
Forced Displacement and Asylum Policy in the Developing World

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Abstract Little theoretical or empirical work examines migration policy in the developing world. We develop and test a theory that distinguishes the drivers of policy reform and factors influencing the direction of reform. We introduce an original data set of de jure asylum and refugee policies covering more than ninety developing countries that are presently excluded from existing indices of migration policy. Examining descriptive trends in the data, we find that unlike in the global North, forced displacement policies in the global South have become more liberal over time. Empirically, we test the determinants of asylum policymaking, bolstering our quantitative results with qualitative evidence from interviews in Uganda. A number of key findings emerge. Intense, proximate civil wars are the primary impetus for asylum policy change in the global South. Liberalizing changes are made by regimes led by political elites whose ethnic kin confront discrimination or violence in neighboring countries. There is no generalizable evidence that developing countries liberalize asylum policy in exchange for economic assistance from Western actors. Distinct frameworks are needed to understand migration policymaking in developing versus developed countries.

While recent debates over the European migrant crisis and US border detention policy have galvanized attention on refugees and asylum seekers in the West, much of the burden of hosting forcibly displaced people (FDP) is borne by the developing world: more than 85 percent of the world's FDP reside in developing countries.¹ At the same time, there is a striking dearth of research on developing countries' forced displacement policies in both academic and policy circles.² This oversight is driven partly by a lack of data on asylum and refugee policies outside the countries of the OECD, but also by the presumption that de jure policies are inconsequential in the developing world, due to weak policy enforcement and (allegedly) limited policy knowledge.³

We address this knowledge gap, leveraging an original data set, the Developing World Refugee and Asylum Policy (DWRAP) data set, which covers ninety-two countries from 1952 to 2017. The new data set allows us not only to identify temporal

1. This figure refers to global stocks of refugees and asylum seekers combined (United Nations High Commissioner for Refugees 2019).

2. Boucher and Gest 2018.

3. Adamson and Tsourapas 2020, 860.

and spatial variation in developing countries' *de jure* policies on FDP, but also to analyze both the determinants and effects of their asylum policy reforms.

Understanding the trends, determinants, and consequences of *de jure* forced displacement policies in the developing world is important because of the disconnect between theories of migration policymaking and empirical realities. Although migration—particularly forced displacement—is concentrated in the global South, the existing literature has a substantial North-centric bias.⁴ Indeed, as Adamson and Tsourapas recently noted, “the field of migration studies lacks an adequate comparative framework for understanding the emergence of different forms of state migration management regimes outside the Global North.”⁵ This North-centric bias represents a critical challenge for migration scholarship because asylum policy-making is likely to follow a different path in the developing world.⁶ In particular, the size of FDP flows, the strength of transnational kinship networks (due to artificial borders), the level of insulation from public opinion (due to weak electoral institutions), and the extent of external pressure (partly due to aid dependency) are greater in the global South than in the developed world. Moreover, because the vast majority of refugees that developing countries host are from neighboring countries, the implications of policy choices are far more localized in the developing than in the developed world. Examining asylum policy in developing country settings, then, stands to facilitate theory-building, new empirical tests of existing theories, and improved policy planning and advocacy.

We develop and test a theory of forced displacement policy liberalization. We identify intense episodes of civil war in neighboring countries as the primary impetus for forced displacement policy reform in the developing world. By shifting expectations of FDP inflows, intense civil war in neighboring countries raises the salience of forced displacement, spurring (at times) policy change. The direction of policy reform hinges on related considerations, some of which are unique to developing country settings. In particular, we anticipate and find evidence that states pursue liberalization when political elites have co-ethnics who are discriminated against in neighboring countries. In this circumstance, forced displacement policy can provide relief to noncitizen ethnic kin and ease their integration. We also expect that displacement policy liberalization is used by regimes dependent on external economic assistance to curry political favor with Western governments keen to deflect asylum flows from the global North. While this dynamic is present in some notable cases (e.g., Uganda under Museveni, Guinea under Conté, and Kenya under Moi), we do not find evidence that these (salient) cases generalize broadly.

This study makes three contributions to the literature on migration policy. First, we develop a new set of theoretical expectations with respect to the determinants of *de jure* asylum and refugee policy in the developing world, and test them using

4. For studies of migration policy choice in the West, see Hatton 2009, 2016; Peters 2017; Shin 2019. But see Abdelaaty 2021; Arar 2017; Norman 2020 for South-centric studies.

5. Adamson and Tsourapas 2020, 854.

6. Jacobsen 1996; Natter 2018; Norman 2020.

DWRAP. To the best of our knowledge, ours is the first study that assesses asylum and refugee policymaking in a large panel of developing countries.⁷ Our findings contribute to understanding migration policymaking in the global South and to debates about its commonality with and difference from developed countries' asylum policymaking. Thus our study helps rectify the North-centric bias in existing models of forced displacement policy.

Second, our results challenge the conventional wisdom that political violence causes migration policy restriction.⁸ Our theoretical framework and results show that neighborhood civil wars spur policy reform in general, but not necessarily restriction. In the context of proximate civil conflict, developing countries may respond with policy liberalization, especially if elites' ethnic kin are likely to comprise a significant share of FDP inflows and hence stand to benefit from integrative migration policies. More broadly, by challenging the dominant view that regional violence induces restriction, our theory and evidence highlight how forced displacement policy can be used as another lever for states to indirectly affect regional conflict dynamics. Existing work highlights how countries may respond to neighborhood civil war by, for instance, supporting co-ethnic rebels.⁹ Our results suggest that forced displacement policy liberalization can complement state intervention in neighboring civil wars by providing an exit option for war-affected co-ethnics in neighboring countries.

Third, we introduce a new data set, which more than doubles the country coverage of existing asylum policy indices. This data set enables researchers to evaluate existing empirical findings in a broader comparative context, and to explore new questions about the determinants and effects of asylum policies in the developing world. The prevailing neglect of policy regimes in developing countries represents a critical knowledge gap because, as our findings suggest, policy trajectories are both different and consequential in the developing world. For example, studies focusing on asylum policy in OECD countries find increases in policy restrictiveness over time (see [Figure 3](#) later in the paper). By contrast, using DWRAP we show that asylum and refugee policies in the developing world are becoming more liberal over the same period (see [Figure 2](#) later in the paper). These divergent trajectories open new avenues for future research. Further, our method of coding asylum policies is simple and scalable. Whereas many existing indices of migration policy involve subjective judgments, we rely on legal texts, demonstrating how UNHCR submissions to the Universal Periodic Review can be used to identify the corpus of asylum and refugee laws across countries. In doing so, our guidelines make it straightforward to both replicate our coding and extend it to new countries in the future.

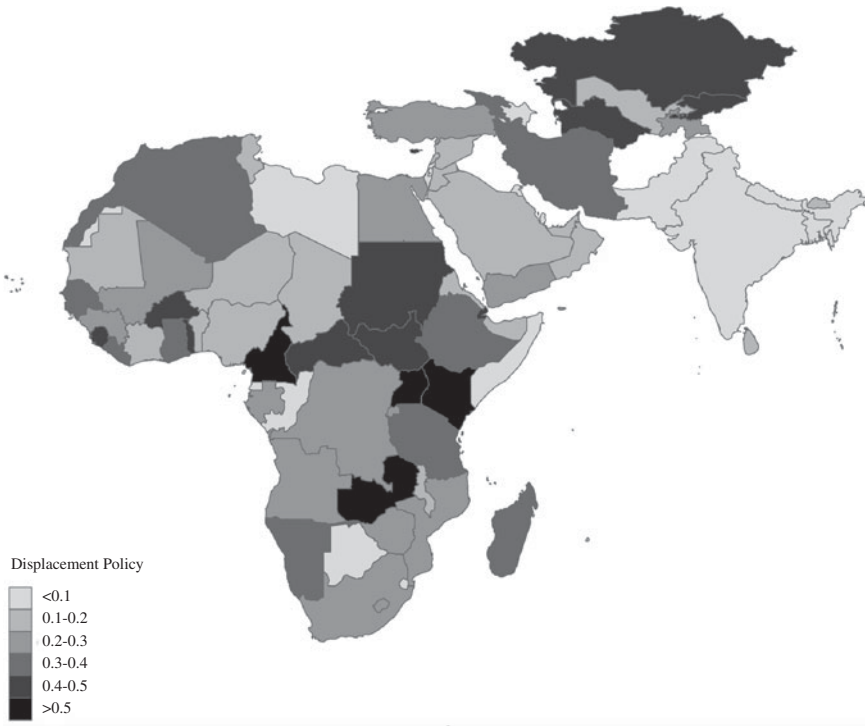
The remainder of the paper proceeds as follows. First, we describe how and why migration policymaking is likely to differ between the developing and developed

7. Research on migration policymaking in the developing world has tended to rely on case studies. Abdelaaty 2021; Milner 2009; Norman 2020; Tsourapas 2019.

8. Karyotis 2007; Rudolph 2003; Weiner 1996.

9. Cederman, Gleditsch, and Buhaug 2013.

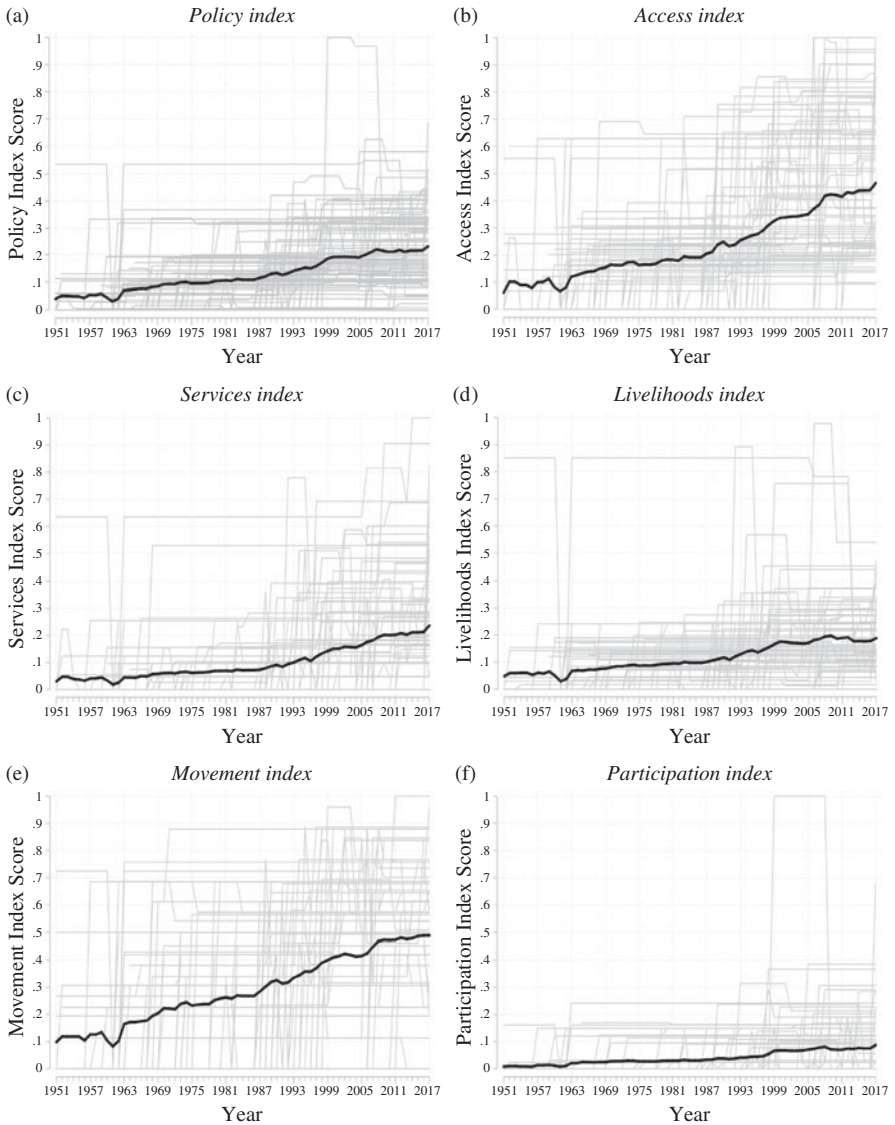
worlds. Then, we develop a set of hypotheses on the determinants of FDP policy-making in the global South. Third, we introduce our new data set and describe trends. Finally, we test our theoretical expectations, focusing on when policies change and the conditions under which they liberalize.



Notes: Policy scores range from 0 (restrictive) to 1 (liberal). Darker shades indicate more liberal scores. Values for Iraq and Afghanistan are missing.

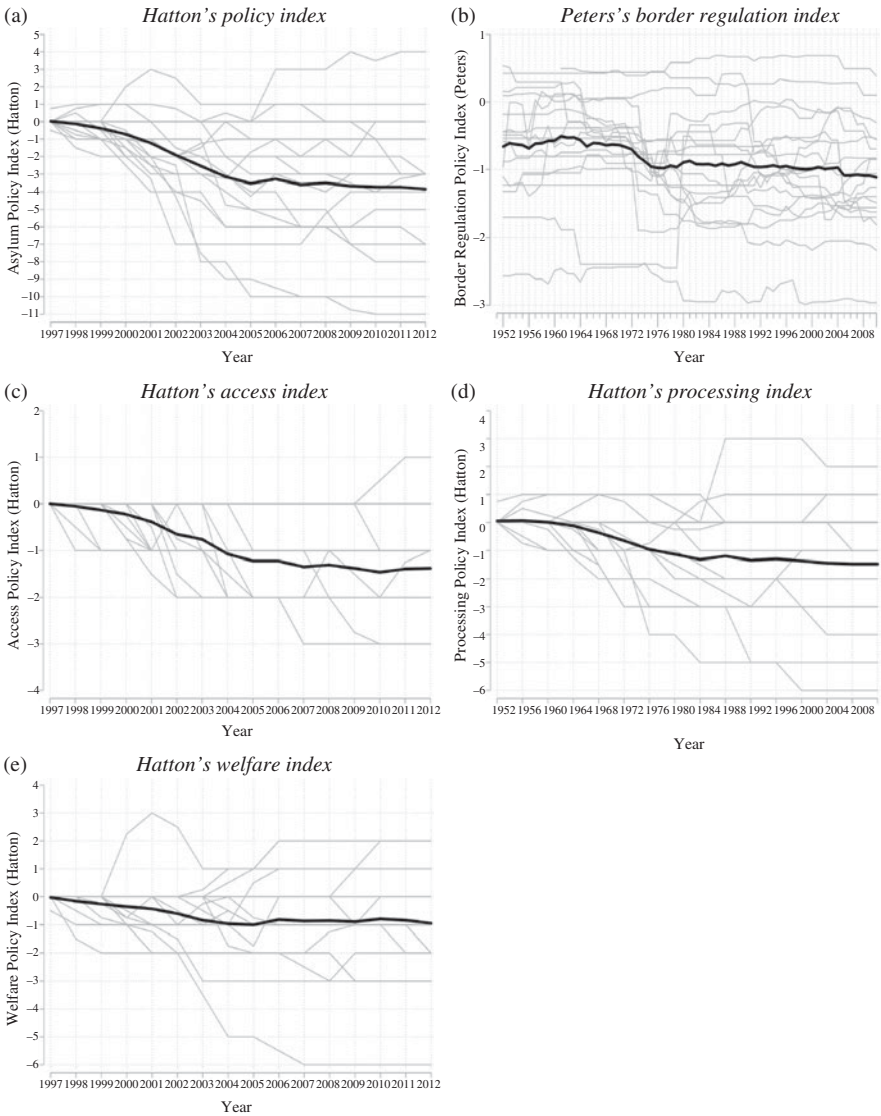
FIGURE 1. *Global South displacement policy in 2017*

Before proceeding, a brief note on terminology is warranted. Throughout, we refer to “migration,” “asylum and refugee,” and “forced displacement” policymaking interchangeably. Migration policies govern the movement of people into a country. Forced displacement policies apply to two categories of migrants: refugees and asylum-seekers. Refugees are individuals recognized as having fled their homes for reasons specified in the 1951 Convention Relating to the Status of Refugees, and asylum seekers are individuals asking for refugee status. We use the term “forcibly displaced people” (FDP) to refer to refugees and asylum seekers jointly. Our decision to situate refugee and asylum policy in the broader context of migration policy reflects the insights of the literature on mixed migration. Highlighting the intersection of multiple causes of



Notes: Light gray lines represent individual country scores over time, and the thick black line captures the average index score for all DWRAP countries over time.

FIGURE 2. *Global South displacement policy over time*



Notes: Light gray lines represent individual country scores over time, and the thick black line captures the average index score for all countries in the respective sample over time. All indices are scaled so higher values reflect greater liberality and lower values reflect greater restrictiveness. Hatton's and Peters's indices are scaled differently, so index scores are not directly comparable, but broad trends toward restriction are evident.

FIGURE 3. *Global North displacement policy over time*

flight, including violence and economic opportunity, this literature argues persuasively that sharp legal distinctions between FDP and other migrants are problematic.¹⁰

Migration Policy in Developing Versus Developed Countries

Developing countries host the overwhelming majority of the world's FDP—85 percent of the 79.5 million FDP worldwide in 2019.¹¹ More strikingly, least developed countries, which account for 1.2 percent of global GDP, host 27 percent of FDP. Only one developed country, Germany, is among the top ten host countries in total FDP population, and no developed country is a top FDP host on a per capita basis.¹² However, the literature on migration policymaking, and particularly forced displacement policymaking, relies overwhelmingly on evidence from a small number of rich consolidated democracies.¹³ This bias represents a critical gap in the literature, limiting the generalizability of existing theories of migration policymaking, and our understanding of global forced displacement.

The politics of migration policy differ between developing countries and developed countries.¹⁴ This is because developing (host) countries face a unique array of domestic and international pressures around migration and forced displacement.¹⁵ These include larger FDP flows, increasingly protracted periods of displacement, stronger transnational kinship networks, weaker state institutions, greater budgetary pressures, and challenges of nation and state building, among others. At the same time, developed countries have significantly broader welfare provisions, parties that are organized on a left–right ideological spectrum (rather than nonprogrammatic parties), and democratic governments that are generally more attuned to public opinion. Thus, policymakers designing forced displacement policies in the global South confront a variety of distinct opportunities and constraints.

Building on a growing qualitative literature on migration policy in developing countries, we argue that three key assumptions implicit in canonical models of migration management are unlikely to hold in the global South. Unpacking these assumptions is essential because they reveal unique influences on migration policymaking in developing countries.

Global Versus Local Policy Impacts

A key assumption in the literature is that policymakers favor restriction due to concerns about the *global* implications of policy reforms. However, the effects of

10. Betts 2011; Norman 2020.

11. United Nations High Commissioner for Refugees 2019. Of these 79.5 million, 26 million are refugees, 7.8 million are asylum seekers (including Venezuelans displaced abroad), and 45.7 million are internally displaced peoples.

12. Top hosts by total FDP population are Turkey, Colombia, Pakistan, Uganda, Germany, Sudan, Iran, Lebanon, Bangladesh, and Ethiopia. Top hosts by FDP as a share of national population are Aruba, Lebanon, Curaçao, Jordan, Turkey, Colombia, Uganda, Guyana, Panama, and Chad.

13. Freeman 1995; Hollifield 2004.

14. Adamson and Tsourapas 2020; Jacobsen 1996; Natter 2018; Norman 2020.

15. Milner 2009; Whitaker 2002.

migration policies are expected to be significantly more localized in the global South. Advanced industrial countries are integrated into world markets, supply chains, and transportation networks. Correspondingly, though distance between origin and destination countries always raises the costs of movement, wage differentials make the former attractive to prospective migrants globally.¹⁶ By contrast, FDP flows to hosts in the South come overwhelmingly from neighboring countries: in the past decade, between 73 and 82 percent of all FDP fled to a contiguous neighbor.¹⁷

Consequently, while policymakers in developed countries consider how migration policies may attract migrants worldwide, policymakers in the global South generally consider how policies will affect migration flows from their neighborhoods only.¹⁸

The regional nature of displacement in the global South means that factors like transnational kinship weigh more heavily on policymakers than they do in developed contexts.

Rich Versus Poor Economies

Second, existing theories of migration policymaking often assume that host countries are wealthy, industrial economies.¹⁹ While developed countries fear political fallout from greater competition between migrants and local low-skill workers, low-income countries sometimes view FDP as an asset in themselves.²⁰ This is partly because, unlike in OECD countries, the human capital of the median FDP in the global South is greater than the human capital of the median resident in a host community.²¹ Thus, host countries in the developing world may seek to facilitate self-reliance and grow local economies in host communities by affording FDP rights to employment, land, education, and free movement, among others.

Developing countries also face unique economic pressures stemming from slow growth, large debt burdens, and aid dependence. Such dependency precipitated the emergence of the “grand compromise,” whereby developed countries offered aid and trade concessions to developing countries in exchange for refugee hosting.²² The explicit aim of the compromise is to reduce the number of FDP in the global North by financing a larger share of the monetary burden of hosting FDP borne by developing countries. By making migration policies in the global South and North interdependent,²³ the “compromise” incentivizes governments, especially in

16. Hatton and Williamson 2003.

17. United Nations High Commissioner for Refugees 2019.

18. Consider the differences in FDP flows to Germany and Uganda, both of which host comparably large FDP populations. In 2019, Germany received asylum applications from 125 origin countries; Uganda, from fifteen countries. The median inter-capital distance between origin and destination for asylum seekers to Germany and Uganda was 5,298 and 1,990 kilometers, respectively.

19. Bearce and Hart 2017; Grogger and Hanson 2011; Hanson and McIntosh 2016.

20. Betts et al. 2017.

21. Kreibaum 2016.

22. Arar 2017.

23. Czaika 2009.

sub-Saharan Africa and the Middle East, to leverage FDP hosting in exchange for Western aid.²⁴ These considerations around aid in migration policymaking are obviously unique to the global South.

Reliance on external economic assistance can constrain and not only facilitate policy liberality. For example, in the 1980s and 1990s, fiscal austerity reduced the ability of (some) hosting countries in the global South to extend relatively generous support to refugees.²⁵ This has been the case in Tanzania, where structural adjustment reforms forced social spending to be scaled back, ultimately causing the collapse of a previously generous, integrative refugee policy in favor of encampment in rural settlements subsidized by external assistance from the UN and other aid agencies.²⁶

Liberal Versus Illiberal Regimes

Third, prominent theories of migration management assume that host countries are liberal, consolidated democracies.²⁷ Migration policy in these settings represents a balance between liberal values, public opinion (which commonly but not uniformly supports restriction), interest-group advocacy, and labor-market considerations. By contrast, most developing countries are governed by hybrid regimes with weak electoral institutions. In nondemocracies, governments tend to be more insulated from public pressure. Thus, these regimes can more easily alter migration policies to support broader strategic aims. In fact, adopting relatively generous migration policies may paradoxically be easier in illiberal states, where external pressure promotes openness while insulation from public opinion mitigates possible mass demands for greater restrictions.²⁸

A Theory of Policymaking on Forced Displacement

What factors determine when and how countries in the global South reform their asylum and refugee policies? Building on a rich qualitative literature on developing world migration policy,²⁹ our theoretical framework identifies different data-generating processes underpinning the decision to reform policy and the direction of reform. Reform occurs when major shocks, namely civil wars in neighboring countries, increase expectations of FDP inflows, forcing a policy response. When the (relatively rare) decision to reform is made, different factors influence the direction of reform—liberalization or restriction (though decisions about whether to reform and the direction of reform typically occur simultaneously). In this study we chiefly focus on

24. Tsourapas 2019.

25. Milner 2009.

26. Chaulia 2003.

27. Freeman 1995; Hollifield 2004.

28. Natter 2018.

29. Abdelaaty 2021; Arar 2017; Jacobsen 1996; Milner 2009; Norman 2020.

correlates of policy liberalization because forced displacement policies are trending in a more liberal direction over time in the global South (see [Figure 2](#)).

We argue that civil war in a country's neighborhood is the primary impetus for policy change. By contrast, factors that are auxiliary to regional civil wars—such as status of co-ethnics abroad and (in some cases) the extent of aid dependence—determine the direction of policy reform. This theoretical approach challenges prominent models of migration policymaking that view violence in origin countries *only* as a catalyst for restrictive policies in destinations.³⁰

The Decision to Reform Policy

Because they are politically sensitive, migration policies are typically slow to change.³¹ As Beine and coauthors note, changes in policy occur “episodically ... with longer periods of constancy punctuated by changes via legislative reforms.”³² This stability is partly due to the relative difficulty of altering migration policies. Politicians face a host of barriers to policy reform, including intra-elite disagreements and bureaucratic hurdles.³³ Another reason for infrequent policy change is that migration is often a lower-salience issue in the global South, which allows governments, especially in low-income countries, to pursue vague policies and delegate FDP management to international organizations and nongovernmental organizations (NGOs).³⁴ In particular, governments delegate management responsibilities to the UNHCR, partly to insulate themselves from politically fraught decisions about FDP.³⁵

The decision to reform asylum and refugee policies, then, must be precipitated by factors that foster elite consensus on the need for reform, and that raise the salience of migration as a national policy issue. Factors that increase policymakers' expectations of FDP inflows provide just this spark.³⁶ Anticipation of increased inflows raises concerns among prospective host countries of a concomitant increase in the (political and economic) costs of hosting. This is because larger displaced populations are costlier to manage, *ceteris paribus*.³⁷ Greater flows of FDP also reduce the attractiveness of outsourcing migration management to the UN and other nongovernmental bodies.³⁸ As forced displacement becomes more salient, governments in host countries prefer greater control, partly due to anxieties over national sovereignty.³⁹ In short, when the

30. Hartigan 1992; Karyotis 2007; Rudolph 2003.

31. Peters 2017.

32. Beine et al. 2016, 841.

33. Hamlin 2014, 176.

34. Norman 2020.

35. Abdelaaty 2021. Using data on which countries delegate refugee status determination partially or wholly to the UNHCR or UNRWA, we model the correlates of delegation in Table A.22 of the online supplement.

36. Zolberg, Suhrke, and Aguayo 1989.

37. Weiner 1993.

38. Norman 2020.

39. Jacobsen 1996.

expected magnitude of migrant flows into a country increases, expectations of costs increase, raising the salience of migration and spurring elite consensus on the need for policy reform.

We do not anticipate heterogeneity across regime types in responsiveness to large FDP influxes for two reasons. First, large migrant inflows generate expectations of greater hosting costs irrespective of hosts' political institutions.⁴⁰ Although certain regimes (e.g., personalist autocracies) may find it easier than others (e.g., democracies) to *rapidly* shift displacement policies, there are common incentives to react when expected hosting costs increase. Second, regardless of regime type, most developing governments are acutely sensitive about national sovereignty. Concerns that international actors will supplant national institutions in the absence of a policy response to refugee influxes create a strong incentive to reform de jure migration policies when the expected magnitude of FDP inflows increases.⁴¹

We argue that intense civil wars in neighboring countries are the primary factor policymakers use to calibrate expectations of FDP inflows. Globally, civil wars are the principal cause of forced displacement (see Figure 4).⁴² The greater the violence, the more people flee to neighboring countries,⁴³ producing waves of FDP.⁴⁴ In recent episodes, civil conflict forced 6.6 million people from Syria, 2.7 million from Afghanistan, 2.2 million from South Sudan, and 1.1 million from Myanmar. The growing use of forced displacement as a deliberate wartime strategy⁴⁵ has only sharpened the link between civil conflict and FDP flows.

We therefore hypothesize that civil conflict in a country's neighborhood is the chief impetus for migration policy change in the global South.

H1: Developing countries are more likely to reform their asylum policies when intense armed conflicts are occurring in their neighborhood.

This hypothesis dovetails with findings in both developed⁴⁶ and developing⁴⁷ contexts about how security threats can spur migration policy changes. The negative regional externalities of civil wars are well known,⁴⁸ and of these, FDP flight is perhaps the most widespread.⁴⁹ Evidence also suggests that FDP flows can spur civil conflict spillovers by facilitating transnational flows of arms and combatants.⁵⁰ Displacement also risks regionalizing civil wars by triggering clashes between the

40. Czaika 2009.

41. Hartigan 1992, 723.

42. Weiner 1996.

43. Fearon and Shaver 2020.

44. Holland and Peters 2020.

45. Lichtenheld 2020.

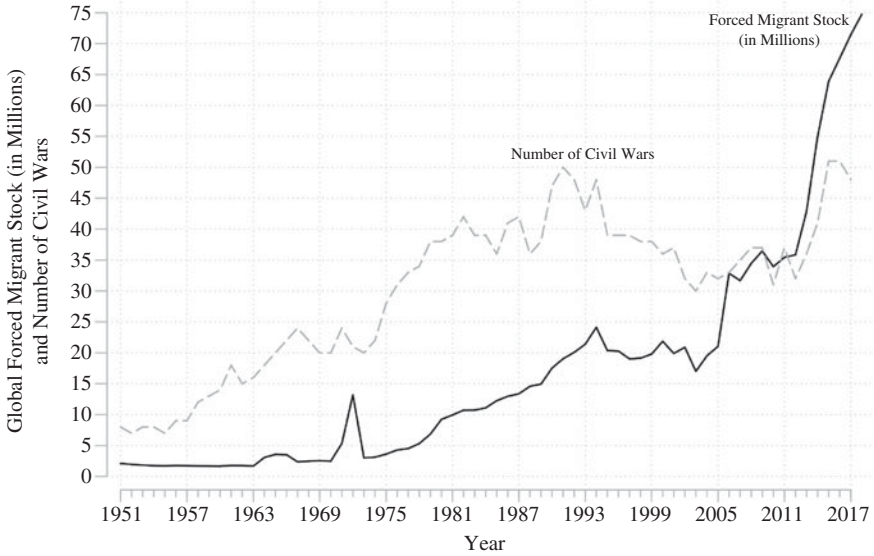
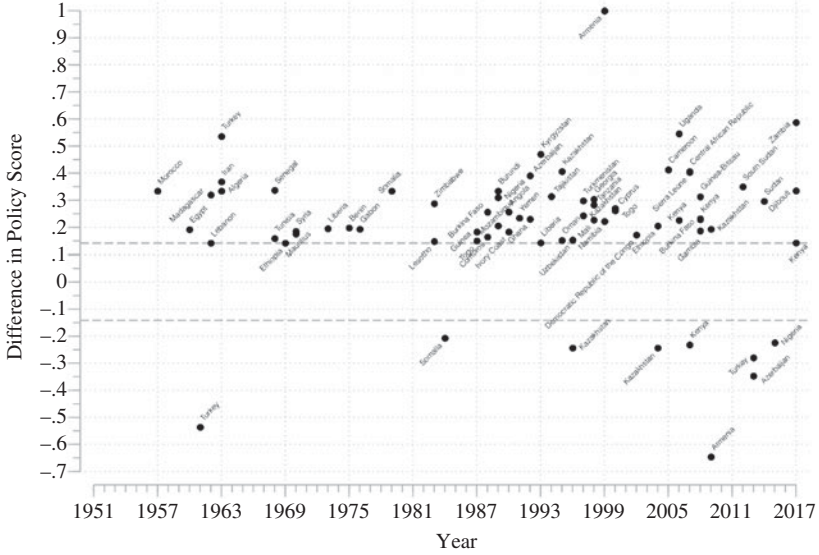
46. Karyotis 2007.

47. Jacobsen 1996.

48. Gleditsch 2007.

49. Weiner 1996.

50. Lischer 2005; Salehyan and Gleditsch 2006.



Notes: The top panel shows all ± 1 SD policy changes over time. Black dots denote policy changes of at least one SD. Dashed lines mark 1 SD thresholds. The “difference in policy score” is a country’s policy score in year t minus its policy score in year $t - 1$. The bottom panel shows the global forced migrant stock (refugees plus asylum seekers) from the UNHCR PopStats database. The dashed grey line denotes the number of civil wars ongoing worldwide.

FIGURE 4. Policy reforms (top panel) and civil wars and forced migrant stocks (bottom panel) over time

neighboring origin and host countries.⁵¹ Further, as costs mount, host countries may face financial crisis⁵² and local backlash.⁵³ These factors help explain why existing models explicitly assume that policy restriction is the likely response to conflict.

By contrast, we contend that increasing policy restrictiveness is but one possible response. In the global South, colonialism left artificial borders and numerous split ethnic groups.⁵⁴ As a result, conflicts in one state often affect groups with kinship ties in neighboring states.⁵⁵ Conflicts, then, may precipitate policy liberalization when the ethnic kin of groups in a potential host country are affected by war in neighboring origin countries. Because of shared identity ties, host countries may choose to respond generously to co-ethnic FDP.⁵⁶ By way of illustration, Chaulia describes how transnational kinship ties motivated Tanzania's liberal response to FDP from Burundi, the Democratic Republic of the Congo, and Mozambique in the 1960s and 1970s.⁵⁷ Countries also have incentives to liberalize policy as a means of integrating war-displaced migrants, attenuating the effect of FDP on strife in host communities.⁵⁸

Transnational Ethnic Kin and Policy Liberalization

There is ample evidence that ethnic networks pull migrants to specific destinations.⁵⁹ Before individuals migrate, kin groups can relay information about the conditions in prospective destinations, as well as risks along the way. In destination countries, kin networks ease integration,⁶⁰ reduce the risk of xenophobic attacks,⁶¹ and help secure higher-paying jobs and better housing.⁶² The more localized nature of migration in the developing world reinforces the importance of transnational ethnic kinship. However, while kin are a known pull factor in models of migrant decision making, little work explores their relevance in migration policymaking.⁶³ Because borders were often drawn arbitrarily in the global South, splitting ethnic groups between countries, ethnic kin are an important policy influence.

Cross-border kinship plays an especially critical role in policy responses to regional civil wars. Many conflicts in the global South, and particularly those that

51. Salehyan 2008.

52. Hartigan 1992.

53. Czaika 2009.

54. Alesina, Easterly, and Matuszeski 2011.

55. Cederman, Gleditsch, and Buhaug 2013.

56. Rügger and Bohnet 2018; Weiner 1993.

57. Chaulia 2003, 152–53.

58. Rügger 2019.

59. Massey et al. 1993; Rügger and Bohnet 2018.

60. Rügger 2019.

61. Freibel, Gallego, and Mendola 2013.

62. Munshi 2003.

63. But see Abdelaaty 2021; Goldin 1994.

produce the most FDP, have an explicit ethnic dimension.⁶⁴ In origin countries, the presence of ethnic minority groups with powerful kin in neighboring countries can spur nationalizing campaigns directed at expulsion.⁶⁵ Forced displacement of minority groups during civil war aims at dampening violent group mobilization,⁶⁶ removing potential “fifth columns,”⁶⁷ and consolidating territorial control.⁶⁸

When groups are subject to wartime violence and discrimination, co-ethnic elites in neighboring countries frequently pursue policies intended to support kin abroad. Policy responses include sponsoring co-ethnic rebel groups,⁶⁹ giving humanitarian aid to kin in war-affected countries,⁷⁰ and punitively sanctioning countries engaged in expulsion.⁷¹ These policies aim to deter or limit civil war violence and displacement targeted at foreign kin.

We argue that countries may also respond to the outbreak of civil war in their neighborhood with measures intended to provide an exit option for targeted co-ethnics. By liberalizing asylum and refugee policies, prospective host countries can assist kin fleeing the conflict and create a hospitable and open environment to ease integration. Consistent with this view, recent work suggests that *de facto* migration policies favor co-ethnic FDP.⁷²

Specifically, policy liberalization is more likely when the co-ethnics of national political elites are excluded from political power in neighboring countries. In the context of civil war, relative disparities between ethnic groups in access to state power portend violent mobilization.⁷³ Under such conditions, asylum policy changes in prospective host countries are likely to affect individuals with whom policymakers share an identity. Liberalization, then, follows as a function of co-ethnic solidarity.⁷⁴

When co-ethnics flee persecution, host state elites may seek to improve their conditions by liberalizing policy, especially if such assistance is supported by the public. Policy liberalizations undertaken in Armenia and Azerbaijan between 1992 and 1999 are instructive. As conflict raged over the disputed region of Nagorno-Karabakh, the expectation of co-ethnic refugee flows induced policymakers to institute extensive, liberal policies for FDP.⁷⁵

64. Fearon and Shaver 2020.

65. Mylonas 2013.

66. Lichtenheld 2020.

67. Bulutgil 2016.

68. McNamee and Zhang 2019.

69. Cederman, Gleditsch, and Buhaug 2013.

70. Zolberg, Suhrke, and Aguayo 1989.

71. Weiner 1993.

72. Abdelaaty 2021; Mylonas and Žilović 2019; Norman 2020.

73. Cederman, Gleditsch, and Buhaug 2013.

74. Jacobsen 1996, 669. Our expectation contrasts somewhat with Adida’s 2014 finding that co-ethnicity between migrants and hosts can promote exclusion. Unlike Adida, however, we focus on FDP rather than labor migrants, and evaluate the incentives of policymakers rather than community leaders in the host state.

75. Makaryan and Chobanyan 2014.

H2a: Developing countries enact more liberal asylum policies when co-ethnics of their political elites are discriminated against abroad.

Of course, not all regimes face equal incentives vis-à-vis co-ethnics.⁷⁶ We anticipate that more democratic regimes are more likely to enact more liberal asylum policies when co-ethnics of their political elites are discriminated against abroad. Crucially, kinship serves as a heuristic for parties and voters in the information-poor environments of the global South.⁷⁷ As a result, elites in electorally competitive regimes face incentives to wield policymaking with an eye toward ethnic kin. Welcoming coethnics can broaden an incumbent's power base and improve their electoral fortunes.⁷⁸

A failure to assist ethnic kin in times of need may prove unpopular for incumbent politicians.⁷⁹

H2b: The effect of elite kin discrimination on asylum policy liberality will be stronger for more democratic countries.

External Economic Assistance and Policy Liberalization

Apart from transnational kinship ties, external economic assistance may also affect migration policymaking in the global South. In the context of civil war, external assistance to conflict-affected countries and neighboring states often rises significantly, both to suppress violence and to facilitate reconstruction.⁸⁰ Aid also floods into war-racked regions in direct response to forced displacement.⁸¹ Since developed countries increasingly seek to restrict the flow of refugees from South to North, they have an interest in promoting more liberal policy regimes in developing countries, especially those proximate to ongoing conflicts. Policy liberalization in the global South helps absorb regional FDP flows, reducing the hosting burden of countries in the global North.⁸² The incentive for developed countries to deflect FDP is especially great when flows originate from places experiencing civil war; publics perceive FDP fleeing conflicts as security risks, and often oppose their resettlement.⁸³

Foreign aid is critical to many developing countries, so rich countries can use it to pressure them to reform their asylum and refugee policies. Of course, developed countries must offer additional assistance to offset the costs of hosting large displaced

76. Posner 2005.

77. Chandra 2004.

78. Wellman 2020.

79. Abdelaaty 2021; Chaulia 2003.

80. Savun and Tirone 2012.

81. Betts 2011; Loescher 1996.

82. Czaika 2009.

83. Rudolph 2003.

populations.⁸⁴ Bubb, Kremer, and Levine show that foreign assistance is an efficient solution to the negative externalities of policy restrictions in the West, and thus Western actors should compensate developing countries for hosting forced migrants.⁸⁵

There is mounting empirical evidence that such a dynamic is unfolding.⁸⁶ Some donor countries now explicitly tie external assistance packages to cooperative agreements with developing countries over migration management.⁸⁷ Correspondingly, countries such as Turkey,⁸⁸ Jordan,⁸⁹ Libya,⁹⁰ and Morocco⁹¹ are known to engage in such “migration diplomacy.”

H3a: Developing countries enact more liberal asylum policies when they are more dependent on external economic assistance.

Not all aid-receiving countries are equally vulnerable to donor pressure.⁹² We hypothesize that external economic assistance to developing countries will be most effective at buying policy liberalization when the recipients are both aid dependent *and* illiberal. These countries are vulnerable to pressure from developed countries keen to deflect FDP flows and they stand to curry international favor by adopting a more open displacement policy regime such as Western actors desire.

Illiberal countries are more likely to respond to external economic incentives for several reasons. For one, autocrats are more insulated from public opinion, reducing the risk of domestic backlash to policy liberalization. Second, for illiberal countries that depend on external assistance, liberalizing asylum policy may be a strategic move to deflect attention from ongoing abuses by demonstrating a (symbolic) commitment to liberal international norms.⁹³

The benefits of strategic policy liberalization for repressive regimes, then, are threefold. First, by building international credibility through asylum policy liberalization, illiberal regimes can generate goodwill, which in turn serves as political cover for lingering abuses. Second, liberalization makes authoritarian regimes seem like pliant partners, facilitating durable relationships with Western donors. Third, autocrats often rely on patronage to remain in power. Cooperation with the West on asylum policy can be a lucrative source of external revenue that can be used to

84. Crisp 2010; Loescher 1996. In 2018, the US provided USD 139 million and the EU provided USD 38 million for Uganda’s refugee response.

85. Bubb, Kremer, and Levine 2011.

86. Bermeo and Leblang 2015; Gamso and Yuldashev 2018.

87. Boswell 2003.

88. Tsourapas 2019.

89. Arar 2017.

90. Greenhill 2010.

91. Norman 2020.

92. Bermeo 2016.

93. FitzGerald and Cook-Martin 2014; Natter 2018.

sustain patronage networks, as in Gaddafi's Libya.⁹⁴ Kenya's liberalization under Moi and Mozambique's liberalization under Chissano are also illustrative.⁹⁵ These leaders pursued displacement policy liberalization to garner sustained international economic assistance while engaging in continued domestic repression.

H3b: The effect of aid dependence on asylum policy liberality will be stronger for less democratic countries.

Measuring Asylum Policy in the Developing World

To test the hypotheses, we construct an original data set of all national laws pertinent to forcefully displaced populations in a sample of ninety-two African, Middle Eastern, and South Asian countries between 1951 and 2017. In total, the DWRAP data set includes 229 unique, national-level migration laws.⁹⁶ Construction of DWRAP considerably expands the geographic and temporal scope of asylum policy indices. In [Table 1](#), we outline the temporal and geographic coverage of existing migration policy data sets compared to DWRAP, demonstrating the extent to which existing data are OECD-centric. Because there has been no systematic mapping of domestic laws and policies on forced displacement in the developing world, most of the world's asylum seekers and refugees reside in developing countries that are excluded from existing data sets. DWRAP thus represents the most expansive coding of asylum and refugee policies in the developing world to date.

We conceptualize refugee and asylum policy as a combination of policy provisions regulating five core dimensions—*access*: the ease of entrance and security of status; *services*: provision of public services and welfare; *livelihoods*: the ability to work and own property; *movement*: encampment policies; and *participation*: citizenship and political rights. Consequently, for each law we code fifty-four provisions across these five policy fields. To allow fine-grained aggregation, we categorize the five policy dimensions into fourteen policy strands: status security, control measures, family unity, legal recourse, education, aid, health care, property, land, employment, settlement policy, document access, citizenship, and political rights. The provisions we code were selected after an exhaustive reading of migration policy coding guidelines employed in other key data sets, as well as UNHCR's reports on asylum policy. More details about the coding procedures are provided in the online supplement.⁹⁷ The empirical tests suggest that our policy indices have construct validity by

94. Norman 2020.

95. Milner 2009.

96. A list of these laws can be found in [Table A.1](#) in the online supplement. DWRAP is a de jure measure that complements ongoing efforts like the UNHCR's Rights Mapping Tool, which will capture aspects of countries' de facto environments.

97. The codebook is provided in [section A.2](#). [Table A.3](#) outlines our policy categorization. [Figure A.4](#) shows that components of each strand and field are highly correlated, lending confidence to the theoretically motivated categorization scheme we employ. Principal component analyses in [Table A.5](#) give a substantively similar decomposition of the data.

TABLE 1. *Country coverage of prominent migration policy indices*

<i>Index</i>	<i>Years covered</i>	<i>Asylum specific</i>	<i>Total</i>	<i>Europe</i>	<i>North Am.</i>	<i>Latin Am.</i>	<i>Middle East</i>	<i>Asia (non-ME)</i>	<i>Africa</i>	<i>Oceania</i>
Hatton 2009, 2016	1997–2012	Yes	19	16	2	0	0	0	0	1
Mayda 2010	1980–1995	No	14	10	2	0	0	1	0	1
Ortega and Peri 2013	1980–2006	Yes	14	10	2	0	0	1	0	1
Haas, Natter, and Vezzoli 2015	1945–2014	Yes	45	28	3	3	2	5	2	2
Beine et al. 2016	1960–2016	Yes	26	21	2	0	0	1	0	2
Helbling et al. 2017	1980–2010	Yes	33	23	3	1	2	2	0	2
Peters 2017	1783–2010	Yes	19	5	2	2	2	5	1	2
Solano and Huddleston 2020	2004–2014	Yes	38	31	2	0	1	2	0	2
DWRAP	1951–2017	Yes	92	1	0	0	16	17	58	0

Notes: “Asylum specific” indicates whether the index includes indicators specific to displacement policy. Hatton’s data represent the only other index we are aware of that is dedicated solely to mapping asylum and refugee policy. Other data sets capture asylum policy as one component in a broader tracking of immigration policy. Statistics for Beine et al. refer to planned coverage. The year range for de Haas, Natter, and Vezzoli is actually longer for some countries, but coding is most reliable after 1945. The single European country included in DWRAP is Cyprus, because it is in the Western Asia region of the UN geoscheme.

showing they associate with observed variables in ways consistent with theoretical expectations.⁹⁸

Our data cover *de jure* policies on asylum and forced migration. Focusing on *de jure* (rather than *de facto*) policies has theoretical and empirical advantages. First, *de jure* policies offer a more objective measure because coding is based on legal texts, rather than subjective judgments about policy enforcement. Second, the international community can advocate adoption of certain policies, but enforcing implementation is much more difficult. By studying *de jure* policies, scholars can explore how policies, once implemented, create their own constituencies advocating implementation. For example, when Uganda mandated that refugee children have access to health and education, local communities near settlements pushed for the expansion of schools and clinics that serve both refugee and host populations.⁹⁹ Third, charting the *de jure* environment in countries is important for understanding whether gaps, when they emerge, are a product of deficient policy frameworks or deficient enforcement of existing policies.

In developing DWRAP, we selected countries for inclusion according to their UN geoscheme region. Specifically, we selected all countries in Eastern Africa, Middle Africa, Northern Africa, Southern Africa, Western Africa, Western Asia, Central Asia, and Southern Asia. These regions were selected because they are underrepresented in existing migration policy indices, and because countries in these regions are large origin and destination states for externally displaced populations. In 2017, about 70 percent of all asylum seekers originated from and 35 percent sought refuge in DWRAP-covered countries; likewise, DWRAP countries produced 87 percent and hosted 81 percent of the world's refugees.¹⁰⁰

We use 1951 as our start date because it marks the signing of the landmark Convention Relating to the Status of Refugees.¹⁰¹ Before World War II, countries generally did not adopt formal asylum and refugee policies, and the announcement of the 1951 Convention was a watershed moment in the diffusion of national and international asylum policy. Since coding back sixty-six years raises measurement challenges, we evaluate the texts of laws individually, going systematically through national legal frameworks to code along the fifty-four provisions outlined in Table A.3. This approach facilitates reliable coding of historical policies.¹⁰² By contrast, most existing migration policy indices rely on expert surveys. While this has the benefit of enabling an assessment of *de facto* policy provisions, it limits how far back in time one can code.¹⁰³

98. Goodman 2015. See also Blair, Grossman, and Weinstein, *forthcoming*.

99. Kreibaum 2016.

100. Calculations are based on the UNHCR's PopStats database. The total number of asylum seekers to DWRAP countries dropped slightly in 2016, after flows to Europe, mostly of migrants from Syria, peaked. High rejection rates across Europe mean many asylum seekers who seek passage there ultimately end up in countries like Lebanon and Turkey, which are included in DWRAP.

101. Countries that achieved independence since 1951 enter the data set in the first year of independence.

102. Reliability checks confirm strong inter-coder agreement.

103. Beine et al. 2016, Hatton 2016, and Peters 2017 offer other migration policy coding schemes that do not rely on expert surveys.

The corpus of laws and policies pertinent to forced migration was identified chiefly using UNHCR submissions to the Universal Periodic Review, a mandated, cyclical review of UN member states organized by the Office of the High Commissioner for Human Rights. Individual countries, UN agencies, and third-party stakeholders may submit publicly available reports on human rights practices in individual countries under review to a Compilation Report. In practice, the UNHCR submits to the Universal Periodic Review process for virtually every country in a given cycle. UNHCR submissions detail the evolution of a state's forced displacement policies, or lack thereof, as well as states' international legal obligations to FDP, and details of states' de facto protection environments, including instances of refoulement and other violations of migrants' rights. We use legal instruments referenced in UNHCR submissions to identify key laws and policies in individual states.¹⁰⁴ We supplement information from UNHCR submissions with information from the UNHCR's Refworld database, the International Labour Organisation's NATLEX database, the International Organisation for Migration's Migration Law Database, the UN Office on Drugs and Crime's SHERLOC database, and the Law Library of Congress. Using these sources, we are able to locate full texts of more than 90 percent of the national laws in our data set. We rely on secondary sources, including historical reports and NGO assessments, to code provisions of the laws for which we cannot locate full texts.¹⁰⁵

We use a straightforward aggregation procedure to transform the policy coding into a scale of displacement policy liberality. Specifically, we use a series of summary indices to aggregate from individual policy provisions to policy strands, policy strands to policy fields, and policy fields to policies. Each summary index is the mean of standardized outcomes weighted by the inverse of the covariance matrix, which maximizes the information captured in the index. To test the robustness of our results to the aggregation schema, we also show that principal component analyses give a similar decomposition of the data (Table A.5), and that identical results emerge when we aggregate indices using the equally weighted mean of standardized outcomes. Each index is further scaled to range from 0 to 1. By constructing index scores for policy strands, policy fields, and policies, we ensure comparability of policy regimes within *and* across countries over time.

Two Stylized Facts

Drawing on these new data, we present two stylized facts about displacement policies in developing countries. First, there is much diversity in asylum policy liberality, as

104. Sample excerpts from UNHCR submissions to the Universal Periodic Review are available in Appendix Section A.6. Importantly, submissions typically describe a country's current and historical policies, facilitating our coding back to 1951.

105. We code legislative texts, but not court rulings or administrative regulations, as the latter are not systematically tracked.

shown in [Figure 1](#), which plots asylum policy scores from DWRAP in 2017, the last year of our data set. This variability, which cannot be simply explained away by regional clustering, underscores the importance of our theory-building exercise.

Second, our data suggest that developing countries have been gradually liberalizing their asylum and refugees policies at a time when developed countries have been moving in a more restrictive direction.¹⁰⁶ [Figure 2](#) depicts the sample average increase in our asylum policy measure over time.¹⁰⁷ Policy liberalization has been especially pronounced with respect to the access and movement domains. Moves away from encampment and toward enhanced access to travel and identification documents are particularly important drivers of this trend. By comparison, liberalization of policy on livelihoods and participation has been more slight, on average. These policy dimensions, including employment and citizenship rights, are critical for refugee integration, but also politically sensitive, often sparking native opposition.¹⁰⁸

Importantly, the liberalizing trend in asylum policy across the global South is taking place at a time when refugee policies are becoming increasingly restrictive ([Figure 3](#)) in OECD countries. Divergent asylum policy trajectories across the global North and global South reinforce our study's assumption that a different set of analyses is needed to understand migration policymaking in the developing world.

Empirical Strategy

To test the study's hypotheses, we leverage our fine-grained measure from DWRAP. We focus on when countries substantially reform their refugee and asylum policies. This focus reflects the fact that policies tend to change suddenly, not gradually—in fact, no change occurs in most country-years. In our primary analyses of policy determinants, therefore, the dependent variable is an indicator for policy change.

We define a *policy reform* as a one-standard-deviation change in a country's policy score from year $t-1$ to year t .¹⁰⁹ We focus on one-standard-deviation changes because these reflect substantial, substantive modifications to countries' asylum policy environment. Changes of smaller magnitude typically capture more limited legal and procedural modifications to policy frameworks, rather than substantive changes in policies themselves. In total, we record 71 changes of at least one standard deviation, including sixty-two liberalizations and nine restrictions, from 1951 to 2017.¹¹⁰ Correspondingly, we use two binary dependent variables in our primary models: *change*, which refers to a one-standard-deviation *shift* in a country's policy score;

106. Hatton 2016; Rayp, Ruyssen, and Standaert 2017.

107. Policy trends by region are presented in Figures A.7 through A.9. Policy scores for each country over time are presented in Figures A.10 through A.13.

108. Gathmann and Keller 2018.

109. One standard deviation is calculated from the entire data set across time.

110. Although reforms are uncommon, international relations scholars frequently study other rare but important events like coups and civil wars.

and *liberalization*, which refers to a one-standard-deviation *increase* in a country's policy score. We focus on policy liberalization because we document many more liberalizing than restrictive changes. Nevertheless, we report results for *restriction*, a one-standard-deviation *reduction* in a country's policy score, in Table A.36.

We plot all policy changes of at least one standard deviation in the top panel of Figure 4, and the number of such changes over time in Figure A.14. All such changes are described in Table A.15. More than half of all asylum policy changes of at least one-quarter of a standard deviation (71 of 135 cases) are changes of at least one standard deviation. These reforms are temporally concentrated after the end of the Cold War, a period characterized by an increased incidence of civil war, and consequently, a dramatic increase in the global stock of refugees (bottom panel of Figure 4).

Variable Description

We consider several independent variables corresponding to Hypotheses 1 through 3. To test our expectation about the relationship between conflict and policy change, we use data from the UCDP Armed Conflict data set.¹¹¹ Usefully for our purposes, this data set disaggregates armed conflicts by intensity measured in battle deaths, which permits us to test whether the mere occurrence of conflict in a country's neighborhood is associated with asylum policy changes, or whether only intense conflicts (which are more likely to generate refugee flight) drive reforms. We use a binary measure of intense, proximate civil wars in our main analyses, which takes a value of 1 if a country has a contiguous neighbor experiencing a civil war causing 1,000 or more battle deaths in the prior year and 0 otherwise.

Hypotheses 2a and 2b refer to transnational ethnic kin. Data on politically relevant ethnic groups, their access to state power, and their transnational ties come from the Ethnic Power Relations (EPR) data set.¹¹² Our measure of transnational ethnic power disparity is a binary indicator. Following EPR, we define *elite* ethnic groups as those that enjoy a status of at least the senior partner level. These groups exert influence on policymaking processes by virtue of the positions their members hold in government. *Politically excluded* ethnic groups are defined as those that are powerless or discriminated against. Excluded groups face tacit or overt barriers to accessing political institutions. Combining these definitions, we expect policy liberalization when transnational co-ethnics of a country's political elites are excluded abroad. Transnational kin tend to be regionally concentrated, and status differentials are most salient for groups in close proximity.¹¹³ Thus our indicator takes a value of 1 when a country's political elites (ethnic groups at the senior partner level or

111. Pettersson, Högbladh, and Öberg 2019.

112. Vogt et al. 2015.

113. Cederman, Gleditsch, and Buhaug 2013.

higher) have politically excluded transnational kin (groups that are powerless or discriminated against) in another country in the region; and 0 otherwise.¹¹⁴

Hypotheses 3a and 3b concern countries dependent on external economic assistance. To measure aid dependence, we take the five-year lagged moving average of net bilateral aid from donors on the Development Assistance Committee (DAC) of the OECD, divided by a country's GDP.¹¹⁵ Because this measure is skewed, we transform it by taking the inverse hyperbolic sine. Our conditional hypotheses entail interactions between the level of democracy and elite kin discrimination (H2b) and aid dependence (H3b). To measure democracy, we use V-Dem's electoral democracy (polyarchy) index.

Our core specification also includes covariates that capture other factors relevant for migration policymaking. We measure wealth using PPP-adjusted GDP per capita. We also measure GDP shocks, defined as annual reductions in PPP-adjusted GDP in the top 15 percentiles of negative change. Other covariates include countries' population, transnational terror incidents, and trade-to-GDP ratio. Time-variant covariates are lagged one year to mitigate temporal confounding. To conserve space, we present variable definitions and descriptive statistics in Tables A.16 and A.17 in the online supplement.¹¹⁶

Estimation

Because we are interested in modeling when developing countries reform their asylum policies, our primary estimation is a series of hazard models.¹¹⁷ The hazard is the conditional probability of failure. Repeated failures are a feature of the process we model: some countries reform their asylum policies several times over the course of the study period. For instance, Burkina Faso made substantial liberalizing changes in its policy framework in both 1988 and 2008. More broadly, repeated failures—in this case, asylum policy changes of at least one standard deviation—account for about one-quarter (17 of 71) of the changes we observe.

In traditional hazard modeling approaches, event times are assumed to be conditionally independent. This assumption is unlikely to hold in our setting for two reasons. First, event dependence means the risk of failure is correlated within units. The clustering of terminations among countries means that previous failures raise the risk of future failures. Second, there is likely unobserved heterogeneity across countries with respect to failure susceptibility. Covariates account for some of this heterogeneity, but it is unlikely that we can control for all factors that affect the risk of policy change, given the empirical complexity of migration policymaking.

114. We define regions by 1,500 kilometers of inter-capital distance, but we show in Figure A.29 that our results are robust to alternative definitions.

115. Data on aid commitments would be preferable, but are unavailable for most country-years in our sample.

116. Figure A.18 suggests that collinearity is not an issue in our preferred specifications.

117. Our core results are robust to alternative estimators, including OLS (Table A.32).

If unit heterogeneity in the propensity for policy change is also correlated with the likelihood of neighborhood armed conflict, our estimates will be biased.

Given the dual threats of event dependence and unobserved unit heterogeneity, we follow Box-Steffensmeier, De Boeuf, and Joyce and employ a conditional frailty gap-time Cox model.¹¹⁸ This model is conditional because it stratifies the risk set by the number of failures a unit has experienced. By allowing the baseline hazard to vary by the number of failures, stratification helps control for event dependence. We use gamma-distributed frailties to account for unobserved heterogeneity in each country's propensity to fail.¹¹⁹ This shared-frailty approach allows for partial pooling across countries while accounting for heterogeneity. Frailties are thus equivalent to random effects in other modeling contexts. Because we employ a *Cox* estimator, we make no additional parametric assumptions about the shape of the hazard function. Our choice of estimator follows other prominent analyses.¹²⁰

The hazards in our framework can be written as

$$\lambda_{u,s}(t) = \lambda_{0s}(t - t_{s-1})e^{\kappa(\text{intense, proximate civil conflict}_{u,s}) + \theta(X_{u,s}) + \gamma_u} \quad (1)$$

$$\lambda_{u,s}(t) = \lambda_{0s}(t - t_{s-1})e^{\alpha(\text{kin status}_{u,s}) + \beta(\text{aid dependence}_{u,s}) + \theta(X_{u,s}) + \gamma_u} \quad (2)$$

where (1) corresponds to H1 and (2) corresponds to H2a and H3a; u indexes countries, and s denotes the event number, which stratifies the risk set. λ_{0s} is the baseline hazard rate, and $(t - t_{s-1})$ specifies a gap-time formulation, where the hazard is the risk of failure for event s since the occurrence of event $s - 1$. κ is the effect of intense civil conflict occurring in country u 's neighborhood. α gives the effect when country u 's political elites have excluded kin abroad. β is the effect of aid dependence. θ are estimates from a vector of covariates, and γ_u are gamma-distributed, unit-specific frailty terms. In all models, we cluster standard errors by country and use Efron's method for ties. For simplicity, we report standardized coefficients rather than hazard ratios.

Qualitative Data

Our empirical analysis also benefits from insights gleaned from 126 qualitative, semi-structured interviews and focus group discussions with FDP, UN, and government officials, and NGO representatives, conducted in Uganda in June and July 2017.¹²¹ We selected Uganda for our fieldwork because it hosts an exceptionally large forced migrant population—fourth-most globally in total stock and seventh-most

118. Box-Steffensmeier, De Boef, and Joyce 2007.

119. Variance of the frailties is estimated according to an expectation-maximization algorithm.

120. Blair, Horowitz, and Potter, *forthcoming*.

121. Details of our interviews are provided in Table A.19 and Figure A.20.

on a per capita basis¹²²—and because its asylum policy has drastically liberalized in the past decade. Uganda is a typical case in terms of responsiveness of inflows to policy.¹²³

The evolution of Uganda's policy environment is depicted in Figure A.21. Between 2006 and 2017, Uganda's policy score increased 538 percent, and its annual number of forced migrant arrivals increased 2,811 percent. This dramatic policy liberalization reflected the passage of Uganda's 2006 Refugees Act and 2010 Refugees Regulations, which replaced the Control of Aliens Refugees Act of 1960. These policies are widely regarded as some of the most liberal in the developing world, affording refugees rights such as free movement, education, employment, and plots of land for cultivation. The case is not intended as a decisive test of the theory; rather, qualitative insights interspersed throughout help illustrate theoretical mechanisms and provide context for our quantitative results.

Civil Conflict and Asylum Policy Change

Turning to our empirical analysis, we find robust support for Hypothesis 1. Armed conflicts in neighboring countries are the primary impetus for asylum policy change in the developing world. We argue earlier that such conflicts shift expectations of FDP inflows, which in turn induce prospective host countries to reassess (and at times reform) their asylum policies. As a preliminary test, contingency tables (Tables A.23–A.25 in the online supplement) indicate that policy changes occur disproportionately when a country's neighbors are experiencing civil wars. The association is especially striking when, in year -1 , a neighboring country is experiencing an intense civil war, defined as causing at least 1,000 battle deaths in the prior calendar year. Such episodes account for nearly 40 percent of all one-standard-deviation policy changes.

Table 2 provides a more formal test of Hypothesis 1. In columns 1 through 7 we define a country's neighborhood in terms of contiguity, so coefficients refer to the occurrence of armed conflict in any of a state's territorial neighbors. In column 8 we define a country's neighborhood in terms of 1,500 kilometers of inter-capital distance, so coefficients refer to the occurrence of armed conflict in the broader set of countries surrounding a state; this column ensures that our core result is robust to how we define a country's neighborhood. The main dependent variable (used in columns 1, 2, 3, and 8) is an indicator for one-standard-deviation policy changes. Column 1 estimates a sparse model including only the coefficient of interest, our conflict indicator, and country-level frailty terms (i.e., random effects). In column 2 we introduce additional controls for political and socioeconomic conditions in a country.¹²⁴ Columns 3, 5, and 7 use the equally weighted policy index to ensure

122. United Nations High Commissioner for Refugees 2019.

123. Blair, Grossman, and Weinstein, *forthcoming*.

124. We include the following controls: elite kin discrimination, DAC aid as a percentage of GDP, democracy score, GDP per capita, negative GDP shocks, population, civil war in the policymaking state, transnational terror attacks, and trade-to-GDP ratio.

TABLE 2. *Conditional frailty models of policy change*

DV change threshold	<i>Neighbor defined by contiguity</i>						<i>Neighbor defined by 1,500 km inter-capital distance</i>	
	(1) ± 1 SD	(2) ± 1 SD	(3) ± 1 SD	(4) ± 0.5 SD	(5) ± 0.5 SD	(6) ± 1.5 SD	(7) ± 1.5 SD	(8) ± 1 SD
Civil conflict in neighbor	0.618**	1.599***	0.469*	0.490**	0.617***	0.497*	0.683**	0.425**
(1,000+ battle deaths in prior year)	(0.249)	(0.502)	(0.277)	(0.198)	(0.199)	(0.302)	(0.347)	(0.205)
Controls	N	Y	N	N	N	N	N	N
Country frailties	Y	Y	Y	Y	Y	Y	Y	Y
Index weighting	ICW	ICW	EW	ICW	EW	ICW	EW	ICW
Log-likelihood	-196.006	-66.608	-171.029	-322.153	-327.956	-105.768	-107.686	-197.212
AIC	394.013	132.768	344.057	646.306	657.913	213.537	217.339	396.423
Observations	4,394	2,624	4,394	4,394	4,394	4,394	4,394	4,394

Notes: Robust standard errors clustered by country in parentheses. The table displays standardized coefficients rather than hazard ratios. The models are stratified by the number of one-standard-deviation policy changes a country has made. Frailty terms are for country. Efron's method is used for ties. ICW refers to our main index, which is aggregated by inverse-covariance weighting. EW refers to our alternate, equally weighted index. * $p < .10$; ** $p < .05$; *** $p < .01$.

that our results are robust to the aggregation scheme. To verify that our core finding is robust to the change threshold we choose, in columns 4 and 5 we study one-half-standard-deviation policy changes as the dependent variable, and in columns 6 and 7, one-and-one-half-standard-deviation policy changes.

Across all models, we find that countries are more likely to reform their asylum policies when intense civil wars are occurring in a neighboring state. Exponentiating the large, statistically significant coefficient from column 2, our best-fitting model, suggests that when one of a country's neighbors is experiencing an intense civil war, the target country is approximately 395 percent more likely to change its asylum policy by at least one standard deviation. The minimum estimated coefficient from column 8 still suggests that when one of a country's neighbors is experiencing an intense civil war, the target country is approximately 53 percent more likely to alter its displacement policy by at least one standard deviation. This result helps contextualize the importance of Fearon and Shaver's conclusion that battle deaths, and expectations thereof, drive refugee outflows during civil wars.¹²⁵

As an additional check, in Figure A.26 we consider the relationship between neighborhood armed conflict and policy change at different levels of conflict intensity. We find that the policy-change-inducing effects of neighborhood armed conflicts are specific to intense civil war episodes rather than low-intensity conflicts. This suggests that conflict spurs policy reform by increasing neighboring countries' expectations of FDP flows.¹²⁶ More broadly, this finding lends confidence in our specification, and suggests that civil war battle deaths drive *both* forced displacement and displacement policy changes.

The Determinants of Policy Liberalization

Elites and Co-ethnics

Hypotheses 2a and 2b anticipate that countries, and particularly more democratic countries, enact liberalizing reforms when elites' co-ethnics are discriminated against abroad. We assess these hypotheses in Table 3. Columns 1 and 5 represent our baseline, conditional frailty specifications. In columns 2 and 6 we add frailty terms for years. In columns 3 and 7 we introduce spatial lags to capture policy diffusion. These terms assess whether the probability of liberalization changes when a regional neighbor liberalizes, or when a country that shares the same legal origins liberalizes. To address the potential endogeneity of elite kin discrimination, we estimate instrumental variable (IV) models in columns 4 and 8. We instrument for elite kin discrimination using a country's number of contiguous neighbors and the fractal dimension of its borders.¹²⁷ Countries with more contiguities have more split, cross-border ethnicities, raising the odds that an ethnic group is politically

125. Fearon and Shaver 2020.

126. The average country experiencing intense neighborhood civil war receives 8,829 more FDP per year from its neighbors than the average country in a peaceful neighborhood.

127. Alesina, Easterly, and Matuszeski 2011, 253–63.

TABLE 3. *Co-ethnicity, transnational kinship, and policy liberalization*

VARIABLES	Main effect				Conditional effect			
	Conditional frailty		IV Cox		Conditional frailty			IV Cox
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization
ELITE KIN DISCRIMINATION	1.118** (0.502)	1.503*** (0.333)	1.024** (0.443)	2.217*** (0.594)	1.035* (0.528)	1.344*** (0.353)	0.953* (0.486)	2.230*** (0.606)
ELITE KIN DISCRIMINATION × DEMOCRACY					0.812 (0.537)	0.646* (0.252)	0.917 (0.639)	0.336 (0.217)
DEMOCRACY	-0.670* (0.385)	-0.560*** (0.212)	-0.741* (0.388)	-0.465*** (0.083)	-1.196** (0.500)	-0.920*** (0.248)	-1.384** (0.629)	-0.648*** (0.170)
REGIONAL LIBERALIZATION (PRIOR 3 YEARS)			1.524*** (0.379)				1.545*** (0.387)	
COMMON LEGAL ORIGINS LIBERALIZATION (PRIOR 3 YEARS)			-0.833 (0.562)				-0.840 (0.587)	
Additional controls	Y	Y	Y	Y	Y	Y	Y	Y
Country frailties	Y	Y	Y	N	Y	Y	Y	N
Year frailties	N	Y	N	N	N	Y	N	N
Log-likelihood	-52.509	-49.197	-46.386	-	-51.278	-49.276	-45.098	-
AIC	125.018	108.659	116.772	-	124.323	109.226	115.999	-
Observations	2,624	2,624	2,624	2,624	2,624	2,624	2,624	2,624

Notes: Robust standard errors clustered by country in parentheses. The table displays standardized coefficients. The models are stratified by the number of liberalizing policy changes a country has made. Efron’s method is used for ties. Democracy is a standardized index from V-Dem. Additional controls include neighborhood civil war, aid dependence, GDP per capita, negative GDP shocks, population, trade-to-GDP ratio, and transnational terrorism and civil conflict in the host country. IV Cox models are fit using the two-stage procedure described in Sjolander and Martinussen 2019. * $p < .10$; ** $p < .05$; *** $p < .01$.

empowered in one country but excluded in another. Likewise, straighter borders reflect colonial-era boundary-making ignorant of local ethnic conditions. Tests suggest the proportional hazards assumption is satisfied (Figure A.27).

We find robust support for Hypotheses 2a and 2b. Because *ELITE KIN DISCRIMINATION* is a binary variable, the substantive interpretation is straightforward. In line with Hypothesis 2a, the association between elite kin discrimination and policy liberality is large, positive, and statistically significant. Exponentiating the coefficient from our best-fitting specification, in column 2, suggests that the hazard of liberalization is 350 percent greater when national political elites' co-ethnics in neighboring states are politically discriminated against. Elite kin discrimination increases the probability of policy liberalization by 818 percent in our IV model (column 4).

Interviews we conducted in Uganda corroborate the role of elite concerns about ethnic kin in neighboring states. For example, an international-NGO employee working on refugee outreach in Kampala told us that border artificiality in Uganda meant the logic of governance often made co-ethnicity a paramount regional policy consideration:

Some colonialists draw a line here, but the tribes are split on both sides, and that's really clear. It is that from northern Uganda to South Sudan, even DRC, they are brothers and sisters. Even literally, they have family on both sides ... The reason is mainly ethnic contiguity ... In Uganda it's all about your tribe, where your village is. And all of this—tribes and villages—which are then more connected to South Sudan or DRC than other places. So maybe these refugees are treated a little better.¹²⁸

Other interviewees specifically highlighted Ugandan elites' considerations about co-ethnic Bantu peoples in Rwanda and the Democratic Republic of the Congo as a cause of liberal policies toward FDP from these countries.¹²⁹ During the 1994 Rwandan genocide, Ugandan president Yoweri Museveni welcomed Rwandan refugees as an extension of his campaign to support Rwandan rebel leader Paul Kagame. Kagame was raised in the same region of Uganda that Museveni was from, and served as a founding member of Museveni's National Resistance Army in the 1980s. An international aid worker in Uganda told us that ties between Museveni and Kagame were emblematic of the broader power of "Ugandan-Rwandese at the higher end of [Ugandan] society," who promoted Ugandan openness toward co-ethnic refugees from Rwanda.¹³⁰

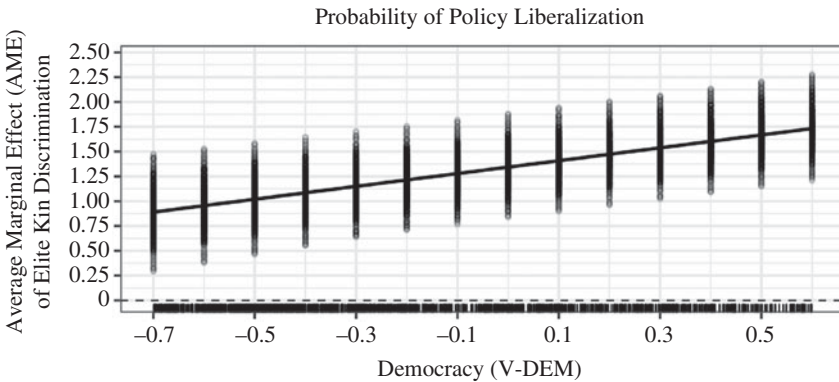
In columns 5 to 8 we probe the conditional effect of elite kin discrimination across levels of democracy. We argue that incumbent elites have incentives to welcome co-ethnic FDPs as a means of bolstering their bases of support, particularly in electorally competitive environments. Elite kin discrimination significantly increases the probability of liberalization at all levels of democracy (H2a). In line with H2b, moreover,

128. Author interview, Kampala, Uganda, 21 June 2017.

129. Author interviews, Kampala, Uganda, 16 and 30 June 2017.

130. Author interview, Kampala, Uganda, 30 June 2017.

this effect is greater in more liberal countries. Coefficients on the interaction term are consistently positive, and achieve statistical significance in our best-fitting specification, in column 6. For ease of interpretation, we plot substantive effects in Figure 5. The effect of kin discrimination on the risk of policy liberalization increases about 335 percentage points as democracy increases from the twenty-fifth to the seventy-fifth percentile. This suggests that an electoral logic (at least partly) underlies elites' considerations vis-à-vis kin.¹³¹



Notes: Standardized AMEs are based on column 6 of Table 3. Estimates are calculated using Gandrud's simPH package based on 1,000 simulations; 95 percent confidence intervals are composed of visually weighted point estimates from each simulation. The dashed line marks 0.

FIGURE 5. *Elite kin discrimination has a larger effect in more democratic settings*

Importantly, more democratic countries may find it harder to liberalize migration policy because without incentives to welcome FDP owing to co-ethnicity, publics often oppose migrant influxes.¹³² Estimates in Table 3 corroborate this intuition. Without liberalizing pressures tied to transnational kin, a one-standard-deviation increase in democracy reduces the probability of liberalization by 110 percent. Finally, asylum policy appears to diffuse spatially within regions. Regional diffusion makes sense in our theoretical framework because neighborhood civil wars and kin discrimination are regionally concentrated, cross-border phenomena.

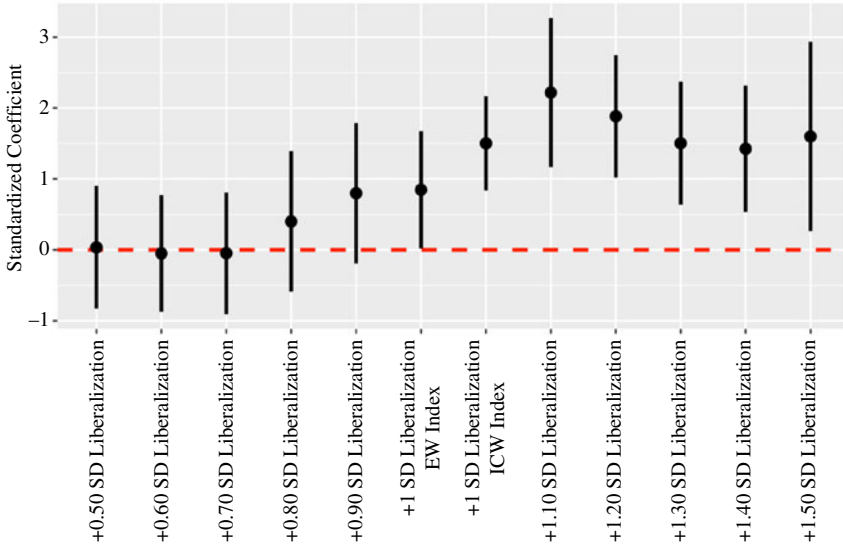
Robustness of Liberalization Results

To probe the robustness of our core findings we conduct a host of additional tests. First, in Figure 6 we plot the estimated coefficients for our main variable, ELITE KIN

131. Wellman 2020.

132. Milner 2009.

DISCRIMINATION, at different thresholds of policy liberalization, and using a different aggregation scheme for our index. Elite kin discrimination explains large policy changes, but only weakly predicts smaller, procedural policy changes. This finding comports with our theoretical logic, because policymakers have incentives to make conditions as hospitable as possible when co-ethnic flows are anticipated.



Notes: Plots denote coefficients and 95 percent confidence intervals for elite kin discrimination at different thresholds of policy liberalization. In the sixth plot, “EW Index” denotes our equally weighted rather than our inverse-covariance-weighted index. The seventh plot, “ICW Index,” gives the estimate from column 2 of Table 3 for reference. The dashed line marks 0.

FIGURE 6. *Robustness of elite kin discrimination results*

In Figure A.28 we re-estimate our core specification with a series of additional controls. The effect of elite kin discrimination on asylum policy liberalization remains large, positive, and significant, even after we control for a country’s policy level, colonial history, unemployment, natural resource endowments, Chinese economic assistance, ruling party political orientation, strategic wartime displacement in the country’s neighborhood, the Cold War and post-9/11 eras, and the number of laws and policies on displacement a country has enacted. The effect of elite kin discrimination also holds when we exclude country-years with no migration laws enacted, and exclude newly independent countries with an incentive to shift policies inherited from colonial powers.¹³³

133. Specifically, we exclude the pre-1990 decolonization period, and exclude years within each country’s first post-independence decade.

Figure A.29 verifies that our results are robust to the inter-capital distance threshold we use to define the region within which status differentials between kin groups are most salient. Figure A.30 tests for influential observations by iteratively dropping countries that experienced liberalizing policy changes above the ninetieth percentile of the annual difference in policy score. In Table A.31, we consider a competing-risks estimator. In Table A.32 we depart from a survival modeling approach and instead estimate two-stage Heckman and conditional mixed process models, along with a random effects OLS model. Here, we take the difference in a country's policy score from year $t - 1$ to year t as the main outcome of interest. Our main finding that the risk of policy liberalization increases when political elites' co-ethnics are discriminated in neighboring countries holds.

Finally, in Figure A.33 we disaggregate our full index measure into its constituent policy fields: access, services, livelihoods, movement, and participation. Elite kin discrimination is associated with one-standard-deviation liberalizations of access, services, livelihoods, and participation, and the largest effect is on livelihoods. These results provide additional support for our theoretical logic. Given the centrality of employment rights for migrant integration and self-reliance,¹³⁴ it makes sense that policy liberalization targeted at elites' co-ethnics should prioritize the policy domains most consequential for migrant integration.

Transactional Aid

Moving to H3a and H3b, is it the case that countries dependent on external economic assistance engage in strategic asylum policy liberalization? We argue that aid-dependent countries are vulnerable to pressure from developed donors, which promote policy liberalization as a means of containing FDP in the global South. This incentive is particularly great for illiberal aid-dependent regimes, which can use strategic policy liberalization to cultivate goodwill and generate political cover. In the Ugandan case, these expectations seem to hold. Uganda is an authoritarian regime that engages in substantial violations of civil liberties but maintains a liberal asylum policy, which helps the regime retain generous external assistance packages and generates political cover for the government's illiberal activities. For instance, one activist told us:

The new Refugee Act is doing well but it serves diplomatic purposes I think ... I'm questioning the motive behind the act, and the spirit behind the Uganda Refugees Act of 2006 ... It shows well in London, Brussels, Geneva ... Maybe other countries are not smart enough to have this policy on paper, where Uganda goes to Geneva and everybody claps.¹³⁵

134. Holland, Peters, and Sánchez 2019; Maystadt et al. 2019.

135. Author interview, Kampala, Uganda, 14 June 2017.

For what illiberal practices does Uganda's liberal policy provide cover? Another humanitarian worker we spoke with pointed to Uganda's military engagements in East Africa, as well as Museveni's business interests in the region:

It is a really smart policy—having this policy that really takes off pressure in this region, and then you have a blind eye to other activities ... He gets away with a lot of things ... This refugee policy—it's covering up this other policy of creating instability around Uganda, and then creating this haven. There are a million refugees here. That's not a stabilizing factor. He [Museveni] is gaining a lot from it ... so much positive coverage. I like the policy, but not if it's feeding into creating more refugees.¹³⁶

To explore whether these dynamics generalize, we conduct several additional tests (Table 4). As in Table 3, we introduce the main conditional frailty specification in columns 1 and 5, add year frailties in columns 2 and 6, and test for diffusion dynamics in columns 3 and 7. We include an indicator for whether a country in the top decile of DAC aid inflows liberalized its asylum policy in the prior three years. The logic is that countries should emulate the policies of top aid recipients, understanding that liberalization often accompanies increased aid flows.

Caution is required when interpreting these results, however, because DAC aid inflows are endogenous. It is difficult to identify the causal effect of aid on asylum policy reform because reforms may follow aid, or aid may follow reforms.¹³⁷ Aid is also endogenous to refugee flows.¹³⁸ In columns 4 and 7 we therefore estimate an IV model, instrumenting for DAC aid inflows using the interaction of donor-government fractionalization and each recipient country's probability of receiving aid.¹³⁹

Contrary to Hypotheses 3a and 3b, we find no evidence that aid-dependent countries are more likely to liberalize asylum policy, or that this effect is greater among more illiberal regimes. The evidence suggests that Uganda's case does not generalize widely.¹⁴⁰ Coefficients are imprecisely estimated and occasionally significantly *negative*. Based on our best-fitting specification (column 2), increasing aid dependence by one standard deviation reduces the risk of liberalization by 89 percent. In Figure A.34 we plot substantive effects of the interaction term, which reveal little variation in the effect of aid dependence across levels of democracy. In Figure A.35, we show that the effect of aid dependence remains null or negative

136. Author interview, Kampala, Uganda, 21 June 2017.

137. Loescher 1996.

138. Bermeo and Leblang 2015.

139. Donor-government fractionalization increases total foreign aid disbursements from DAC countries, while each country's probability of receiving aid is determined by its history of receiving aid. Dreher, Fuchs, and Langlotz 2019, 133–36.

140. Even if the effect of external assistance on policymaking in Uganda is not the norm, the case is important to understand by virtue of its large hosting burden. Moreover, the Ugandan case helps illuminate potential reasons for the absence of a systematic relationship between aid, repression, and liberalization.

TABLE 4. *Aid dependence and policy liberalization*

VARIABLES	Main effect				Conditional effect			
	Conditional frailty			IV Cox	Conditional frailty			IV Cox
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization	+1 SD liberalization
DAC AID/GDP	-0.449 (0.373)	-0.635*** (0.204)	-0.590* (0.339)	-0.535*** (0.061)	-0.491 (0.355)	-0.695*** (0.210)	-0.599* (0.331)	-2.455*** (0.393)
DAC AID/GDP × DEMOCRACY					0.013 (0.221)	0.177 (0.137)	-0.040 (0.235)	-0.525*** (0.064)
DEMOCRACY	-0.670* (0.385)	-0.560*** (0.212)	-0.469 (0.353)	-0.697*** (0.059)	-0.692** (0.349)	-0.548** (0.215)	-0.472 (0.326)	-0.388*** (0.060)
TOP DAC RECIPIENT LIBERALIZATION (prior 3 years)			-1.582*** (0.538)				-1.582*** (0.497)	
Additional controls	Y	Y	Y	Y	Y	Y	Y	Y
Country frailties	Y	Y	Y	N	Y	Y	Y	N
Year frailties	N	Y	N	N	N	Y	N	N
Log-likelihood	-52.509	-49.197	-47.934	-	-52.623	-49.090	-48.071	-
AIC	125.018	108.659	117.869	-	118.023	109.244	114.383	-
Observations	2,624	2,624	2,624	2,624	2,624	2,624	2,624	2,624

Notes: Robust standard errors clustered by country in parentheses. The table displays standardized coefficients. The models are stratified by the number of liberalizing policy changes a country has made. Efron’s method is used for ties. DAC aid/GDP is the standardized, five-year lagged moving average of DAC aid receipts as a percentage of GDP. Democracy is a standardized index from V-Dem. Additional controls include neighborhood civil war, elite kin discrimination, GDP per capita, negative GDP shocks, population, trade-to-GDP ratio, and transnational terrorism and civil conflict in the host country. IV Cox models are fit using the two-stage procedure described in Sjolander and Martinussen 2019. * $p < .10$; ** $p < .05$; *** $p < .01$.

when we control for the strategic relevance of host countries, which may give them greater leverage over aid.¹⁴¹

Given the qualitative evidence from Uganda, what explains the absence of a more general relationship between aid and liberalization? Several possibilities stand out. It could be that highly aid-dependent countries have low capacity, and merely liberalize their de facto environments, such as by relaxing enforcement, without changing their de jure frameworks. We cannot test this proposition, but it is a valuable avenue for future work. Two other possibilities also stand out. In columns 3 and 7 of [Table 4](#) we include an indicator for whether a country in the top decile of DAC aid inflows liberalized its asylum policy in the prior three years. We expected that aid-dependent countries would emulate top aid recipients. Instead, we find that the risk of policy liberalization *declines* 386 percent when top aid recipients have recently liberalized.

This suggests two potential phenomena. First, it may be that countries observe liberalization by top aid recipients and free ride. If the fiscal fruits of liberal policy reforms (e.g., increased aid) are generally insufficient to cover increased expenditures stemming from a concomitant rise in FDP arrivals, developing countries considering liberalization might refrain from doing so when top aid recipients—which can better afford the increased hosting burden likely to accompany liberalization—make liberal reforms.¹⁴² Second, it could be that developing countries learn about donor commitment and demands by observing liberalizations undertaken by top aid recipients. In particular, other states may observe the extent to which donors durably increase funding to top, liberalizing recipients, and the extent to which donors demand increased accountability over aid given in return for policy liberalization. If donor commitment to top aid recipients wanes quickly after the latter liberalize, or if donors demand intrusive accountability mechanisms over transactional aid-for-liberalization, countries may refrain from liberalizing when top recipients do because of “negative” learning.

Our qualitative evidence comports with this explanation. While they did suggest that Uganda engaged in transactional liberalization, our interviewees also expressed concern about the failure of the Uganda Solidarity Summit on Refugees, held in Kampala on 22 and 23 June 2017. The summit, which sought to raise USD 2 billion, raised only USD 385 million to fund Uganda’s liberal policy. The head of a UNHCR implementing partner organization told us:

Of that, only 10 to 20 million was new [previously uncommitted] money. I just don’t know how long the policy is sustainable if donors aren’t willing to keep pace and put in their due. As proof the summit was a disaster, it’s not even on the agenda of the interagency meeting today. So the challenge becomes twofold because the international community said we would get money, and

141. Bermeo 2016. We control for US troops per capita in a country, exclude top aid recipients (e.g., Afghanistan, Egypt, Iraq, Israel, Jordan, Libya, and Pakistan), exclude countries in the bottom quartile of aid dependence, and subset to African countries.

142. Milner 2009.

we haven't ... Commissioners in these [refugee-hosting] areas won't take them [more refugees] because the money is not forthcoming.¹⁴³

Nor is this problem unique to Uganda. A Tanzanian aid worker also spoke about Tanzania's failed plan to naturalize Burundian refugees:

The problem is they were expecting a lot of money from development partners for that. The international community had promised a lot, and Tanzania didn't get it. That's the constant trouble. There is never enough funding. And I wonder when the African countries will get tired of failed promises. If the money is not forthcoming, the initiatives will stop.¹⁴⁴

This evidence suggests that the problem of insufficient aid is ubiquitous, and implies that one reason for the null results on H3a and H3b is that developing countries are justifiably skeptical of aid-for-liberalization schemes. But built-in donor accountability mechanisms may also deter aid-dependent regimes from accepting aid in exchange for policy reform. In Uganda, a damning UN audit released in November 2018 uncovered massive fraud, including inflated FDP figures, waste, and undocumented payments to government officials from the refugee aid budget. Four government officials, including the commissioner for refugees, were sacked as a result, and in February 2019 the UK and Germany suspended refugee aid to Uganda until "the implementation of stringent integrity measures."¹⁴⁵ This episode highlights a potential cost of aid in return for liberalization—increased donor scrutiny—which could deter countries from pursuing transactional aid.

Discussion

Determinants of Policy Restriction

Our primary interest is in the drivers of liberalization because asylum policy is trending in this direction in the developing world. However, in a few cases, refugee policies became more restrictive (nine observations with a one-standard-deviation restriction). Our theoretical framework anticipates that neighborhood civil war provides an impetus for reform, but that other factors determine the direction of reform.¹⁴⁶ In particular, neoclassical economic models suggest that migration policy restriction increases with a country's wealth.¹⁴⁷

We explore the relationship between GDP per capita, negative GDP shocks, and restrictive policy changes in Tables A.36 and A.37 and Figure A.38. In our

143. Author interview, Kampala, Uganda, 30 June 2017.

144. *Ibid.*

145. Okiror 2019.

146. Neighborhood civil war predicts both liberalizing and restrictive policy reforms of 0.5 standard deviations or more (Table A.25).

147. Hanson and McIntosh 2016.

liberalization models, both GDP per capita and negative GDP shocks are negatively correlated with liberalization. Consistent with those findings, our restriction models indicate that increasing GDP per capita by one standard deviation is associated with a 91 percent increase in the probability of a one-standard-deviation restrictive reform.¹⁴⁸ Though we hesitate to draw strong inferences given the small number of restrictive reforms, replicating this result builds confidence in our data.

Do De Jure Policies Matter?

Our DWRAP data set measures the de jure rather than the de facto policy environment. An obvious question is whether de jure forced displacement policies really matter, given potential enforcement gaps. A standard approach to build confidence in migration policy indices is to regress policy scores on migrant flows.¹⁴⁹ Establishing that more liberal policies attract more FDP flows increases confidence in our policy measure. To the best of our knowledge, no study outside the OECD context has tested whether the target country's policies influence asylum seekers' decision making. Encouragingly, in a companion paper we demonstrate that more liberal policies are associated with greater FDP flows, conditional on facilitating factors that enable the diffusion of information about policies in host countries, such as transnational kin and mobile penetration.¹⁵⁰

Conclusion

In this paper, we introduce a new data set of de jure asylum policies in the developing world—the most expansive of its kind—and use it to study the correlates of asylum policymaking in the developing world. In doing so, we contribute to several important academic and policy discussions. Above all, we offer the first systematic mapping of the policy space on forced displacement in the developing world. While recent crises have pinned attention on forced displacement in the West, developing countries bear the overwhelming burden of hosting refugees. Because studies have focused almost exclusively on OECD countries, analyses of migration policymaking have ignored the areas where the problem of forced displacement is most severe. By mapping developing-world asylum policies in a comprehensive, transparent way, we nearly double the country coverage of popular migration policy indices.

Second, we also contribute to academic and policy discussions on the determinants of displacement policy and its trajectory. Unlike previous analyses which find a general

148. We do not find evidence that negative GDP shocks significantly increase the probability of restriction, though the effect is nearly significant for smaller restrictive changes of one-quarter standard deviation or more ($p = 0.110$).

149. Bearce and Hart 2017; Peters 2017.

150. Blair, Grossman, and Weinstein, *forthcoming*. See also section A.39.

tightening of forced migration policies in the developed world, we demonstrate that developing countries, especially in sub-Saharan Africa, have pursued gradual policy liberalization. Moreover, we show that policy liberalization has been particularly prominent on status and entry procedures (access) and rights to free movement and documents (movement), and weaker on civic participation and citizenship rights.

Existing theories of migration policymaking exhibit a substantial North-centric bias, and we contribute new evidence that places scope conditions on existing theoretical models. Specifically, we establish four critical factors associated with asylum policy change in the developing world. First, we show that intense civil wars are a precipitating factor for large policy shifts. Second, we show that policy liberalizations are often a form of solidarity with kin who are excluded from power in a neighboring country. Third, while there are striking examples of strategic policy liberalization by aid-dependent countries, this does not appear to be a more general pattern. Fourth, national wealth is associated with policy restrictions in the developing world, as it is in developed countries.

Above all, this paper highlights critical differences in the constraints and opportunities developing versus developed countries face around forced displacement. Recognizing the unique factors confronting policymakers in the global South, such as transnational ethnic kin and external economic assistance, helps challenge orthodoxies in the scholarship on migration. A particularly fruitful avenue for future work will be to apply our theoretical framework and other recent work on developing-world migration policy¹⁵¹ to understand the de facto migration policy space in the global South. Exploring the extent to which displacement policies are a significant pull factor, and the role regime type plays in asylum policymaking, are other important avenues for future research made possible by DWRAP.

Replication Data Statement

Replication files for this article may be found at <<https://doi.org/10.7910/DVN/OB6FHX>>.

Supplementary Material

Supplementary material for this article is available at <<https://doi.org/10.1017/S0020818321000369>>.

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151. Abdelaaty 2021; Norman 2020.

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