joyce 2004). Second, compliance with IMF-mandated policy reforms – a condition for loan disbursement – is often mixed at best: between 1973 and 1997, 65 percent of all loans were suspended due to non-compliance (Bird 2001). Third, domestic leaders are typically unwilling to regulate the natural resource sector, because resource windfalls allow for shortterm increases in discretionary spending that can be used for political gain (Ross 2015). In light of these considerations, I identify the circumstances under which multilateral lending can drive the leaders of resource-rich countries to invest in extractive governance in one specific manner: by creating and regulating a natural resource fund. Though there are other ways to promote extractive governance, natural resource funds are explicitly supported by the IMF as tools to "support the implementation of sound fiscal policies" in contexts of resource wealth (Baunsgaard et al. 2012: 20). Over the past three decades, more and more countries have adhered to this recommendation, as Figure 1 shows.

I argue that IMF agreements can lead resource-rich countries to pass legislation creating and regulating a fund. While most agreements are conditional on policy reforms, these conditions vary on a case-by-case basis. I use text analysis to classify the conditions included in 427 loan agreements signed with 74 resource-rich developing countries between 1980 and 2019, and subsequently examine the effect of conditionality on the emergence of natural resource funds during the same period. My empirical findings confirm the positive association between IMF program participation and natural resource fund legislation, but also highlight the importance of distinguishing between different types of conditionality. Fund legislation tends to be introduced not necessarily when conditions mention the natural resource sector,





This figure depicts all resource-rich countries in the developing world that have created at least one natural resource fund by the last day of every year. Since the map excludes high income nations, it does not depict the world's largest fund: Norway's Government Pension Fund Global.

as one might expect, but rather when they highlight the salience of fiscal reforms. This effect is particularly pronounced when there is a credible threat of loan suspension in case of non-compliance: borrowers who are closely aligned with the Fund's main principal – the United States – are less concerned about complying with conditions because they do not fear that the Fund will cut off financial support.

A long line of research has examined how international organizations affect domestic politics and law. The European Union, the United Nations, the World Bank, the IMF, and others have played a prominent role setting best practices for human rights (Simmons 2009), monetary law (Simmons 2000), money laundering (Findley et al. 2015), anti-corruption efforts (Kaczmarek and Newman 2011), climate policy (McLean and Stone 2012), transparency

of elections (Hyde 2007), and the use of military force (Fang, Johnson and Leeds 2014).³ International organizations can also set standards for natural resource revenue management (for example, by endorsing the Extractive Industries Transparency Initiative, or EITI, as the World Bank and the IMF do), but it is unclear whether these standards succeed in promoting economic development and good governance (see Papyrakis, Rieger and Gilberthorpe 2017 for evidence in favor and Sovacool et al. 2016 for evidence in contrary). This study contributes to extant research by identifying under what circumstances international reform efforts can lead to changes in domestic legislation, even in a sector that incumbents would prefer not to reform. To my knowledge, this is also one of the first studies to use automated text analysis to classify IMF conditions (see also Clark 2020).

The remainder of this study proceeds as follows. After reviewing the literature on IMF conditionality, I develop a theory of why and when multilateral lending can increase the odds of policy reform. Specifically, I predict that pressure from the IMF will drive impatient politicians to exercise self-restraint in the natural resource sector by creating a natural resource fund. I derive and test my hypotheses, discuss the empirical findings, and conclude with implications for future policy and research.

2 IMF Lending and Policy Conditionality

2.1 The Purpose of Policy Conditionality

Since 1952, virtually all IMF programs are conditional: in exchange for financial support, the borrowing government is expected to pass a series of policy reforms on issues like debt management, privatization, fiscal transparency, trade liberalization, and public spending (Gould 2003; Rickard and Caraway 2019). The specific conditions vary from country to country, in response to local circumstances (Stone 2008) and at the discretion of the Fund's

³However, Chaudoin, Hays and Hicks (2018) show that many of these findings might be a function of false positives, because the unobservable factors driving membership in international organizations coincide with the unobservable factors driving compliance with best practices.

staffers (Chwieroth 2013), but always under the assumption that the Fund's technical knowledge and advice is transferable across circumstances, in what Barnett and Finnemore (2004: 39) call "bureaucratic universalism." As a result, loan conditions align with the Fund's mandate to provide "policy advice and capacity development support to help countries build and maintain strong economies." The purpose of a program is to build strong economies by providing immediate liquidity, and maintain strong economies by conditioning loan disbursement to the implementation of predetermined structural reforms. Compliance with these predetermined reforms may be rewarded with more loans, while non-compliance may be punished with interruption of payments (Babb and Carruthers 2008).

The threat of punishment is important because politicians are impatient and value immediate electoral benefits over future policy investments (Jacobs and Matthews 2012). This impatience mirrors the behavior of voters, who have more confidence in concrete short-term benefits than in longer-term policy promises, and thus have well-established short-term preferences: they want high real income, high growth, low inflation, and low unemployment (Schultz 1995). IMF programs, which often go against these preferences, are unpopular with the general public (Vreeland 2003). As a result, incumbents would rather increase current expenditure to improve their re-election prospects than comply with the terms of an IMF agreement, particularly ahead of elections (Dreher 2003). When the Fund threatens to interrupt payments in case of non-compliance, it attempts to force incumbents to do something they would prefer not to do. Absent such conditions, incumbents would not feel compelled to follow through with the necessary policy reforms (Dreher 2009). Even incumbents who want to implement painful austerity measures would not have the political capital to do so if they could not claim that these reforms are "imposed" by the IMF (Vreeland 2003). In sum, politicians are more likely to commit to credible policy reforms and timely loan repayment when the threat of punishment prevents them from changing policies in the future.

The logic outlined above assumes that compliance can be attained and enforced. To be fair, compliance with IMF conditions is relatively low. Between 1973 and 1997, only 35

⁴IMF. "The IMF and the World Bank." 25 February 2019. https://www.imf.org/en/About/Factsheets/2016/07/27/15/31/IMF-World-Bank

percent of all loans were fully disbursed; the remaining 65 percent were suspended at some point due to non-compliance (Bird 2001). 93 percent of all countries participating in an IMF program between 1993 and 2003 experienced at least one program suspension (Stone 2011). Non-compliance may be a function of low state capacity: some governments lack a trained bureaucracy capable of creating and maintaining transparent fiscal institutions. Others might fail to comply due to ethnic divisions, too many parties in the ruling coalition, or the existence of a divided government (Steinwand and Stone 2008). Yet, non-compliance may also be a deliberate political choice: given that the IMF is less likely to enforce compliance when the borrower has strong political relationships with the US (Dreher and Jensen 2007; Copelovitch 2010; Stone 2011), some incumbents might not want to comply with an agreement and risk losing popular support if punishment is unlikely in first place. Either way, these low compliance rates suggest that IMF conditionality might not have a meaningful or lasting influence on domestic policies.

Still, compliance is "a spectrum, not a binary variable" (Babb and Carruthers 2008: 21). Borrowers may comply with some conditions, if not with others. Just as full compliance is not equivalent to absolute success, failing to complete an arrangement is not indicative of absolute failure. It is difficult to assess when IMF programs succeed and when they fail, as countries choosing to enter an agreement tend to have worse economic indicators to begin with (Bas and Stone 2014). Success is hard to quantify, because IMF lending has different effects on different issue areas: it can worsen labor rights (Lee and Woo 2020), exacerbate poverty and inequality (Nooruddin and Simmons 2006; Oberdabernig 2013), reduce public sector spending (Rickard and Caraway 2019), raise tax revenue (Crivelli and Gupta 2016), increase trade openness (Wei and Zhang 2010), increase capital inflows and reduce the risk of default (Bauer, Cruz and Graham 2012), to name only a few issue areas (see Stubbs et al. 2020 for an overview). One way to quantify success is by observing whether countries pass laws reforming fiscal practices in response to IMF programs. For example, after signing an agreement with the Fund, resource-rich countries might commit to domestic reforms that – at least on paper – ameliorate the negative consequences of the resource curse. Policymakers may still find creative ways to evade these reforms, but passing a law already makes it harder to behave in a completely unfettered manner. Even if the IMF cannot always enforce compliance or set rules of its own, it can propel a deeper institutional change that outlasts one credit line or one term of office.

2.2 Why IMF Lending Matters for Resource-Rich Countries

It is not immediately clear why resource-rich countries enter IMF programs in first place. Why would a country agree to the terms of a loan, revealing unfavorable information about the state of its economy and committing to costly policy reforms, when it can simply sell natural resources in global markets and accumulate international reserves instead? Indeed, there is some evidence that commodity producers borrow less from capital markets than non-producers because they can use resource rents to cover their financing needs (Brooks, Cunha and Mosley 2015; Campello 2015). However, this does not mean that commodity producers can eschew external funding altogether.

Commodity producers still need external funding because the prices of oil, nickel, silver, copper, zinc, aluminum, gold, and other natural resources are volatile. During a price boom, resource exports might be sufficient to cover domestic financing needs, but most countries do not use these windfall gains to save for times of price bust. Rather, most rulers respond to price booms by going on a public sector spending spree associated with low returns (Talvi and Végh 2005). After all, rulers are impatient and driven by short-term political incentives: they want to maximize their political capital today, instead of waiting for some uncertain tomorrow, when they might no longer be in power, oil prices might go down, and natural resources might be depleted. Resource windfalls enable immediate consumption; these windfalls can be used to lower taxes, increase spending, distribute spoils, and co-opt the opposition, thereby broadening the ruler's basis of support.

In the absence of a far-sighted natural resource policy, resource producers do not tend to save windfalls for difficult times. Since these countries tend to specialize in natural resources at the expense of other sectors, no other segment of the economy is competitive enough to offset the volatility of prices. As a result, they cut public spending and issue sovereign debt during a commodity price bust. Because resource producers have limited access to bond markets in times of economic downturn (Wibbels 2006), they frequently turn to the IMF, the world's de facto lender of last resort. IMF loans are meant to complement – not replace – extant sources of revenue. Even if these loans are small relative to the financial needs of a country (Steinwand and Stone 2008), the Fund's "seal of approval" can help secure additional capital flows and improve the investment climate, at least under some circumstances. Given that the resource sector has the potential to help governments overcome fiscal imbalances and meet their financing gap, the IMF is interested in outlining loan conditions that maximize this potential. Thus, resource-rich countries – like resource-poor countries – might still agree to IMF conditions in exchange for financial support.

2.3 The Role of Natural Resource Funds

When the sources of public revenue are predictable, it is easier to set yearly spending goals and reconcile short-term spending with long-term planning. Governments know that they will always have a population to tax and can design the budget accordingly. However, when a significant part of the budget comes from natural resources, planning ahead is much harder, as public revenue is a function of many factors beyond most governments' control. Political actors do not know exactly how much money they will make off natural resources in the next year. They may be surprised by high prices in one given year, only to see these profits dwindle in the following year. To drive this point home, Figure 2 shows the average yearly price for a barrel of crude oil, in 2018 US dollars, from 1861 until 2018. In light of this persistent price volatility, the IMF encourages resource-rich countries to adopt numeric fiscal targets that insulate public spending from public revenue, avoiding stop-go cycles in public investment. These fiscal targets can limit the size of the public debt, impose a limit to public spending, or require that spending equals revenue, for example.

⁵While Rodrik (1995) finds no evidence for such effect, recent scholarship provides a more nuanced picture: IMF lending can catalyze private capital flows in democracies (Bauer, Cruz and Graham 2012), under intermediate financial risk (Saravia and Mody 2003), and conditional on the amount of financing and conditionality (Chapman et al. 2017).

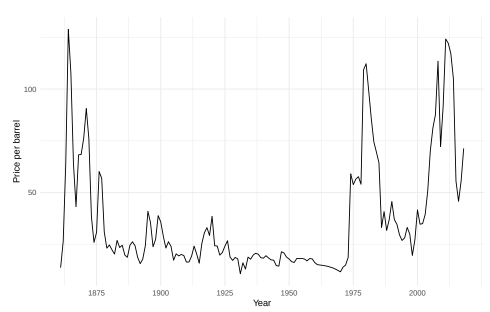


Figure 2: Crude Oil Prices, in 2018 US Dollars per Barrel

This figure shows the average yearly price for a barrel of crude oil, in 2018 US dollars (deflated using the Consumer Price Index for the US), from 1861 until 2018, using data from (BP 2019). From 1861 to 1944, BP reports the US average price; from 1945 to 1983, it reports the posted price for Saudi Arabian light oil; and from 1983 onwards, it reports the price for Dated Brent.

One tool to pursue these fiscal targets is a natural resource fund, which – in the words of IMF staff – can "support the implementation of sound fiscal policies" and "enhance the transparency and credibility of fiscal policy" (Baunsgaard et al. 2012: 20). Resource funds are a type of sovereign wealth fund: they are state-owned investment accounts that use revenue from the extractive sector to purchase international assets like private equity and real estate. These funds serve as a precommitment mechanism that constrains incumbents' discretion over resource revenue by putting this revenue beyond their immediate reach.

The IMF (2008) identifies five types of funds with five non-exclusive mandates. First, stabilization accounts mitigate budget volatility caused by unexpected fluctuations in resource prices. When revenue declines, countries can draw from their stabilization accounts to sustain current expenditures, instead of borrowing from international capital markets. Second, reserve investment corporations increase the return on foreign exchange reserves,

⁶Botswana, Chile, Ghana, Kazakhstan, Norway, and many others explicitly prohibit their funds from purchasing domestic assets. Iran is one of the few countries allowing for both (Bauer, Rietveld and Toledano 2014).

which in turn serve to manage exchange rates and reduce the risk of Dutch disease. These "parking funds" (Venables 2016) work as a temporary storage unit for economies that cannot absorb the unexpected influx of foreign currency all at once. Third, development funds finance socio-economic projects, including durable physical assets like public infrastructure. Fourth, savings accounts benefit future generations. Since oil, natural gas, and minerals are not renewable, saving natural resource revenue can prolong the financial benefits of resource extraction. Finally, contingent pension reserve funds help finance pensions and social welfare liabilities. Since these funds have different time horizons, they pursue different investment strategies: stabilization funds have a short-term, low-risk investment profile, whereas savings or pension accounts have a long-term, high-risk investment profile due to their low liquidity needs.

Though nearly all extant natural resource funds are enshrined in legislation, they are institutionalized to different degrees: some are subject to public scrutiny, regular audits, and legislative oversight, while others are not. (Wang and Li 2016). The IMF has taken an active role in promoting and endorsing this institutionalization process. Timor-Leste's Petroleum Fund Law, passed on 3 August 2005, was drafted with the support of a resident advisor from the IMF Fiscal Affairs Department; according to an IMF staff report, "the creation of a Norwegian-style petroleum fund and the adoption of a cautious saving policy are major steps in the right direction" (IMF 2005). Similarly, a 2007 staff report urged Angola to consider the creation of "an oil fund that is based on well-defined flexible rules and fully integrated into the budget process, and buttressed by stringent procedures to ensure transparency" (IMF 2007). Unsurprisingly, the number of developing countries with at least one natural resource fund has soared over the past three decades, as Figure 1 shows.

When policymakers in Timor-Leste or Angola craft natural resource legislation, they face an intertemporal trade-off: they must balance short-term pain with long-term gain, enacting policies that impose political costs in the short term, but ensure that future generations will benefit from resource wealth – long after oil, gas, or mining reserves are depleted. Many incumbents would prefer to not pass any such policy, instead maintaining full discretion over who benefits from resource windfalls, and when, to maximize their political capital.

3 A Theory of Policy Conditionality in Resource-Rich Countries

3.1 Main Hypotheses

There is a tension between domestic interests and international commitments; ruling parties need to respond to voters in order to win elections and stay in power, but they also need to meet the demands of international creditors (Ezrow and Hellwig 2014). Therefore, incumbents who enter an IMF program face a dilemma: though they want to retain full control over the allocation of resource windfalls, they also need to comply with the terms of the program to ensure that the funds are disbursed. First, I seek to establish whether or not participation in a program matters; after all, there is reason to suspect that program participation does not always result in reform. Hypothesis 1 predicts incumbents will be more likely to pass legislation related to a natural resource fund when they have an outstanding IMF program – even if doing so goes against their political interests.

Hypothesis 1 (IMF program): All else equal, governments are more likely to pass natural resource policy when they are under an IMF program.

Going beyond program participation, I propose two competing hypotheses to test for the effect of specific program conditions. Several IMF programs include a targeted condition related to natural resources. For instance, a 2009–2012 loan agreement with Angola mandated the "submission to the cabinet of the approval documents of the Angola Sovereign Wealth Fund." In line with this condition, president José Eduardo dos Santos signed a decree creating an oil fund in March 2011. More recently, following a 2013–2016 arrangement mandating the "establish[ment of] a Natural Resource Revenue Fund with legal and procedural characteristics," the government of Sierra Leone created the Transformational Development Stabilization Fund in 2016. Angola and Sierra Leone were each explicitly instructed to create a natural resource fund, and these instructions were written in a way

that made non-compliance easily observable – and punishable. Having agreed to enter IMF programs, these countries did not have the leeway to develop alternative policies and would not have been able to deviate from their respective loan conditions without jeopardizing the disbursement of additional funds. The cases of Angola and Sierra Leone suggest that borrowers might be more likely to pass natural resource policy in response to targeted natural resource conditions, which highlight the salience of natural resources and the need to reform the extractive sector. This is what Hypothesis 2 predicts.

Hypothesis 2 (IMF resource conditionality): All else equal, governments are more likely to pass natural resource policy when they are under an IMF program that includes conditions related to natural resources.

Though not all IMF programs are equal, nearly every program includes fiscal conditions setting fiscal targets (Rickard and Caraway 2019). These conditions mandate borrowers to cut back on aggregate spending, balance the budget, or reduce the size of the public deficit, without necessarily specifying where cuts should come from (Nooruddin and Simmons 2006). For example, a 1995–1998 agreement with Gabon stipulated the "issuance and strict implementation of a circular by the Minister of Finance to all government departments providing instructions for the proper procedures for budget preparation, expenditure control, and public accounting, in line with the existing legal framework." Ecuador's 2000–2001 agreement conditioned loan disbursement to "submission to congress of fiscal reform legislation that will eliminate all revenue earmarking not mandated by the constitution and reduce the fiscal impact of volatility in oil prices," while Suriname's 2016–2018 agreement mandated the Council of Ministers to issue a "decision announcing that the 2016 supplementary budget will be based on the Fund-supported program's macroeconomic assumptions and measures."⁷ These terms highlight the importance of fiscal policy while giving Gabon, Ecuador, and Suriname some leeway to determine where to raise revenue, what sectors to cut from, or how to meet the agreed-upon fiscal deficit target.

⁷The source for all these citations is Kentikelenis et al. (2016), whose dataset reproduces the text of each condition for each Letter of Intent signed between 1980 and 2014, and the IMF MONA Database, which does the same for agreements signed between 2003 and 2020.

Though Gabon, Ecuador, and Suriname are not explicitly instructed to create a natural resource fund, they might choose to do so in order to accomplish these fiscal targets. There is anecdotal evidence in support of such prediction: Gabon's Fund for Future Generations was created in 1998; Ecuador's Fund for Stabilization, Social and Productive Investment, and Reduction of Public Debt was created in 2000 (see Lledó, Sasson and Acevedo 2019 for a history of Ecuador's oil funds); and Suriname's Savings and Stabilization Fund was created in 2017. It could be the case, then, that borrowers reform the extractive sector not when this sector is singled out, as Hypothesis 2 posits, but rather when made aware of the need to promote budget reforms across all sectors of the economy. This is what Hypothesis 3 predicts.

Hypothesis 3 (IMF fiscal conditionality): All else equal, governments are more likely to pass natural resource policy when they are under an IMF program that includes conditions related to fiscal policy.

3.2 Moderating Hypothesis

Program participation and conditionality might not provide sufficient motivation to create and regulate a natural resource fund. Borrowers might not reform the natural resource sector simply because the IMF tells them to; after all, full compliance with conditions is relatively rare, and domestic politics also constrain policymakers' ability to implement reforms mandated by the IMF. The effect of Hypotheses 2 and 3 on natural resource policy may be moderated by additional factors.

According to extant research, compliance with conditionality depends on whether borrowers expect to be punished for non-compliance (Stone 2004). The credibility of such a threat is contingent upon the political interests of the Fund's largest shareholders (Stone 2008; Copelovitch 2010). It might be unfair to describe the Fund as an agent fully beholden to the political interests of its principals, but it is true that US allies, in particular, tend to receive larger loans with fewer conditions that are enforced less rigorously (Stone 2011).

Likewise, countries tend to receive larger loans when government officials and IMF staff share similar professional training (Chwieroth 2013); and the more a country's voting pattern in the UN General Assembly aligns with the voting pattern of the US, the better the terms of this country's loan agreements (Dreher and Jensen 2007). Borrowers that are strategically important to the US might fail to comply with IMF conditionality because they anticipate lax enforcement. If so, these countries will be less likely to pass natural resource policy in response to a loan condition, as they do not anticipate to be punished for their lack of compliance. This is what Hypothesis 4 predicts.

Hypothesis 4 (IMF conditionality and US allies): All else equal, governments are less likely to pass natural resource policy in response to IMF conditionality of any kind when they are closely allied with the United States.

4 Data and Descriptive Analysis

4.1 Dependent Variable: Natural Resource Policy

I introduce original data on natural resource policy for 74 developing countries between 1980 and 2019 (see appendix for full country list). This corresponds to all developing countries classified as resource rich by the IMF (Venables 2016), the Natural Resource Governance Institute (2017), or both. The dependent variable is a binary indicator of whether each country-year pair passed a legal document (that is, a law, statute, act, code, or executive decree) creating or regulating a natural resource fund. To collect these data, I first use the Natural Resource Governance Institute (2017) and the IMF Fiscal Rules at a Glance Dataset (Lledó et al. 2017) to identify the precise country-year in which a legal document was passed. I then locate each legal document in its country's Official Gazette, available in the Foreign Official Gazette Database and the Global Legal Information Network (two initiatives sponsored by the US Library of Congress). During the period under study, 37 of the 74 countries in the analysis passed a total of 80 legal documents pertaining to 60 distinct

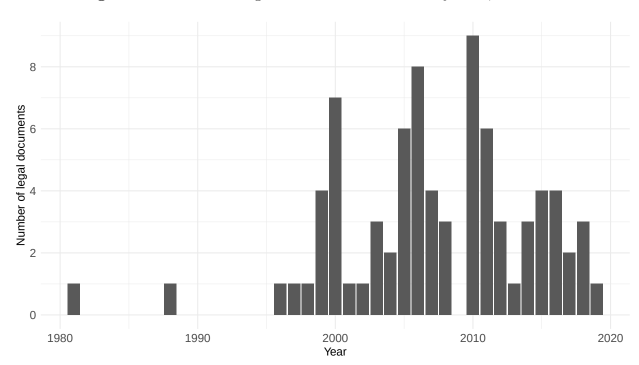


Figure 3: Number of Legal Documents Passed Every Year, 1980-2019

This figure depicts the temporal distribution of 80 legal documents creating and regulating natural resource funds in 37 countries during the period covered in the analysis.

natural resource funds. The remaining 37 countries have not passed any natural resource policy during the period under study. Figure 3 shows the number of legal documents passed at the national level between 1980 and 2019, indicating that the vast majority was passed after 1995.

To illustrate the content of such legal documents, consider Angola, where president José Eduardo dos Santos signed the Executive Decree Number 48 creating the Sovereign Wealth Fund of Angola on 9 March 2011. The purpose of the fund is to "encourage and support, in the Republic of Angola and abroad, investment in the development of projects in the energy and water sectors and in other sectors considered strategic, including, in particular, infrastructure projects." Under the Santos administration, the 2011 Budget Law⁹ (passed on 28 December 2010) also earmarked oil revenue for regional development and infrastructure,

⁸Decreto Presidencial No. 48/11, 9 March 2011. Article 1, Paragraph 3.

⁹Lei do Orçamento Geral do Estado – Lei 26/10, 28 December 2010.

with budget projections based on an oil price of 68 USD per barrel; all revenue exceeding this projection should enter the treasury reserve. Both the Executive Decree Number 48 and the 2011 Budget Law count as natural resource policy.

Recall the IMF (2008) taxonomy of natural resource funds. At one extreme, stabilization funds have low-risk, fixed-income portfolios meant to provide immediate liquidity that offsets the losses caused by unexpected fluctuation in commodity prices. Reserve investment corporations and development funds have similarly short horizons, serving as temporary storage units until the domestic economy can absorb resource rents and use them to invest in socio-economic projects. At the other extreme, savings and pension funds have diversified portfolios and can finance riskier investments due to their long time horizons and low liquidity needs. As a consequence of these different time horizons, incumbents have more discretion over stabilization, investment, and development funds than over savings or pension funds. Chile has two funds, both created in 2006; the Economic and Social Stabilization Fund was made immediately available to cover current expenditures, ¹⁰ while the Pension Reserve Fund - earmarked for old-age and disability benefits - was off-limits to public officials for the first ten years after its creation. 11 Both funds represent precommitment mechanisms, but the degree of precommitment is different. I generate two binary variables to account for this distinction: Short-term policy measures the passage of legal documents related to stabilization, investment, or development funds, whereas Long-term policy indicates the passage of documents related to savings or pension funds.

Table 1 shows the number of funds, legal documents, and countries by type of policy. The numbers in this table do not add up to the totals (60 funds, 80 legal documents, 37 countries) because one fund can fulfill multiple purposes. For example, in a Letter of Intent (LOI) submitted to the IMF in November 2009,¹² the government of Angola states: "we would welcome technical assistance from the IMF on the setting up [of] the Sovereign Wealth Fund which will be both a stabilization and a savings fund" (emphasis added). Thus, the Executive Decree Number 48 and the 2011 Budget Law, which create and regulate the Sovereign Wealth

¹⁰Decreto con Fuerza de Lev 1, 11 December 2006.

¹¹Ley 20128 Sobre Responsabilidad Fiscal, 22 September 2006.

¹²The full LOI is available under https://www.imf.org/external/np/loi/2009/ago/110309.pdf

Table 1: Natural Resource Funds and Corresponding Legal Documents, by Type

	Short-Term Policy Long-			Long-Ter	rm Policy
	Stabilization	Investment	Development	Savings	Pension
# of funds	33	10	15	19	1
# of legal documents	50	14	18	22	1
# of countries	26	8	14	18	1

Fund of Angola, are coded as both *Short-term policy* and *Long-term policy*. The same applies to legal documents pertaining to Colombia's Savings and Stabilization Fund or Trinidad and Tobago's Heritage and Stabilization Fund, among others.

I focus on written legal documents because they are easier to enforce and harder to revoke than unwritten norms. Admittedly, these documents are often aspirational, rather than normatively binding; in Latin America, for example, governments often bend or evade formal rules (Weyland 2002), which could suggest that natural resource policy is not a credible precommitment mechanism. Still, it is useful to understand when and why de jure policy is enacted because this is a necessary first step toward explaining the effects of law on behavior. Even where formal rules are bent or evaded, they still approximate political behavior. For example, Amick, Chapman and Elkins (2020) find that both constitutional and statutory rules mandating a balanced budget are associated with higher fiscal discipline, even in Latin American countries where formal rules are frequently disregarded. There is value in examining what states aspire to do and what they are willing to commit to on paper, regardless of their ability to actually comply with such aspirations.

Table 2 reports the average of selected variables for countries with and without natural resource funds in place in 2019, using World Bank data from the same year (or from the most recent year available). In that year, countries with natural resource funds tended to have a higher GDP per capita and a higher GDP share of natural resource rents than countries without such funds. In the previous four decades, states with funds also tended to be under an IMF agreement for fewer years: 13.5, as opposed to a mean of 15.5 years for countries without funds. This suggests that there is something qualitatively different about states that

Table 2: Characteristics of Countries With and Without Natural Resource Funds, 2019

	Natural Resource Fund	
Attribute	Yes	No
# of years under IMF program, 1980-2019 GDP per capita (in current US\$)	13.5 5,807.19	15.5 2,605.80
Resource rents (% GDP)	16.05	11.30
N	37	37

are able and willing to adopt precommitment mechanisms in the extractive sector.

4.2 Independent Variables: IMF Program Participation and Conditionality

Using data from Kentikelenis et al. (2016) (available for 1980–2014) and the IMF MONA Database (available for 1993–2019), I examine the content of 427 IMF programs signed with 64 of the 74 developing countries identified as resource rich. The remaining ten countries, ¹³ while included in the analysis, signed no agreement in the period under study. The terms of each agreement, including the conditions for loan disbursement, are stipulated in its Letter of Intent (LOI). On average, each agreement lasts for two years and includes 31 conditions, with a standard deviation of 29, totaling over 13,000 conditions. ¹⁴

Extant research on the relationship between IMF conditionality and public policy tends to focus on the *number* of conditions pertaining to a specific issue area (e.g. Dreher and Jensen 2007; Woo 2013; Stubbs et al. 2020). However, the number of conditions is an imperfect proxy for the stringency of an agreement, as it does not tell us anything about the denominator. The relative importance of one single condition covering one specific issue area is conditional on the total number of conditions covering all issue areas. Other researchers use a binary variable to indicate the presence or absence of a specific kind of condition – for

¹³Botswana, Eritrea, Iran, Libya, Malaysia, Namibia, South Sudan, Syria, Timor-Leste, and Turkmenistan.

¹⁴The LOI for each agreement is several pages long and includes an extensive discussion of the borrowing country's economic perils. In the following statistical analysis, I focus exclusively on the conditions for loan disbursement and disregard any additional content.

example, a trade condition (Wei and Zhang 2010) or a labor condition (Rickard and Caraway 2019) –, but one single condition can address multiple issue areas, and a binary indicator might not capture this nuance. Given the limitations of extant approaches, I use automated text analysis to classify the 13,000 available conditions into different categories of interest.

Though there is no single best method for automated text analysis (Grimmer and Stewart 2013), probabilistic topic models are helpful in uncovering similarities between semantically comparable documents, by identifying the proportion of each document (in this case, an IMF condition) that addresses a specific topic. A topic is a distribution over a fixed vocabulary (Blei 2012); for example, the topic natural resources has a fixed vocabulary that includes words like oil, mining, and hydrocarbon. Like other methods of unsupervised learning, topic models do not require training sets and are suitable for new discoveries: they can parse the data to identify hidden patterns that are not immediately evident to the human eye (like the unobservable influence of IMF conditionality on domestic legislation). Researchers can use these models to make inferences about unobserved latent topics, with few a priori assumptions about the documents being analyzed.

One weakness of traditional topic models is their instability. Despite its name, automated text analysis is not entirely automated; researchers must specify the number of topics in advance, label each topic, and interpret the results, all of which are subjective decisions (Wilkerson and Casas 2017). Topic models tend to generate multiple topics with similar content, and the results are sensitive to the starting values of the estimation algorithm. To circumvent these issues, I use the dynamic keyword assisted topic model developed by Eshima, Imai and Sasaki (2020), which allows me to specify a small number of keywords to label each topic ahead of estimation. The chosen keywords incorporate knowledge from previous research on IMF conditionality (e.g. Kentikelenis et al. 2016), from interviews I conducted with IMF officials in the Fiscal Affairs Department, and from non-binding recommendations that these officials issue to governments on a yearly basis (in the form of Article IV Consultations). This specification yields more interpretable topics and increases the stability of topic proportions across different specifications, enabling me to investigate how topic proportions change over time.

Table 3: Ten Most Common Words Per Topic

Topic 1: Natural Resources	Topic 2: Fiscal Issues
prices	tax
petroleum	budget
price	law
oil	government
percent	public
products	fiscal
gas	revenue
electricity	expenditure
increase	submit
fuel	parliament

Using a dynamic keyword assisted topic model, I identify the share of each condition that addresses two topics: targeted natural resource policy and general fiscal issues. Table 3 displays the ten most frequent terms for each of these two topics; the pre-specified keywords appear in bold. The model identifies six additional topics (related to labor issues, state-owned enterprises, foreign debt, financial regulations, redistributive policies, and trade, plus a residual category), presented in more detail in the appendix.

As the ten most common words for topic 1 suggest, natural resource conditionality frequently mandates an increase in the price of oil products and electricity tariffs. For example, a condition issued to Burkina Faso in 1999 stipulated the "introduction of an automatic domestic price setting mechanism of petroleum products reflecting movements in international prices." This condition reflects the broader IMF stance against energy subsidies, with Fund staffers (e.g. Coady et al. 2019) finding that fossil fuels tend to be substantially underpriced in developing and developed nations alike.

Figure 4 presents the time trend for these two topics, based on the year in which an IMF program was initiated. For each year in the x-axis, the y-axis represents the average proportion of words associated with a given topic. In 1990, for instance, the IMF initiated six loan arrangements with a total of 183 conditions; on average, 6.5 percent of the words included in these conditions were related to natural resource policy, compared to 18.1 percent

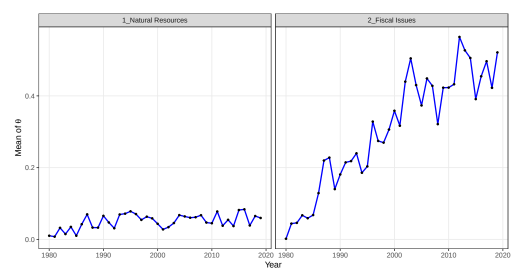


Figure 4: Topic Prevalence Over Time, 1980-2019

These plots display the prevalence of each topic over time, based on the year of program initiation (as indicated by the x-axis). The y-axis represents the relative proportion θ of each topic in each condition, averaged for all conditions over a year.

related to fiscal issues. The prevalence of fiscal issues increased linearly since 1980, peaking at 56.4 percent in 2012. The takeaway point is that since 1983, IMF programs in resource-rich countries have consistently spent more words on overall fiscal policy than on specific natural resource policy.

This does not mean that all IMF agreements signed with resource-rich countries cover these topics to the same extent. Topic proportions vary not only over time, but also across countries; for example, the prevalence of topic 1 in each agreement is significantly correlated with the magnitude of the borrowing country's resource rents. To illustrate this variation, Figure 5 depicts each of the 427 agreements under study, according to the proportion of words associated with each topic. As this figure shows, 92.3 percent of the words included in Tanzania's 2012 agreement and 88.6 percent of the words included in Burkina Faso's 2003 arrangement pertain to fiscal issues; in both cases, less than 5 percent relates to natural resources. In contrast, 37 percent of the vocabulary in Russia's 1995 arrangement relates to natural resources and 12.5 percent to fiscal issues. These differences are more than just

¹⁵The correlation between topic 1 prevalence in each agreement and the size of resource rents in the same year (as a percentage of GDP, using World Bank data) equals $\rho = 0.13094$ (p = 0.00982).

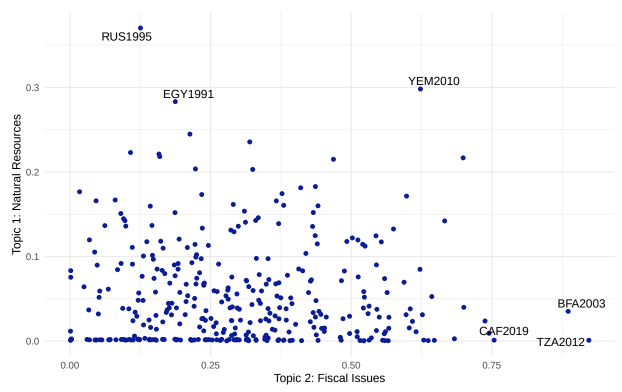


Figure 5: Topic Prevalence, by Agreement

For each IMF agreement signed between 1980 and 2019, the y-axis represents the relative proportion of topic 1 (natural resources) among all conditions of this agreement, while the x-axis represents the relative proportion of topic 2 (fiscal issues).

semantics. They suggest that the IMF does not pursue an undifferentiated "one-size-fits-all" approach to reform in resource-rich countries, instead tailoring the conditions of each agreement to the different political and economic realities of countries like Tanzania or Russia. Some countries receive a diverse set of conditions related to other categories identified by the topic model (for example, monetary or trade policy), while others are instructed to raise revenue, cut expenditure, and balance the budget. Borrowers exposed to different kinds of conditionality are likely to respond differently, which is why the effect of IMF programs on natural resource policy should differ across countries.

I use this information to generate three independent variables. For every country and year, the binary variable *Program participation* (used to test Hypothesis 1) indicates whether a loan agreement was in place. After all, program participation has effects of its own: it increases technical assistance and policy advice, catalyzes foreign aid, and can undermine

or improve perceived creditworthiness, depending on the context (Stubbs, Kentikelenis and King 2016; Chapman et al. 2017; Lee and Woo 2020; Stubbs et al. 2020). If *Program participation* equals one, I generate two additional independent variables, *Topic 1: natural resources* and *Topic 2: fiscal issues*, which indicate the prevalence of each topic among the program's conditions. These two variables are used to test Hypotheses 2 and 3, respectively, and take the value of zero for country-years without program participation.

4.3 Moderating and Control Variables

Hypothesis 4 predicts that borrowers are less likely to pass natural resource policy in response to IMF programs when they are closely aligned with the US. As the largest IMF shareholder, the US tends to push for less rigorous conditionality enforcement among its allies; thus, US allies should be less likely to pass natural resource policy in response to conditionality of any kind. To test this hypothesis, I employ an ideal point score computed by Bailey, Strezhnev and Voeten (2017), who use voting patterns in the United Nations General Assembly to calculate the absolute distance between the ideal points of two states. Several extant studies (e.g. Stone 2004; Dreher and Jensen 2007; Chapman et al. 2017) use equivalent measures to examine how each country relates to the ideal point of the US. Like Bailey, Strezhnev and Voeten (2017), I multiply the ideal point distance by -1 for ease of interpretation, such that larger values of the resulting variable *Voting with US* represent closer positions. This variable is lagged by one year to avoid simultaneity bias.¹⁶

Models include a measure of whether countries have passed short-term or long-term policy in the past (*Previous short-term policy* and *Previous long-term policy*) and additional economic variables that are correlated with the timing of natural resource policy. *GDP per capita* (in current US dollars, logged), *GDP growth* (in percent), and *Resource rents* (as a percentage of the GDP) are reported by the World Bank. *Field discovery* indicates the discovery of a giant, supergiant, or megagiant oil and gas field (that is, a field with over 500 million recoverable barrels of oil or over 3 trillion cubic feet of gas) in a given country and

¹⁶I also tested for effects of US foreign aid, but these effects are not significant and are not reported below.

year (Horn 2014). Oil price is the cost of a barrel of West Texas Intermediate crude oil, in current US dollars, on December 31 of every year. Crisis is coded one in years of banking, debt, or currency crisis and zero otherwise (Laeven and Valencia 2020). These economic variables are lagged by one year, corresponding to the budget cycle. Finally, I consider the effect of regime type using the Polity 2 index, which ranges from -10 to +10, from hereditary monarchy to consolidated democracy.

5 The Origins of Natural Resource Policy

5.1 Testing the Main Hypotheses

I begin by estimating logistic regressions with country fixed effects and cubic polynomials. Passing natural resource policy is a rare event that did not occur every single year between 1980 and 2019, and in fact never occurred in 37 of the 74 countries under study. These 37 countries are what Beck (2020) calls "homogeneous groups:" they are perfect predictors of event non-occurrence, because they show no variation in the dependent variable (which consists of all zeros). Since models estimated with maximum likelihood would drop these groups altogether, I adopt the penalized maximum likelihood approach proposed by Cook, Hays and Franzese (2020) to retain the complete sample.

Table 4 tests Hypothesis 1. As Model 1 shows, participation in an IMF agreement almost triples the odds of passing Short-term policy ($e^{1.040} = 2.83$), that is, of creating and regulating stabilization, investment, and development funds, which are suited for short- to medium-term crisis mitigation. Model 2 indicates that program participation has a similar effect on Long-term policy, which entails the creation and regulation of savings or pension funds. These results can be framed in terms of the Fund's two self-declared mandates: first, provide immediate liquidity to build strong economies; second, impose loan conditionality to maintain strong economies. Put together, Models 1 and 2 suggest that IMF agreements signed with resource-rich countries have the potential to serve both mandates: they promote short- to

Table 4: The Effect of IMF Program Participation on Natural Resource Policy, 1980–2019 (Penalized Logit)

	$Dependent\ variable:$		
	Short-term policy	Long-term policy	
	(1)	(2)	
Program participation = 1	1.040***	1.054**	
	(0.334)	(0.440)	
Voting with US	1.047**	-0.351	
	(0.425)	(0.538)	
Previous short-term policy = 1	-1.496***	0.190	
	(0.434)	(0.654)	
Previous long-term policy = 1	-0.590	-3.172***	
Ü	(0.567)	(0.710)	
Resource rents (% GDP)	0.014	0.043**	
	(0.015)	(0.021)	
GDP per capita (log)	0.768*	2.476***	
1 1 (0)	(0.398)	(0.578)	
GDP growth (%)	0.013	0.025	
	(0.013)	(0.015)	
Field discovery = 1	0.714*	0.687	
·	(0.383)	(0.549)	
Oil price (USD)	-0.019***	-0.029***	
- , ,	(0.007)	(0.010)	
Crisis = 1	-0.002	0.515	
	(0.485)	(0.625)	
Democracy (Polity)	-0.030	0.040	
• • • • • • • • • • • • • • • • • • • •	(0.055)	(0.070)	
Constant	-1.596	3.098	
	(2.877)	(3.378)	
Observations	2,420	2,420	
Log Likelihood	-215.611	-89.583	

This table reports the results of penalized likelihood models with third-order polynomials and country fixed effects. Coefficients represent log odds. *p<0.1; **p<0.05; ***p<0.01.

medium-term fiscal anchors in addition to long-term fiscal sustainability. In addition, these first results indicate that *Voting with US* has different effects on different kinds of funds: as proximity to the ideal point of the US increases, resource-rich countries are significantly more likely to embrace short-term policies, but there is no significant effect on long-term policy.

Governments that have already passed short-term or long-term policy are at least four

times less likely to pass any additional policy of the same kind ($e^{1.496} = 4.46$). Furthermore, increases in Resource rents, GDP per capita, and GDP growth are significantly associated with increases in Long-term policy, suggesting that wealthier or fast-growing economies can afford to save for the future in a way that poorer or slow-growing economies cannot. This effect is absent for policies related to stabilization, investment, or development funds.

How, concretely, does the content of IMF agreements influence policy passage in resourcerich countries? To test Hypotheses 2 and 3, Table 5 isolates the potential consequences of
program participation (including technical assistance, policy advice, and foreign aid catalysis) from the effects of conditionality. The two variables for conditionality – Topic 1: natural
resources and Topic 2: fiscal policy – represent the relative prevalence of each topic among
all conditions for all active IMF programs in a given country-year. As a reminder, these two
variables take the value of zero for country-years without an IMF program, as they can only
be observed when Program participation equals one. Results suggest that increased coverage of natural resources has no significant effect on either Short-term policy or Long-term
policy, providing no evidence to support Hypothesis 2. In contrast, increased coverage of
fiscal issues is associated with a significant increase in the odds of passing short-term policies
and long-term policies, which provides support for Hypothesis 3. These results indicate that
general fiscal concerns supersede concerns that are specific to the natural resource sector:
governments are more inclined to enact policy reforms in response to fiscal conditions than
in response to natural resource conditions.

One might be concerned that fiscal conditions are more likely to be binding than natural resource conditions. Binding conditions are hard conditions, meaning that loan disbursement can be interrupted in case of non-compliance. If this is the case, borrowers could simply be responding to binding fiscal conditionality, as opposed to non-binding natural resource conditionality. However, models that include only binding conditions return equivalent results (see appendix), suggesting that the distinction between fiscal issues and natural resources is not just a matter of binding versus non-binding. Rather, it is a matter of highlighting the salience of the public budget and the importance of fiscal reforms, as opposed to simply addressing the natural resource sector.

 $\textbf{Table 5:} \ \ \textbf{The Effect of IMF Conditionality on Natural Resource Policy}, \ 1980-2019 \ \ (\textbf{Penalized Logit})$

	Dependent variable:		
	Short-term policy	Long-term policy	
	(1)	(2)	
Topic 1: natural resources	1.962	-1.575	
	(3.498)	(4.733)	
Topic 2: fiscal issues	2.503***	2.377**	
	(0.836)	(1.032)	
Voting with US	1.080**	-0.298	
	(0.424)	(0.531)	
Previous short-term policy = 1	-1.504***	0.077	
	(0.435)	(0.652)	
Previous long-term policy = 1	-0.547	-3.125***	
	(0.575)	(0.712)	
Resource rents (% GDP)	0.013	0.039*	
,	(0.015)	(0.021)	
GDP per capita (log)	0.873**	2.531***	
	(0.398)	(0.569)	
GDP growth (%)	0.014	0.025*	
	(0.013)	(0.015)	
Field discovery = 1	0.706*	0.640	
	(0.382)	(0.545)	
Oil price (USD)	-0.020***	-0.031***	
- , ,	(0.007)	(0.009)	
Crisis = 1	-0.088	0.468	
	(0.496)	(0.641)	
Democracy (Polity)	-0.044	0.035	
V \ V/	(0.055)	(0.070)	
Constant	-0.803	3.605	
	(2.828)	(3.336)	
Observations	2,420	2,420	
Log Likelihood	-214.847	-89.855	

This table reports the results of penalized likelihood models with third-order polynomials and country fixed effects. Coefficients represent log odds. p<0.1; **p<0.05; ***p<0.01.

5.2 Testing the Moderating Hypothesis

Stone (2004), Dreher and Jensen (2007), and others show that the threat to interrupt loan disbursement is less credible when the borrowing nation is closely aligned with the Fund's largest shareholders. Specifically, borrowers whose voting pattern in the United Nations

General Assembly is similar to that of the US should expect less rigorous enforcement of conditionality, thus being less likely to adopt policies that might work against their political self-interest. Building on these findings, Hypothesis 4 posits that borrowing countries are less likely to pass natural resource policy in response to IMF conditionality of any kind the closer they are to the US (that is, the higher their value of *Voting with US*).

Table 6 provides qualified support for this hypothesis, showing that incumbents are significantly less likely to pass long-term policies in response to general fiscal conditions the closer they are allied with the US. This effect is absent for short-term policies, that is, for stabilization, investment, or development funds, which are associated with lower political costs because they are more discretionary in nature. When the IMF cannot credibly threaten to interrupt a loan program, borrowers do not anticipate to be punished for lack of compliance, so there is no need to create rigid, long-term natural resource institutions in response to fiscal conditionality, as would otherwise be the case. This indicates that resource-rich governments take advantage of their proximity to the US in order to evade policies with longer time horizons, but not policies with shorter time horizons. The interaction between *Voting with US* and *Topic 1* is not significant, suggesting again that borrowers do not respond to targeted natural resource conditions.

Natural resources generate well-known perverse incentives when it comes to fiscal governance, and IMF agreements might attempt to remediate this by making specific demands related to natural resources and fiscal issues. But given that the credibility of enforcement varies depending on a country's importance to major principals, Table 6 provides a discouraging implication: the interests of top IMF shareholders might undermine the Fund's ability to influence extractive reforms with long time horizons.

5.3 Examining the Inaugural Policy

The IMF might influence not just the passage of any legal document, but specifically the decision to pass the *first* legal document creating a natural resource fund. As a robustness

Table 6: The Effect of IMF Conditionality and Voting with US on Natural Resource Policy, 1980–2019 (Penalized Logit)

	Dependent variable:		
	Short-term policy	Long-term policy	
	(1)	(2)	
Topic 1: natural resources	5.764	26.820	
	(14.574)	(16.849)	
Topic 2: fiscal issues	1.340***	0.582	
	(0.461)	(0.584)	
Voting with US	-5.396	-17.605**	
	(4.827)	(7.195)	
Voting with US \times Topic 1	1.062	9.178	
	(4.782)	(5.663)	
Voting with US \times Topic 2	-2.542	-6.205***	
	(1.547)	(2.217)	
Previous short-term policy = 1	-1.496***	-0.040	
	(0.433)	(0.646)	
Previous long-term policy = 1	-0.610	-3.151***	
	(0.575)	(0.710)	
Resource rents (% GDP)	0.012	0.033	
	(0.015)	(0.021)	
GDP per capita (log)	0.827**	2.406***	
	(0.396)	(0.563)	
GDP growth (%)	0.013	0.023	
	(0.013)	(0.015)	
Field discovery = 1	0.721*	0.669	
	(0.384)	(0.548)	
Oil price (USD)	-0.020***	-0.030***	
• ,	(0.007)	(0.009)	
Crisis = 1	-0.069	0.483	
	(0.495)	(0.632)	
Democracy (Polity)	-0.048	0.032	
• • • • • • • • • • • • • • • • • • • •	(0.054)	(0.069)	
Constant	-0.420	4.851	
	(2.828)	(3.344)	
Observations	2,420	2,420	
Log Likelihood	-214.565	-88.375	

This table reports the results of penalized likelihood models with third-order polynomials and country fixed effects. Coefficients represent log odds. $^*p{<}0.1;~^{**}p{<}0.05;~^{****}p{<}0.01.$

check, I address this possibility by estimating Cox proportional hazards models that capture a series of binary outcomes, each representing whether or not an event occurred in a given month and year. Once a country experiences the event in question (that is, once it passes the first legal document creating a natural resource fund), it drops out of the dataset, as it is no longer considered to be at risk of passing new policy. Countries that did not experience the event until 2019 are included and considered right-censored; their contribution to the dataset is a vector of zeroes (Box-Steffensmeier and Jones 2004). This modeling strategy is admittedly imperfect, as governments are constantly at risk of passing new policy; they can, and do, create several different natural resource funds over time. Ecuador, for example, created five different funds between 2000 and 2018; a survival model only captures the creation of the first. But it is useful to examine whether the factors driving the adoption of the first legal document are similar to the factors driving the adoption of the nth legal document.

Results of Cox proportional hazards models (reported in the appendix) indicate that IMF conditionality affects the passage of the *first* policy much like it affects the passage of all other policies. The prevalence of *Topic 2* increases the odds of policy passage and the prevalence of *Topic 1* does not. The conditional effects of *Voting with US* are also consistent. One important difference is that program participation alone has no meaningful impact on the passage of the inaugural policy: the choice of words and the substance of IMF conditions are crucial in compelling countries to pass natural resource policy in first place.

5.4 Modeling Endogenous Policy Adoption

Participation in an IMF program is not randomly distributed: it is a function of unobservable factors that might also predict a government's willingness to reform its economy. Many countries entering IMF programs already need economic reforms and would likely pursue such reforms even in the absence of a loan. Furthermore, loan agreements are the product of month-long negotiations between government officials and the IMF staff. The negotiating government might select (or be selected) into greater degrees of conditionality, or specific kinds of conditionality, depending on domestic constraints and political willingness to reform. For example, some governments might be able to negotiate more favorable conditions ahead of a democratic election (Rickard and Caraway 2014). Democracies tend

to receive fewer conditions, suggesting that the IMF is aware that democratic institutions constrain a borrower's ability to reform (Stone 2008). Policymakers might want to include certain kinds of conditions in the agreement, so as to have a credible excuse to push through unpopular economic reforms that they were already planning to implement anyway (Vreeland 2003). Finally, borrowers might withhold information about their future intentions, instead pushing for conditions that they know in advance they will be able to meet, securing the future disbursement of funds.

My theory and data suggest that there is limited danger of reverse causation: natural resource reforms are unlikely to be the driving force behind program participation or conditionality. This is because few conditions explicitly mention the resource sector, suggesting that few – if any – governments are actively selecting into this kind of conditionality. Furthermore, if policymakers were pushing to include natural resource conditions in their agreement, then compliance with these conditions would not be conditioned or moderated by Voting with US: governments would pass natural resource policy regardless of their affinity with the IMF's largest shareholder. Still, I address these concerns in robustness checks using instrumental variables, reporting the results in the appendix.

To study the consequences of IMF programs, Stubbs et al. (2020) propose to use two compound instruments, one for program participation and another for conditionality. These instruments rely on a measure developed by Lang (2016): the natural logarithm of the IMF liquidity ratio, that is, the amount of liquid resources divided by liquid liabilities, reflecting the budget constraints faced by the Fund. In any given year, these constraints affect the probability that the IMF will lend to a given country. To instrument for program participation, Stubbs et al. (2020) interact the liquidity ratio with a country-specific proportion of years under IMF agreement; to instrument for conditionality, they interact the liquidity ratio with a country-specific average of conditions covering the issue area of interest. The Fund tends to have a regular clientele: many countries are recidivist borrowers (Bird, Hussain and Joyce 2004). Therefore, prior program participation is a good predictor of present participation, and prior conditions are a good predictor of present conditions.

Instrumental variables generate consistent estimates under two conditions. First, the instrument must satisfy the exclusion restriction: it must affect the outcome (in my case, natural resource policy) exclusively through the treatment (program participation or conditionality), without being correlated with the error term. The validity of the exclusion restriction cannot be justified empirically (Sovey and Green 2011), but on theoretical grounds, the compound instruments described above arguably fulfill the exclusion restriction for several country-specific outcomes, like income inequality (Forster et al. 2019), labor rights (Lee and Woo 2020), education spending (Stubbs et al. 2020), and natural resource policy. Second, the instrument must be strongly correlated with the treatment variable in the first-stage equation, conditional on other covariates. As a rule of thumb, the first-stage for each instrument should have an F statistic of at least 10 (though this is contingent on sample size, as Sovey and Green 2011 show). This condition does not hold unequivocally for my models, reported in the appendix. Thus, while these models substantiate some of the main findings of this study (in particular, the interactive effect between IMF conditionality and the ideal point distance to the US), they should not be viewed as confirmatory due to the potential weakness of instruments, which might lead to inconsistent estimates.

6 Conclusion

This study identifies under what circumstances the IMF can improve natural resource governance among developing nations, leveraging its influence as the world's lender of last resort to set standards for natural resource revenue management. To reiterate, IMF loans pursue two complementary goals: they provide immediate liquidity that reduces the short-term risk of default (what Chapman et al. 2017 call the *liquidity effect*) and promote fiscal reforms that improve long-term solvency (the *conditionality effect*). Among resource-rich borrowers, I identify both a liquidity effect and a conditionality effect. Borrowers are more likely to set short-term fiscal anchors or adopt long-term fiscal sustainability mechanisms when they enter a loan agreement with the IMF. Put differently, a loan agreement increases the odds that a borrowing country will create stabilization, investment, or development

funds, but also savings or pensions funds. Under these circumstances, governments have incentives to model "good behavior" by adopting policy reforms that the IMF generally approves of, thereby securing loan disbursement. This is particularly the case when loan disbursement is conditional on fiscal reforms (*Topic 2*), though not when disbursement explicitly mentions natural resources (*Topic 1*). In sum, borrowers are most likely to reshape the allocation of natural resource revenue (by creating institutions that smooth out commodity price volatility or setting aside monies for rainy days) when made aware of this revenue's potential to overcome fiscal setbacks.

My results suggest that governments do not reform the natural resource sector just because the IMF tells them to; rather, governments tend to pass legislation associated with natural resource funds when loan agreements highlight the importance of fiscal reforms that these funds can contribute to, that is, when these funds are framed as tools that serve a broader fiscal strategy. Borrowers are not equally responsive to IMF advice, either: in response to conditionality of any kind, they are less likely to adopt long-term natural resource institutions when they do not expect to be punished for "bad behavior" because they are closely aligned with the Fund's top shareholder, the US.

To be clear, this study does not seek to normatively distinguish between "good" or "bad" advice, or between what is "right" and "wrong" for the natural resource sector. IMF conditionality is contentious and international bureaucrats are frequently accused of promoting capital market liberalization at the expense of institutional regulations (Stiglitz 2002). My assumption is not that natural resource funds are objectively appropriate for every single borrowing country, only that they fit a global understanding of what good governance in the natural resource sector should entail. At the same time, given the widespread evidence that oil, gas, and minerals are associated with corruption and generate perverse incentives to engage in fiscal profligacy, international institutions like the IMF can motivate domestic actors to adopt mechanisms that increase short-term control over fiscal policy and prolong the benefits of natural resource wealth. Ultimately, there is substantial variation in the conditions associated with an agreement, suggesting that the IMF tailors its advice to what it considers most appropriate for each resource-rich country.

Future work can examine how the Fund's influence over natural resource governance extends to resource-rich countries that are *not* under an agreement. After all, the IMF provides advice to each of its 189 member countries, in the form of yearly Article IV consultations. Admittedly the IMF has less leverage over non-borrowers; since these countries cannot be punished through loan interruption, they face fewer incentives to behave in line with IMF advice. In this sense, Article IV consultations are not hard conditions as much as soft suggestions. Still, a study of non-borrowers might reveal a country's true motivation to pass natural resource policy, by elucidating what drives policymakers to regulate the natural resource sector when they are not in need of immediate liquidity and are not urged by international organizations to do so.

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Appendix

A Countries Included in the Analysis

Afghanistan, Albania, Algeria, Angola, Argentina, Azerbaijan, Bolivia, Botswana, Brazil, Burkina Faso, Cameroon, Central African Republic, Chad, Chile, China, Colombia, Congo, Democratic Republic of the Congo, Ecuador, Egypt, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Ghana, Guatemala, Guinea, Guyana, India, Indonesia, Iran, Iraq, Ivory Coast, Kazakhstan, Kyrgyz Republic, Laos, Liberia, Libya, Malaysia, Mali, Mauritania, Mexico, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Niger, Nigeria, Papua New Guinea, Peru, Philippines, Russia, São Tomé e Príncipe, Sierra Leone, South Africa, South Sudan, Sudan, Suriname, Syria, Tanzania, Timor Leste, Togo, Trinidad and Tobago, Tunisia, Turkmenistan, Uganda, Ukraine, Uzbekistan, Venezuela, Vietnam, Yemen, Zambia, Zimbabwe.

B Legislation Included in the Analysis

Table B.1 lists all country-years of law passage; these observations are used to generate the dependent variable.

Table B.1: Countries that adopted natural resource legislation at the national level, with years of passage

Country	Year
Algeria	2000
Angola	2010, 2011

Azerbaijan | 1999, 2000

Bolivia 2015

Botswana 1997

Brazil 2010

Burkina Faso 2015

Chad 1999, 2003, 2006

Chile 1981, 2006 Colombia 2011, 2012

Ecuador 2000, 2002, 2005, 2006, 2008, 2018

Equatorial Guinea 2006

Gabon 1998, 2010, 2011 Ghana 2011, 2016, 2018

Guyana 2019

Iran 2000, 2010

Kazakhstan 2000, 2005, 2010

Libya 2006, 2010

Malaysia 1988

Mauritania 2006, 2008

Mexico 2000, 2001, 2007, 2013, 2014

Mongolia 2010, 2016

Namibia 1996 Niger 2010

Nigeria | 2011, 2017

Papua New Guinea 2000, 2012, 2014

Peru 1999, 2003

Russia 2003, 2006, 2007, 2008

São Tomé and Príncipe 2004

Sierra Leone 2016

South Sudan 2011, 2012 Sudan 2004, 2005

Suriname	2017
Tanzania	2015
Timor-Leste	2005
Trinidad and Tobago	2007
Turkmenistan	2014, 2018
Uganda	2015, 2016
Venezuela	1999, 2005

C Topics and Topic Models

This appendix presents a brief overview of topic models. The simplest kind of topic model is a latent Dirichlet allocation (LDA), which treats documents as a random mixture over topics. Each topic z_n follows a multinomial distribution

$$z_n | \theta \sim \text{Multinomial}(\theta)$$
 (1)

with

$$\theta | \alpha \sim \text{Dir}(\alpha),$$
 (2)

where θ is the topic proportion for a given document and follows a Dirichlet distribution with parameter α , a k-vector with $\alpha_i > 0$. Each topic z_n is a random mixture over N terms like those in Table 3:

$$N|\xi \sim \text{Poisson}(\xi).$$
 (3)

Each of the N terms w_n has the multinomial probability $p(w_n|z_n,\beta)$ of belonging to a topic (Blei, Ng and Jordan 2003). A single term w_n can belong to multiple topics, since topics are not strictly independent from one another. Only $w_1, w_2, ..., w_N$ are observed; all other variables are latent, hence the model's name. The outcome of interest is θ , that is, how much a topic z_n contributes to any given document.

Eshima, Imai and Sasaki's (2020) keyword assisted topic model (keyATM), which outperforms the LDA both qualitatively and quantitatively and is used in my study, adopts a similar framework, though it distinguishes between keyword topics and no-keyword topics. Keywords topics are topics I explicitly instruct the model to look for (by providing the keywords in bold), while non-keywords topics are "residual" topics that the model identified on its own. The keyATM is based on a mixture of two distributions: one distribution with positive probabilities for keywords and another with positive probabilities for all words. Note that one word can belong to multiple topics; for example, the word "government" is associated with fiscal issues, labor issues, financial sector, and the residual category.

Where do the keywords come from? In addition to collecting all IMF conditions between 1980 and 2014, Kentikelenis et al. (2016) also manually code these conditions into 13 different categories. These categories and their corresponding descriptions provide the keywords for the topic model, though I combine similar categories and add a separate category for natural resources (as shown in Table C.1), incorporating information from interviews I conducted with IMF officials in the Fiscal Affairs Department as well as from non-binding recommendations that these officials issued to governments in annual Article IV Consultations.

Because pre-processing decisions can be arbitrary and misleading (Denny and Spirling 2018; Schofield et al. 2017), I deliberately undertake as little pre-processing as possible. I remove stopwords, punctuation, numbers, and symbols, but do not stem words and do not remove infrequent terms.

Table C.1: Topics in My Analysis and Categories in Kentikelenis et al. (2014)

Topic in My Analysis	Five Most Common Words Identified by Topic Model	Corresponding Category in Kentikelenis et al. (2014)
Natural resources	prices, petroleum , price, oil , percent	_
Fiscal issues	tax, budget, law, government, public	Fiscal issues Revenue and tax issues
Labor issues	civil, service, government, payroll, wage	Labor issues
State-owned enterprises	privatization, enterprises, sale, companies, bank	State-owned enterprise reform and pricing State-owned enterprise privatization
External debt issues	debt, arrears, domestic, net, long-term	External debt issues
Financial sector	bank, $banks$, financial, government, $audit$	Financial sector, monetary policy, central bank issues
Social policy	health, social, security, education, plan	Redistributive policies Social policy
Trade	percent, exchange , rate, foreign, import	External sector (trade and exchange system)
Residual category	credit, government, public, sector, money	Institutional reforms Land and environment Residual category

D Robustness Checks

Though the main models in this study include all kinds of IMF conditionality, only conditions classified as prior actions (PA), quantitative performance criteria (QPC), or structural performance criteria (SPC) are typically binding (Kentikelenis et al. 2016). Table D.1 presents the results when including only these kinds of conditions.

Table D.2 presents the results of survival models. The dependent variable measures the time until event occurrence (that is, until passage of the first *Short-term policy* or *Long-term policy*), whereas the coefficients represent time-dependent hazard rates. As discussed in the main text, program participation alone has no meaningful impact on the passage of the inaugural policy. The prevalence of *Topic 2* increases the odds of policy passage and the prevalence of *Topic 1* does not, as indicated by the positive and significant hazard rate for the former and the negative and non-significant hazard rate for the latter.

Finally, Table D.3 presents the results of instrumental variables estimation. Year fixed effects are included, but country fixed effects are omitted because their inclusion would reduce the F statistic below the acceptable threshold of 10. Following the advice of Angrist and Pischke (2009), these models are estimated using two-stage least squares (2SLS)¹⁷ and substantiate some of the main findings of this study. In particular, they highlight how the effect of IMF conditionality is itself highly conditional on the ideal point distance between the borrowing country and the US. These models also identify meaningful differences between short- and long-term policy; for instance, the former is influenced by extant legislation in a manner that the latter is not. Still, these results should not be viewed as confirmatory due to the absence of country fixed effects, which would otherwise control for unobserved

¹⁷Since the outcome of interest (natural resource policy adoption) is discrete, one could quantify the endogenous effects of program participation and conditionality using instrumental probit models, estimated with maximum likelihood. However, when paired with fixed effects, this estimation strategy would drop all homogeneous groups (Beck 2020), and there is no straightforward penalized approach that accounts for endogenous variables. For this reason, I use 2SLS to ensure that all years are included, even those that did not experience the event. The downside of using a linear method to predict a discrete outcome of interest is that the effect sizes are harder to interpret, as the predicted probabilities are often out of bounds (that is, they are greater than one or less than zero).

heterogeneity at the national level.

Table D.1: The Effect of IMF Program Participation and Conditionality on Natural Resource Policy, Using Only Binding Conditions 1980–2019 (Penalized Logit)

	Dependent variable:				
	Short-Te	rm Policy	Long-Term Policy		
	(1)	(2)	(3)	(4)	
Topic 1: natural resources	0.764 (1.869)	-4.555 (13.242)	2.410 (2.402)	28.992* (15.078)	
Topic 2: fiscal issues	1.012 (0.670)	-1.751 (4.841)	1.459* (0.809)	-18.805** (7.507)	
Voting with US	1.065** (0.419)	1.197*** (0.451)	-0.244 (0.537)	0.548 (0.597)	
Voting with US \times Topic 1		-1.726 (4.212)		8.276* (4.726)	
Voting with US \times Topic 2		-0.918 (1.572)		-6.190^{***} (2.277)	
Previous short-term policy = 1	-1.483^{***} (0.431)	-1.482^{***} (0.430)	0.151 (0.658)	0.161 (0.654)	
Previous long-term policy = 1	-0.553 (0.564)	-0.593 (0.563)	-3.185^{***} (0.717)	-3.230*** (0.711)	
Resource rents (% GDP)	$0.015 \\ (0.015)$	$0.014 \\ (0.015)$	0.044** (0.021)	0.035^* (0.021)	
GDP per capita (log)	0.705^* (0.390)	0.704^* (0.389)	2.440*** (0.567)	2.063*** (0.557)	
GDP growth (%)	0.014 (0.013)	0.013 (0.013)	0.023 (0.015)	0.018 (0.015)	
$\label{eq:Field discovery} \text{Field discovery} = 1$	0.717^* (0.378)	$0.715* \\ (0.378)$	$0.675 \\ (0.546)$	0.739 (0.544)	
Oil price (USD)	-0.020^{***} (0.007)	-0.020^{***} (0.007)	-0.031^{***} (0.010)	-0.027^{***} (0.009)	
Crisis = 1	-0.044 (0.487)	-0.047 (0.486)	0.355 (0.664)	0.346 (0.675)	
Democracy (Polity)	-0.035 (0.054)	-0.038 (0.054)	$0.005 \\ (0.070)$	0.017 (0.071)	
Constant	-0.426 (2.820)	-0.020 (2.831)	3.878 (3.404)	4.859 (3.420)	
Observations Log Likelihood	2,377 -218.758	2,377 -219.095	2,377 -89.726	2,377 -88.067	

This table reports the results of penalized likelihood models with third-order polynomials and country fixed effects. Coefficients represent log odds. *p<0.1; **p<0.05; ***p<0.01.

Table D.2: The Effect of IMF Program Participation and Conditionality on Natural Resource Policy, 1980–2019 (Cox Proportional Hazards Model)

	Dependent variable:						
	Time to First Short-Term Policy			Time to First Long-Term Policy			
	(1)	(2)	(3)	(4)	(5)	(6)	
Program participation $= 1$	0.614 (0.424)			0.601 (0.613)			
Topic 1: natural resources		-5.519 (5.301)	19.756 (23.004)		-2.634 (6.551)	12.116 (28.956)	
Topic 2: fiscal issues		2.725*** (0.980)	-8.819 (6.813)		2.672* (1.389)	-27.723^{**} (12.900)	
Voting with US	-0.208 (0.394)	-0.305 (0.393)	0.133 (0.507)	0.062 (0.572)	-0.049 (0.566)	1.211 (0.759)	
Voting with US \times Topic 1			7.872 (7.508)			4.959 (9.276)	
Voting with US \times Topic 2			-3.581^* (2.065)			-9.595** (3.930)	
Resource rents (% GDP)	0.029** (0.013)	0.030** (0.013)	0.030** (0.013)	0.048** (0.020)	0.047** (0.019)	0.061*** (0.022)	
GDP per capita (log)	0.566*** (0.197)	0.645*** (0.204)	0.692*** (0.210)	0.664** (0.304)	0.767** (0.314)	0.897*** (0.345)	
GDP growth (%)	0.014 (0.017)	0.012 (0.017)	0.010 (0.018)	0.020 (0.016)	0.020 (0.016)	0.015 (0.016)	
${\rm Field\ discovery}=1$	0.829* (0.492)	0.806 (0.491)	0.864^* (0.495)	0.574 (0.779)	$0.568 \\ (0.784)$	$0.500 \\ (0.782)$	
Crisis = 1	0.345 (0.656)	0.496 (0.668)	0.577 (0.664)	0.160 (1.089)	0.114 (1.091)	0.286 (1.103)	
Democracy (Polity)	0.031 (0.037)	$0.022 \\ (0.038)$	$0.020 \\ (0.038)$	0.124** (0.058)	0.109* (0.059)	0.119* (0.063)	
Observations Log Likelihood	2,020 -115.049	2,020 -112.535	$2,020 \\ -110.855$	2,230 -59.277	$2,230 \\ -58.037$	2,230 -53.734	

This table reports the results of Cox proportional hazards models. Coefficients represent time-dependent hazard rates. *p<0.1; **p<0.05; ***p<0.01.

Table D.3: The Effect of IMF Program Participation and Conditionality on Natural Resource Policy, 1980-2019 (2SLS)

	$Dependent\ variable:$						
	Short-Term Policy			Long-Term Policy			
	(1)	(2)	(3)	(4)	(5)	(6)	
Program participation	$0.020 \\ (0.016)$	$0.074^{**} (0.035)$	0.063^* (0.036)	0.002 (0.009)	-0.033 (0.020)	-0.043^{**} (0.021)	
Topic 1: natural resources		-0.370 (0.240)	1.037 (1.306)		-0.059 (0.137)	0.149 (0.745)	
Topic 2: fiscal issues		-0.112 (0.086)	-0.625** (0.267)		0.115** (0.049)	-0.179 (0.152)	
Voting with US	0.002 (0.007)	0.001 (0.008)	0.011 (0.012)	$0.001 \\ (0.004)$	$0.002 \\ (0.004)$	0.012* (0.007)	
Voting with US \times Topic 1			0.439 (0.411)			0.056 (0.234)	
Voting with US \times Topic 2			-0.168** (0.085)			-0.098** (0.049)	
Previous short-term policy $= 1$	0.052*** (0.010)	0.048*** (0.011)	0.046*** (0.011)	-0.003 (0.006)	-0.0005 (0.006)	-0.001 (0.006)	
Previous long-term policy = 1	-0.031** (0.013)	-0.030** (0.013)	-0.035^{**} (0.014)	$0.007 \\ (0.007)$	$0.004 \\ (0.008)$	0.0001 (0.008)	
Resource rents (% GDP)	0.001* (0.0003)	0.001** (0.0003)	0.001** (0.0003)	0.0005*** (0.0002)	0.0004*** (0.0002)	0.0004** (0.0002)	
GDP per capita (log)	0.010** (0.004)	0.008* (0.004)	0.010** (0.005)	0.003 (0.002)	0.005* (0.003)	0.006** (0.003)	
GDP growth (%)	0.0003 (0.0005)	0.0002 (0.0005)	0.0002 (0.0005)	0.001** (0.0003)	0.001** (0.0003)	0.001** (0.0003)	
Field discovery = 1	0.025** (0.013)	0.027** (0.013)	0.028** (0.013)	0.008 (0.007)	$0.004 \\ (0.007)$	$0.005 \\ (0.007)$	
Oil price (USD)	0.0004 (0.001)	$0.001 \\ (0.001)$	0.001 (0.001)	-0.0002 (0.001)	-0.0004 (0.001)	$0.00001 \\ (0.001)$	
Crisis = 1	0.0002 (0.001)	$0.0005 \\ (0.001)$	0.0004 (0.001)	0.001 (0.0003)	0.0003 (0.0004)	0.0002 (0.0004)	
Democracy (Polity)	0.003 (0.012)	0.001 (0.013)	0.002 (0.013)	0.002 (0.007)	0.003 (0.007)	0.004 (0.007)	
Constant	-0.012 (0.047)	-0.023 (0.048)	-0.007 (0.049)	0.0002 (0.027)	0.007 (0.027)	0.022 (0.028)	
Observations F stat for participation instrument F stat for topic 1 instrument F stat for topic 2 instrument	2,420 630.028	2,420 210.367 171.291 248.267	2,420 127.436 105.627 150.858	2,420 630.028	2,420 210.367 171.291 248.267	2,420 127.436 105.627 150.858	

This table reports the results of 2SLS regressions with year fixed effects. $*p{<}0.1; **p{<}0.05; ***p{<}0.01.$